
Zeroth-Order Topological Insights into Iterative Magnitude Pruning

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Abstract

Modern-day neural networks are famously large, yet also highly redundant and compressible; there exist numerous pruning strategies in the deep learning literature that yield over 90% sparser sub-networks of fully-trained, dense architectures while still maintaining their original accuracies. Amongst these many methods though – thanks to its conceptual simplicity, ease of implementation, and efficacy – Iterative Magnitude Pruning (IMP) dominates in practice and is the de facto baseline to beat in the pruning community. However, theoretical explanations as to why a simplistic method such as IMP works at all are few and limited. In this work, we leverage the notion of persistent homology to gain insights into the workings of IMP and show that it inherently encourages retention of those weights which preserve topological information in a trained network. Subsequently, we also provide bounds on how much different networks can be pruned while perfectly preserving their zeroth order topological features, and present a modified version of IMP to do the same.

1. Introduction

The many successes of deep neural networks (DNNs) across domains such as computer vision (Simonyan & Zisserman, 2014; He et al., 2016), speech recognition (Graves et al., 2013), natural language processing (Vaswani et al., 2017; Brown et al., 2020), biomedicine (Ronneberger et al., 2015; Rajpurkar et al., 2017), and bioinformatics (Jumper et al., 2021) have made them ubiquitous in both academic and industrial settings. However, while DNNs boast of being able to achieve state of the art results on a plethora of complex problems, they also have the dubious honour of being untenably large and unsuitable for applications with power, memory, and latency constraints. One way of tackling these

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issues is to reduce the parameter-counts of DNNs, thereby decreasing their size and energy consumption while improving inference speeds. As a result, the field of *neural network pruning* which studies techniques for eliminating unnecessary weights in both pre-trained and randomly initialized DNNs without loss of accuracies (Mozer & Smolensky, 1988; Hanson & Pratt, 1988; LeCun et al., 1989; Hassibi & Stork, 1992) has seen renewed interest in recent years (Han et al., 2015; Li et al., 2016; Cheng et al., 2017; Frankle & Carbin, 2018; Lee et al., 2018; Blalock et al., 2020).

1.1. Related Work

Increased activity on the methodological front has subsequently spurred principled analytical efforts to help explain when or how various pruning methods ostensibly work.

For instance, by way of deriving generalization bounds for DNNs via compression (Arora et al., 2018), previous work has provided some theoretical justification for pruned sub-networks. Iterative Magnitude Pruning (IMP) has been explored via the observation that sparse sub-networks that maintain accuracies of the original network are stable to stochastic gradient descent noise and optimize to linearly connected minima in the loss landscape (Frankle et al., 2020). A related empirical work has also looked into how fundamental phenomena such as weight evolution and emergence of distinctive connectivity patterns are affected by changes in the iterative pruning procedure (Paganini & Forde, 2020). A gradient-flow based framework (Lubana & Dick, 2020) has been used to show why certain importance measures work for pruning early on in the training cycle.

More recently, a number of works have also begun studying pruning at initialization, providing insights into gradient-based pruning via conservation laws (Wang et al., 2020; Tanaka et al., 2020), presenting theoretical analyses of pruning schemes that fall under the purview of sensitivity-based pruning (Hayou et al., 2020), developing a path-centric framework for studying pruning approaches (Gebhart et al., 2021), and looking at magnitude pruning in linear models trained using gradient flow (Elesedy et al., 2020).

Unfortunately, despite the flurry of contemporary work and results in the area, a mathematically rigorous yet intuitive explanation for *why* IMP works well remains missing.

1.2. Contributions

Given its integral place in the present DNN pruning research landscape, there is a strong impetus to establish a precise but flexible framework which uses the same language to speak of not only IMP, but also related problems of theoretical and empirical interest such as the Lottery Ticket Hypothesis (LTH) (Frankle & Carbin, 2018), DNN initialization and generalization (Morcos et al., 2019), weight rewinding, and fine-tuning (Renda et al., 2020).

Towards this end we utilize the formalism of algebraic topology, which has found increasing application in the characterization of DNN properties such as learning capacity (Guss & Salakhutdinov, 2018), latent and activation space structure (Khrukov & Oseledets, 2018; Gebhart et al., 2019; Carlsson & Gabrielsson, 2020), decision boundaries (Ramarthy et al., 2019), and prediction confidence (Lacombe et al., 2021). Specifically, we use *neural persistence* (Rieck et al., 2018) – a measure based on persistent homology for assessing the topological complexity of neural networks – to ascertain which set of weights in the DNN capture its zeroth-dimensional topological features, and show that IMP with high probability preserves them. Following this result, the main contributions of our work are:

- A formal yet intuitive framework rooted in persistent homology that can reason about magnitude-based pruning at large and other phenomena related to it.
- A mathematically-grounded perspective on IMP that helps explain its empirical success through supporting theoretical lower bounds regarding its ability to preserve topological information in a trained DNN.
- Precise upper bounds on the maximum achievable compression ratios for fully-connected, convolutional, and recurrent layers such that they maintain their zeroth-dimensional topological features, and realizations of the same for some established architecture-dataset pairings in the pruning literature.
- A topologically-driven algorithm for iterative pruning, which would perfectly preserve their zeroth-order topological features throughout the pruning process.

2. Background & Notation

In this section we offer some background on neural network pruning, persistent homology, and neural persistence, while also establishing the relevant notation.

2.1. Iterative Magnitude Pruning

A neural network *architecture* is a function family $f(x; \cdot)$, where the architecture consists of the configuration of the network’s parameters and the sets of operations it uses to

produce outputs from inputs, including the arrangement of parameters into convolutions, activation functions, pooling, batch norm, etc. A *model* is a particular instantiation of an architecture, i.e., $f(x; \mathcal{W})$ with specific parameters \mathcal{W} .

Neural network *pruning* entails taking as input a model $f(x; \mathcal{W})$ and producing a new model $f(x; M \odot \mathcal{W}^*)$ where $M \in \{0, 1\}^{|\mathcal{W}^*|}$ is a binary mask that fixes certain parameters to 0, \odot is the elementwise product operator, and \mathcal{W}^* is a set of parameters that may differ from \mathcal{W} . A number of different heuristics called *scoring functions* may be used to construct the mask M , which decide which weights are to be pruned or kept. Popular scoring functions include the magnitude of the weights or some form of the gradients of a specified loss with respect to the weights. If the mask M is constructed by scoring the parameters of a model per layer, the pruning scheme is said to be *local*, whereas if M is constructed by scoring all parameters in the set \mathcal{W} collectively, the pruning scheme is said to be *global*.

