Graph Pooling Provably Improves Expressivity

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Abstract

In the domain of graph neural networks (GNNs), pooling operators are fundamental to reduce the size of the graph by simplifying graph structures and vertex features. Recent advances have shown that well-designed pooling operators, coupled with message-passing layers, can endow hierarchical GNNs with an expressive power regarding the graph isomorphism test that is equal to the Weisfeiler-Leman test. However, the ability of hierarchical GNNs to increase expressive power by utilizing graph coarsening was not yet explored. This results in uncertainties about the benefits of pooling operators and a lack of sufficient properties to guide their design. In this work, we identify conditions for pooling operators to generate WL-distinguishable coarsened graphs from originally WL-indistinguishable but non-isomorphic graphs. Our conditions are versatile and can be tailored to specific tasks and data characteristics, offering a promising avenue for further research.

1 Introduction

With an ever-increasing amount of graph data available in many applications and the growing success of neural networks, Graph Neural Networks (GNNs) (Scarselli et al., 2008) have become an active field of research. Real-world problems modeled as graphs can grow to exceedingly large sizes. Pooling operators address this challenge and generate coarser versions of given graphs by reducing the number of nodes or edges (Bianchi et al., 2020b; Ying et al., 2018). The pooling operator is not only valuable for reducing the graph’s size but also for enabling GNNs to gradually learn more global information, thus facilitating the construction of truly deep GNNs.

However, efficiently and intelligently reducing the size of a graph is not a straightforward task, and assessing the quality of a pooling operator presents its own set of challenges. Several metrics exist for evaluating the quantity and type of information lost during graph reduction (Gratarola et al., 2022; Bianchi et al., 2020a). One intriguing perspective to consider is the problem of Weisfeiler-Leman (WL) equivalence (Leman and Weisfeiler, 1968). The WL test is an iterative algorithm that checks whether two graphs are isomorphic. It is widely employed to investigate the expressive capabilities of graph neural networks. Specifically, GNNs, when formulated with the appropriate message-passing mechanisms, exhibit expressive power that is, at most, equivalent to that of the WL test (Maron et al., 2019; Morris et al., 2019; Xu et al., 2019). In recent years, significant efforts have been made to enhance the expressive power of GNNs. Several alternative GNN architectures have been proposed, such as kGNN (Morris et al., 2019), which draws inspiration from the extension of the WL algorithm to k-tuples of nodes, or ESAN (Bevilacqua et al., 2022), which encodes multisets of subgraphs instead of multisets of node features. Such expressive GNNs, however, usually result in a combinatorial explosion of the input data size. In this work, we explore the potential of increasing the expressive

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We consider the task of graph classification, i.e., our goal is to find a classifier that can distinguish between graphs. We show that some pooling operators can produce coarsened graphs that are distinguishable by the WL test when applied to two non-isomorphic graphs that are indistinguishable by WL. We furthermore define sufficient conditions for the pooling operator to increase expressiveness. Our conditions are general in nature, opening the door to the design of various types of pooling operators that satisfy these criteria.

2 Preliminaries

In this section, we set the notation and define the elementary objects used in this paper. Most of our notation is taken from Bianchi and Lachi (2023). For better readability, we use \{\cdot\} to denote multisets, i.e., unordered collections that allow repeated entries. Let \(G = (V, E)\) be a graph with \(N = |V|\) nodes \(V\) and edges \(E\). For a given node \(v\), the set of neighboring nodes is denoted by \(N_v\).

Every node is equipped with \(d\)-dimensional node features \(x \in \mathbb{R}^d\).

