How Does a Neural Network’s Architecture Impact Its Robustness to Noisy Labels?

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Abstract

Noisy labels are inevitable in large real-world datasets. In this work, we explore an area understudied by previous works — how the network’s architecture impacts its robustness to noisy labels. We provide a formal framework connecting the robustness of a network to the alignments between its architecture and target/noise functions. Our framework measures a network’s robustness via the predictive power in its representations — the test performance of a linear model trained on the learned representations using a small set of clean labels. We hypothesize that a network is more robust to noisy labels if its architecture is more aligned with the target function than the noise. To support our hypothesis, we provide both theoretical and empirical evidence across various neural network architectures and different domains. We also find that when the network is well-aligned with the target function, its predictive power in representations could improve upon state-of-the-art (SOTA) noisy-label-training methods in terms of test accuracy and even outperform sophisticated methods that use clean labels.

1 Introduction

Supervised learning starts with collecting labeled data. Yet, high-quality labels are often expensive. To reduce annotation cost, we collect labels from non-experts [1-4] or online queries [5-7], which are inevitably noisy. To learn from these noisy labels, previous works propose many techniques, including modeling the label noise [8-10], designing robust losses [11-14], adjusting loss before gradient updates [15-23], selecting trust-worthy samples [12, 22, 24-31], designing robust architectures [32-39], applying robust regularization in training [40-45], using meta-learning to avoid over-fitting [46, 47], and applying semi-supervised learning [28, 48, 51] to learn better representations.
While these methods improve some networks’ robustness to noisy labels, we observe that their effectiveness depends on how well the network’s architecture aligns with the target/noise functions, and they are less effective when encountering more realistic label noise that is class-dependent or instance-dependent. This motivates us to investigate an understudied topic: how the network’s architecture impacts its robustness to noisy labels.

We formally answer this question by analyzing how a network’s architecture aligns with the target function and the noise. To start, we measure the robustness of a network via the predictive power in its learned representations (Definition 1), as models with large test errors may still learn useful predictive hidden representations \[52, 53\]. Intuitively, the predictive power measures how well the representations can predict the target function. In practice, we measure it by training a linear model on top of the learned representations using a small set of clean labels and evaluate the linear model’s test performance \[54\].

We find that a network having a more aligned architecture with the target function is more robust to noisy labels due to its more predictive representations, whereas a network having an architecture more aligned with the noise function is less robust. Intuitively, a good alignment between a network’s architecture and a function exists if the architecture can be decomposed into several modules such that each module can simulate one part of the function with a small sample complexity. The formal definition of alignment is in Section 2.3, adapted from \[55\].

Our proposed framework provides initial theoretical support for our findings on a simplified noisy setting (Theorem 2). Empirically, we validate our findings on synthetic graph algorithmic tasks by designing several variants of Graph Neural Networks (GNNs), whose theoretical properties and alignment with algorithmic functions have been well-studied \[55–57\]. Many noisy label training methods are applied to image classification datasets, so we also validate our findings on image domains using different architectures.

Most of our analysis and experiments use standard neural network training. Interestingly, we find similar results when using DivideMix \[49\], a SOTA method for learning with noisy labels: for networks less aligned with the target function, the SOTA method barely helps and sometimes even hurts test accuracy; whereas for more aligned networks, it helps greatly.

For well-aligned networks, the predictive power of their learned representation could further improve the test performance of SOTA methods, especially on class-dependent or instance-dependent label noise where current methods on noisy label training are less effective. Moreover, on Clothing1M \[58\], a large-scale dataset with real-world label noise, the predictive power of a well-aligned network’s learned representations could even outperform some sophisticated methods that use clean labels.

In summary, we investigate how an architecture’s alignments with different (target and noise) functions affect the network’s robustness to noisy labels, in which we discover that despite having large test errors, networks well-aligned with the target function can still be robust to noisy labels when evaluating their predictive power in learned representations. To formalize our finding, we provide a theoretical framework to illustrate the above connections. At the same time, we conduct empirical experiments on various datasets with various network architectures to validate this finding. Besides, this finding further leads to improvements over SOTA noisy-label-training methods on various datasets and under various kinds of noisy labels (Tables 5–10 in Appendix A).

### 1.1 Related Work

A commonly studied type of noisy label is the random label noise, where the noisy labels are drawn i.i.d. from a uniform distribution. While neural networks trained with random labels easily overfit \[59\], it has been observed that networks learn simple patterns first \[52\], converge faster on downstream tasks \[53\], and benefit from memorizing atypical training samples \[60\].

Accordingly, many recent works on noisy label training are based on the assumption that when trained with noisy labels, neural networks would first fit to clean labels \[12, 25, 26, 49, 50\] and learn useful feature patterns \[18, 61–63\]. Yet, these methods are often more effective on random label noise than on more realistic label noise (i.e., class-dependent and instance-dependent label noise).

Many works on representation learning have investigated the features preferred by a network during training \[52, 64, 66\], and how to interpret or control the learned representations on clean data \[54, 64, 67, 69\]. Our paper focuses more on the predictive power rather than the explanatory power...
in the learned representations. We adapt the method in [54] to measure the predictive power in representations, and we study learning from noisy labels rather than from a clean distribution.

On noiseless settings, prior works show that neural networks have the inductive bias to learn simple patterns [52][64][66]. Our work formalizes what is considered as a simple pattern for a given network via architectural alignments, and we extend the definition of alignment in [55] to noisy settings.

2 Theoretical Framework

In this section, we introduce our problem settings, give formal definitions for “predictive power” and “alignment,” and present our main hypothesis as well as our main theorem.

2.1 Problem Settings

Let \( \mathcal{X} \) denote the input domain, which can be vectors, images, or graphs. The task is to learn an underlying target function \( f : \mathcal{X} \to \mathcal{Y} \) on a noisy training dataset \( S := \{(x_i, y_i)\}_{i \in I} \cup \{(x_i, y'_i)\}_{i \in I'} \), where \( y := f(x) \) denotes the true label for an input \( x \), and \( y' \) denotes the noisy label. Here, the set \( I \) contains indices with clean labels, and \( I' \) contains indices with noisy labels. We denote \( \frac{|I|}{|I'|} \) as the noise ratio in the dataset \( S \). We consider both regression and classification problems.

Regression settings. We consider a label space \( \mathcal{Y} \subseteq \mathbb{R} \) and two types of label noise: a) additive label noise \( [70] \): \( \hat{y} := y + \epsilon \), where \( \epsilon \) is a random variable independent from \( x \); b) instance-dependent label noise: \( \hat{y} := g(x) \) where \( g : \mathcal{X} \to \mathcal{Y} \) is a noise function dependent on the input.

Classification settings. We consider a discrete label space with \( C \) classes: \( \mathcal{Y} = \{1, 2, \ldots, C\} \), and three types of label noise: a) uniform label noise: \( \hat{y} \sim \text{Unif}(1, C) \), where the noisy label is drawn from a discrete uniform distribution with values between 1 and \( C \), and thus is independent of the true label; b) flipped label noise: \( \hat{y} \) is generated based on the value of the true label \( y \) and does not consider other input structures; c) instance-dependent label noise: \( \hat{y} := g(x) \) where \( g : \mathcal{X} \to \mathcal{Y} \) is a function dependent on the input \( x \)’s internal structures. Previous works on noisy label learning commonly study uniform and flipped label noise. A few recent works [71][72] explore the instance-dependent label noise as it is more realistic.

2.2 Predictive Power in Representations

A network’s robustness is often measured by its test performance after trained with noisy labels. Yet, since models with large test errors may still learn useful representations, we measure the robustness of a network by how good the learned representations are at predicting the target function — the predictive power in representations. To formalize this definition, we decompose a neural network \( \mathcal{N} \) into different modules \( \mathcal{N}_1, \mathcal{N}_2, \ldots \), where each module can be a single layer (e.g., a convolutional layer) or a block of layers (e.g., a residual block).