The *sparsity* of the pruned model is $\frac{|f(x; M \odot \mathcal{W}^*)|_{\text{nnz}}}{|\mathcal{W}|}$ where $|\cdot|_{\text{nnz}}$ is a function that counts the number of non-zeros of the pruned model and $|\mathcal{W}|$ is the total number of parameters in the original model. The *compression ratio* (η) is given as $\frac{|\mathcal{W}|}{|f(x; M \odot \mathcal{W}^*)|_{\text{nnz}}}$ which is simply the inverse of the sparsity.

Given an initial untrained model $f(x, \mathcal{W}_0)$, *iterative magnitude pruning* (IMP) takes the following steps to obtain a sparsified model $f(x; \mathcal{W}_N)$ with $p\%$ target sparsity:

1. Train $f(x; \mathcal{W}_0)$ for t iterations, thereby obtaining the intermediate parameters $\mathcal{W}_{0,t}$
2. Mask the non-zero $\frac{p}{N}\%$ parameters of lowest magnitude in $\mathcal{W}_{0,t}$ to arrive at parameters \mathcal{W}_1 .
3. Repeat the aforementioned steps N times.

2.2. Persistent Homology

Persistent homology (Edelsbrunner et al., 2008) is a tool commonly used in topological data analysis (TDA) to understand high-dimensional manifolds, and has been successfully employed in a range of applications such as analysing natural images (Carlsson et al., 2008), characterizing graphs (Sizemore et al., 2017; Rieck et al., 2017), and finding relevant features in unstructured data (Lum et al., 2013).

First, however, the space of interest must be represented as a *simplicial complex* which is effectively the extension of the idea of a graph to arbitrarily high dimensions. The sequence of *homology groups* (Edelsbrunner & Harer, 2022) of the simplicial complex then formalizes the notion of the topological features which correspond to the arbitrary dimensional “holes” in the space. For example, holes of dimension 0, 1, and 2 refer to connected components, tunnels, and voids respectively in the space of interest. Information from the d^{th}

homology group is summarized by the d^{th} Betti number (β_d) which merely counts the number of d -dimensional holes; thus a circle has Betti numbers (1, 1), i.e., one connected component and one tunnel, while a disc has Betti numbers (1, 0), i.e., one connected component but no tunnel.

Betti numbers themselves unfortunately are of limited use in practical applications due to their instability and extremely coarse nature, which has prompted the development of persistent homology. Given a simplicial complex K with an additional set of scales $a_0 \leq a_1 \leq \dots \leq a_{m-1} \leq a_m$, one can put K through a filtration, i.e., a nested sequence of simplicial complexes $\emptyset = K_0 \subseteq K_1 \subseteq \dots \subseteq K_{m-1} \subseteq K_m = K$. The filtration essentially represents the growth of K as the scale is changed, and during this process topological features can be created (new vertices may be added, for example, which creates a new connected component) or destroyed (two connected components may merge into one).

Persistent homology tracks these changes, and represents the creation and destruction of a feature as a point $(a_i, a_j) \in \mathbb{R}^2$ for indices $i \leq j$ with respect to the filtration. The collection of all points corresponding to d -dimensional topological features is called the d^{th} persistence diagram (\mathcal{D}_d), and can be thought of as a collection of Betti numbers at multiple scales. Given a point $(x, y) \in \mathcal{D}_d$, the quantity $\text{pers}(x, y) := |y - x|$ is referred to as its *persistence*, where $|\cdot|$ is an appropriate metric. Typically, high persistence is considered to correspond to features, while low persistence is considered to indicate noise (Edelsbrunner et al., 2000).

2.3. Neural Persistence

Neural persistence is a recently proposed measure of structural complexity for DNNs (Rieck et al., 2018) that exploits both network architecture and weight information through persistent homology, to capture how well trained a DNN is. For example, one can empirically verify that the ‘‘complexity’’ of a simple, fully connected network as measured by neural persistence increases with learning (Fig. 1).

Construction of the measure itself relies on the idea that one can view a model $f(x; \mathcal{W})$ as a stratified graph G with vertices V , edges E , with a mapping function $\varphi : E \rightarrow \mathcal{W}$ that allows for the calculation of the persistent homology of every layer G_k in the model using a filtration induced by sorting the weights. More precisely, given its set of weights \mathcal{W}_k at any training step, let $w_{\max} := \max_{w \in \mathcal{W}_k} |w|$, and $\mathcal{W}'_k := \{|w|/w_{\max} \mid w \in \mathcal{W}_k\}$ be the set of transformed weights indexed in non-ascending order, such that $1 = w'_0 \geq w'_1 \geq \dots \geq 0$. This permits one to define a filtration for the k^{th} layer G_k as $G_k^{(0)} \subseteq G_k^{(1)} \subseteq \dots$, where $G_k^{(i)} := (V_k \sqcup V_{k+1}, \{(u, v) \mid (u, v) \in E_k \wedge \varphi'(u, v) \geq w'_i\})$, and $\varphi'_k(u, v) \in \mathcal{W}'_k$ denotes the transformed weight of an edge. The relative strength of a connection is thus preserved by the filtration, and weaker weights with $|w| \approx 0$ remain close

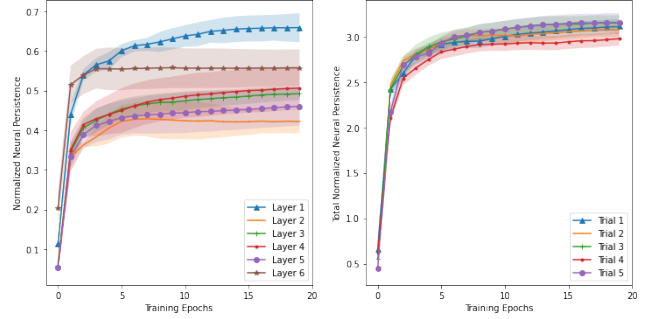


Figure 1. For a fully-connected, 6-layer network trained on the MNIST dataset across 20 epochs of training, (Left) Layer-wise normalized neural persistences and (Right) Trial-wise total neural persistences for the entire network. Means are presented as solid lines, standard deviations are shaded.

to 0. Additionally, since $w' \in [0, 1]$ for the transformed weights, the filtration makes the network invariant to scaling of \mathcal{W} , simplifying the comparison of different networks. Using this filtration one can calculate the persistent homology for every layer G_k . As the filtration contains at most 1-simplices (edges), the topological information captured is zero-dimensional, i.e. reflects how connected components are created and merged during the filtration, and can be shown graphically with a 0^{th} persistence diagram (Fig. 2).

