Modularizing Deep Learning via Pairwise Learning With Kernels

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Abstract—By redefining the conventional notions of layers, we present an alternative view on finitely wide, fully trainable deep neural networks as stacked linear models in feature spaces, leading to a kernel machine interpretation. Based on this construction, we then propose a provably optimal modular learning framework for classification, avoiding between-module backpropagation. This modular training approach brings new insights into the label requirement of deep learning: It leverages weak pairwise labels when learning the hidden modules. When training the output module, on the other hand, it requires full supervision but achieves high label efficiency, needing as few as 10 randomly selected labeled examples (one from each class) to achieve 94.88% accuracy on CIFAR-10 using a ResNet-18 backbone. Moreover, modular training enables fully modularized deep learning workflows, which then simplify the design and implementation of pipelines and improve the maintainability and reusability of models. To showcase the advantages of such a modularized workflow, we describe a simple yet reliable method for estimating reusability of pre-trained modules as well as task transferability in a transfer learning setting. At practically no computation overhead, it precisely described the task space structure of 15 binary classification tasks from CIFAR-10.

Index Terms—kernel methods, deep learning, neural networks, modular training, task transferability

I. INTRODUCTION

UNDERSTANDING the connections between neural networks (NNs) and kernel methods has been a long-standing goal in machine learning research [1]. Recently, there has been a resurgence of interest in this direction, leading to important insights and powerful algorithms [2]–[8]. The established connections require highly nontrivial assumptions: The equivalence between a particular kernel method and a family of NNs only exists in infinitely wide NNs and/or in expectation of random NNs (only weakly-trained [7]). Moreover, existing algorithms using kernels inspired by NNs typically have prohibitively high computational complexity (super-quadratic in sample size, to be exact [6]).

In this paper, we propose a simple method to link fully trainable, finitely wide NNs to kernel machines (KMs), i.e., linear models in feature spaces (reproducing kernel Hilbert spaces (RKHSs)) (Fig. [1]). Specifically, as opposed to the existing literature, where the nonlinearity is considered the last component of an NN layer or module (composition of layers), we consider it to be the first component of the next layer. Then layers in deep NN can be identified as linear models in feature spaces connected by potentially nonlinear feature maps. These linear models can be proven to be KMs with kernels induced by the connecting feature maps. The benefits of our construction are three-fold: First, the connections are established for fully trainable and finitely wide NNs, and are exact in the sense that the trainable parameters of the NN layers are exactly those of the corresponding KMs. Second, our method works with any NN layer, fully-connected or convolutional, with minimal adjustments. Last but not least, these NN-equivalent KMs run in linear time, contrasting the super-quadratic runtime of existing algorithms.

We then turn to another important yet understudied problem: How can we modularize deep learning (DL)? In engineering and software engineering in particular, modularization is the core of any scalable workflow. Dividing the design into modules, optimizing them individually, and then wiring them together simplifies implementation via enabling unit tests, and enhances maintainability and reusability. There is currently no reliable way to completely modularize a deep NN, however, since there is no modular learning approach that provably matches the performance of end-to-end training. As a result, one is forced to design and optimize the entire model as a whole, configuring hundreds of hyperparameters simultaneously. When performance is unsatisfying, it is practically impossible to trace the source of the problem to a particular design choice. Even if one succeeded in training a good model, reusing that model for a new task is highly nontrivial: Which part of the model is more reusable for what task?

To enable fully modularized DL, we develop a provably optimal modular training framework for deep NNs in classification that trains each module separately, yet still finds the overall loss function minimizer as an end-to-end approach would. Focusing on the two-module case, we prove that the training of input and output modules can be decoupled by leveraging pairwise kernel evaluations on training examples from distinct classes, where the kernel is defined by the output module’s nonlinearity. It suffices to have the input module optimize a proxy objective function that does not involve the trainable parameters of the output one, removing the need for error backpropagation between modules. On MNIST and CIFAR-10, our modular approach compares favorably against end-to-end training in terms of accuracy.

Our modular learning utilizes labels in a way that is very different from the existing end-to-end training paradigm. Specifically, training of the input module involves only pairs of examples from distinct classes with no need for knowing the actual classes. This is a weaker form of supervision than knowing exactly which class each example belongs to as re-
quired by backpropagation. And we empirically show that the output module, which requires full supervision in training, is highly label-efficient, achieving 94.88% accuracy on CIFAR-10 with 10 randomly selected labeled examples (one from each class) using a ResNet-18 [9] backbone (94.93% when using all 50000 labels). Overall, our modular training requires a different, weaker form of supervision than the existing end-to-end backpropagation and can potentially enable less costly procedures for acquiring labeled data and more powerful un/semi-supervised learning algorithms.

To showcase one of the main benefits of modularization — module reuse with confidence — we demonstrate that one can easily and reliably quantify the reusability of a pre-trained module on a new target task with our proxy objective function, providing a fast yet effective solution to an important practical issue in transfer learning. Moreover, this method can be extended to measure task transferability, a central problem in transfer learning, continual/lifelong learning, and multi-task learning [10]. Unlike many existing methods, our approach requires no training, is task agnostic, flexible, and completely data-driven. Nevertheless, it accurately described the task space structure on 15 binary classification tasks derived from CIFAR-10 using only a small amount of labeled data.

To summarize, our main contributions are as follows.

1. We present a simple method that establishes connections between fully trainable, finitely wide NNs and KMs, contrasting earlier efforts that always assume random networks or require infinite widths. (Sec. III)
2. We present a modular training framework, opening up new possibilities for modularized DL. Focusing on the two-module case, we provide an optimality proof for our learning approach, guaranteeing that it finds the loss function minimizer without between-module backpropagation. As empirical validation, we demonstrate its strong performance on MNIST and CIFAR-10. (Sec. IV)
3. Our modular learning approach sheds new light on the label requirement of DL: It relies almost only on weakly-labeled example pairs, achieving state-of-the-art accuracy on CIFAR-10 with a single randomly chosen fully-labeled example per class. (Sec. VII-D)
4. We propose a simple but effective method to quantify module reusability and task transferability using components from our modular training framework, demonstrating that modularized DL enables solutions to important issues in transfer learning, lifelong learning, etc. (Sec. V)

II. NOTATIONS AND BACKGROUND

A. Notations

Throughout, we use bold capital letters for matrices and tensors, bold lower-case letters for vectors, and unbold letters for scalars. \( (\mathbf{v})_i \) denotes the \( i \)th component of vector \( \mathbf{v} \). And \( \mathbf{W}^{(j)} \) denotes the \( j \)th column of matrix \( \mathbf{W} \). For a 3D tensor \( \mathbf{X} \), \( \mathbf{X}_{[i; ; c]} \) denotes the \( i \)th matrix indexing along the third dimension from the left (or the \( c \)th channel). We use \( \langle \cdot, \cdot \rangle_\mathcal{H} \) to denote the inner product in an inner product space \( \mathcal{H} \). And the subscript shall be omitted if doing so causes no confusion. For functions, we use capital letters to denote vector/matrix/tensor-valued functions, and lower-case letters are reserved specifically for scalar-valued ones. In a network, we call a composition of an arbitrary number of layers as a module for convenience.