Definition 1. (Predictive power). Let \( f : \mathcal{X} \to \mathcal{Y} \) denote the underlying target function where the input \( x \in \mathcal{X} \) is drawn from a distribution \( \mathcal{D} \). Let \( \tilde{C} := \{(x_i, y_i)\}_{i=1}^n \) denote a small set of clean data (i.e., \( y_i = f(x_i) \)). Given a network \( \mathcal{N} \) with \( n \) modules \( \mathcal{N}_j \), let \( h^{(j)}(x) \) denote the representation from module \( \mathcal{N}_j \) on the input \( x \) (i.e., the output of \( \mathcal{N}_j \)). Let \( L \) denote the linear model trained with the clean set \( \tilde{C} \) where we use \( h^{(j)}(x) \) as the input, and \( y_i \) as the target value during training. Then the predictive power of representations from the module \( \mathcal{N}_i \) is defined as

\[
P_{i}(f, \mathcal{N}, \tilde{C}) := \mathbb{E}_{x \sim \mathcal{D}} \left[ l \left( f(x), L(h^{(i)}(x)) \right) \right],
\]

where \( l \) is a loss function used to evaluate the test performance on the learning task.

Remark. Notice that smaller \( P_{i}(f, \mathcal{N}, \tilde{C}) \) indicates better predictive power; i.e., the representations are better at predicting the target function. We empirically evaluate the predictive power using linear regression to obtain a trained linear model \( L \), which avoids the issue of local minima as we are solving a convex problem; then we evaluate \( L \) on the test set.
2.3 Formalization of Alignment

Our analysis stems from the intuition that a network would be more robust to noisy labels if it could learn the target function more easily than the noise function. Thus, we use architectural alignment to formalize what is easy to learn by a given network. Xu et al. [55] define the alignment between a network and a deterministic function via a sample complexity measure (i.e., the number of samples needed to ensure low test error with high probability) in a PAC learning framework (Definition 3.3 in Xu et al. [55]). Intuitively, a network aligns well with a function if each network module can easily learn one part of the function with a small sample complexity.

**Definition 2.** (Alignment, simplified based on Xu et al. [55]). Let \( \mathcal{N} \) denote a neural network with \( n \) modules \( \mathcal{N}_j \). Given a function \( f : \mathcal{X} \to \mathcal{Y} \) which can be decomposed into \( n \) functions \( f_j \) (e.g., \( f(x) = f_1(f_2(\ldots f_n(x))) \)), the alignment between the network \( \mathcal{N} \) and \( f \) is defined via

\[
\text{Alignment}(\mathcal{N}, f, \epsilon, \delta) := \max_j \mathcal{M}_{A_j}(f_j, \mathcal{N}_j, \epsilon, \delta),
\]

where \( \mathcal{M}_{A_j}(f_j, \mathcal{N}_j, \epsilon, \delta) \) denotes the sample complexity measure for \( \mathcal{N}_j \) to learn \( f_j \) with \( \epsilon \) precision at a failure probability \( \delta \) under a learning algorithm \( A_j \).

**Remark.** Notice that smaller \( \text{Alignment}(\mathcal{N}, f, \epsilon, \delta) \) indicates better alignment between network \( \mathcal{N} \) and function \( f \). If \( f \) is obtuse or does not have a structural decomposition, we can choose \( n = 1 \), and the definition of alignment degenerates into the sample complexity measure for \( \mathcal{N} \) to learn \( f \). Although it is sometimes non-trivial to compute the exact alignment for a task without clear algorithmic structures, we could break this complicated task into sub-tasks, and it would be easier to measure the sample complexity of learning each sub-task.

Xu et al. [55] further prove that better alignment implies better sample complexity and vice versa.

**Theorem 1.** (Informal; [55]) Fix \( \epsilon \) and \( \delta \). Given a target function \( f : \mathcal{X} \to \mathcal{Y} \) and a network \( \mathcal{N} \), suppose \( \{x_i\}_{i=1}^M \) are i.i.d. samples drawn from a distribution \( \mathcal{D} \), and let \( y_i := f(x_i) \). Then

\[
\text{Alignment}(\mathcal{N}, f, \epsilon, \delta) \leq M \text{ if and only if there exists a learning algorithm } A \text{ such that}
\]

\[
\mathbb{P}_{x \sim \mathcal{D}}[\|f_{\mathcal{N}, A}(x) - f(x)\| \leq \epsilon] \geq 1 - \delta,
\]

where \( f_{\mathcal{N}, A} \) is the function generated by \( A \) on the training data \( \{x_i, y_i\}_{i=1}^M \).

**Remark.** Intuitively, a function \( f \) (with a decomposition \( \{f_j\}_j \)) can be efficiently learned by a network \( \mathcal{N} \) (with modules \( \{\mathcal{N}_j\}_j \)) iff each \( f_j \) can be efficiently learned by \( \mathcal{N}_j \).

We further extend Definition 2 to work with a random process \( \mathcal{F} \) (i.e., a set of all possible sample functions that describes the noisy label distribution).

**Definition 3.** (Alignment, extension to various noise functions). Given a neural network \( \mathcal{N} \) and a random process \( \mathcal{F} \), for each \( f \in \mathcal{F} \), the alignment between \( \mathcal{N} \) and \( f \) is measured via \( \max_j \mathcal{M}_{A_j}(f_j, \mathcal{N}_j, \epsilon, \delta) \) based on Definition 2. Then the alignment between \( \mathcal{N} \) and \( \mathcal{F} \) is defined as

\[
\text{Alignment}^*(\mathcal{N}, \mathcal{F}, \epsilon, \delta) := \sup_{f \in \mathcal{F}} \max_j \mathcal{M}_{A_j}(f_j, \mathcal{N}_j, \epsilon, \delta),
\]

where \( \mathcal{N} \) can be decomposed differently for various \( f \).

2.4 Better Alignment Implies Better Robustness (Better Predictive Power)

Building on the definitions of predictive power and alignment, we hypothesize that a network better-aligned with the target function (smaller \( \text{Alignment}(\mathcal{N}, f, \epsilon, \delta) \)) would learn more predictive representations (smaller \( P_j(f, \mathcal{N}, \mathcal{C}) \)) when trained on a given noisy dataset.

**Hypothesis 1.** (Main Hypothesis). Let \( f : \mathcal{X} \to \mathcal{Y} \) denote the target function. Fix \( \epsilon, \delta \), a learning algorithm \( A \), a noise ratio, and a noise function \( g : \mathcal{X} \to \mathcal{Y} \) (which may be drawn from a random process). Let \( S \) denote a noisy training dataset and \( \mathcal{C} \) denote a small set of clean data. Then for a network \( \mathcal{N} \) trained on \( S \) with the learning algorithm \( A \),

\[
\text{Alignment}(\mathcal{N}, f, \epsilon, \delta) \downarrow \Longrightarrow P_j(f, \mathcal{N}, \mathcal{C}) \downarrow,
\]

where \( j \) is selected based on the network’s architectural alignment with the target function (for simplicity, we consider \( j = n - 1 \) in this work).
We first validate our hypothesis on synthetic graph algorithmic tasks by designing GNNs with well-aligned properties with the target function. We further provide empirical support for our hypothesis via systematic experiments on various architectures, target and noise functions across both regression and classification settings.

3 Experiments on Graph Neural Networks

We first validate our hypothesis on synthetic graph algorithmic tasks by designing GNNs with different levels of alignments to the underlying target/noise functions. We consider regression tasks. The theoretical properties of GNNs and their alignment with algorithmic regression tasks are well-studied \[55,57,73\]. To start, we conduct experiments on different types of additive label noise and extend our experiments to instance-dependent label noise, which is closer to real-life noisy labels.