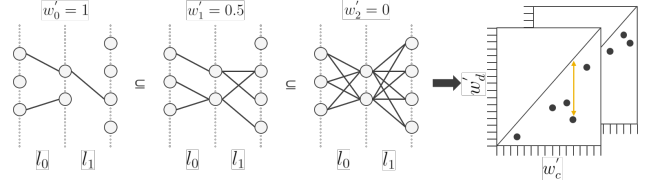


Figure 2. Persistence diagrams show how long a particular model ‘‘persists’’ as the network undergoes the defined filtration (i.e. pruning). From left to right, as the weight threshold, w' , decreases, and the number of connections kept in the two layers (l_0 and l_1) increases. On the right, the persistence diagram plots the duration of each structure as a coordinate corresponding to the weight threshold at which the structure was created (w'_c), and the weight threshold at which it was destroyed (w'_d). The most prominent structure has the greatest *persistence*, which is measured by its distance from the diagonal. In this example, the point indicated by the yellow arrow would indicate the most persistent feature.

Neural persistence of the k^{th} layer G_k of a DNN is then defined as the p -norm of the persistence diagram \mathcal{D}_k resulting from the previously discussed filtration, i.e.,

$$\text{NP}(G_k) := \|\mathcal{D}_k\|_p := \left(\sum_{(c,d) \in \mathcal{D}_k} \text{pers}(c, d)^p \right)^{\frac{1}{p}}$$

Typically $p = 2$, which captures the Euclidean distance of the points in \mathcal{D}_k to the diagonal.

We note that the above definition strictly corresponds to fully-connected layers, but the notion can easily be extended to convolutional and recurrent layers by representing the former using appropriately sized Toeplitz matrices (Goodfellow et al., 2016) and the latter as multiple “unrolled” fully-connected layers, with the same, shared set of weights.

Neural persistence can also be normalized to values in $[0, 1]$ in a scale-free manner, thus providing a simple method to compare the structural complexities of differently sized layers¹ across various architectures. The total neural persistence of a model with L layers is given by the sum of all the individual layerwise neural persistences, i.e.,

$$\text{NP}(G) := \sum_{k=1}^L \text{NP}(G_k)$$

3. A Topological Perspective on Magnitude-Based Pruning

This section details our interpretation of magnitude pruning (MP) via the lens of neural persistence, followed by some insights we glean regarding IMP from this novel perspective. Consequently, we provide a lower bound on the relative topological information that is retained by IMP at every iteration, define a quantity that gives an upper bound on how much different types of neural network architectures may be pruned while still conserving its zeroth-dimensional topological features, and present a topologically-motivated version of IMP that guarantees the same.

3.1. Neural Persistence & Magnitude Pruning

Here we explicitly mention the key aspects of neural persistence which can be deduced from the background covered in Section 2 to arrive at a topological understanding of MP:

- Neural persistence relies on a super-level set filtration (Cohen-Steiner et al., 2009; Bubenik et al., 2015) and sorts only the edges of G_k , the DNN layer² it acts on.
- The weights \mathcal{W}'_k of a layer G_k are normalized to values in $[0, 1]$, disregarding the signs of the weights \mathcal{W}_k while still respecting their relative magnitudes.
- All the vertices of G_k are already present at the beginning of the filtration and result in $m_k + n_k$ connected components at the start of the filtration, where m_k, n_k are the cardinalities of the two vertex sets of G_k .
- Entries in the corresponding zeroth-dimensional persistence diagram \mathcal{D}_k are of the form $(1, x)$, $x \in \mathcal{W}'_k$, and are situated below the diagonal.

¹For reference see Theorem 1 (Rieck et al., 2018).

²Every G_k is a bipartite graph.

- As the filtration progresses, the weights greater than the threshold a_i are introduced in the zeroth-order persistence diagram, so long as it connects two vertices in G_k without creating any cycles (Lacombe et al., 2021).
- As a result, the filtration ends up with the maximum spanning tree^{3,4} (MST) of the graph G_k .

From the viewpoint of persistent homology this implies that all the zeroth-order topological information of G_k as captured by its neural persistence is encapsulated in the weights of \mathcal{W}'_k which form its MST.

From the standpoint of magnitude-based pruning⁵ we have a novel topologically-motivated scoring function, whose goal is to maintain the zeroth-order topological information⁶ in a set of weights, and the resulting mask M prunes any weights that are not part of the MST of a particular layer.

Consequently, we arrive at the following insight regarding IMP and its practical efficacy:

At every iteration, the weights retained by IMP in a layer are likely to overlap significantly with those present in its MST with relatively high probability. This ensures the pruning step itself does not severely degrade the zeroth-order topological information learnt by the layer in the previous training cycle, and in turn provides the network with a sufficiently informative initialization, allowing it train to high levels of accuracy once again.

In the following subsections, we further formalize this intuition by deriving a definitive lower bound on the expected overlap between the weights in a layer’s MST and those retained by IMP, as well as a strict upper bound on how much a layer can be pruned while still maintaining its zeroth-dimensional topological information.

3.2. Topologically Critical Compression Ratio

Building off the observation that we only need as many weights as that of the MST of a layer G_k to maintain its zeroth-dimensional topological features, we define the following quantity that allows us to achieve maximal topologically conservative compression.

³For a proof, see Lemmas 1 & 2 in Doraiswamy et al.

⁴For a visual explanation of the filtration, see Appendix B.