Since we shall propose an alternative view on NNs that redefine the network layers and also modules, it is helpful to introduce notations to distinguish our view and the conventional one. We use letter \( G_i \) (or \( g_i \), depending on if this layer or module is a scalar-valued function) with a numeric subscript \( i \in \mathbb{N} \setminus \{0\} \) to refer to the \( i \)th network layer or module under the conventional view and letter \( F_i \) (or \( f_i \)) the \( i \)th layer or module (of the same model) under our view. Example usages can be found in Fig. 1 and Sec. III.

B. Kernels and Kernel Machines

Kernel machines can be considered as linear models in feature spaces, the mappings into which are potentially non-linear \([11]\). Consider a feature map \( \Phi : \mathbb{R}^d \to \mathcal{H} \), where \( \mathcal{H} \) is a (real) Hilbert space, i.e., an inner product space over the real numbers that is complete in the metric induced by the inner product, a kernel machine is a linear model in this feature space \( \mathcal{H} \):

\[
f(x) = \langle \mathbf{w}, \Phi(x) \rangle_\mathcal{H} + b, \quad \mathbf{w} \in \mathcal{H}, \ b \in \mathbb{R},
\]

(1)

where \( \mathbf{w}, b \) are its trainable weights and bias, respectively. For certain feature spaces \( H \) (called RKHSs), one can define a bivariate “kernel” function \( k \) that is symmetric and positive semidefinite via

\[
k(\mathbf{u}, \mathbf{v}) := \langle \Phi(\mathbf{u}), \Phi(\mathbf{v}) \rangle_\mathcal{H}.
\]

(2)

This definition is often used as an identity and is referred to as the “kernel trick” in some more modern texts \([11]\).

\footnote{The correspondence between \( k \) and \( \Phi \) holds true in both directions and is sometimes stated the other way around. Namely, per Moore-Aronszajn Theorem, for every symmetric, continuous, positive semidefinite bivariate function \( k \) that maps into \( \mathbb{R} \), one can find an RKHS \( \mathcal{H} \) such that \( k(\mathbf{u}, \mathbf{v}) = \langle \Phi(\mathbf{u}), \Phi(\mathbf{v}) \rangle_\mathcal{H} \), where the feature map \( \Phi \) is defined through \( k \) as \( \Phi(\mathbf{u}) := k(\mathbf{u}, \cdot) \) \([12]\).}
An RKHS, different from a general Hilbert space, possesses a “canonical coordinate system” induced by the kernel [13] (in addition to the regular coordinate system induced by its basis) that enables one to concisely express distance between feature vectors using kernel values, thanks to the reproducing property [14]. Concretely, we have
\[ \| \Phi(u) - \Phi(v) \|^2_H = k(u, u) + k(v, v) - k(u, v). \] (3)

One can use the “kernel trick” to implement highly non-trivial feature maps (thus highly complicated functions in the input space). For feature maps that are not implementable, e.g., when \( \Phi(x) \) is an infinite series, one can approximate the KM with a set of “centers” \( x_1, \ldots, x_n \) as follows:
\[ f(x) \approx \langle w, \Phi(x) \rangle_H + b, w \in \text{span}\{\Phi(x_1), \ldots, \Phi(x_n)\}, b \in \mathbb{R}, \] (4)

Assuming a \( k \) satisfying Eq. 2 can be found and using the “kernel trick”, the right hand side is equal to
\[ \sum_{i}^{n} \alpha_i k(x_i, x) + b, \alpha_i, b \in \mathbb{R}. \] (5)

Now, the learnable parameters become the \( \alpha_i \)'s and \( b \).

This approximation changes the computational complexity of evaluating the kernel machine on a single example from \( O(h) \), where \( h \) is the dimension of the feature space \( H \) and can be infinite for certain kernels, to \( O(nd) \), where \( d \) is the dimension of the input space. In practice, the runtime for a sample is quadratic in sample size since \( n \) is typically on the same order as the sample size. There exists acceleration methods that reduce the complexity via further approximation in this case (e.g., [15]), yet the compromise in performance can be nonnegligible in practice especially when the input space dimension is large.

### III. Revealing the Hidden Kernel Machines in Neural Networks

In this section, we present a method revealing the hidden KMs in NNs. The idea is simple: Instead of considering the nonlinearity to be the last component of a layer or a module (call it the \( j \)th layer or module here for convenience), we consider it to be the first component of the next layer, i.e., layer \( i + 1 \). After potentially repeating this process for layer \( i + 1 \) to get rid of its trailing nonlinearity, we turned layer \( i + 1 \) into a layer of linear models in feature spaces. These linear models can be shown to be KMs (Fig. 1). We first present the method for fully-connected networks and then extend to CNNs [16].

### A. The Methodology

1) **Fully-Connected Neural Networks**

   We use a one-hidden-layer NN as an illustrative example. The idea scales easily to deeper models. Note that we assume the output layer has a single neuron. When the output layer has multiple neurons, one can apply the same analysis to each of these output neurons. Finally, we assume the output layer to be linear without loss of generality since if there is a trailing nonlinearity at the output, it can be viewed as a part of the loss function instead of a part of the network.

