An overview of GNNs and their expressivity

A project for the *Deep Learning* course

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Aim of the project



Graph Neural Networks can have a lot of meanings, there isn't just one architecture that can be recognized as "GNN". We will try to understand the general, abstract structure of a GNN that is presented in Hamilton's book [5] and to shed light about the relational inductive bias (presented in Battaglia's paper [2]) and combinatorial generalization of a GNN (described in Cappart's paper [4]).

Our motivation is to better understand the extent to which graph neural networks are capable of **precise and logical reasoning**.

We will first present the theory behind GNN, to understand what they are capable of and their limitations, then we will show a practical implementation to make a *graph* prediction, using the library DGL (documentation).

Graph Analysis

Introduction



Graphs are a widespread data structure and a universal language for describing and modelling complex systems. In the most general view, a graph is simply a collection of objects (i.e., nodes), along with a set of interactions (i.e., edges) between pairs of these objects.

Graphs are an important building block since they can naturally encode an entity-relationship structure, as well as an invariance to permutations (of both nodes and edges) and awareness of input sparsity.

The following discussion is taken from the book [5].



Figure 1: A graph.



Definition

A graph is a tuple G=(V,E) where V is the set of nodes and E is the set of edges between these nodes. We denote an edge going from node $u\in V$ to node $v\in V$ as $(u,v)\in E$, so $E\subseteq V\times V$. The graph is **undirected** if $(u,v)\in E\Longleftrightarrow (v,u)\in E$, otherwise it is **directed**.

Given a node u in the graph, $\mathcal{N}(u)$ is u's graph neighborhood.

A convenient way to represent graphs is through an adjacency matrix $\mathbf{A} \in \mathbb{R}^{|V| \times |V|}$, with $\mathbf{A}[u,v] = 1$ if $(u,v) \in E$ and $\mathbf{A}[u,v] = 0$ otherwise. If the graph is undirected the matrix is symmetric. If the graph has weighted edges we have that $\mathbf{A}[u,v] \in \mathbb{R}$.

We also have node-level attributes / features represented using a matrix $\mathbf{X} \in \mathbb{R}^{d \times |V|}$ (with the ordering of the nodes consistent with the ordering in the adjacency matrix).

In some cases we also have graph features, which are real-valued features associated with entire graphs.

Machine learning on graphs



Machine learning tasks on graph data fall in one of these four categories:

- node classification: predict the label y_u associated with all the nodes $u \in V$ \longrightarrow E.g., predicting whether a user is a bot in a social network
- edge prediction: infer the edges between nodes in a graph
 E.g., content recommendation in online platforms, predicting drug side-effects, or inferring new facts in a relational databases
- community detection: infer latent community structures given only the input graph
 E.g., uncovering functional modules in genetic interaction networks,
 uncovering fraudulent groups of users in financial transaction networks
- graph class./regr./clust.: given a dataset of multiple different graphs, make independent predictions specific to each graph
 - \longrightarrow E.g., property prediction based on molecular graph structures

Blurring the boundaries of ML categories



Node classification can appear to be a standard supervised classification \longrightarrow but the nodes in a graph are **not** independent and identically distributed (i.i.d.)!!!

Usually in supervised ML models we assume that:

- each datapoint is statistically independent from all the other datapoints
 - ightarrow otherwise we might need to model the dependencies between all our input points
- the datapoints are identically distributed
 - ightarrow otherwise we can not guarantee that the model will generalize to new datapoints.

Node classification completely breaks this i.i.d. assumption! Rather than modeling a set of i.i.d. datapoints, we are instead modeling an interconnected set of nodes.

Instead **graph regression and classification** are analogues of standard supervised learning: each graph is an i.i.d. datapoint associated with a label, and the goal is to use a labeled set of training points to learn a mapping from datapoints (i.e., graphs) to labels.

Graph statistics



What are properties and statistics useful to characterize the elements in a graph? Node-level features \longrightarrow e.g., node degree d_u or node centrality (eigenvector centrality e_u) Graph-level features \longrightarrow e.g. bag of nodes or iterative neighborhood aggregation Neighborhood overlap measures between pairs of nodes \longrightarrow quantify the extent to which a pair of nodes are related.