⁵Since neural persistence by its current definition is applied layer-wise, the insights we gain from using it through the rest of this paper correspond to local pruning.

⁶While it is true that the notion of persistent homology (and ergo neural persistence) on a set of weights \mathcal{W}'_k could be extended beyond the zeroth dimension, thus implying higher orders of topological information that are not captured by the current measure, we note that previous work has found that zero-dimensional topological information still captures a significant portion of it (Rieck & Leitte, 2016; Hofer et al., 2017), thereby sufficing for now.

Definition 3.1. The topologically critical compression ratio (η_τ) for any graph G with edges E , vertices V , and mapping function $\varphi : E \rightarrow \mathcal{W}$ is defined as the quantity

$$\eta_\tau := \frac{|\mathcal{W}|}{|\text{MST}(G)|}$$

where the function $\text{MST}(\cdot)$ denotes the MST of the graph in question and $|\cdot|$ is the cardinality of a set.

η_τ is the maximal achievable compression for the graph G which would still be able to perfectly preserve the zeroth-order topological complexity of G , assuming the right set of weights (i.e., those in the MST of G) are retained.

Using Def. 3.1, in the context of DNN pruning we subsequently arrive at the following result

Theorem 3.2. Given a layer G_k with weights \mathcal{W}'_k joining m_k input nodes to n_k output nodes, for any compression ratio η that perfectly maintains the zeroth-order topological information of G_k , it holds that $\eta_\tau \geq \eta$.

Furthermore,

- When G_k is a fully connected⁷ layer

$$\eta_\tau = \frac{m_k \cdot n_k}{m_k + n_k - 1}$$

- When G_k is a recurrent layer with ℓ_k hidden units

$$\eta_\tau = \frac{\ell_k^2}{2\ell_k - 1}$$

- When G_k is a convolutional layer

$$\eta_\tau = \frac{n_k \cdot f_1 \cdot f_2}{m_k + n_k - 1}$$

with (f_1, f_2) being size of the convolutional kernel. m_k, n_k are the input and output sizes respectively of the spatial activations.

Proof. In Appendix A. \square

3.3. Bounds on the MST – MP Fraction of Overlap

We now state a lower bound on the expected overlap in the MST of a layer G_k with its top- α weights, where α is the number of weights in its MST, to get a sense of how much of the zeroth-order topological information in a layer might be retained if we prune it down to its topologically critical compression ratio simply using the magnitude, thereby formally quantifying IMP’s efficacy.

⁷Also referred to as “dense” in some following results.

Theorem 3.3. For a fully connected layer G_k with normalized weights \mathcal{W}'_k joining m_k nodes at the input to n_k nodes at the output, for a compression ratio of η_τ , the fraction of overlap expected in its top- α weights by magnitude and those in its MST can be lower bounded as

$$\mathbb{E}[X] \geq \frac{1}{m_k + n_k - 1} \cdot \sum_{i=0}^j \left(\frac{(m_k - i)(n_k - i)}{m_k \cdot n_k - i} \right)$$

where $j = \min(m_k, n_k) \geq 2$ and X is the fraction of overlap between the two quantities of interest.

$$\text{If } j = 1, \mathbb{E}[X] = 1$$

Proof. In Appendix A. \square

Corollary 3.4. If the fully connected graph G_k is p -sparse, i.e., has a fraction of p non-zero weights $\geq \alpha$,

$$\mathbb{E}[X] \geq \min \left\{ 1, \frac{1}{m_k + n_k - 1} \cdot \sum_{i=0}^j \left(\frac{(m_k - i)(n_k - i)}{p \cdot m_k \cdot n_k - i} \right) \right\}$$

where $j = \min(m_k, n_k) \geq 2$ and X is the fraction of overlap between the two quantities of interest.

$$\text{If } j = 1, \mathbb{E}[X] = 1$$

Proof. In Appendix A. \square

We note here that these bounds only give us a sense for how much the topological complexity could be maintained; The exact values for the same would rely on the calculation of the neural persistence and therefore depend on the exact distribution of weights \mathcal{W}'_k .

3.4. Topological Iterative Magnitude Pruning

The aforementioned insights and results thus naturally suggest a simple modification to the IMP algorithm that would ensure preservation of zeroth-order topological information in every layer. Following a similar structure as the IMP algorithm in Section 2.1, we now have Topological-IMP (T-IMP) that takes the following steps:

1. Find the weights which form the MST and retain them, accounting for α weights out of $\frac{p}{N}\%$ that one wishes to keep.
2. From the remaining $\frac{p}{N}\% - \alpha$ weights to be retained at that iteration, pick those with the highest magnitudes.
3. Retrain the network.
4. Repeat the process N times until the target sparsity-accuracy is reached.

Table 1. Topologically Critical Compression: VGG11 & ResNet

	VGG11 (η_τ)	RESNET (η_τ)
CIFAR10*	CONV: 4.2295 DENSE: 9.8273 FINAL: 4.3914	CONV: 4.1508 DENSE: 8.7671 FINAL: 4.1679
CIFAR100*	CONV: 4.2295 DENSE: 83.7971 FINAL: 6.9239	CONV: 4.1508 DENSE: 39.2638 FINAL: 4.4389
TINY-IMAGENET†	CONV: 4.2672 DENSE: 528.3911 FINAL: 183.3624	CONV: 4.3142 DENSE: 144.0225 FINAL: 6.13182

* RESNET-20

† RESNET-18

4. Empirical Simulations & Results

4.1. Topologically Critical Compression

To see the practical significance of the topologically critical compression ratio and quantify the extent of pruning it can achieve, we experimented with combinations of popular datasets and architectures (Table 1). Additional experiments with MNIST, as well as compression details on a per layer basis are available in the appendix (Appendices E, F). Our overall insights from the investigations are as follows:

- Fully connected layers are a lot more redundant and ergo compressible than convolutional layers, and this seems to hold true across dataset-architecture pairings. The compressability of these dense layers is what often seems to present incredibly high numbers for how compressable a particular model is.
- Amongst the convolutional architectures, inherently more efficient architectures (e.g., ResNet) are slightly less compressable than their more redundant counterparts such as the VGG, even by topological metrics.