Common Experimental Settings. The training and validation sets always have the same noise ratio, the percentage of data with noisy labels. We choose mean squared error (MSE) and Mean Absolute Error (MAE) as our loss functions. Due to space limit, the results using MAE are in Appendix A.3. All training details are in Appendix B.3. The test error is measured by mean absolute percentage error (MAPE), a relative error metric.

3.1 Background: Graph Neural Networks

GNNs are structured networks operating on graphs with MLP modules \[74,80\]. The input is a graph \(G = (V, E)\) where each node \(u \in V\) has a feature vector \(x_u\), and we use \(N(u)\) to denote the set of neighbors of \(u\). GNNs iteratively compute the node representations via message passing: (1) the node representation \(h_u^{(0)}\) is initialized as the node feature: \(h_u^{(0)} = x_u\); (2) in iteration \(k = 1..K\), the node representations \(h_u^{(k)}\) are updated by aggregating the neighboring nodes’ representations with MLP modules \[81\]. We can optionally compute a graph representation \(h_G\) by aggregating the final node representations with another MLP module. Formally,

\[
\begin{align*}
    h_u^{(k)} &:= \sum_{v \in N(u)} \text{MLP}^{(k)}(h_u^{(k-1)}, h_v^{(k-1)}), \\
    h_G^{(K)} &:= \text{MLP}^{(K+1)}\left(\sum_{u \in G} h_u^{(K)}\right).
\end{align*}
\]

Depending on the task, the output is either the graph representation \(h_G\) or the final node representations \(h_u^{(K)}\). We refer to the neighbor aggregation step for \(h_u^{(k)}\) as aggregation and the pooling step for \(h_G\) as readout. Different tasks require different aggregation and readout functions.

3.2 Additive Label Noise

Hu et al. \[70\] prove that MLPs are robust to additive label noises with zero mean, if the labels are drawn i.i.d. from a Sub-Gaussian distribution. Wu and Xu \[82\] also show that linear models are robust to zero-mean additive label noise even in the absence of explicit regularization. In this section, we show that a GNN well-aligned to the target function not only achieves low test errors on additive label noise with zero-mean, but also learns predictive representations on noisy labels that are drawn from non-zero-mean distributions despite having large test error.

Task and Architecture. The task is to compute the maximum node degree:

\[
f(G) := \max_{u \in G} \sum_{v \in N(u)} 1.
\]
We choose this task as we know which GNN architecture aligns well with this target function—a 2-layer GNN with max-aggregation and sum-readout (max-sum GNN):

\[ h_G := \text{MLP}^{(2)} \left( \max_{u \in G} \sum_{v \in \mathcal{N}(u)} \text{MLP}^{(1)} \left( h_u, h_v \right) \right), \]

\[ f_G := \text{Max} \left( \sum_{v \in \mathcal{N}(u)} \text{MLP}^{(0)} \left( x_u, x_v \right), h_u \right). \]

Figure 1 demonstrates how exactly the max-sum GNN aligns with \( f(G) \). Intuitively, they are well-aligned as the MLP modules of max-sum GNN only need to learn simple constant functions to simulate \( f(G) \). Based on Figure 1, we take the output of Module\(^{(2)}\) as the learned representations for max-sum GNNs when evaluating the predictive power.

**Label Noise.** We corrupt labels by adding independent noise \( \epsilon \) drawn from three distributions: Gaussian distributions with zero mean \( \mathcal{N}(0, 40) \) and non-zero mean \( \mathcal{N}(10, 15) \), and a long-tailed Gamma distribution with zero-mean \( \Gamma(2, 1/15) - 30 \). We also consider more distributions with non-zero mean in Appendix A.2.

**Findings.** In Figure 3, while the max-sum GNN is robust to zero-mean additive label noise (dotted yellow and purple lines), its test error is much higher under non-zero-mean noise \( \mathcal{N}(10, 15) \) (dotted red line) as the learned signal may be “shifted” by the non-centered label noise. Yet, max-sum GNNs’ learned representations under these three types of label noise all predict the target function well when evaluating their predictive powers with 10% clean labels (solid lines in Figure 3).

Moreover, when we plot the representations (using PCA) from a max-sum GNN trained under 100% noise ratio with \( \epsilon \sim \mathcal{N}(10, 15) \), the representations indeed correlate well with true labels (Figure 2). This explains why the representation learned under noisy labels can recover surprisingly good test performance despite that the original model has large test errors.

The predictive power of randomly-initialized max-sum GNNs is in Table 3 (Appendix A.1).

### 3.3 Instance-Dependent Label Noise

Realistic label noise is often instance-dependent. For example, an option is often incorrectly priced in the market, but its incorrect price (i.e., the noisy label) should depend on properties of the underlying stock. Such instance-dependent label noise is more challenging, as it may contain spurious signals that are easy to learn by certain architectures. In this section, we evaluate the representation’s predictive power for three different GNNs trained with instance-dependent label noise.
Figure 3: Representations are very predictive for a GNN well-aligned with the target function under additive label noise. On the maximum degree task, the representations’ predictive power (solid lines) achieves low test MAPE (< 5%) across all three types of noise for the max-sum GNN, despite that the model’s test MAPE (dotted lines) may be quite large (for non-zero-mean noise). We average the statistics over 3 runs using different random seeds.

Figure 4: Representations are more predictive for GNNs more aligned with the target function, and less predictive for GNNs more aligned with the noise function. On the maximum node feature task, while all three GNNs have large test errors under high noise ratios (dotted lines), the predictive power (solid lines) in representations from Deepset (yellow) and max-max GNN (red) greatly reduces the test MAPE. In contrast, the representation’s predictive power for max-sum GNN barely reduces the model’s test MAPE (tiny gap between dotted and solid purple lines).

Task and Label Noise. We experiment with a new task—computing the maximum node feature:

\[ f(G) := \max_{u \in G} ||x_u||_\infty. \]  

(10)

To create an instance-dependent noise, we randomly replace the label with the maximum degree:

\[ g(G) := \max_{u \in G} \sum_{v \in \mathcal{N}(u)} 1. \]  

(11)

Architecture. We consider three GNNs: DeepSet \cite{gilmer2017neural}, max-max GNN, and max-sum GNN. DeepSet can be interpreted as a special GNN that does not use neighborhood information:

\[ h_G = \text{MLP}^{(1)} \left( \max_{u \in G} \text{MLP}^{(0)} \left( x_u \right) \right). \]  

(12)

Max-max GNN is a 2-layer GNN with max-aggregation and max-readout. Max-sum GNN is the same as the one in the previous section.

DeepSet and max-max GNN are well-aligned with the target function \( f(G) \), as their MLP modules only need to learn simple linear functions. In contrast, max-sum GNN is more aligned with \( g(G) \) than \( f(G) \) since neither its MLP modules or sum-aggregation module can efficiently learn the max-operation in \( f(G) \) \cite{55, 57}.

Moreover, DeepSet cannot learn \( g(G) \) as the model ignores edge information. We take the hidden representations before the last MLP modules in all three GNNs and compare their predictive power.

Findings. While all three GNNs have large test errors under high noise ratios (dotted lines in Figure 3), the predictive power in representations from GNNs more aligned with the target function — DeepSet (solid yellow line) and max-max GNN (solid red line) — significantly reduces the original models’ test errors by 10 and 1000 times respectively. Yet, for the max-sum GNN, which is more aligned with the noise function, training with noisy labels indeed destroy the internal representations such that they are no longer to predict the target function — its representations’ predictive power (solid purple line) barely decreases test error. We also evaluate the predictive power of these three types of randomly-initialized GNNs, and the results are in Table 4 (Appendix A.1).