We consider the task of graph classification, i.e., our goal is to find a classifier \(\phi: G \mapsto [0, 1]^{|C|}\) that maps each graph to probabilities for each class \(c \in C\). The expressivity of a classifier \(\phi\) regarding their ability to identify graph isomorphisms is crucial to distinguish structurally similar, but unidentical graphs. One such test is the Weisfeiler-Leman test (Leman and Weisfeiler, 1968):

**Definition 1** (Weisfeiler-Leman test). The Weisfeiler-Leman test is an iterative node feature (color) refinement algorithm to test whether two graphs are isomorphic. Let \(\Sigma\) be a set of values representing the colors. At iteration 0, let

\[ c_v^{(0)} = \text{HASH}_0(\ell_v) \]

where \(\text{HASH}_0\) is a function that bijectively codes every possible feature with a color in \(\Sigma\). For any iteration \(t > 0\), let

\[ c_v^{(t)} = \text{HASH}( (c_v^{(t-1)}, \{c_n^{(t-1)} : n \in N_v\} ) ) \]

where \(\text{HASH}\) injectively maps the above pair to a unique value in \(\Sigma\), which has not been used in the previous iterations. The algorithm terminates if the number of colors between two iterations does not change, i.e. when there exists a bijection between \(\{c_n^{(t-1)} : n \in V\}\) and \(\{c_n^{(t)} : n \in V\}\).

**Definition 2** (WL distinguishable). \(G_1\) and \(G_2\) are WL distinguishable \((G_1 \not\equiv_{\text{WL}} G_2)\) if there exists an iteration \(t\) for which \(\{c_n^{(t)} : n \in V_1\} \neq \{c_n^{(t)} : n \in V_2\}\).

**Definition 3** (currently WL distinguishable). Two graphs \(G_1\) and \(G_2\) are currently WL distinguishable \((G_1 \not\equiv_{\text{cWL}} G_2)\) if their color multisets are currently different.

A Graph Neural Network (GNN) is a common way to instantiate \(\phi\), as it provides a flexible framework and contains parameters that can be adapted to a given task using gradient descent. GNNs typically follow a message-passing scheme, in which the representation of each node gets updated by combining its previous representation with its neighboring nodes. To allow for the same discriminative capabilities as the WL test, the updated node representations may be transformed using a Multilayer Perceptron (MLP) that can represent injective functions (Xu et al., 2019). Several iterations (or layers) of message-passing are performed until the multisets of updated vertex features (or colors) of two graphs \(G_1, G_2\) differ if they are WL distinguishable. The Graph Isomorphism Network is one commonly used instantiation that achieves this expressivity in theory (Xu et al., 2019).

In this work, we analyze the capabilities of pooling operators regarding their changes to the identification of non-isomorphic graphs. A pooling operator \(\text{POOL}\) is a function that maps a graph to a potentially smaller graph. We require that \(\text{POOL}(G_1)\) is isomorphic to \(\text{POOL}(G_2)\) whenever \(G_1\) and \(G_2\) are isomorphic.

According to Grattarola et al (2022) most pooling operators \(\text{POOL}: G \mapsto G'_P := (V'_P, E'_P)\)
can be written as a triplet \((\text{SEL}, \text{RED}, \text{CON})\) of Select-Reduce-Connect functions. The select function \(\text{SEL}: \mathcal{G} \rightarrow \mathcal{S} = \{S_1, \ldots, S_k\}\) clusters the input graph nodes into so-called supernodes \(S_j = \{s_i^j\}_{i=1}^N\) where \(s_i^j\) indicates the contribution of node \(i\) on supernode \(j\). The reduce function \(\text{RED}\) aggregates the features of the nodes assigned to the same supernode. For the resulting graph, the connect function \(\text{CON}\) generates the edges and edge features, if applicable, by connecting the supernodes.

While various pooling operators have been proposed (Ying et al., 2018; Luzhnica et al., 2019; Bianchi et al., 2020a,b; Fey et al., 2020; Sanders et al., 2023; Tsitsulin et al., 2023), their effects on the expressivity of GNNs regarding the WL test are largely unexplored. To the best of our knowledge, conditions for increasing expressivity have not yet been considered by the community. Only recently, a study by Bianchi and Lachi (2023) introduced the formal concepts needed for a pooling operator to maintain the expressivity of a GNN, which we introduce next.