   Considering an input vector \( x \in \mathbb{R}^{d_0} \), the model \( f = g_2 \circ G_1 \) is given as
   \[ G_1(x) = \Phi(W_1^\top x) \in \mathbb{R}^{d_1}; \]
   \[ f(x) = g_2(G_1(x)) = w_2^\top G_1(x), \] (6)

   where \( \Phi \) is an elementwise nonlinearity such as ReLU [17] with \( \Phi(v) := (\phi((v)_1), \ldots, \phi((v)_{d_1}))^\top \) for any \( v \in \mathbb{R}^{d_1} \) and some \( \phi : \mathbb{R} \rightarrow \mathbb{R} \), \( G_1 \) the input layer, \( g_2 \) the output layer, \( f(x) \) the final model output, and \( W_1 \) and \( w_2 \) the learnable weights of the NN model.

   There are different ways of dividing this particular model into “layers”. Indeed, without changing the input-output mapping, we can redefine the layers as follows.

   \[ f(x) = \langle w_2, \Phi(W_1^\top x) \rangle_{\mathbb{R}^{d_1}} = \langle w_2, \Phi(F_1(x)) \rangle_{\mathbb{R}^{d_1}} = f_2(F_1(x)), \] (7)

   where \( F_1(x) = \left( (W_1^{(1)} x)_{\mathbb{R}^{d_0}}, \ldots, (W_1^{(d_1)} x)_{\mathbb{R}^{d_0}} \right)^\top \) and \( \langle \cdot, \cdot \rangle_{\mathbb{R}^k} \) is the canonical inner product of \( \mathbb{R}^k \) for \( k = d_0, d_1 \), i.e., the dot product. In other words, we treat \( F_1 \) as the new input layer and absorb the nonlinearity \( \Phi \) into the old output layer, forming the new output layer \( f_2 \) such that each layer is now one or multiple parallel linear models, i.e., models linear in their weights (not necessarily in their inputs) (Fig. 1).

   Then one-hidden-layer NN can be interpreted as a composition of KMs with finite-dimensional RKHSs. Using Eq. 2 the linear models on the input layer are simply KMs with feature maps being the identity map on \( \mathbb{R}^{d_0} \), inducing the identity kernel, i.e., \( k_1(u, v) := \langle u, v \rangle_{\mathbb{R}^{d_0}} \). On the other hand, the linear model on the output layer, i.e., \( f_2 \), can be easily identified as a KM with feature map being \( \Phi \), (and together with the input layer) inducing kernel \( k(F_1(u), F_1(v)) := \langle \Phi(F_1(u)), \Phi(F_1(v)) \rangle_{\mathbb{R}^{d_1}} \).

2) **Convolutional Neural Networks**

   The above method for fully-connected networks can be extended to CNNs as follows. We discuss here simple 2D convolutional networks and the same idea generalizes to more complicated models easily.
Similar to the fully-connected case, we first absorb the trailing elementwise nonlinearity $\Phi$ of each layer or module of interest into the next layer. Suppose the activation tensor of a given layer or module is $X \in \mathbb{R}^{H \times W \times C}$, then each channel of the next layer is a matrix of KMs sharing the same weights with the $ij^{th}$ KM having feature map: $\Phi_{ij}(X) := r_{ij} \circ \Phi(X)$, where $r_{ij} : \mathbb{R}^{H \times W \times C} \rightarrow \mathbb{R}^{H \times W}$ : $Z \mapsto \sum_{k=1}^{C} s_{ij}(Z[:, :, k])$ and $s_{ij}$ denotes the operator that returns a vectorized receptive field centered at a specific location (depending on $ij$) upon receiving a matrix. This is illustrated in Fig. [2]

There are two main differences compared to the fully-connected case. First, in the convolutional case, the KMs on each channel in a given layer share the same weights whereas in the fully-connected case, there is no such restriction. Second, these KMs have distinct kernel functions, unlike in the fully-connected case where they share kernels. These observations allow for a new perspective in interpreting CNNs. Indeed, the fact that each convolutional layer is essentially a composition of modules at a time. We leave the corresponding optimality of each channel in a given layer share the same weights and to be a single layer — they can be compositions of arbitrary layers.

B. Implementable Feature Maps and Linear Runtime

Note that, for common NNs, the kernels involved in the above methods have implementable feature maps with feature space dimensions being equal to the widths of the corresponding NN layers (so they are always finite). Therefore, one no longer needs to rely on the kernel trick and approximate the kernel machines through pairwise evaluations on a set of centers — one can simply use the explicit linear model representation $f(x) = \langle w, \Phi(x) \rangle + b!$ The major advantage is that the computational complexity of running the model on a single data example becomes $O(p)$, where $p$ is the size of the corresponding NN layer (or equivalently, the size of $\Phi(x)$). This reduces the runtime over a set of data from the usual super-quadratic to linear in sample size, making the model much more practical.

IV. PROVABLY OPTIMAL MODULAR LEARNING

Constructing a unified model class that encompasses both NNs and KMs yields immediately practical implications. Namely, existing algorithms and results for KMs can now be directly applied to NNs and vice versa. Specifically, one may expect the theory behind KMs (see, e.g., [14], [19], [20]) to significantly enrich our understanding of NNs and enable novel algorithms.

In this section, we propose a provably optimal modular training framework for NNs in classification, which enables fully modularized DL workflows. We focus on the two-module case. The idea can be easily generalized to enable modular training with more than two modules by analyzing one pair of modules at a time. We leave the corresponding optimality proofs as a future work. Applying this framework to NNs essentially relies on viewing the output module as a KM and utilizing its linearity in an RKHS and properties of the RKHS, illustrating how the interplay of NN and KM theories can produce useful results.

A. Set-Up, Goal, and an Idea

Suppose we have a deep model consisting of two modules $F = F_2 \circ F_1$ and an objective function $L(F, S)$, where $S$ is a training set $S = \{(x_i, y_i)\}_{i=1}^{n}$. A simple example of such a model would be the one-hidden-layer NN defined in the previous section. Note that in that example, we wrote the output layer in lower case as $f_2$ to emphasize that it was a scalar-valued function. Here, we relax that constraint and write upper-case $F_2$ instead to imply that the second layer can be vector-valued as well. Also note that now we no longer assume $F_2$ or $F_1$ to be a single layer — they can be compositions of arbitrary layers.