4 Experiments on Vision Datasets

Many noisy label training methods are benchmarked on image classification; thus, we also validate our hypothesis on image domains. We compare the representations’ predictive power between MLPs and CNN-based networks using 10% clean labels (all models are trained until they could perfectly fit the noisy labels, a.k.a., achieving close to 100% training accuracy). We further evaluate the predictive
power in representations learned with SOTA methods. Predictive power on networks that aligned well with the target function could further improve SOTA method’s test performance (Section 4.2). The final model also outperforms some sophisticated methods on noisy label training which also use clean labels (Appendix A.4). All our experiment details are in Appendix B.4.

4.1 MLPs vs. CNN-based networks

To validate our hypothesis, we consider several target functions with different levels of alignments to MLPs and CNN-based networks. All models in this section are trained with standard procedures without any robust training methods or robust losses.

Datasets and Label Noise. We consider two types of target functions: one aligns better with CNN-based models than MLPs, and the other aligns better with MLPs than CNN-based networks.

1). CIFAR-10 and CIFAR-100 [84] come with clean labels. Therefore, we generate two types of noisy labels following existing works: (1) uniform label noise randomly replaces the true labels with all possible labels, and (2) flipped label noise swaps the labels between similar classes (e.g., deer→horse, dog→cat) on CIFAR-10 [49], or flips the labels to the next class on CIFAR-100 [8].

2). CIFAR-Easy is a dataset modified on CIFAR-10 with labels generated by procedures in Figure 5 — the class/label of each image depends on the location of a special pixel. We consider three types of noisy labels on CIFAR-Easy: (1) uniform label noise and (2) flipped label noise (described as above); and (3) instance-dependent label noise which takes the original image classification label as the noisy label.

Architectures. On CIFAR-10/100, we evaluate the predictive power in representations for three architectures: 4-layer MLPs, 9-layer CNNs, and 18-layer PreAct ResNets [85]. On CIFAR-Easy, we compare between MLPs and CNNs. We take the representations before the penultimate layer when evaluating the predictive power for these networks.

As the designs of CNN-based networks (e.g., CNNs and ResNets) are similar to human perception system because of the receptive fields in convolutional layers and a hierarchical extraction of more
Figure 8: CIFAR-Easy with uniform, flipped, and instance-dependent label noise. Each line indicates the raw test accuracy (dotted) and the predictive power in representations (solid) learned by a model trained across various noise ratios. As MLPs align better with the target function than CNN-based networks on CIFAR-Easy, their representations’ predictive power on MLPs (solid yellow lines) are consistently better than that of CNNs (solid yellow lines) across various noise ratios and noise types.

Table 1: Comparison of different networks’ test accuracies (%) on CIFAR-10/100. We color a test accuracy in red if it is lower than the test accuracy from vanilla training, and we color it in green if it is higher.

| Model | Setting | CIFAR10 | CIFAR100 |
|-------|---------|---------|----------|
|       |         | Uniform noise | Flipped noise | Uniform noise | Flipped noise |
|       |         | 20% | 50% | 80% | 20% | 50% | 80% | 20% | 50% | 80% |
| 4-layer | Vanilla training | 51.8 | 41.0 | 32.5 | 25.6 | 56.4 | 52.5 | 45.6 | 20.1 | 12.7 | 7.0 |
| (MLP) | DivideMix's Predictive Power | 52.2 | 55.5 | 54.4 | 29.1 | 60.2 | 56.8 | 46.4 | 32.8 | 24.0 | 13.1 |
|       |         | 67.6 | 65.6 | 38.8 | 38.2 | 59.5 | 59.0 | 38.8 | 11.1 | 13.8 | 12.4 |
| PreAct | Vanilla training | 64.4 | 58.5 | 27.3 | 17.2 | 36.1 | 76.9 | 54.7 | 36.2 | 40.2 | 11.5 |
| ResNet18 | DivideMix's Predictive Power | 96.0 | 94.8 | 93.5 | 83.8 | 84.9 | 94.0 | 91.6 | 79.6 | 73.9 | 60.9 |
|       |         | 95.0 | 94.8 | 93.5 | 83.8 | 84.9 | 94.0 | 91.6 | 79.6 | 73.9 | 60.9 |
| 9-layer | Vanilla training | 80.9 | 55.7 | 27.5 | 17.1 | 58.5 | 74.9 | 54.4 | 55.8 | 33.1 | 8.8 |
| CNN | DivideMix's Predictive Power | 94.8 | 93.6 | 91.4 | 81.8 | 95.6 | 92.1 | 90.5 | 69.9 | 67.1 | 50.4 |

and more abstracted features [86, 87]. CNN-based networks are expected to align better with the target functions than MLPs on image classification datasets (e.g., CIFAR-10/100).

On the other hand, on CIFAR-Easy, while both CNNs and MLPs can generalize perfectly given sufficient training examples, MLPs have a much smaller sample complexity than CNNs (Figure 6). Thus, both MLP and CNN are well-aligned with the target function on CIFAR-Easy, but MLP is better-aligned than CNN according to Theorem 2. Moreover, since the instance-dependent label on CIFAR-Easy is the original image classification label, CNN is also aligned with this instance-dependent noise function on CIFAR-Easy.

Experimental Results. First, we empirically verify our hypothesis that networks better-aligned with the target function have more predictive representations. As expected, across most noise ratios on CIFAR-10/100, the representations in CNN-based networks (i.e., CNN and ResNet) are more predictive than those in MLPs (Figure 7) under both types of label noise. Moreover, the predictive power in representations learned by less aligned networks (i.e., MLPs) sometimes are even worse than the vanilla-trained models’ test performance, suggesting that the noisy representations on less aligned networks may be more corrupted and less linearly separable. On the other hand, across all three types of label noise on CIFAR-Easy, MLPs, which align better with the target function, have more predictive representations than CNNs (Figure 8).

Table 2: Comparison of different networks’ test accuracies (%) on CIFAR-Easy. We color a test accuracy in red if it is lower than the test accuracy from vanilla training, and we color it in green if it is higher.

| Model | Setting | Uniform noise | Flipped noise | Spurious noise |
|-------|---------|---------------|---------------|---------------|
|       |         | 0% | 50% | 90% | 40% | 50% | 90% | 25% | 50% | 75% | 90% | 100% |
| 4-layer | Vanilla training | 100.00 | 99.98 | 97.37 | 66.28 | 87.52 | 78.01 | 51.94 | 98.55 | 90.46 | 60.16 | 31.08 |
| (MLP) | DivideMix's Predictive Power | 98.35 | 100.00 | 100.00 | 99.95 | 66.28 | 87.52 | 78.01 | 51.94 | 98.55 | 90.46 | 60.16 |
|       |         | 100.00 | 100.00 | 100.00 | 99.95 | 90.94 | 100.00 | 98.35 | 50.04 | 48.79 | 14.58 | 10.00 |
| 9-layer | Vanilla training | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 99.95 | 98.84 | 68.07 | 26.97 | 13.24 | 10.07 |
| CNN | DivideMix's Predictive Power | 100.00 | 100.00 | 100.00 | 100.00 | 99.95 | 98.84 | 68.07 | 26.97 | 13.24 | 10.07 |

* The phenomenon that DivideMix fails under 50% uniform noise but succeeds under 80% noise is due to the unstable behaviors of DivideMix’s division process, indicating that the predictive power in representations could be a more stable measure of a model’s robustness, as the model can fail miserably (a.k.a., performance close to random guessing), but its learned representation can still predict the target function well.
We also observe that *models with similar test performance could have various levels of predictive powers in their learned representations*. For example, in Figure 8, while the test accuracies of MLPs and CNNs are very similar on CIFAR-Easy under flipped label noise (i.e., dotted purple and yellow lines overlap), the predictive power in representations from MLPs is much stronger than the one from CNNs (i.e., solid purple lines are much higher than yellow lines). This also suggests that when trained with noisy labels, if we do not know which architecture is more aligned with the underlying target function, we can evaluate the predictive power in their representations to test alignment.