3 Pooling Maintains Expressivity

A recent work by Bianchi and Lachi (2023) formalized the ability of GNNs utilizing pooling operations to maintain the expressivity given by the original GNN. We start by providing our formal definition for pooling operators which maintain expressivity.

**Definition 4 (Maintaining Expressivity).** A pooling operator \(\text{POOL} = (\text{SEL}, \text{RED}, \text{CON})\) is maintaining expressivity if it maps any pair of currently WL-distinguishable graphs to a pair of WL-distinguishable graphs, i.e., if \(G_1 \not \equiv_{\text{WL}} G_2 \Rightarrow \text{POOL}(G_1) \not \equiv_{\text{WL}} \text{POOL}(G_2)\).

(Bianchi and Lachi, 2023) identified three properties on SEL and RED which are sufficient for a pooling operator to maintain expressivity. We generalize these properties, as we find the key to maintaining expressivity to be the injectivity of the combination of the SEL and RED functions on the multisets of node features. Let \(\chi^\text{WL}_{G_i} = \{x^\text{WL}_{G_i}(j) : j \in V\}\) be a multiset of WL discriminative features for each graph \(G_i\). We now show that this discriminative power is maintained when using any injective pooling operator.

**Proposition 1.** Let \(\text{POOL} = (\text{SEL}, \text{RED}, \text{CON})\) such that
\[
\text{RED} \circ \text{SEL} : (\chi^\text{WL}_{G_i}, G_i) \mapsto \chi^\text{WL}_{\text{POOL}(G_i)}
\]
is injective on \(\chi^\text{WL}_{G_i}\). Then, \(\text{POOL}\) maintains expressivity.

**Proof.** If \(\text{RED} \circ \text{SEL}\) is injective, then different node feature multisets \(\chi^\text{WL}_{G_m} \neq \chi^\text{WL}_{G_n}\) are mapped to different pooled node feature multisets \(\chi^\text{WL}_{\text{POOL}(G_m)} = \text{RED} \circ \text{SEL}(\chi^\text{WL}_{G_m}) \neq \text{RED} \circ \text{SEL}(\chi^\text{WL}_{G_n}) = \chi^\text{WL}_{\text{POOL}(G_n)}\). As a result, expressivity is maintained: The Weisfeiler-Leman test can distinguish the two pooled graphs independent of the choice of \(\text{CON}\). In fact, \(\text{POOL}(G_1) \not \equiv_{\text{WL}} \text{POOL}(G_2)\).

We note that this proof is not specifically formulated for WL, and the expressivity is maintained even when the original features are more discriminative. Bianchi and Lachi (2023) have shown that \(\text{RED}\) can be chosen as a weighted sum of node features in a cluster if the cluster assignments of each node sum to a fixed constant. In the setting of Proposition 1 we can use the trick proposed by Xu et al. (2019) to achieve expressiveness: We choose a sufficiently powerful MLP \(\text{RED}_0\) that is able to learn the injective function \((\chi, S) \rightarrow \chi_X\). We now show that many choices for \(\text{SEL}\) do not only result in expressive pooling operators but actually result in pooling operators that increase expressivity.

4 Pooling Increases Expressivity

In this section, we present sufficient conditions under which GNNs do not just maintain the expressivity but provably increase the expressivity. We start by providing our general definition:

**Definition 5 (Increasing Expressivity).** A pooling operator \(\text{POOL} = (\text{SEL}, \text{RED}, \text{CON})\) is increasing expressivity if it is expressive and if there is a pair of graphs that are WL indistinguishable which become WL-distinguishable after pooling, i.e., if there exist \(G_1 \equiv_{\text{WL}} G_2\) with \(\text{POOL}(G_1) \not \equiv_{\text{WL}} \text{POOL}(G_2)\).
Figure 1: Two WL-indistinguishable graphs $G_1, G_2$ which can be distinguished after pooling as in Theorem 1. Clustering cycles maps $G_1$ to a two supernode graph, while it maps $G_2$ to a single supernode graph.