A modular learning algorithm trains $F_1$, freezes it afterwards, then trains $F_2$. And the goal is that after wiring together the two trained modules, the overall model minimizes $L$. For a given $S$, define

$$F_1^* := \{F_1 : \exists F_2 \text{ s.t. } F_2 \circ F_1 \in \arg \min_{F} L(F, S)\}.$$  \hspace{1cm} (9)

Clearly, to obtain an $F$ that minimizes $L$, the goal when training $F_1$ can be to find an $F_1^*$ that is in $F_1^*$. Then one can simply train $F_2$ to minimize $L(F_2 \circ F_1^*, S)$ and the resulting minimizer $F_2^*$ will satisfy $F_2^* \circ F_1^* \in \arg \min_{F} L(F, S)$. And if we can characterize $F_1^*$ independently of the trainable parameters of $F_2$, the training of $F_1$ can be decoupled from that of $F_2$.

B. Main Result

Earlier we have shown how to redefine NN layers such that they become KMs, but we have not yet demonstrated any practical advantage of such a representation. In this section, we show that under this KM view on the output module, the optimal input module can be described independently of the output module, which, as stated above, is the core idea motivating our modular learning algorithm. For simplicity, we discuss only binary classification. The result easily extend to classification with more classes.

Concretely, we present a result stating that if $F_2$ is a single KM with kernel $k$, $F_1^*$ can be characterized independently of the trainable parameters of $F_2$ via pairwise evaluations of the kernel $k$ on training data from distinct classes.

Interpreting a two-module classifier $F_2 \circ F_1$ as $F_1$ learning a new representation of the given data on which $F_2$ will carry out the classification, the intuition behind our result can be explained as follows. Given some data, its “optimal” representation for a linear model to classify should be the one where examples from distinct classes are located as distant from each other as possible. Thus, the optimal $F_1$ should be the one that produces this optimal representation. And since our $F_2$ is a linear model in an RKHS feature space and because distance in an RKHS can be expressed via evaluations of its reproducing kernel, the optimal $F_1$ can then be fully described with only pairwise kernel evaluations over the training data.
i.e., \( k(F_1(x_i), F_1(x_j)) \) for \( x_i, x_j \) being training examples from different classes. In other words, an RKHS provides a useful "canonical coordinate system" \([13]\) that enables a concise definition of the optimal input module for any linear classifier in that RKHS using only kernel evaluations. The proof of the following theorem is given in the Appendix.

**Theorem IV.1.** Let \( S = \{(x_i, y_i)\}_{i=1}^n, x_i \in \mathbb{R}^{d_0}, y_i \in \{+,-\}, \forall i \) be given and consider \( F_1 : \mathbb{R}^{d_0} \rightarrow \mathbb{R}^{d_1}, f_2 : \mathbb{R}^{d_1} \rightarrow \mathbb{R} : z \mapsto \langle w, \phi(z) \rangle + b \), where \( w, b \) are free parameters and \( \phi \) is a given mapping into a real inner product space with \( \|\phi(u)\| = \alpha \) for all \( u \in \mathbb{R}^{d_1} \) and some fixed \( \alpha > 0 \). Let \( I_+ \) be the set of \( i \)'s in \( \{1, \ldots, n\} \) such that \( y_i = +. \) And let \( I_- \) be the set of \( j \)'s in \( \{1, \ldots, n\} \) such that \( y_j = -\). Suppose the objective function \( L \) admits the following form:

\[
L(f_2 \circ F_1, S) = \frac{1}{n} \sum_{i \in I_+} \ell_+ (f_2 \circ F_1(x_i)) + \frac{1}{n} \sum_{j \in I_-} \ell_- (f_2 \circ F_1(x_j)) + \lambda g(||\mathbf{w}||),
\]

where \( \lambda \geq 0, g, \ell_+, \ell_- \) are all real-valued with \( g, \ell_+ \) nondecreasing and \( \ell_- \) nonincreasing.

For an \( F_1^* \), let \( f_2^* \) be in \( \arg \min_{f_2} L(f_2 \circ F_1^*, S) \). If \( \forall i \in I_+, j \in I_- \), \( F_1^* \) satisfies

\[
\|\phi(F_1^*(x_i)) - \phi(F_1^*(x_j))\| \geq \|\phi(s) - \phi(t)\|, \forall s, t \in \mathbb{R}^{d_1},
\]

then \( f_2^* \circ F_1^* \in \arg \min_{f_2 \circ F_1} L(f_2 \circ F_1, S) \).

**Remark:** Defining kernel \( k(F_1(u), F_1(v)) = \langle \phi(F_1(u)), \phi(F_1(v)) \rangle \), Eq. 11 is equivalent to

\[
k(F_1^*(x_i), F_1^*(x_j)) \leq k(s, t), \forall s, t \in \mathbb{R}^{d_1}, \forall i \in I_+, j \in I_-.
\]

Further, if the infimum of \( k(u, v) \) is attained in \( \mathbb{R}^{d_1} \times \mathbb{R}^{d_1} \) and equals \( \beta \), then Eq. 11 is equivalent to

\[
k(F_1^*(x_i), F_1^*(x_j)) = \beta, \forall i \in I_+, j \in I_-.
\]

**C. Applicability of the Main Result**

1) A Two-Module View on Neural Networks: Most popular networks, including the ResNet family \([9]\), has the following representation:

\[
F = G_2 \circ G_1,
\]

where \( G_2 \) is an output linear layer: \( G_2(x) \rangle_i = \langle w_i, x \rangle + b_i \) and \( G_1 \) is a composition of arbitrary previous layers ending with a nonlinearity \( \Phi \). When the model also uses a nonlinearity on top of the output linear layer, one may absorb the nonlinearity into the loss function such that the model would still assume the aforementioned representation.

2) Throughout, we consider the natural norm induced by the inner product, i.e., \( ||t||^2 := \langle t, t \rangle, \forall t \).

Considering the ending nonlinearity of \( G_1 \) as the beginning component of the output layer, we can view the output layer as the KM output module and apply Theorem [IV.1]. To be specific, write \( G_1 = \Phi \circ F_1 \) for some \( F_1 \), we can rewrite the model such that it satisfies the condition of Theorem [IV.1]

\[
(F(x))_i = \langle w_i, G_1(x) \rangle + b_i = \langle w_i, \Phi(F_1(x)) \rangle + b_i, \quad (17)
\]

\[
k(F_1(u), F_1(v)) := \langle \Phi(F_1(u)), \Phi(F_1(v)) \rangle. \quad (18)
\]

Note that the assumption that \( ||\Phi(u)|| \) is fixed for all \( u \) may require that one normalizes the activation vector/matrix/tensor in practice, which is the only modification one has to make for a standard NN to satisfy the conditions of the theorem.