We further discover that *for networks well-aligned with the target function, its learned representations are more predictive when the noise function shares more mutual information with the target function*. We compute the empirical mutual information between the noisy training labels and the original clean labels across different noise ratios on various types of label noise. The predictive power in representations improves as the mutual information increases (Figure 11 in Appendix A). This explains why the predictive power for a network is often higher under flipped noise than uniform noise: at the same noise ratio, flipped noise has higher mutual information than uniform noise. Moreover, comparing across the three datasets in Figure 11, we observe the growth rate of a network’s predictive power w.r.t. the mutual information depends on both the intrinsic difficulties of the learning task and the alignment between the network and the target function.

### 4.2 Predictive Power in Representations for Models Trained with SOTA Methods

As previous experiments are on standard training procedures, we also validate our hypothesis on models learned with SOTA methods on noisy label training. We evaluate the representations’ predictive power for models trained with the SOTA method, DivideMix [49], which leverages techniques from semi-supervised learning to treat examples with unreliable labels as unlabeled data.

We compare (1) the test performance for models trained with standard procedures on noisy labels (denoted as *Vanilla training*), (2) the SOTA method’s test performance (denoted as *DivideMix*), and (3) the predictive power in representations from models trained with DivideMix in (2) (denoted as *DivideMix’s Predictive Power*).

We discover that *the effectiveness of DivideMix also depends on the alignment between the network and the target/noise functions*. DivideMix only slightly improves the test accuracy of MLPs on CIFAR-10/100 (Table 1), and DivideMix’s predictive power does not improve the test performance of MLPs, either. In Table 2 DivideMix also barely helps CNNs as they are well-aligned with the instance-dependent noise, where the noisy label is the original image classification label.

Moreover, we observe that *even for networks well-aligned with the target function, DivideMix may only slightly improve or do not improve its test performance at all* (e.g., red entries of DivideMix on MLPs in Table 2). Yet, the representations learned with DivideMix can still be very predictive: the predictive power can achieve over 50% improvements over DivideMix for CNN-based models on CIFAR-10/100 (e.g., 80% flipped noise), and the improvements can be over 80% for MLPs on CIFAR-Easy (e.g., 90% uniform noise).

Tables 1 and 2 shows that the representations’ predictive power on networks well aligned with the target function could further improve SOTA test performance. Appendix A.4 further demonstrates that on large-scale datasets with real-world noisy labels, the predictive power in well-aligned networks could outperform sophisticated methods that also use clean labels (Table 9 and Table 10).

### 5 Concluding Remarks

This paper is an initial step towards formally understanding how a network’s architectures impacts its robustness to noisy labels. We formalize our intuitions and hypothesize that a network better-aligned with the target function would learn more predictive representations under noisy label training. We prove our hypothesis on a simplified noisy setting and conduct systematic experiments across various noisy settings to further validate our hypothesis.

Our empirical results along with Theorem 2 suggest that knowing more structures of the target function can help design more robust architectures. In practice, although an exact mathematical formula for a decomposition of a given target function is often hard to obtain, a high-level decomposition of the target function often exists for real-world tasks and will be helpful in designing robust architectures — a direction undervalued by existing works on learning with noisy labels.
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Appendix: How Does a Neural Network’s Architecture Impact its Robustness to Noisy Labels?

A Additional Experimental Results

In this section, we include additional experimental results for the predictive power in (a) representations from randomly initialized models (Appendix A.1), (b) representations learned under different types of additive label noise (Appendix A.2) and (c) representations learned with a robust loss function (Appendix A.3). We further demonstrate that the predictive power in well-aligned networks could even outperform sophisticated methods that also utilize clean labels (Appendix A.4).

A.1 Predictive Power of Randomly Initialized Models

We first evaluate the predictive power of randomly initialized models (a.k.a., untrained models), and we compare their results with GNNs trained on clean data (a.k.a., 0% noise ratio).

| Model           | Test MAPE | Random | Trained |
|-----------------|-----------|--------|---------|
| Max-sum GNN     | 12.74 ± 0.57 | 0.37 ± 0.08 |

A.2 Additive Label Noise on Graph Algorithmic Datasets

We conduct additional experiments on additive label noise drawn from distributions with larger mean and larger variance. We consider four such distributions: Gaussian distributions $\mathcal{N}(10, 30)$ and $\mathcal{N}(20, 15)$, a long-tailed Gamma distribution with mean equal to 10: $\Gamma(2, \frac{1}{15}) - 20$, and another long-tailed t-distribution with mean equal to 10: $\mathcal{T}(\nu = 1) + 10$. Figure 9 demonstrates that for a GNN well aligned to the target function, its representations are still very predictive even under non-zero mean distributions with larger mean and large variance.

A.3 Training with a Robust Loss Function

We also train the models with a robust loss function–Mean Absolute Error (MAE), and we observe similar trends in the representations’ predictive power as training the models using MSE (Figure 10).

$$\text{loss} = \sum_{i=1}^{n} |y_{true} - y_{pred}|.$$ (13)

A.4 Comparing with Sophisticated Methods Using Clean Labels

In previous experiments (section 4.2), we have shown that the predictive power in well-aligned models could further improve the test performance of SOTA methods on noisy label training. As we use a small set of clean labels to measure the predictive power, we also wonder how the improvements obtained by the predictive power compare with the sophisticated methods that also use clean labels.
Figure 9: **Additional experiments on simple noise drawn from non-zero mean distributions.** On the maximum degree task, max-sum GNNs have large test errors (dotted lines) under additive label noise drawn from non-zero-mean distributions. Yet, the predictive power in representations (solid lines) greatly reduces the test errors with 10% clean labels.

(a) Test errors of max-sum GNNs on the maximum degree task with additive label noise

(b) Test errors of three different GNNs on the maximum node feature task with instance-dependent label noise

Figure 10: **Predictive power in representations trained with MAE.** For GNNs trained with MAE, the predictive power in representations exhibits similar trends as models trained with MSE. The robust loss function, MAE, is more helpful in learning more predictive representations under smaller noise ratios.

Figure 11: **The predictive in the representations grows as the mutual information between the noisy labels and original clean labels increases** for models well-aligned with the target function. The x-axis of each point in the plots denotes the mutual information between a given noisy dataset and the original clean labels. The corresponding y-axis denotes the representations’ predictive power for a model trained on this noisy dataset with standard procedures (i.e., vanilla training).

**A.4.1 SophisticatedMethods Using Clean Labels**

In our experiments, we consider the following methods which use clean labels: L2R [89], Mentor-Net [26], SELF [28], GLC [18], Meta-Weight-Net [90], and IEG [88]. Besides, as the SOTA method, DivideMix, keeps dividing the training data into labeled and unlabeled sets during training, we also compare with directly using clean labels in DivideMix: we mark the small set of clean data as labeled data during the semi-supervised learning step in DivideMix. We denote this method as DivideMix w/ Clean Labels (DwC) and further measure the predictive power in representations learned by DwC.