E.g., simply count the number of neighbors that two nodes share:

$$\mathbf{S}[u,v] = |\mathcal{N}(u) \cap \mathcal{N}(v)|,\tag{1}$$

where $\mathbf{S}[u,v]$ denotes the value quantifying the relationship between nodes u and v and let $\mathbf{S} \in \mathbb{R}^{|V| \times |V|}$ denote the similarity matrix summarizing all the pairwise node statistics.

A better approach: use ML



The traditional approaches to learning over graphs are limited due to the fact that they require careful, hand-engineered statistics and measures.

We will introduce an alternative approach to learning over graphs: graph representation learning. Instead of extracting hand-engineered features, we will seek to *learn* representations that encode structural information about the graph.

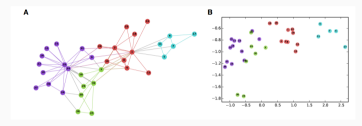


Figure 2: A, Graph structure of the Zachary Karate Club social network, the colors represent different communities. **B,** Twodimensional visualization of node embeddings generated from this graph (DeepWalk method).

An Encoder-Decoder Perspective

Node embeddings



There are various methods for learning node embeddings.

Goal: encode nodes as low-dimensional vectors that summarize their graph position and the structure of their local graph neighborhood. I.e., we want to project nodes into a latent space where geometric relations correspond to relationships (e.g., edges) in the original graph.

Examples: the encoder-decoder framework, factorization-based approaches, random walk embeddings.

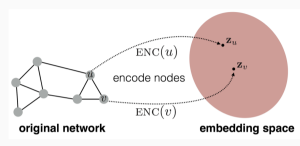


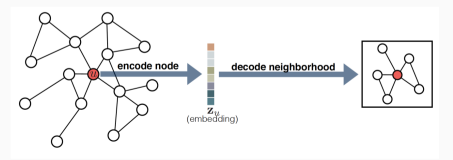
Figure 3: Illustration of the node embedding problem. Our goal is to learn an encoder (enc), which maps nodes to a low-dimensional embedding space. These embeddings are optimized so that distances in the embedding space reflect the relative positions of the nodes in the original graph.

The Encoder-Decoder Framework



We will focus on the framework of encoding and decoding graphs. We view the graph representation learning problem as involving two key operations:

- First, an encoder model maps each node in the graph into a low-dimensional vector or embedding.
- Next, a decoder model uses the low-dimensional node embeddings to reconstruct information about each node local neighborhood in the original graph.





Formally, the encoder is a function that maps nodes $v \in V$ to a corresponding vector embeddings $\mathbf{z}_v \in \mathbb{R}^d$. In the simplest case, the encoder has the following signature:

$$ENC: V \to \mathbb{R}^d, \tag{2}$$

meaning that the encoder takes node IDs as input to generate the node embeddings.

In most work on node embeddings, the encoder relies on what we call the shallow embedding approach, where this encoder function is simply an embedding lookup based on the node ID. In other words, we have that

$$ENC(v) = \mathbf{Z}[v], \tag{3}$$

where $\mathbf{Z} \in \mathbb{R}^{|V| \times d}$ is a matrix containing the embedding vectors for all nodes and $\mathbf{Z}[v]$ denotes the row of \mathbf{Z} corresponding to node v.

The Decoder



The role of the decoder is to reconstruct certain graph statistics from the node embeddings that are generated by the encoder, e.g. predict the set of neighbors $\mathcal{N}(u)$ of a node u or its row $\mathbf{A}[u]$ in the graph adjacency matrix.

Pairwise decoders are the standard and have signature: $DEC : \mathbb{R}^d \times \mathbb{R}^d \to \mathbb{R}^+$.

They can be interpreted as predicting the relationship or similarity between pairs of nodes, e.g. predict whether two nodes are neighbors in the graph.

Goal: optimize the encoder and decoder to minimize the reconstruction loss so that

$$DEC(ENC(u), ENC(v)) = DEC(\mathbf{z}_u, \mathbf{z}_v) \approx \mathbf{S}[u, v], \tag{4}$$

where $\mathbf{S}[u,v]$ is a graph-based similarity measure between nodes (e.g. neighborhood overlap statistics). For example, the simple reconstruction objective of predicting whether two nodes are neighbors would correspond to $\mathbf{S}[u,v] := \mathbf{A}[u,v]$.