2) Loss Functions: In terms of loss functions, many common ones including softmax + cross-entropy (two-class version), any monotonic nonlinearity + mean squared error, and hinge loss, admit the required representation. We provide details in the Appendix.

**D. From Theory to Algorithm**

To convert the theoretical result into an implementable learning algorithm for classification (with potentially more than two classes), one may proceed as follows. Let an NN \( G_2 \circ G_1 \) be given, where \( G_2 \) is a linear layer (absorb the trailing nonlinearity into the loss function if necessary) and \( G_1 = \Phi \circ F_1 \) is a composition of arbitrary layers followed by nonlinearity \( \Phi \). Suppose the activation vector of \( G_1 \) is normalized such that it is a unit vector by (elementwise) dividing the activation vector by its norm. Also let a loss function \( L \) be given and suppose it (or its two-class analog) satisfies the requirements of Theorem [IV.1]. Define kernel \( k(F_1(u), F_1(v)) = \langle \Phi(F_1(u)), \Phi(F_1(v)) \rangle \). Determine \( \beta := \min k \) based on \( \Phi \). Some examples include: \( \beta = 0 \) for ReLU and sigmoid; \( \beta = -1 \) for tanh.

Given a batch of training data \( \{(x_i, y_i)\}_{i=1}^n \) and let \( N \) (for negative) denote all pairs of indices \( i, j \) such that \( y_i = y_j \) and \( P \) (for positive) denote all pairs of indices \( i \neq j \) with \( y_i = y_j \). Train \( F_1 \) to maximize one of the following proxy objective functions.

- Alignment (negative only) (AL-NEO):

\[
L_1(F_1) = \frac{\beta \sum_{(i,j) \in N} k(F_1(x_i), F_1(x_j))}{|\beta||N| \sqrt{\sum_{(i,j) \in N} (k(F_1(x_i), F_1(x_j)))^2}}^2;
\]

- Contrastive (negative only) (CTS-NEO):

\[
L_1(F_1) = -\frac{1}{|N|} \sum_{(i,j) \in N} \exp(k(F_1(x_i), F_1(x_j)));
\]

- Negative Mean Squared Error (negative only) (NMSE-NEO):

\[
L_1(F_1) = -\frac{1}{|N|} \sum_{(i,j) \in N} (k(F_1(x_i), F_1(x_j)) - \beta)^2.
\]

All of the above proxy objectives can be shown to learn an \( F_1 \) that satisfies the optimality condition required by Theorem [IV.1].
Note that in cases where some of these proxies are undefined (for example, when $\beta = 0$), we may train $F_1$ to maximize the following alternative proxy objectives instead assuming $\alpha := \sup k$ is known, where we define $k_{ij}^*$ to be $\alpha$ if $(i, j) \in \mathcal{P}$ or if $i = j$ and $\beta$ if otherwise.

- Alignment (AL): The kernel alignment \cite{21} between the kernel matrix formed by $k$ and $k^*$ on the given data.
- Upper Triangle Alignment (UTAL): Same as AL, except only the upper triangles minus the main diagonals of the two matrices are considered. This can be considered a refined version of the raw alignment.
- Contrastive (CTS):
  \[ L_1(F_1) = \frac{\sum_{(i,j)\in\mathcal{P}} \exp(k(F_1(x_i), F_1(x_j)))}{\sum_{(i,j)\in\mathcal{N}\cup\mathcal{P}} \exp(k(F_1(x_i), F_1(x_j)))} \tag{22} \]
- Negative Mean Squared Error (NMSE):
  \[ L_1(F_1) = -\frac{1}{n^2} \sum_{(i,j)} (k(F_1(x_i), F_1(x_j)) - k_{ij}^*)^2. \tag{23} \]

Now suppose $F_1$ has been trained and frozen at $F_1^*$, we simply train $G_2$ to minimize the overall loss function $L(G_2 \circ \Phi \circ F_1^*)$.

V. A Method for Task Transferability Estimation

In this section, we demonstrate the improved module reusability of modularized DL. Specifically, we consider the following practical issue in transfer learning: Assume one is given a set of input modules pre-trained on some source tasks and a set of target tasks to be solved by training an output module on top of a frozen input module. How can one determine the reusability of these pre-trained modules for the target tasks? Underlying this practical problem is a theoretical issue that is central to many important research domains including transfer learning, continual/lifelong learning, meta-learning, and multi-task-learning: Given a set of tasks, how to effectively model the task space structure in terms of how helpful the features useful for one task is to another \cite{10, 22, 24}.

Let a target task be characterized by the loss function $L(F_2 \circ F_1, S)$, where $L$ is a loss function assuming the representation in Theorem \cite{11} and $S$ is some training data \cite{10}. Our modular learning framework suggests that we can measure the goodness of these pre-trained $F_1$’s for this target task by measuring $L_1(F_1, S)$, where $L_1$ is a proxy objective. This is based on the fact that the $F_1$ that maximizes the proxy objective $L_1(F_1, S)$ constitutes the input module of a minimizer for $L(F_2 \circ F_1, S)$. Therefore, one can simply rank the pre-trained $F_1$’s in terms of how well they maximize $L_1(F_1, S)$ and select the maximizer. Since a well-trained input module must encode useful information for the source task, this procedure can also fully describe the task space structure of the given tasks. The benefit is that this procedure requires no training. Indeed, one only needs to run the given modules on potentially a subset of $S$. Moreover, this method is task-agnostic, flexible, and completely data-dependent.

In terms of the optimality of our transferability measure, if we define the true transferability of a particular $F_1$ to be $\min_{F_2} \mathbb{E}_{(x,y)} L(F_2 \circ F_1, (x, y)) \tag{10}$, then $\min_{F_2} L(F_2 \circ F_1, S)$ is a bound on the true transferability minus a complexity measure on the model class from which we choose our model \cite{25}. We leave a more refined study as future work.