4.2. Bounds on the MST – MP Fraction of Overlap

The bound presented in Thm. 3.3 was also checked empirically with multiple simulations on different layers of the MNIST fully connected model (Fig. 3). While not the tightest, the bound (and simulations) still provided substantial support that MP does encourage preservation of zeroth-order topological features⁸ in the DNN weight space. However, preservation of zeroth-order topology only forms part of the story concerning which weights ought to be kept when pruning DNNs. Extensions to higher order homologies might perhaps help explain these discrepancies better.

⁸See Appendix C for a related discussion.

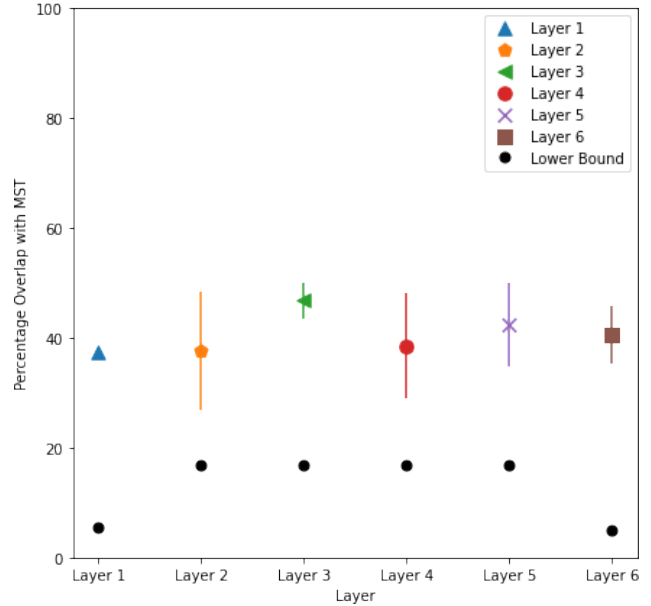


Figure 3. Top row: Mean percentage overlap (with standard deviations) that the top- α weights have with the MST computed over different layers of a fully-connected network trained on the MNIST dataset. Black dots at the bottom represent the derived theoretical lower bound for the overlap for each of the respective layers.

5. Discussion & Future Work

In this work we presented a novel perspective on IMP leveraging a zeroth-order topological measure, viz., neural persistence. The resulting insights now provide us with the opportunity to pursue some exciting avenues on both, theoretical and empirical fronts.

These include possible extensions of the stated bounds and subsequent theory to stratified graphs to explain global pruning, as well the extension of NP itself to beyond zeroth-order homology to potentially uncover a fuller picture of the topological complexities of DNNs.

Additionally, topological perspectives on LTH, weight rewinding, single-shot pruning, and other interesting IMP-adjacent phenomena could lead to not only insights into the interplay between DNN training and inference dynamics, but also topologically-motivated algorithms to achieve data- and compute-efficient deep learning pipelines.

Acknowledgements

The authors thank Georgia Tech’s Graduate Student Association and College of Engineering for providing financial support to present this work, and the reviewers for their constructive feedback. AB would also like to thank Nischita Kaza for helpful comments regarding the paper’s exposition.

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A. Proofs

Theorem A.1. *Given a layer G_k with weights \mathcal{W}'_k joining m_k input nodes to n_k output nodes, for any compression ratio η that perfectly maintains the zeroth-order topological information of G_k it holds that $\eta_\tau \geq \eta$.*

Furthermore,

- When G_k is a fully connected (i.e., dense) layer

$$\eta_\tau = \frac{m_k \cdot n_k}{m_k + n_k - 1}$$

- When G_k is a recurrent layer with ℓ_k hidden units

$$\eta_\tau = \frac{\ell_k^2}{2\ell_k - 1}$$

- When G_k is a convolutional layer

$$\eta_\tau = \frac{n_k \cdot f_1 \cdot f_2}{m_k + n_k - 1}$$

with (f_1, f_2) being size of the convolutional kernel. m_k, n_k are the input and output sizes respectively of the spatial activations.

Proof. Any compression ratio η that perfectly preserves the zeroth order topological information of the graph would need to preserve its entire MST (and therefore at least as many weights as the MST), thereby making $\eta \leq \eta_\tau$

For a bipartite graph having m_k, n_k as its sets of disjoint vertices, $|\mathcal{W}'_k| = m_k \cdot n_k$ and the MST has precisely $m_k + n_k - 1$ edges. The expression for η_τ in the case of a fully connected layer then follows trivially from the previous facts combined with the definition of η_τ

Likewise, in the case of a recurrent layer, $m_k = n_k = \ell_k$ and the number of parameters to be stored at anytime would be exactly the same as that of a fully connected layer of the same dimensions, since the exact same weights are shared across all the unrolled instances of the recurrent layer and therefore the compression ratio remains equal across all of them.

In the case of convolutional layers however, we first need to think of the process of convolution with a kernel of dimensions (f_1, f_2) as the matrix multiplication of the vectorized input (i.e., activations of the preceding layer) with an appropriately-sized Toeplitz matrix having a total of $n_k \cdot f_1 \cdot f_2$ non-zero elements. More precisely, we would have:

- m_k input nodes where $m_k := \prod_{i=1}^2 2pad_i + s_i$, with s_i, pad_i being the input size and padding in the respective spatial directions.
- n_k output nodes where $n_k := \prod_{i=1}^2 \lfloor \frac{s_i + 2pad_i - f_i}{t_i} \rfloor$ and f_i, s_i, t_i, pad_i being the size of the kernel, input, padding, and stride in the appropriate spatial direction.
- A sparse, fully-connected layer whose weights when represented as a matrix of dimensions (m_k, n_k) follow a Toeplitz structure, with the same $f_1 \cdot f_2$ weights being cyclically shifted in every column of the matrix.

With (m_k, n_k) nodes in the bipartite sense once again, the resulting η_τ follows that of a corresponding fully connected layer with the caveat that we have only $n_k \cdot f_1 \cdot f_2$ non-zero weights in the layer to begin with.