Optimizing an Encoder-Decoder Model



To achieve the reconstruction objective [Equation (4)], the standard practice is to minimize an empirical reconstruction loss \mathcal{L} over a set of training node pairs \mathcal{D} :

$$\mathcal{L} = \sum_{(u,v)\in\mathcal{D}} \ell(\text{DEC}(\mathbf{z}_u, \mathbf{z}_v), \mathbf{S}[u, v]), \tag{5}$$

where $\ell: \mathbb{R} \times \mathbb{R} \to \mathbb{R}$ is a **loss function** measuring the discrepancy between the decoded (i.e., estimated) similarity values $\mathbf{DEC}(\mathbf{z}_u, \mathbf{z}_v)$ and the true values $\mathbf{S}[u, v]$.

Depending on the definition of the decoder (DEC) and similarity function (S), the function ℓ might be a mean-squared error or even a classification loss, such as cross entropy.

Objective: train the encoder and the decoder so that pairwise node relationships can be effectively reconstructed on the training set \mathcal{D} .

Most approaches minimize the loss in Equation (5) using stochastic gradient descent, but there are certain instances when more specialized optimization methods (e.g., based on matrix factorization) can be used.

Limitations of Shallow Embeddings



Problems: In shallow embedding approaches, the encoder model is simply an embedding lookup (Equation (3)), which trains a unique embedding for each node in the graph.

Besides, there are some important drawbacks:

- They do not share any parameters between nodes in the encoder, since the encoder directly optimizes a unique embedding vector for each node → both statistically and computationally inefficient.
- ullet They do not leverage node features in the encoder \longrightarrow less informative
- They are intrinsically transductive, i.e. they can only generate embeddings for nodes that were present during the training phase → cannot be used on inductive applications, which involve generalizing to unseen nodes after training.

Solution: use more sophisticated encoders that depend more generally on the structure and attributes of the graph \implies graph neural networks (GNNs).

The Graph Neural Network Model

The simplest (and worst) GNN



To define a deep neural network over graphs one could simply use the adjacency matrix as input to a deep neural network. For example, to generate an embedding of an entire graph we could simply flatten the adjacency matrix and feed the result to a multi-layer perceptron (MLP):

$$\mathbf{z}_G = \mathsf{MLP}(\mathbf{A}[1] \oplus \mathbf{A}[2] \oplus \ldots \oplus \mathbf{A}[|\mathcal{V}|]); \tag{6}$$

where $\mathbf{A}[i] \in \mathbf{R}^{|\mathcal{V}|}$ denotes a row of the adjacency matrix and we use \oplus to denote vector concatenation.

Issue: this approach depends on the arbitrary ordering of nodes that we used in the adjacency matrix! In other words, such a model is **not** permutation invariant.

Any function f that takes an adjacency matrix \mathbf{A} as input should ideally satisfy one of the two following properties, given a permutation matrix \mathbf{P} :

$$f(\mathbf{PAP}^T) = f(\mathbf{A})$$
 Permutation Invariance (7)

$$f(\mathbf{P}\mathbf{A}\mathbf{P}^T) = \mathbf{P}f(\mathbf{A})$$

Neural Message Passing



How we can take an input graph G = (V, E), along with a set of node features $\mathbf{X} \in \mathbb{R}^{d \times |V|}$, and use this information to generate node embeddings $\mathbf{z}_u, \forall u \in V$?

During each message-passing iteration k in a GNN, a hidden embedding $\mathbf{h}_u^{(k)}$ corresponding to each node $u \in V$ is updated according to information aggregated from u's graph neighborhood $\mathcal{N}(u)$. This message-passing update can be expressed as follows:

$$\mathbf{h}_{u}^{(k+1)} = \mathsf{UPDATE}^{(k)} \left(\mathbf{h}_{u}^{(k)}; \mathsf{AGGREGATE}^{(k)} (\{ \mathbf{h}_{v}^{(k)}, \forall v \in \mathcal{N}(u) \}) \right) \tag{9}$$

$$= \mathsf{UPDATE}^{(k)} \left(\mathbf{h}_u^{(k)}, \mathbf{m}_{\mathcal{N}(u)}^{(k)} \right), \tag{10}$$

where UPDATE and AGGREGATE are arbitrary differentiable functions (i.e., neural networks) and $\mathbf{m}_{\mathcal{N}(u)} = \text{AGGREGATE}(\{\mathbf{h}_v, \forall v \in \mathcal{N}(u)\})$ is the "message" that is aggregated from u's graph neighborhood $\mathcal{N}(u)$ (neighborhood aggregation operation). The different iterations of message passing are also sometimes known as the different "layers" of the GNN.