Comparisons of our method against some notable related work are provided in Sec. \cite{VI-C} and summarized in Table \cite{1} from which it is clear that our method is among the fastest and most flexible.

VI. Related Work

A. Connecting Neural Networks With Kernel Methods

While some works establish connections via exactly matching one architecture to the other, others do so from a probabilistic perspective by studying large-sample behavior in the infinite layer widths limit and/or taking the expectation over the network parameters. The former line of research, to which this work belongs, often yields more direct and practical results since the theories operate under much milder assumptions.

1) Exact Equivalences: In \cite{19}, a family of kernels were defined to mimic single-hidden-layer MLPs. The resulting KMs bear the same mathematical formulations as the corresponding NNs with the constraint that the input layer weights of the NNs are fixed. The authors of \cite{26} modified these kernels to allow the KMs to correspond to fully-trainable single-hidden-layer MLPs. Their construction can be viewed as a special case of ours. Nevertheless, they presented their work as another way to train MLPs without pointing out the connections with KMs, i.e., their MLPs are in fact also KMs. The input and output layers are trained alternately, with the former learning to minimize the VC dimension \cite{27} of the latter while the latter learning to classify. An optimality guarantee of the training was hinted. In contrast, we extended their theoretical framework, explicitly established the connections between NNs and KMs, and proposed a fully modular training approach with proved strong optimality guarantee.

2) Equivalences in Infinite Widths and/or in Expectation:

That single-hidden-layer MLPs are Gaussian processes in the infinite width limit and in expectation of random input layer has been known at least since \cite{1, 2} generalized the classic result to deeper MLPs. \cite{5} defined a family of “arc-cosine” kernels to imitate the computations performed by infinitely wide networks in expectation. \cite{4} proposed kernels that are equivalent to expectations of finite-widths random networks. \cite{7} presented exact computations of some kernels, using which the kernel regression models can be shown to be the limit (in widths and training time) of fully-trainable, infinitely wide fully-connected networks trained with gradient descent. In comparison, our work established that NNs can be directly viewed as KMs, requiring neither infinite widths nor taking expectation over random parameters.

B. Modularized Deep Learning

NNs were developed with inspiration from human brain structures and functions \cite{28}. The human brain itself is modular in a hierarchical manner, as the learning process always occurs in a very localized subset of highly inter-connected nodes which are relatively sparsely connected to nodes in other
Many existing works in machine learning can be analyzed from the perspective of modularization. An old example is the mixture of experts [32, 33] which uses a gating function to enforce each expert in a committee of networks to solve a distinct group of training cases. Another recent example is the generative adversarial networks (GANs) [34]. Typical GANs have two competing neural networks that are essentially decoupled in functionality and can be viewed as two modules. In [35], the authors proposed an a posteriori method that analyzes a trained network as modules in order to extract useful information. Most works in this direction, however, achieved only partial modularization due to their dependence of end-to-end optimization.

The authors of [36] pioneered the idea of greedily learn the architecture of an NN, achieving full modularization. In their work, each new node is added to maximize the correlation between its output and the residual error. Several works attempted to remove the need for end-to-end backpropagation via approximating gradient signals locally at each layer or each node [37–41]. In [42], a backpropagation-free deep architecture based on decision trees was proposed. In [43], the authors proposed to learn the hidden layers with unsupervised contrastive learning, decoupling their training from that of the output layer. Compared to these existing methods that enable full modularization, our method is simple to implement and provide strong optimality guarantee. A similar provably optimal modular training framework was proposed in [44]. However, their optimality result was less general than ours and their framework required that the NN be modified by substituting certain neurons with KMs using classical kernels that have quadratic runtime.

C. Task Transferability

Describing the task space structure via measuring the transferability between tasks, i.e., estimating to what extent representations learned from one task can help learning another, is a central problem in transfer learning, multi-task learning, meta learning, continual/lifelong learning, etc [10, 22–24].

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| Method     | Training | Test Runtime | Main Assumption       |
|------------|----------|--------------|-----------------------|
| TASK2VEC   | ✓        |              | a reference model     |
| Taskonomy  | ✓        | O(n^3)       | a third reference task |
| NCE        | x        | O(n^2)       | tasks share input     |
| LEEP       | x        | O(n^2)       | cross-entropy loss     |
| Ours       | x        | O(n^2)       | form of classifier    |

TABLE I: Comparisons with similar methods for task transferability estimation. For the training-free methods, we also provide the test runtime in terms of \( n \), the size of the target task dataset that is being used for the estimation. Note that the extra trainings constitute the main overhead of the methods that require training, making comparisons on their test runtime against the training-free methods meaningless. Details are provided in Sec. VI-C.

VII. EXPERIMENTS

A. Sanity Check: Modular Training Results in Identical Learning Dynamics As End-to-End

In this section, we attempt to answer the important question: Do end-to-end and the proposed modular training, when restricted to the architecturally corresponding hidden modules, drive the underlying modules to functions that are identical in terms of minimizing the overall loss function? Clearly, a positive answer would verify empirically the optimality of the modular approach.

We now test this hypothesis with toy data. The set up is as follows. We generate 1000 32-dimensional random input and assign them random labels from 10 classes. The underlying network consists two modules. The input module is a \((32 \rightarrow 512)\) fully-connected (fc) layer followed by ReLU nonlinearity and another \((512 \rightarrow 2)\) fc layer. The output module is a \((2 \rightarrow 10)\) fc layer. The two modules are linked by a tanh nonlinearity (output normalized to unit vector). The training label sequences, assuming the two tasks share the same input data examples. The proposed method assumed the existence of an optimal trained source model but did not actually use a trained model in the estimation. [24] removed the input-sharing assumption. Both works assumed that the source and the target tasks use the cross-entropy loss. Our method works, on the other hand, asserts mild assumptions on the choice of loss function only. Taskonomy [22] estimated the transferability of a pair of tasks via the transfer performance from the tasks to a third reference task. Task2Vec [23] tuned a single “probe” network on all target tasks and extracted task-characterizing information via the parameters of this network. Both Taskonomy and Task2Vec required training models on target tasks to be able to extract task information. In contrast, our method does not require any training on target tasks.