□

Theorem A.2. For a fully connected layer G_k with normalized weights \mathcal{W}'_k joining m_k nodes at the input to n_k nodes at the output, for a compression ratio of η_τ , the fraction of overlap expected in its top- α weights by magnitude and those in its MST can be lower bounded as

$$\mathbb{E}[X] \geq \frac{1}{m_k + n_k - 1} \cdot \sum_{i=0}^j \left(\frac{(m_k - i)(n_k - i)}{m_k \cdot n_k - i} \right)$$

where $j = \min(m_k, n_k) \geq 2$ and X is the fraction of overlap between the two quantities of interest.

$$\text{If } j = 1, \mathbb{E}[X] = 1$$

Proof. The proof for the above statement relies on being able to lower bound individually the probabilities of the graph's top- α weights by magnitude being in its MST. In order for this to be the case, every new weight added must never form a cycle, i.e., either join two nodes both of which were disconnected from all other vertices in the graph before, or join one new node to the some other connected component in the graph. We only consider instances where the former occurs.

Starting with the highest weight (i.e., w'_0 which is normalized to 1, and going in decreasing order of normalized magnitude), the probability of the weight w_i connecting two previously *isolated* vertices in the bipartite graph G_k is equal to the quantity $\frac{1}{m_k + n_k - 1} \cdot \left(\frac{(m_k - i)(n_k - i)}{m_k \cdot n_k - 1} \right)$, since $m_k + n_k - 1$ is the cardinality of the set of top- α weights, and $\frac{(m_k - i)(n_k - i)}{m_k \cdot n_k - 1}$ is the minimum fraction of the number of possible isolated vertices to total number of edges.

We subsequently sum the probabilities over until we reach the last w_i such that $i = j$ (which by definition is ≥ 2), since beyond that, the minimum possible number of isolated vertices is no longer definitely > 0 .

If $j = 1$, the MST overlaps completely with the entire set of weights for G_k , making $\mathbb{E}[X] = 1$.

In both instances, we assume the bipartite graph G_k to be complete. □

Corollary A.3. If the fully connected graph G_k is p -sparse, i.e, has a fraction of p non-zero weights $\geq \alpha$,

$$\mathbb{E}[X] \geq \min \left\{ 1, \frac{1}{m_k + n_k - 1} \cdot \sum_{i=0}^j \left(\frac{(m_k - i)(n_k - i)}{p \cdot m_k \cdot n_k - i} \right) \right\}$$

where $j = \min(m_k, n_k) \geq 2$ and X is the fraction of overlap between the two quantities of interest.

$$\text{If } j = 1, \mathbb{E}[X] = 1$$

Proof. The proof for the corollary follows from the proof of Thm. A.2, with the simple modification that if the graph is sparser by a multiplicative factor p , the total number of weights in the graph now becomes $p \cdot m_k \cdot n_k$.

Note that we make the slight assumption that all the nodes of the graph are still connected, despite the sparsity. □

B. Super-level Set Filtration

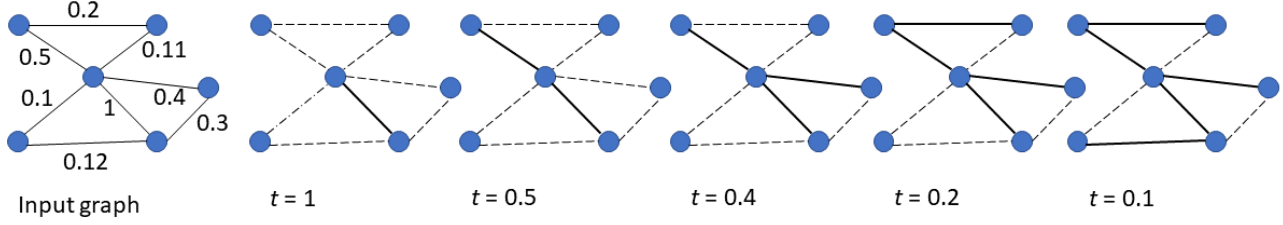


Figure 4. Example of a super-level set filtration on the edges of a weighted graph. Since the filtration is being carried out to construct the zeroth-order persistence diagram, we start with all nodes as individual connected components, and edges are only taken into consideration when their weight is equal to the threshold, subject to the condition they do not create cycles (since that would no longer be changing the number of connected components in consideration). The filtration finally ends up with a Maximum Spanning Tree (MST) of the graph. The diagram above is adapted from Figure 6 in the appendix of [Lacombe et al.](#)

C. Random Probabilities of MST – Top- α Weights Overlapping

At first glance, our results quantifying the overlap between the top- α weights and the MST of various layers of a trained DNN (Fig. 3) seem modest, both empirically (mean $\sim 40\%$) and theoretically (minimum lower bound $\sim 5\%$). However, it is important to keep in mind the random probabilities of these events occurring; In particular, for a layer G_k that is represented as a complete bipartite graph with m_k input and n_k output nodes, the probability of two random subsets of α weights each having exactly w of them overlapping is given as

$$p_{\alpha,w}(overlap) = \binom{\alpha}{w} \left(\frac{\alpha}{m_k \cdot n_k} \right)^w \left(\frac{m_k \cdot n_k - \alpha}{m_k \cdot n_k} \right)^{\alpha-w}$$

while the probability of the two random sets of size α each having *at least* w weights overlapping is

$$p_{\alpha,w_{++}}(overlap) = \sum_{i=w}^{\alpha} \binom{\alpha}{i} \left(\frac{\alpha}{m_k \cdot n_k} \right)^i \left(\frac{m_k \cdot n_k - \alpha}{m_k \cdot n_k} \right)^{\alpha-i}$$

This implies, for $\alpha = m_k + n_k - 1$ and $(m_k, n_k) = (784, 100), (100, 100), (100, 10)$ the probabilities of having:

- Exactly 5% overlap = 7.4×10^{-6} , 0.012, 0.011
- Exactly 40% overlap = ~ 0 , 2.40×10^{-79} , 8.79×10^{-15}
- At least 5% overlap = 9.4×10^{-6} , 0.019, 0.994
- At least 40% overlap = ~ 0 , 2.48×10^{-79} , 1.07×10^{-14}

As we can see, the $\sim 40\%$ overlap that we see empirically across layers between their MST and top- α weights is actually quite significant, and therefore a good indicator that our hypothesis regarding magnitude pruning encouraging zeroth-order topological feature preservation might indeed be true. Even the much more modest theoretical bounds are fairly informative, except perhaps when dealing with the last layer, with a very low expected fraction of overlap.