**A.4.2 Datasets**

We conduct experiments on CIFAR-10/100 with synthetic noisy labels and on two large-scale datasets with real-world noisy labels: Clothing1M and Webvision.
Table 5: Test accuracy (%) on CIFAR-10 with uniform label noise.

| Method | # clean per class | Noise ratio |
|--------|------------------|-------------|
|        |                  | 0% | 20% | 40% | 50% | 80% | 90% |
| Cross-Entropy | - | 95.0 ± 0.1 | 84.4 ± 0.4 | 67.9 ± 1.1 | 58.5 ± 1.5 | 27.3 ± 0.4 | 17.2 ± 0.5 |
| IEG [85] | 10 | 94.4 | 92.9 ± 0.2 | 92.5 ± 0.5 | - | 85.6 ± 1.1 | - |
| L2R [85] | 100 | 96.1 | 90.0 ± 0.4 | 86.9 ± 0.2 | - | 73.0 ± 0.8 | - |
| MentorNet [80] | 500 | 96.0 | 92.0 | 89.0 | - | 49.0 | - |
| DivideMix [49] | - | 95.0 ± 0.1 | 95.7 | 94.4 ± 0.1 | 94.4 | 92.9 | 75.4 |
| DivideMix w/ Clean Labels (DwC) | 500 | 95.0 ± 0.1 | 95.9 ± 0.1 | 94.3 ± 0.1 | 94.8 ± 0.1 | 92.9 ± 0.2 | 81.5 ± 0.4 |
| DivideMix’s Predictive Power | 10 | 95.0 ± 0.1 | 96.0 ± 0.1 | 94.5 ± 0.1 | 94.7 ± 0.1 | 93.2 ± 0.1 | 74.6 ± 0.4 |
| DivideMix’s Predictive Power | 100 | 95.0 ± 0.1 | 96.1 ± 0.1 | 94.5 ± 0.1 | 94.8 ± 0.1 | 93.4 ± 0.1 | 76.7 ± 0.4 |
| DivideMix’s Predictive Power | 500 | 95.0 ± 0.1 | 96.1 ± 0.1 | 94.6 ± 0.1 | 94.9 ± 0.1 | 93.6 ± 0.1 | 80.4 ± 0.4 |
| DwC’s Predictive Power | 500 | 95.0 ± 0.1 | 95.9 ± 0.1 | 94.7 ± 0.1 | 95.0 ± 0.1 | 93.5 ± 0.1 | 87.4 ± 0.2 |

Table 6: Test accuracy (%) on CIFAR-10 with flipped label noise.

| Method | # clean per class | Noise ratio |
|--------|------------------|-------------|
|        |                  | 20% | 40% | 80% |
| Cross-Entropy | - | 86.1 ± 0.5 | 76.9 ± 1.0 | 54.7 ± 0.7 |
| IEG [85] | 10 | 92.7 ± 0.2 | 90.2 ± 0.5 | 78.9 ± 3.5 |
| SELF [28] | 100 | 92.8 | 89.1 | - |
| GLC [18] | 100 | 89.7 ± 0.3 | 88.9 ± 0.2 | - |
| Meta-Weight-Net [80] | 100 | 90.3 ± 0.6 | 87.5 ± 0.2 | - |
| DivideMix [49] | - | 94.0 ± 0.3 | 92.1 | 56.2 ± 0.1 |
| DivideMix w/ Clean Labels (DwC) | 500 | 94.2 ± 0.2 | 91.7 ± 0.3 | 56.9 ± 0.4 |
| DivideMix’s Predictive Power | 10 | 93.68 ± 0.34 | 92.14 ± 0.50 | 88.71 ± 0.46 |
| DivideMix’s Predictive Power | 100 | 94.63 ± 0.09 | 93.59 ± 0.12 | 92.68 ± 0.11 |
| DivideMix’s Predictive Power | 500 | 95.00 ± 0.10 | 94.25 ± 0.11 | 93.87 ± 0.09 |
| DwC’s Predictive Power | 500 | 94.89 ± 0.11 | 93.53 ± 0.12 | 92.84 ± 0.12 |

Clothing1M [85] has real-world noisy labels with an estimated 38.5% noise ratio. The dataset has a small human-verified training data, which we use as clean data. Following recent method [49], we use 1000 mini-batches in each epoch to train models on Clothing1M.

WebVision [93] also has real-world noisy labels with an estimated 20% noise ratio. It shares the same 1000 classes as ImageNet [94]. For a fair comparison, we follow [26] to create a mini WebVision dataset with the top 50 classes from the Google image subset of WebVision. We train all models on mini WebVision dataset and evaluate on both the WebVision and ImageNet validation sets. We select 100 images per class from ImageNet training data as clean data.

A.4.3 Experimental Settings

We use the same architectures and hyperparameters as DivideMix: an 18-layer PreAct ResNet [85] for CIFAR-10/100, a ResNet-50 pre-trained on ImageNet for Clothing1M, and Inception-ResNet-
Table 8: Test accuracy (%) on CIFAR-100 with flipped label noise.

| Method                          | # clean per class | Noise ratio |
|--------------------------------|-------------------|-------------|
|                                |                  | 20%         | 40%         | 80%         |
| Cross-Entropy                  | -                 | 63.6 ± 0.5  | 45.2 ± 0.3  | 7.4 ± 0.2   |
| GLC [18]                       | 10                | 63.1 ± 0.5  | 62.2 ± 0.6  | -           |
| Meta-Weight-Net [90]           | 10                | 64.2 ± 0.3  | 58.6 ± 0.5  | -           |
| DivideMix [49]                 | -                 | 77.0 ± 0.2  | 55.2 ± 0.7  | 0.2 ± 0.0   |
| DivideMix w/ Clean Labels (DwC)| 50                | 76.9 ± 0.2  | 55.4 ± 0.8  | 0.2 ± 0.0   |
| DivideMix’s Predictive Power   | 10                | 74.31 ± 0.16| 72.09 ± 0.24| 73.75 ± 0.31|
| DivideMix’s Predictive Power   | 50                | 76.74 ± 0.18| 74.91 ± 0.22| 76.13 ± 0.21|
| DwC’s Predictive Power         | 50                | 76.35 ± 0.18| 74.46 ± 0.23| 75.55 ± 0.22|

Table 9: Comparison with state-of-the-art methods in test accuracy (%) on Clothing1M.

| Method                        | # clean | Test Accuracy |
|-------------------------------|---------|---------------|
| Cross-Entropy                 | -       | 69.21         |
| DivideMix [49]                | -       | 74.76         |
| IEG [88]                      | 50k     | 77.21         |
| CleanNet [91]                 | 50k     | 79.9          |
| F-correction [20]             | 50k     | 80.38         |
| Self-learning [92]            | 50k     | 81.16         |
| DivideMix+Ours                | 50k     | 80.47         |

V2 [95] for WebVision. We use the test accuracy reported in the original papers whenever possible, and the accuracy for L2R [89] are from [88]. For IEG, we use the reported test accuracy obtained by ResNet-29 rather than WRN28-10, because ResNet-29 has a comparable number of parameters as the PreAct ResNet-18 we use.

As CIFAR-10/100 do not have a validation set, we follow previous works to report the averaged test accuracy over the last 10 epochs: we measure the predictive power in representations for models from these epochs and report the averaged test accuracy. For Clothing1M and Webvision, we use the associated validation set to select the best model and measure the predictive power in its representations.

A.4.4 Results

Tables show the results on CIFAR-10 and CIFAR-100 with uniform and flipped label noise, where boldfaced numbers denote test accuracies better than all methods we compared with. We see that across different noise ratios on CIFAR-10/100 with flipped label noise, the predictive power in representations remains roughly the same as the test performance of the model trained on clean data for a network well-aligned with the target function, which matches with Lemma [5]. For CIFAR-10 with uniform label noise, the predictive power in representations achieves better test performance using only 10 clean labels per class on most noise ratios; for CIFAR-100 with uniform label noise, the predictive power in representations could achieve better test performance using only 50 labels per class.

Moreover, we observe that adding clean data to the labeled set in DivideMix (DwC) may barely improve the model’s test performance when the noise ratio is small and under flipped label noise. At 90% uniform label noise, DwC can greatly improve the model’s test performance, and the predictive power in representations can achieve a even higher test accuracy with the same set of clean data used to train DwC.