Message Passing in Practice



The initial embeddings at k=0 are set to the input features for all the nodes, i.e., $\mathbf{h}_u^{(0)} = \mathbf{x}_u, \forall u \in \mathcal{V}$. After running K iterations of the GNN message passing, we can use the **output of the final layer** to define the **embeddings** for each node, i.e.,

$$\mathbf{z}_u = \mathbf{h}_u^{(K)}, \forall u \in \mathcal{V}. \tag{11}$$

Since AGGREGATE takes a set as input, GNNs are permutation equivariant by design!

Basic intuition \longrightarrow at each iteration, every node aggregates information from its local neighborhood, and as these iterations progress each node embedding contains more and more information from further reaches of the graph.

- structural information about the graph \longrightarrow after k iterations, $\mathbf{h}_u^{(k)}$ might encode information about the degrees of all the nodes in u's k-hop neighborhood.
- feature-based information about the graph \longrightarrow after k iterations, $\mathbf{h}_u^{(k)}$ also encodes information about all the features in its k-hop neighborhood \rightarrow analogous to convolutional kernels in CNNs!



The basic GNN message passing is defined as

$$\mathbf{h}_{u}^{(k)} = \sigma \left(\mathbf{W}_{\text{self}}^{(k)} \, \mathbf{h}_{u}^{(k-1)} + \mathbf{W}_{\text{neigh}}^{(k)} \sum_{v \in \mathcal{N}(u)} \mathbf{h}_{v}^{(k-1)} + \mathbf{b}^{(k)} \right), \tag{12}$$

where $\mathbf{W}_{\text{self}}^{(k)}, \mathbf{W}_{\text{neigh}}^{(k)} \in \mathbb{R}^{d^{(k)} \times d^{(k-1)}}$ are trainable parameter matrices and σ denotes an elementwise non-linearity (e.g., a tanh or ReLU). The bias term $b^{(k)} \in \mathbb{R}^{d^{(k)}}$ is often omitted for notational simplicity, but including it can be important to achieve strong performance.

We can equivalently define the basic GNN through the UPDATE and AGGREGATE functions:

$$\mathbf{m}_{\mathcal{N}(u)} = \sum_{v \in \mathcal{N}(u)} \mathbf{h}_v,\tag{13}$$

$$UPDATE(\mathbf{h}_{u}, \mathbf{m}_{\mathcal{N}(u)}) = \sigma \left(\mathbf{W}_{self} \ \mathbf{h}_{u} + \mathbf{W}_{neigh} \ \mathbf{m}_{\mathcal{N}(u)} \right), \tag{14}$$

Graph-level Equations



Any GNNs can also be succinctly defined using graph-level equations. In the case of a basic GNN, we can write the graph-level definition of the model as follows:

$$\mathbf{H}^{(k)} = \sigma \left(\mathbf{H}^{(k-1)} \mathbf{W}_{\text{self}}^{(k)} + \mathbf{A} \mathbf{H}^{(k-1)} \mathbf{W}_{\text{neigh}}^{(k)} \right), \tag{15}$$

where $\mathbf{H}^{(k)} \in \mathbb{R}^{|V| \times d}$ denotes the matrix of node representations at layer k in the GNN (with each node corresponding to a row in the matrix), \mathbf{A} is the graph adjacency matrix, and we have omitted the bias term for notational simplicity.

Figure 4: Overview of encoding in the neighborhood aggregation methods. To generate an embedding for node *A*, the model aggregates messages from *A*'s local graph neighbors (*i.e.*, *B*, *C*, and *D*), and in turn, the messages coming from these neighbors are based on information aggregated from their respective neighborhoods, and so on.