D. MNIST Architecture Details

The layerwise architectural details for the fully connected (FCN) and convolutional (CNN) architectures used with the MNIST dataset are provided in Tables 2 and 3 respectively. They are the same as those implemented in the SynFlow (Tanaka et al., 2020) GitHub repository located at <https://github.com/ganguli-lab/Synaptic-Flow>.

Table 2. MNIST (FCN)

LAYER	DETAILS
DENSE LAYER 1	INPUT DIM: 784, OUTPUT DIM: 100
DENSE LAYER 2	INPUT DIM: 100, OUTPUT DIM: 100
DENSE LAYER 3	INPUT DIM: 100, OUTPUT DIM: 100
DENSE LAYER 4	INPUT DIM: 100, OUTPUT DIM: 100
DENSE LAYER 5	INPUT DIM: 100, OUTPUT DIM: 100
DENSE LAYER 6	INPUT DIM: 100, OUTPUT DIM: 10

Table 3. MNIST (CNN)

LAYER	DETAILS
CONVOLUTIONAL LAYER 1	FILTERS: 32, KERNEL = 3X3, PADDING = 1
CONVOLUTIONAL LAYER 2	FILTERS: 32, KERNEL = 3X3, PADDING = 1
DENSE LAYER	INPUT DIM: 25,088, OUTPUT DIM: 10

E. MNIST Topologically Critical Compression Ratios

Table 4. Topologically Critical Compression: MNIST (FCN)

LAYER	COMPRESSION RATIO (η_r)
DENSE LAYER 1	88.78822
DENSE LAYER 2	50.25126
DENSE LAYER 3	50.25126
DENSE LAYER 4	50.25126
DENSE LAYER 5	50.25126
DENSE LAYER 6	9.17431
FINAL COMPRESSION	66.77852

Table 5. Topologically Critical Compression: MNIST (CNN)

LAYER	COMPRESSION RATIO (η_r)
CONV LAYER 1	4.19251
CONV LAYER 2	4.19251
DENSE LAYER	9.99641
FINAL COMPRESSION	9.31005

F. Layerwise Compression Ratios for Different Architecture + Dataset Pairings

Table 6. Topological Critical Compression: VGG11 + CIFAR10

LAYER	COMPRESSION RATIO (η_τ)
CONVOLUTIONAL LAYER 1	4.22946
CONVOLUTIONAL LAYER 2	4.22946
CONVOLUTIONAL LAYER 3	4.22946
CONVOLUTIONAL LAYER 4	4.22946
CONVOLUTIONAL LAYER 5	4.22946
CONVOLUTIONAL LAYER 6	4.22946
CONVOLUTIONAL LAYER 7	4.22946
CONVOLUTIONAL LAYER 8	4.22946
CONVOLUTIONAL LAYER 9	4.22946
DENSE LAYER	9.82726
FINAL COMPRESSION	4.39139

Table 7. Topological Critical Compression: VGG11 + CIFAR100

LAYER	COMPRESSION RATIO (η_τ)
CONVOLUTIONAL LAYER 1	4.22946
CONVOLUTIONAL LAYER 2	4.22946
CONVOLUTIONAL LAYER 3	4.22946
CONVOLUTIONAL LAYER 4	4.22946
CONVOLUTIONAL LAYER 5	4.22946
CONVOLUTIONAL LAYER 6	4.22946
CONVOLUTIONAL LAYER 7	4.22946
CONVOLUTIONAL LAYER 8	4.22946
CONVOLUTIONAL LAYER 9	4.22946
DENSE LAYER	83.79705
FINAL COMPRESSION	6.9239

Table 8. Topological Critical Compression: VGG11 + Tiny ImageNet

LAYER	COMPRESSION RATIO (η_τ)
CONVOLUTIONAL LAYER 1	4.36209
CONVOLUTIONAL LAYER 2	4.22946
CONVOLUTIONAL LAYER 3	3.97927
CONVOLUTIONAL LAYER 4	3.97927
CONVOLUTIONAL LAYER 5	3.53374
CONVOLUTIONAL LAYER 6	3.53374
CONVOLUTIONAL LAYER 7	2.82353
CONVOLUTIONAL LAYER 8	2.82353
DENSE LAYER 1	682.88896
DENSE LAYER 2	512.25012
DENSE LAYER 3	167.45707
FINAL COMPRESSION	183.3624

Table 9. Topological Critical Compression: ResNet-20 + CIFAR10

LAYER	COMPRESSION RATIO (η_τ)
CONVOLUTIONAL LAYER 1	4.22946
CONVOLUTIONAL LAYER 2	4.22946
CONVOLUTIONAL LAYER 3	4.22946
CONVOLUTIONAL LAYER 4	4.22946
CONVOLUTIONAL LAYER 5	4.22946
CONVOLUTIONAL LAYER 6	4.22946
CONVOLUTIONAL LAYER 7	4.22946
CONVOLUTIONAL LAYER 8	3.97927
CONVOLUTIONAL LAYER 9	3.97927
CONVOLUTIONAL LAYER 10	3.97927
CONVOLUTIONAL LAYER 11	3.97927
CONVOLUTIONAL LAYER 12	3.97927
CONVOLUTIONAL LAYER 13	3.97927
CONVOLUTIONAL LAYER 14	3.53374
CONVOLUTIONAL LAYER 15	3.53374
CONVOLUTIONAL LAYER 16	3.53374
CONVOLUTIONAL LAYER 17	3.53374
CONVOLUTIONAL LAYER 18	3.53374
CONVOLUTIONAL LAYER 19	3.53374
DENSE LAYER	8.76712
FINAL COMPRESSION	4.16786