On Clothing1M, we compare the predictive power in representations learned by DivideMix with existing methods that use the small set of human-verified data: CleanNet [91], F-correction [20] and Self-learning [92]. As these methods also use the clean subset to fine-tune the whole model, we follow similar procedures to fine-tune the model (trained by DivideMix) for 10 epochs and then select the best model based on the validation accuracy to measure the predictive power in its representations.
Table 10: Comparison with state-of-the-art methods trained on (mini) WebVision dataset. Numbers denote top-1 (top-5) accuracy (%) on the WebVision and the ImageNet validation sets.

| Method       | WebVision | ILSVRC12 |
|--------------|-----------|----------|
|              | top1      | top5     | top1    | top5     |
| MentorNet    | 63.00     | 81.40    | 57.80   | 79.92    |
| IEG          | -         | -        | 80.0    | 94.9     |
| DivideMix    | 77.32     | 91.64    | 75.20   | 90.84    |
| DivideMix+Ours | 77.70 ± 0.23 | 90.68 | 75.99 ± 0.09 | 91.30 |

The predictive power in representations could further improve the test accuracy of DivideMix by around 6% and outperform IEG, CleanNet, and F-correction (Table 9). The improved test accuracy is also competitive to [92], which uses a much more complicated learning framework.

On Webvision, the predictive power also improves the model’s test performance (Table 10). The improvement is less significant than on Clothing1M as the estimated noise ratio on Webvision (20%) is smaller than Clothing1M (38.5%).

B Experimental Details

B.1 Computing Resources

We conduct all the experiments on one NVIDIA RTX 2080 Ti GPU, except for the experiment on the WebVision dataset ([93] Table 10), which uses 4 GPUs concurrently.

B.2 Measuring the Predictive Power

We use linear regression to train the linear model when measuring the predictive power in representations. For representations from all models except MLPs, we use ordinary least squares linear regression (OLS). When the learned representations are from MLPs, we use ridge regression with penalty = 1 since we find the linear models trained by OLS may easily overfit to the small set of clean labels.

B.3 Experimental Details on GNNs

Common settings. In the generated datasets, each graph \( G \) is sampled from Erdős-Rényi random graphs with an edge probability uniformly chosen from \( \{0.1, 0.2, \cdots, 0.9\} \). This sampling procedure generates diverse graph structures. The training and validation sets contain 10,000 and 2,000 graphs respectively, and the number of nodes in each graph is randomly picked from \( \{20, 21, \cdots, 40\} \). The test set contains 10,000 graphs, and the number of nodes in each graph is randomly picked from \( \{50, 51, \cdots, 70\} \).

B.3.1 Additive Label Noise

Dataset Details. In each graph, the node feature \( x_u \) is a scalar randomly drawn from \( \{1, 2, \cdots, 100\} \) for all \( u \in G \).

Model and hyperparameter settings. We consider a 2-layer GNN with max-aggregation and sum-readout (max-sum GNN):

\[
h_G = \text{MLP}^{(2)}\left( \max_{u \in G} \sum_{v \in \mathcal{N}(u)} \text{MLP}^{(1)}(h_u, h_v) \right),
\]

\[
h_u = \sum_{v \in \mathcal{N}(u)} \text{MLP}^{(0)}(x_u, x_v).
\]

The width of all MLP modules are set to 128. The number of layers are set to 3 for \( \text{MLP}^{(0)} \) and \( \text{MLP}^{(1)} \). The number of layers are set to 1 for \( \text{MLP}^{(2)} \). We train the max-sum GNNs with loss function MSE or MAE for 200 epochs. We use the Adam optimizer with default parameters, zero weight decay, and initial learning rate set to 0.001. The batch size is set to 64. We early-stop based on a noisy validation set.
B.3.2 Instance-Dependent Label Noise.

**Dataset Details.** Since the task is to predict the maximum node feature and we use the maximum degree as the noisy label, the correlation between true labels and noisy labels are very high on large and dense graphs if the node features are uniformly sampled from \{1, 2, \cdots, 100\}. To avoid this, we use a two-step method to sample the node features. For each graph \(G\), we first sample a constant upper-bound \(M_G\) uniformly from \{20, 21, \cdots, 100\}. For each node \(u \in G\), the node feature \(x_u\) is then drawn from \{1, 2, \cdots, M_G\}.

**Model and hyperparameter settings.** We consider a 2-layer GNN with max-aggregation and sum-readout (max-sum GNN), a 2-layer GNN with max-aggregation and max-readout (max-max GNN), and a special GNN (DeepSet) that does not use edge information:

\[
h_G = \text{MLP}^{(1)} \left( \max_{u \in G} \text{MLP}^{(0)}(x_u) \right).
\]

The width of all MLP modules are set to 128. The number of layers is set to 3 for MLP\(^{(0)}\), MLP\(^{(1)}\) in max-max and max-sum GNNs and for MLP\(^{(0)}\) in DeepSet. The number of layers is set to 1 for MLP\(^{(2)}\) in max-max and max-sum GNNs and for MLP\(^{(1)}\) in DeepSet. We train these GNNs with MSE or MAE as the loss function for 600 epochs. We use the Adam optimizer with zero weight decay. We set the initial learning rate to 0.005 for DeepSet and 0.001 for max-max GNNs and max-sum GNNs. The models are selected from the last epoch so that they can overfit the noisy labels more.

B.4 Experimental Details on Vision Datasets

**Neural Network Architectures.** Table 11 describes the 9-layer CNN [96] used on CIFAR-Easy and CIFAR-10/100, which contains 9 convolutional layers and 19 trainable layers in total. Table 12 describes the 4-layer MLP used on CIFAR-Easy and CIFAR-10/100, which has 4 linear layers and ReLU as the activation function.

| Table 11: 9-layer CNN on CIFAR-Easy and CIFAR-10/100. | Table 12: 4-layer FC on CIFAR-Easy and CIFAR-10/100. |
|---------------------------------------------------|-----------------------------------------------------|
| **Input** | 32×32 Color Image |
| **Block 1** | Conv(3×3, 128)-BN-LReLU |
| | Conv(3×3, 128)-BN-LReLU |
| | Conv(3×3, 128)-BN-LReLU |
| | MaxPool(2×2, stride = 2) |
| | Dropout(p = 0.25) |
| **Block 2** | Conv(3×3, 256)-BN-LReLU |
| | Conv(3×3, 256)-BN-LReLU |
| | Conv(3×3, 256)-BN-LReLU |
| | MaxPool(2×2, stride = 2) |
| | Dropout(p = 0.25) |
| **Block 3** | Conv(3×3, 512)-BN-LReLU |
| | Conv(3×3, 512)-BN-LReLU |
| | Conv(3×3, 512)-BN-LReLU |
| | GlobalAvgPool(128) |
| **Score** | Linear(128, 10 or 100) |
| **Input** | 32×32 Color Image |
| **Block 1** | Linear(32×32×3, 512)-ReLU |
| | Linear(512, 512)-ReLU |
| | Linear(512, 512)-ReLU |
| **Score** | Linear(512, 10 or 100) |

**Vanilla Training.** For models trained with standard procedures, we use SGD with a momentum of 0.9, a weight decay of 0.0005, and a batch size of 128. For ResNets and CNNs, the initial learning rate is set to 0.1 on CIFAR-10/100 and 0.01 on CIFAR-Easy. For MLPs, the initial learning rate is set to 0.01 on CIFAR-10/100 and 0.001 on CIFAR-Easy. The initial learning rate is multiplied by 0.99 per epoch on CIFAR-10/100, and it is decayed by 10 after 150 and 225 epochs on CIFAR-Easy.

**Train Models with SOTA Methods.** We use the same set of hyperparameter settings from DivideMix [49] to obtain corresponding trained models and measure the predictive power in representations from these models.
On CIFAR-10/100 with flipped noise, we only use the small set of clean labels to train the linear model in our method, and the clean subset is randomly selected from the training data. On CIFAR-10/100 with uniform noise, the clean labels we use are from examples with highest model uncertainty \[97\]. Besides the clean set, we also use randomly-sampled training examples labeled with the model’s original predictions to train the linear model. We use 5,000 such samples under 20%, 40%, 50%, and 80% noise ratios, and we use 500 such samples under 90% noise ratio.