In what follows, we assume that the composition of the select and reduce operator is injective, as stated in Prop. 1. We highlight a key property which shows that obtaining different node clusterings for two graphs allows us to construct a pooling method that distinguishes those graphs.

**Lemma 1.** Let RED be an injective function. For any two graphs $G_1, G_2$ we have

$$SEL(G_1) \neq SEL(G_2) \implies POOL(G_1) \neq WL POOL(G_2).$$

**Proof.** Let $G_1, G_2$ be two graphs with $SEL(G_1) \neq SEL(G_2)$, i.e., the obtained supernode sets $\{S_1^1, \ldots, S_k^1\} \neq \{S_1^2, \ldots, S_l^2\}$ are not equal. Choosing RED to be injective, i.e., different multisets of node representations are mapped to different supernode representations, implies $POOL(G_1) \neq POOL(G_2)$. This shows us that we can distinguish two pooled graphs by the WL test if we can obtain different cluster assignments for any two graphs. Combining this insight with Prop. 1, we also know that all cases distinguished by WL on the original graph remain distinguishable after pooling the graph. The injectivity of RED can be satisfied by utilizing the sum as aggregation and an MLP for feature transformation, as proposed for the GIN (Xu et al, 2019). Thus, selecting a suitable SEL function that (a) maps isomorphic graphs to identical cluster assignments and (b) can assign two WL-indistinguishable graphs to different cluster assignments is sufficient to achieve a strictly increased expressivity of a model utilizing pooling. We can achieve this by using an operation that is incomparable to WL or strictly more expressive than WL. We formalize this in the following statement:

**Theorem 1.** Let SEL distinguish some graphs that WL does not distinguish, i.e., let SEL be incomparable to or more expressive than WL. Then, $POOL$ can be constructed to increase expressivity.

**Proof.** By definition, there exists a pair of graphs $G_1$ and $G_2$ that is not distinguishable by WL but can be distinguished by SEL. For these two graphs, there exists a cluster assignment such that $\{S_1^1, \ldots, S_k^1\} \neq \{S_1^2, \ldots, S_l^2\}$ are different. Then, the resulting courseden graphs $POOL(G_1) \neq WL POOL(G_2)$ are different by injectivity as shown in Lemma 1. By our injectivity assumption (Prop. 1), $POOL$ maps any two other graphs currently distinguished by WL to WL distinguishable graphs.

Given this insight, we now have the theoretical confirmation that graph pooling can increase the expressivity of GNNs by utilizing a powerful node selection operator. For example, consider the SEL operator that clusters nodes together that lie on the same cycle. It maps the node set of $G$ to the node sets of the biconnected components of $G$. It is incomparable to WL, as it can not distinguish nonisomorphic trees of the same size. Fig. 1 shows that the resulting pooling operator can distinguish two triangles from a cycle of length six. We point out that several existing methods benefit from this theoretical foundation, including CliquePool (Luzhnica et al, 2019), CurvPool (Sanders et al, 2023), and many others (Fey et al, 2020).

In the following, we show that we can also increase the expressivity of GNNs even when both the cluster assignments and the corresponding WL discriminative features are equal. Pooling methods can achieve this by exploiting the graph topology and utilizing a suitable CON function. This is critical, as this does not require a sophisticated SEL function but allows computationally light methods to also increase expressivity. This observation is formalized in the following remark:
Remark 1. Let $\text{CON}$ be the function that constructs an edge between two supernodes if any pair of their nodes were connected in the original graph. Then, it can be shown that there are graphs $G_1$ and $G_2$ with

$$\text{SEL}(G_1) = \text{SEL}(G_2) \text{ and } \chi_{G_1}^{\text{WL}} = \chi_{G_2}^{\text{WL}} \text{ such that } \text{POOL}(G_1) \neq_{\text{WL}} \text{POOL}(G_2),$$

and $\text{POOL}$ increases expressivity.