Table 10. Topological Critical Compression: ResNet-20 + CIFAR100

LAYER	COMPRESSION RATIO (η_τ)
CONVOLUTIONAL LAYER 1	4.22946
CONVOLUTIONAL LAYER 2	4.22946
CONVOLUTIONAL LAYER 3	4.22946
CONVOLUTIONAL LAYER 4	4.22946
CONVOLUTIONAL LAYER 5	4.22946
CONVOLUTIONAL LAYER 6	4.22946
CONVOLUTIONAL LAYER 7	4.22946
CONVOLUTIONAL LAYER 8	3.97927
CONVOLUTIONAL LAYER 9	3.97927
CONVOLUTIONAL LAYER 10	3.97927
CONVOLUTIONAL LAYER 11	3.97927
CONVOLUTIONAL LAYER 12	3.97927
CONVOLUTIONAL LAYER 13	3.97927
CONVOLUTIONAL LAYER 14	3.53374
CONVOLUTIONAL LAYER 15	3.53374
CONVOLUTIONAL LAYER 16	3.53374
CONVOLUTIONAL LAYER 17	3.53374
CONVOLUTIONAL LAYER 18	3.53374
CONVOLUTIONAL LAYER 19	3.53374
DENSE LAYER	39.2638
FINAL COMPRESSION	4.4389

Table 11. Topological Critical Compression: ResNet-20 + Tiny ImageNet

LAYER	COMPRESSION RATIO (η_{τ})
CONVOLUTIONAL LAYER 1	4.36209
CONVOLUTIONAL LAYER 2	4.36209
CONVOLUTIONAL LAYER 3	4.36209
CONVOLUTIONAL LAYER 4	4.36209
CONVOLUTIONAL LAYER 5	4.36209
CONVOLUTIONAL LAYER 6	4.22946
CONVOLUTIONAL LAYER 8	4.22946
CONVOLUTIONAL LAYER 9	4.22946
CONVOLUTIONAL LAYER 10	3.97927
CONVOLUTIONAL LAYER 11	3.97927
CONVOLUTIONAL LAYER 12	3.97927
CONVOLUTIONAL LAYER 13	3.97927
CONVOLUTIONAL LAYER 14	3.53374
CONVOLUTIONAL LAYER 15	3.53374
CONVOLUTIONAL LAYER 16	3.53374
CONVOLUTIONAL LAYER 17	3.53374
DENSE LAYER	144.0225
FINAL COMPRESSION	6.13182

G. Architecture + Dataset Pairings

Table 12. Architectures and Dataset Pairings

ARCHITECTURE	DATASET
FULLY CONNECTED MNIST	MNIST
CONVOLUTIONAL MNIST	MNIST
VGG11	CIFAR10 CIFAR100 TINY-IMAGENET
RESNET	CIFAR10* CIFAR100* TINY-IMAGENET [†]

* RESNET-20

[†] RESNET-18

H. Normalized Weight Value Comparisons Between MST Weights and Top- α Weights

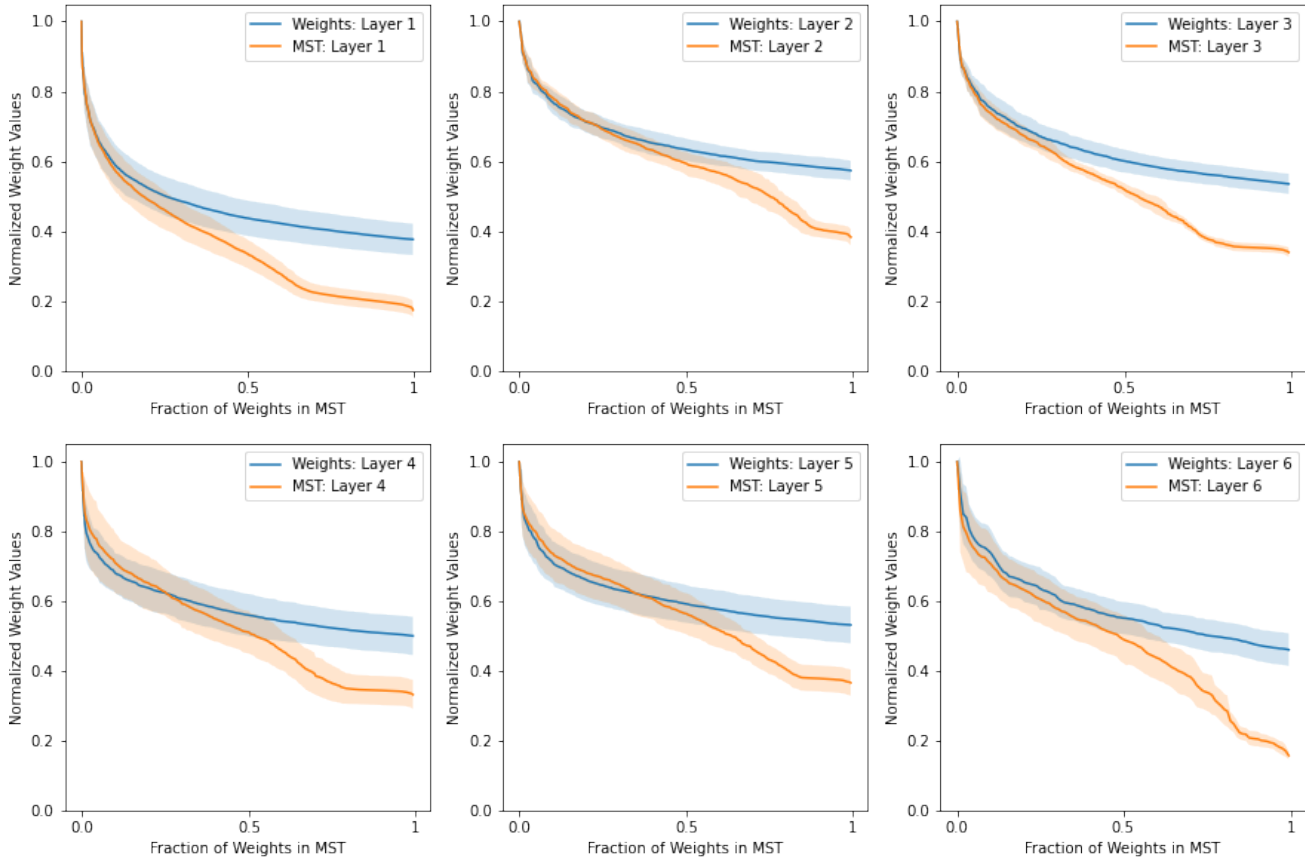


Figure 5. Visualization of the normalized weight values in the top- α weights and the MST weights for different layers in the trained, 6-layer MNIST FCN over 5 trials.