Message Passing with Self-loops



As a simplification of the neural message passing approach, it is common to add self-loops to the input graph and omit the explicit update step \longrightarrow self-loop approach

We define the message passing simply as

$$\mathbf{h}_{u}^{(k)} = \text{AGGREGATE}(\{\mathbf{h}_{v}^{(k-1)}, \ \forall v \in \mathcal{N}(u) \cup \{u\}\}), \tag{16}$$

where now the aggregation is taken over the set $\mathcal{N}(u) \cup \{u\}$, i.e., the node's neighbors as well as the node itself \longrightarrow we no longer need to define an explicit update function, as the update is implicitly defined through the aggregation method.

In the case of the basic GNN, adding self-loops is equivalent to sharing parameters between the \mathbf{W}_{self} and $\mathbf{W}_{\text{neigh}}$ matrices, which gives the following graph-level update:

$$\mathbf{H}^{(k)} = \sigma\left((\mathbf{A} + \mathbf{I})\mathbf{H}^{(k-1)}\mathbf{W}^{(k)}\right). \tag{17}$$

Benefits: no longer need to define an explicit update function and this simplification alleviates overfitting, but it also severely limits the expressivity of the GNN.

Graph convolutional networks (GCNs)



Issue with the basic neighborhood aggregation operation [Equation (13)]: it can be unstable and highly sensitive to node degrees.

Solution: normalize the aggregation operation using the degrees of the nodes involved:

$$\mathbf{m}_{\mathcal{N}(u)} = \frac{\sum_{v \in \mathcal{N}(u)} \mathbf{h}_v}{|\mathcal{N}(u)|}.$$
 (18)

Another normalization factor is the symmetric normalization:

$$\mathbf{m}_{\mathcal{N}(u)} = \sum_{v \in \mathcal{N}(u)} \frac{\mathbf{h}_v}{\sqrt{|\mathcal{N}(u)||\mathcal{N}(v)|}}.$$
 (19)

The popular graph convolutional network (GCN) employs the symmetric-normalized aggregation as well as the self-loop approach, using as message passing function

$$h_u^{(k)} = \sigma \left(\mathbf{W}^{(k)} \sum_{v \in \mathcal{N}(u) \cup \{u\}} \frac{\mathbf{h}_v}{\sqrt{|\mathcal{N}(u)||\mathcal{N}(v)|}} \right). \tag{20}$$

Over-smoothing



Problem: As more layers are added our learned embeddings become very similar to one another, approaching an almost-uniform distribution, which hurts performance.

 \longrightarrow common in basic GNN models and models that employ the selfloop update approach.

We can expect oversmoothing in cases where the information being aggregated from the node neighbors in $\mathbf{m}_{\mathcal{N}(u)}$ during message passing begins to dominate the node representations from previous layers $\mathbf{h}_u^{(k-1)}$.

Solution: use vector concatenations or skip connections to preserve more (node-level) information from previous rounds of message passing during the update step:

$$\mathsf{UPDATE}_{\mathsf{concat}}(\mathbf{h}_u, \mathbf{m}_{\mathcal{N}(u)}) = [\mathsf{UPDATE}_{\mathsf{base}}(\mathbf{h}_u, \mathbf{m}_{\mathcal{N}(u)}) \oplus \mathbf{h}_u], \tag{21}$$

where we simply concatenate the output of the base update function with the node's previous-layer representation. So we encourage the model to disentangle information during message passing — separating the information coming from the neighbors (i.e., $\mathbf{m}_{\mathcal{N}(u)}$) from the current representation of each node (i.e., \mathbf{h}_u).

Graph Pooling



What if we want to learn an embedding \mathbf{z}_G for the entire graph G? \longrightarrow graph pooling

We want to design a pooling function f_p , which maps a set of node embeddings $\{\mathbf{z}_1,\ldots,\mathbf{z}_{|V|}\}$ to an embedding \mathbf{z}_G that represents the full graph.