All of the mentioned model-based methods have their limiting assumptions. The main assumption of our method, required by our optimality guarantee, is that the output module (classifier) that will be tuned on top of the transferred component admits a particular form as described in Theorem [V.1]. Essentially, it is required to be a single-layer NN. It is worth noting that this set-up is common in practice. We summarize the properties of these related methods in Table I.
Fig. 3: Using toy data, we visualize the learning dynamics of our modular training approach and that of backpropagation by visualizing the output representations from the input module. We observe that the two methods result in input modules that are identical functions when restricted to the random training data, confirming that one may greedily optimize the input module using a proxy objective and obtain the same outcome as an end-to-end approach. e2e for end-to-end training. mdlr for modular training. Classes are color-coded.

overall loss is the cross-entropy loss. And for modular training, the proxy objective is CTS-NEO. We visualize the activations from the tanh nonlinearity as an indicator of the behavior of the hidden layers under training.

From Fig. 3, we see that the underlying input modules are indeed driven to the same functions (when restricted to the training data and in terms of minimizing the overall loss) by both modular and end-to-end in the limit of training time going to infinity. This confirms the optimality of our proposed method (albeit in a simplified set-up) and allows us to modularize learning with confidence.

**B. Sanity Check: Proxy Objectives Align Well With Accuracy**

We now extend the verification of optimality from the simplified set-up in the previous section to a more practical setting. Recall that we have characterized our proxy objective as a function of the input module whose maximizers constitute parts of the overall loss minimizers and we have proposed to train the input module to maximize the proxy objective.

Ideally, however, a proxy objective for input module should satisfy: The overall accuracy is a function of solely the proxy value and the output module and as a function of the proxy value, the overall accuracy is strictly increasing. Despite that this characterization is not what we had with our theoretical results, we now demonstrate empirically that the proxies we proposed enjoy this property.

The set-up is as follows. We train a LeNet-5 as two modules on MNIST with \((\text{conv}1 \to \text{tanh} \to \text{max pool} \to \text{conv}2 \to \text{tanh})\) as the input module, and \((\text{tanh} \to \text{fc}3)\) as the output one. The input module is trained with a number of different epochs so as to achieve different proxy values. And for each epoch, we freeze the input module and train output module to minimize the overall cross-entropy until it converges. Mathematically, suppose we froze input module at \(F_1\) and we denote the proxy as \(L_1\) and overall accuracy as \(A\), we are visualizing \(\max_{F_2} A(F_2 \circ F_1)\) vs. \(L_1(F_1)\), where \(F_2\) is the output module.

Fig. 4 shows that the overall accuracy, as a function of the proxy value, is indeed approximately increasing. Further, this positive correlation becomes near perfect in high-accuracy regime, which agrees with our theoretical results. To summarize, we have extended our theoretical guarantees and empirically verified that maximizing the proposed proxy objectives effectively learns input modules that are optimal in terms of maximizing the overall accuracy, rendering end-to-end training unnecessary.

**C. Accuracy on MNIST and CIFAR-10**

We now present the main results on MNIST and CIFAR-10 demonstrating the effectiveness of our modular learning method. To facilitate fair comparisons, end-to-end and modular training operate on the same backbone network. For all results, we used stochastic gradient descent as the optimizer with batch size 128. For each module in the modular method as well as the end-to-end baseline, we trained with annealing learning rates \((0.1, 0.01, 0.001, \text{each for } 200 \text{ epochs})\). The momentum was set to 0.9 throughout. For data preprocessing, we used simple mean subtraction followed by division by standard deviation. On CIFAR-10, we used the standard data augmentation pipeline from [9], i.e., random flipping and clipping with the exact parameters specified therein. In modular training, the models were trained as two modules, with the output layer alone as the output module and everything else as the input module as specified in Sec. 1.0. We normalized the activation vector right before the output layer of each model.
TABLE II: Accuracy on MNIST. e2e for end-to-end. mdlr for modular as two modules. Obj. Fn. specifies the loss function (and the proxy objective for the input module, if applicable) used. XE stands for cross-entropy. Definitions of the proxy objectives can be found in Sec. IV-D. Using LeNet-5 as the network backbone on MNIST, our modular approach compares favorably against end-to-end training.

| Model         | Training | Obj. Fn. | Acc. (%) |
|---------------|----------|----------|----------|
| LeNet-5 (ReLU)| e2e      | XE       | 99.35    |
| LeNet-5 (tanh)| e2e      | XE       | 99.32    |
| LeNet-5 (ReLU)| mdlr     | AL/XE    | 99.35    |
| LeNet-5 (tanh)| mdlr     | AL/XE    | 99.32    |
| LeNet-5 (ReLU)| mdlr     | UTA/XE   | 99.42    |
| LeNet-5 (tanh)| mdlr     | UTA/XE   | 99.36    |
| LeNet-5 (ReLU)| mdlr     | MSE/XE   | 99.36    |
| LeNet-5 (tanh)| mdlr     | MSE/XE   | 99.27    |
| LeNet-5 (tanh)| mdlr     | CTS-XE/X | 99.16    |

TABLE III: Accuracy on CIFAR-10. Modular training yielded favorable results compared to end-to-end. To the best of our knowledge, there is no other purely modular training method that matches backpropagation with a competitive network backbone on CIFAR-10 [38], [39], [41], [43], [44]. The ResNets trained with our modular approach can be viewed as kernel machines and outperformed other existing NN-inspired kernel methods. * means the method used more sophisticated data preprocessing than the ResNets. Note that all of the baseline kernel methods have quadratic runtime and it is nontrivial to incorporate data augmentation into their pipelines.

| Model         | Data Aug. | Training | Obj. Fn. | Acc. (%) |
|---------------|-----------|----------|----------|----------|
| ResNet-18     | flip & clip | e2e | XE | 94.91 |
| ResNet-152    | flip & clip | e2e | XE | 95.87 |
| ResNet-18     | flip & clip | mdlr | AL/XE | 94.93 |
| ResNet-152    | flip & clip | mdlr | AL/XE | 95.71 |
| CKN           | none      |         | XE | 82.18 |
| CNTK [8]      | flip      |         | XE | 81.40 |
| CNTK [8]      | flip      |         | XE | 83.36 |
| CNN-GP [8]    | flip      |         | XE | 82.20 |
| CNN-GP [8]    | flip      |         | XE | 88.92 |
| NKWT [4]      | flip      |         | XE | 89.80 |

D. Label Efficiency of Modular Deep Learning

Intuitively, the input module in a deep architecture can be understood as learning a new representation of the given data with which the output module’s classification task is simplified. A simple way to quantify the difficulty of a learning task is through its sample complexity, which, when put in simple terms, refers to the number of labeled examples needed to a unit vector such that the equal-norm condition required by Theorem IV.1 is satisfied. We did not observe a significant performance difference after this normalization.