C Theoretical Results

We first provide a formal version of Theorem 1 based on \[55\]. Theorem 1 connects a network’s architectural alignment with the target function to its learned representations’ predictive power when trained on clean data.

**Theorem 3.** (Better alignment implies better predictive power on clean training data; \[55\]). Fix \(\epsilon\) and \(\delta\). Given a target function \(f : X \to Y\) that can be decomposed into functions \(f_1, \ldots, f_M\) and a network \(N\), where \(N_1, \ldots, N_m\) are \(N\)’s modules in sequential order, suppose the training dataset \(S := \{(x_j, y_j)\}_{j=1}^M\) contains \(M\) i.i.d. samples drawn from a distribution with clean labels \(y_j := f(x_j)\). Then under the following assumptions, Alignment\(N, f, \epsilon, \delta\) \(\leq M\) if and only if there exists a learning algorithm \(A\) such that the network’s last module \(N_M\)’s representations learned by \(A\) on the training data \(S\) have predictive power \(P_n(f, N, S) \leq \epsilon\) with probability \(1 - \delta\).

Assumptions:

(a) We train each module \(N_i\)’s sequentially: for each \(N_i\), the input samples are \(\{h^{(i-1)}(x_j), f_i(h^{(i-1)}(x_j))\}_{j=1}^M\) with \(h^{(0)}(x) = x\). Notice that each input \(h^{(i-1)}(x_j)\) is the output from the previous modules, but its label is generated by the function \(f_i\) on \(h^{(i-1)}(x_j)\).

(b) For the clean training set \(S\), let \(S' := \{\hat{x}_j, \hat{y}_j\}_{j=1}^M\) denote the perturbed training data (\(\hat{x}_j\) and \(x_j\) share the same label \(y_j\)). Let \(f_{N', A}\) and \(f'_{N', A}\) denote the functions obtained by the learning algorithm \(A\) operating on \(S\) and \(S'\) respectively. Then for any \(x \in X\), \(\|f_{N', A}(x) - f'_{N', A}(x)\| \leq L_0 \cdot \max_{x_j \in S} \|x_j - \hat{x}_j\|\), for some constant \(L_0\).

(c) For each module \(N_i\), let \(\hat{f}_i\) denote its corresponding function learned by the algorithm \(A\). Then for any \(x, \hat{x} \in X\), \(\|\hat{f}_i(x) - \hat{f}_i(\hat{x})\| \leq L_1 \|x - \hat{x}\|\), for some constant \(L_1\).

We have empirically shown that Theorem 3 also hold when we train the models on noisy data. Meanwhile, we prove Theorem 4 for a simplified noisy setting where the target function and noise function share a common feature space, but have different prediction rules. For example, the target function and noise function share the same feature space under flipped label noise (in classification setting). Yet, their mappings from the learned features to the associated labels are different.

**Theorem 4.** (Better alignment implies better predictive power on noisy training data). Fix \(\epsilon\) and \(\delta\). Let \(\{x_j\}_{j=1}^M\) be i.i.d. samples drawn from a distribution. Given a target function \(f : X \to Y\) and a noise function \(g : X \to Y\), let \(y := f(x)\) denote the true label for an input \(x\), and \(\hat{y} := g(x)\) denote the noisy label of \(x\). Let \(\hat{S} := \{(x_j, \hat{y}_j)\}_{j=1}^N \cup \{(x_j, \hat{y}_j)\}_{j=N+1}^M\) denote a noisy training set with \(M-N\) noisy samples for some \(N \in \{1, 2, \ldots, M\}\). Given a network \(N\) with modules \(N_i\), suppose \(N\) is well-aligned with the target function \(f\) (i.e., the alignment between \(N\) and \(f\) is less than \(M\) — Alignment\(N, f, \epsilon, \delta\) \(\leq M\)). Then under the same assumptions in Theorem 3 and the additional assumptions below, there exists a learning algorithm \(A\) and a module \(N_i\) such that when training the network \(N'\) on the noisy data \(\hat{S}\) with algorithm \(A\), the representations from its \(i\)-th module have predictive power \(P_n(f, N', C) \leq \epsilon\) with probability \(1 - \delta\), where \(C\) is a small set of clean data with a size greater than the number of dimensions in the output of module \(N_i\).

Additional assumptions (a simplified noisy setting):

(a) There exists a function \(h\) on the input domain \(X\) such that the target function \(f : X \to Y\) and the noise function \(g : X \to Y\) can be decomposed as: \(f(x) = f_r(h(x))\) with \(f_r\) being a linear function and \(g(x) = g_r(h(x))\) for some function \(g_r\).

(b) \(f_r\) is a linear map from a high-dimensional space to a low-dimensional space.

(c) The loss function used in measuring the predictive power is mean squared error (denoted as \(\|\cdot\|\)).
Remark. Theorem 4 suggests that the representations’ predictive power for models well aligned with the target function should remain roughly similar across different noise ratios under flipped label noise. Empirically, we observe similar phenomena in Figures 7-8, and in Tables 6 and 8. Some discrepancy between the experimental and theoretical results could exist under vanilla training as Theorem 4 assumes sequential training, which is different from standard training procedures.

Proof of Theorem 4. According to the definition of alignment in Definition 2, since $\text{Alignment}(\mathcal{N}, f, \epsilon, \delta) \leq M$ and $f(x) = f_r(h(x))$, we can find a sub-structure (denoted as $\mathcal{N}_{\text{sub}}$) in the network $\mathcal{N}$ with sequential modules $\{\mathcal{N}_1, \ldots, \mathcal{N}_i\}$ such that $\mathcal{N}_{\text{sub}}$ can efficiently learn the function $h$ (i.e., the sample complexity for $\mathcal{N}_{\text{sub}}$ to learn $h$ is no larger than $M$). According to Theorem 3 applying sequential learning to train $\mathcal{N}_{\text{sub}}$ with labels $h(x)$, the representations of $\mathcal{N}_{\text{sub}}$ will have predictive power $P_i(h, \mathcal{N}_{\text{sub}}, C) \leq \epsilon$ with probability $1 - \delta$.

Since for each input $x$ in the noisy training data $\hat{S}$, its label can be written as $f_r(h(x))$ (if it is clean) or $g_r(h(x))$ (if it is noisy), when the network $\mathcal{N}$ is trained on $\hat{S}$ using sequential learning, its sub-structure $\mathcal{N}_{\text{sub}}$ can still learn $h$ efficiently (i.e., $\mathcal{M}_{\mathcal{A}}(h, \mathcal{N}_{\text{sub}}, \epsilon, \delta) \leq M$ for some learning algorithm $\mathcal{A}$). Thus, the representations learned from the noisy training data $\hat{S}$ can still be very predictive (i.e., $P_i(h, \mathcal{N}_{\text{sub}}, C) \leq \epsilon$ with probability $1 - \delta$).

Since $f_r$ is a linear map from a high-dimensional space to a low-dimensional space, and the clean data $C$ has enough samples to learn $f_r$ ($|C|$ is larger than the input dimension of $f_r$), the linear model $\mathcal{L}$ learned by linear regression can also generalize $f_r$ (since linear regression has a closed form solution in this case as the problem is over-complete). Therefore, as $P_i(h, \mathcal{N}_{\text{sub}}, C) \leq \epsilon$, $P_i(f, \mathcal{N}_{\text{sub}}, C) \leq \epsilon$ also holds. Notice that $P_i(f, \mathcal{N}_{\text{sub}}, C) = P_i(f, \mathcal{N}, C)$ as $\mathcal{N}_i$ is also the $i$-th module in $\mathcal{N}$. Hence, we have shown that there exist some module $\mathcal{N}_i$ such that $P_i(f, \mathcal{N}, C) \leq \epsilon$ with probability $1 - \delta$. 

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