One approach is to simply to take a sum (or mean) of the node embeddings:

$$\mathbf{z}_G = \frac{\sum_{v \in V} \mathbf{z}_u}{f_n(|V|)},\tag{22}$$

where f_n is some normalizing function e.g., the identity function, so

$$\mathbf{z}_G = \frac{\sum_{v \in V} \mathbf{z}_u}{|V|}.\tag{23}$$

Limitation: it does not exploit the structure of the graph! We want to exploit the graph topology at the pooling stage \longrightarrow use graph clustering or coarsening

Graph Neural Networks in Practice i



In the vast majority of current real-world applications, GNNs are used for:

 Node Classification → train GNNs in a fully-supervised manner with a negative log-likelihood loss:

$$\mathcal{L} = \sum_{u \in V_{\text{train}}} -\log(\text{softmax}(\mathbf{z}_u, \mathbf{y}_u))$$
 (24)

where \mathbf{y}_u is a one-hot vector indicating the class of training node $u \in V_{\text{train}}$ and we use softmax($\mathbf{z}_u, \mathbf{y}_u$) to denote the predicted probability that the node belongs to the class \mathbf{y}_u , computed via the softmax function:

$$\operatorname{softmax}(\mathbf{z}_{u}, \mathbf{y}_{u}) = \sum_{i=1}^{c} \mathbf{y}_{u}[i] \frac{e^{\mathbf{z}_{u}^{\top} \mathbf{w}_{i}}}{\sum_{j=1}^{c} e^{\mathbf{z}_{u}^{\top} \mathbf{w}_{j}}},$$
(25)

where $\mathbf{w}_i \in \mathbb{R}^d, i=1,\ldots,c$ are trainable parameters.

Graph Neural Networks in Practice ii



- Graph Classification \rightarrow use a softmax classification loss analogous to Equation (24) with the key difference that the loss is computed with graph-level embeddings \mathbf{z}_{G_i} over a set of labeled training graphs $\mathcal{G} = \{G_1, \dots, G_n\}$.
- $Graph Regression \rightarrow employ a squared-error loss of the following form:$

$$\mathcal{L} = \sum_{G_i \in \mathcal{G}} \| \mathsf{MLP}(\mathbf{z}_{G_i}) - y_{G_i} \|_2^2, \tag{26}$$

where MLP is a densely connected neural network with a univariate output and $y_{G_i} \in \mathbb{R}$ is the target value for training graph G_i .

 Edge Prediction → employ the pairwise node embedding loss functions. In principle, GNNs can be combined with any pairwise loss function, with the output of the GNNs replacing the shallow embeddings.

Relational Inductive Biases and GNN

Generalized Message Passing



The GNN message passing approach can also be generalized to leverage edge and graph-level information at each stage of message passing, instead of operating only at the node level.

In [2] we can find a more general approach: we define each iteration of message passing according to the equations (which we revised)

$$\mathbf{h}_{(u,v)}^{(k)} = \text{UPDATE}_{\text{edge}}\left(\mathbf{h}_{(u,v)}^{(k-1)}, \mathbf{h}_{u}^{(k-1)}, \mathbf{h}_{v}^{(k-1)}, \mathbf{h}_{G}^{(k-1)}\right) \qquad \forall (u,v) \in E$$

$$\mathbf{m}_{\mathcal{N}(u)}^{(k)} = \mathsf{AGGREGATE}_{e \to v} \left(\left\{ \mathbf{h}_{(u,v)}^{(k)}, \ \forall v \in \mathcal{N}(u) \right\} \right) \qquad \forall u \in V$$
 (28)

$$\mathbf{h}_{u}^{(k)} = \text{UPDATE}_{\text{node}}\left(\mathbf{h}_{u}^{(k-1)}, \mathbf{m}_{\mathcal{N}(u)}^{(k)}, \mathbf{h}_{G}^{(k-1)}\right) \qquad \forall u \in V$$
 (29)

$$\mathbf{m}_{e}^{(k)} = \mathsf{AGGREGATE}_{e \to G} \left(\left\{ \mathbf{h}_{(u,v)}^{(k)}, \forall (u,v) \in E \right\} \right) \tag{30}$$

$$\mathbf{m}_{v}^{(k)} = \mathsf{AGGREGATE}_{v \to G} \left(\left\{ \mathbf{h}_{u}^{(k)}, \forall u \in V \right\} \right) \tag{31}$$

$$\mathbf{h}_{G}^{(k)} = \text{UPDATE}_{\text{graph}} \left(\mathbf{h}_{G}^{(k-1)}, \mathbf{m}_{v}^{(k)}, \mathbf{m}_{e}^{(k)} \right). \tag{32}$$