As an example consider two triangles with all nodes in the triangle having distinct colors, but both triangles are colored equally as $G_1$. As $G_2$, consider a hexagon for which the nodes have the same three colors and the neighboring colors are the same for $G_1$ and $G_2$.WL cannot distinguish these graphs, i.e., $\chi_{G_1}^{\text{WL}} = \chi_{G_2}^{\text{WL}}$. For $\text{SEL}$, we choose any pair of node colors and contract all edges corresponding to that pair, i.e., $\text{SEL}(G_1) = \text{SEL}(G_2)$. For the triangle, this results in two graphs of two nodes, each with one edge. For the hexagon, this results in a graph that is a cycle of four nodes. WL distinguishes these graphs, i.e., $\text{POOL}(G_1) \neq_{\text{WL}} \text{POOL}(G_2)$. This scenario is visualized in Fig. 2.

We note the importance of the $\text{CON}$ function for increasing expressivity in this scenario. Transferring all edges between nodes in different supernodes to their respective supernode can result in a multigraph. We would not increase expressivity by choosing $\text{CON}$ to retain the number of individual edges between nodes from these supernodes, i.e., we consider multigraphs. WL would not distinguish these multigraphs, and expressivity would not be increased, as their resulting WL unfolding trees for two graphs would still be equal. On the other hand, pruning multiple edges to a single edge allows us to distinguish between graphs that WL could not distinguish. We attribute this to multiple edges between two supernodes corresponding to a cycle formed by their individual nodes. When deleting duplicate edges, we then detect that cycle. This allows us to distinguish this graph from other structurally similar graphs, which do not have that same cycle. We visualize such a scenario in Fig. 2. Consequently, pooling methods considering the graph topology when clustering nodes have an advantage in expressivity against pooling methods that only rely on the node features, e.g., DiffPool (Ying et al, 2018), DMoN (Tsitsulin et al, 2023).

We next show that it is not only possible for pooling methods respecting the graph topology to achieve increased expressivity, but this is always achieved when repeated often enough. The intuition is that disconnected components remain disconnected, which WL cannot distinguish in all cases.

Proposition 2. Any $\text{POOL}$ method retaining disconnected components when repeatedly applied until all edges are contracted is increasing expressivity.

Proof. The ability to maintain expressivity for all graphs follows from Prop. 1. In addition, two triangles are mapped to two nodes, while the hexagon is mapped to a single node.

Our findings in this section show that pooling methods can increase the expressivity of GNNs. We outlined two directions: First, utilizing a cluster assignment, which can distinguish non-isomorphic graphs that WL cannot, allows the GNN to distinguish additional cases. This holds even when the cluster assignment fails to distinguish some graphs WL could distinguish, as resulting equal graphs are combined with discriminative node representations. Second, even less powerful methods for cluster assignment that cannot distinguish non-isomorphic graphs can increase the expressivity. This result stems from considering the graph topology and the choice of the $\text{CON}$ function, as duplicate edges between supernodes correspond to detected cycles between these nodes. Going forward, we aim to further study the maximal achievable expressivity with pooling methods.
5 Conclusion and Future Work

In this work, we established several ways in which pooling can increase the expressivity of GNNs. This can be done by choosing a powerful pool assignment method or by respecting the graph topology and pruning duplicate edges. Notably, this approach marks the first attempt in the literature to enhance expressivity while concurrently reducing the amount of information. Our results provides a valuable theoretical basis for many existing methods and may serve as a guideline for designing simple, more expressive GNNs that utilize pooling.

There are various open questions we want to investigate further. For one, our goal is to precisely quantify the achievable gains in expressivity beyond a general improvement. Second, we want to exploit our insights to adjust existing pooling methods and design novel approaches to achieve better predictive performance, which we plan to evaluate extensively on synthetic and real datasets.

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