Generalized Message Passing Innovation



The important innovation in this generalized message passing framework is that, during message passing, we generate:

- ullet a hidden embedding $\mathbf{h}_u^{(k)}$ corresponding to each node $u \in V$ in the graph,
- a hidden embeddings $\mathbf{h}_{(u,v)}^{(k)}$ for each edge $(u,v) \in E$ in the graph,
- an embedding $\mathbf{h}_G^{(k)}$ corresponding to the entire graph G.

Remember that at k=0 we use the node features to initialize the hidden embeddings $\mathbf{h}_u^{(0)}$ for all the nodes $u \in |V|$.

This allows the message passing model to easily integrate edge and graph-level features, and recent work has also shown this generalized message passing approach to have benefits compared to a standard GNN in terms of logical expressiveness. Generating embeddings for edges and the entire graph during message passing also makes it trivial to define loss functions based on graph or edge-level classification tasks.

Relational Inductive Biases in GNN



Relational inductive biases are inductive biases^a which impose constraints on relationships and interactions among entities in a learning process.

^aAn inductive bias allows a learning algorithm to prioritize one solution (or interpretation) over another, independent of the observed data. E.g., in a Bayesian model it is the choice and parameterization of the prior.

- Graphs can express arbitrary relationships among entities, which means the GNN's input determines how entities interact or are isolated via the edges, rather than those choices being determined by the fixed architecture.
- Graphs represent entities and their relations as sets, which are invariant to
 permutations. This means GNNs are invariant to the order of these elements, which
 is often desirable.
- A GNN's UPDATE_{edge} and UPDATE_{node} functions are reused for all edges and nodes. This
 means GNNs automatically support a form of combinatorial generalization: a single
 GNN can operate on graphs of different sizes (numbers of edges and nodes) and
 shapes (edge connectivity).

Combinatorial Optimization and Reasoning with GNN



The inductive bias of GNNs effectively encodes *combinatorial* and *relational* input due to their invariance to permutations and awareness of input sparsity.

Combinatorial Optimization

CO deals with problems that involve optimizing a cost (or objective) function by selecting a subset from a finite set, with the latter encoding constraints on the solution space.

The key challenges in ML for CO are:

- ML methods that operate on graph data have to be invariant to node permutations and should exploit the graph sparsity (CO problems are large and usually sparse).
- Models should distinguish relevant patterns in the data and scale to large instances.
- Side information, i.e. high-dimensional vectors of features, needs to be considered.
- Models should be data-efficient, i.e. work without requiring large amounts of labeled data (thus avoiding solving many hard CO problems, which can be prohibitive), and they should be transferable to out-of-sample instances.



GNNs have recently emerged as machine learning architectures that (partially) address the previous challenges. The promise is that the learned vector representation of GNN encodes crucial graph structures that help solve a CO problem more efficiently.

- GNNs are invariant and equivariant by design, i.e., they automatically exploit the invariances or symmetries inherent to the given instance or data distribution.
- Due to their local nature, by aggregating neighborhood information, GNNs naturally exploit sparsity, leading to more scalable models on sparse inputs.
- Moreover, although scalability is still an issue, they scale linearly with the number of edges and employed parameters, while taking multi-dimensional node and edge features into account, naturally exploiting cost and objective function information.
- However, the data-efficiency question is still largely open.

Algorithmic reasoning



Algorithmic reasoning

Directly introduces concepts from classical algorithms into neural network architectures or training regimes, typically by learning how to execute them.

— Classical algorithms have strong generalization, compositionality, verifiable correctness, which with NNs would yield improvements to performance, generalization, and interpretability.

Using GNNs, algorithmic reasoning can tackle combinatorial algorithms of superlinear complexity with graph-structured processing at the core.

The concept of algorithmic alignment is central to constructing effective algorithmic reasoners that extrapolate better. Informally, a neural network aligns with an algorithm if that algorithm can be partitioned into several parts, each of which can be "easily" modeled by one of the neural network's modules, like in Veličković et al. [11] and Yan et al. [12].



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