From Table II and III we see that on three different backbone networks and both MNIST and CIFAR-10, our modular learning compares favorably against end-to-end. Since under two-module modular training, the ResNets can be viewed as KMs with adaptive kernels, we also compared performance with other NN-inspired kernel methods in the literature. In Table III, the ResNet KMs clearly outperformed other kernel methods by a considerable margin.

E. Connections With Un/Semi-Supervised Learning

The observation from the previous section that our modular method learns powerful classifiers using almost purely weak labels is likely caused by that there were some classes missing in the training data that we randomly selected. Specifically, 4 classes were missing in the 10-example training data, and 2 in the 20-example data.
pairwise labels, i.e., whether each pair of examples belong to different classes, potentially have implications for un/semi-supervised learning. Whenever the training batch size is less than the size of the entire training set, we are using strictly less information than backpropagation\footnote{This is because if one does not cache information over batches, it is impossible to recover the labels for the entire training set if one is only given pairwise relationships on each batch.}. Thus, our approach can be situated in between end-to-end backpropagation and semi-supervised methods on the spectrum of learning methods ranked according to their required supervision strength. Indeed, this paradigm of learning from pairwise relationships is strongly reminiscent of the family of un/semi-supervised learning methods dubbed contrastive learning [55], [57].

Indeed, this paradigm of learning from pairwise relationships on each batch.

Thus, our approach can be situated in between end-to-end backpropagation and semi-supervised methods on the spectrum of learning methods ranked according to their required supervision strength. Indeed, this paradigm of learning from pairwise relationships is strongly reminiscent of the family of un/semi-supervised learning methods dubbed contrastive learning [55], [57], where useful representations of data are learned based on pairs of examples that are semantically (un)related, often without supervision. As a reference point, the state-of-the-art semi-supervised algorithm achieves 88.61% accuracy on CIFAR-10 with 40 labels with a stronger backbone network (Wide ResNet-28-2) and a significantly more complicated training pipeline [58]. While our results are not directly comparable to theirs (our method is not purely semi-supervised after all), we think the insights gained from our modular learning may enable simpler yet stronger un/semi-supervised learning algorithms and we leave this as a future work.

\section*{F. Transferability Estimation With Proxy Objective}

To empirically verify the effectiveness of our transferability estimation method, we created a set of tasks by selecting 6 classes from CIFAR-10 and grouping each pair into a single binary classification task. The classes selected are: \textit{cat}, \textit{automobile}, \textit{dog}, \textit{horse}, \textit{truck}, \textit{deer}. Each new task is named by concatenating the first two letters from the classes involved, e.g., \textit{cado} refers to the task of classifying dogs from cats.

We trained one ResNet-18 using the proposed modular method for each source task, using AL as the proxy objective. For each model, the output linear layer plus the nonlinearity preceding it is the output module, and everything else belongs to the input module. All networks achieved on average 98.7% test accuracy on the task they were trained on\footnote{Highest accuracy was 99.95%, achieved on \textit{auto}. Lowest was 93.05%, on \textit{cado}.}, suggesting that each frozen input module possesses information essential to the source task. Therefore, the question of quantifying input module reusability is essentially the same as describing the transferability between each pair of tasks.

The true transferability between a source and a target task in the task space can be quantified by the test performance of the optimal output module trained for the target task on top of a frozen input module from a source task\footnote{This is because if one does not cache information over batches, it is impossible to recover the labels for the entire training set if one is only given pairwise relationships on each batch.}. Our estimation of transferability is based purely on proxy objective: A frozen input module achieving higher proxy objective value on a target task means that the source and target are more transferable. This estimation is performed using a randomly selected subset of the target task training data.

In Fig. \ref{fig:transferability}, we visualize the target space structure with \textit{trdo} being the source and the target, respectively. We see from the figures that our method accurately described the target space structure despite its simplicity, using only 10% of target task training data. The discovered transferability relationships also align well with common sense. For example, \textit{trdo} is more transferable to, e.g., \textit{detr}, since they both contain the \textit{truck} class. \textit{trdo} also transfers well with \textit{auca} because features useful for distinguishing trucks from dogs are likely also helpful for classifying automobiles from cats.

\section*{VIII. Conclusions}

In this paper, we proposed a simple, alternative view on NNs that turns layers into linear models in feature spaces and showed that they are KM. Based on this construction, we presented a modular learning framework for classification that does not require between-module propagation. Focusing on the two-module instantiation, we proved its optimality, demonstrated that it matches state-of-the-art performance from end-to-end backpropagation on MNIST and CIFAR-10, and showed that it learns powerful classifiers using almost only weak pairwise labels. This modular learning framework enables fully modularized DL workflows. We then demonstrated the benefit of such a workflow in a transfer learning setting, where the transferability among 15 binary classification tasks from CIFAR-10 were to be estimated. Our simple approach accurately described the task space structure using a fraction of target task training data with practically no computation overhead.

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Appendix

1. Proving Theorem [V.1]

Lemma A.1. Given an inner product space $H$, a unit vector $e \in H$, and four other vectors $v_+, v_-, v_+^\ast$, and $v_-^\ast$ with $\|v_+\|_H = \|v_-\|_H = \|v_+^\ast\|_H = \|v_-^\ast\|_H > 0$, where the norm is the canonical norm induced by the inner product, i.e., $\|u\|_H^2 := \langle u, u \rangle_H, \forall u \in H$. Assume

\[ \|v_+ - v_-\|_H \leq \|v_+^\ast - v_-^\ast\|_H. \]  

Then there exists a unit vector $e^\ast \in H$ such that

\[ \langle e, v_+ \rangle_H \leq \langle e^\ast, v_+^\ast \rangle_H; \]  

\[ \langle e, v_- \rangle_H \geq \langle e^\ast, v_-^\ast \rangle_H. \]  

Proof. Throughout, we omit the subscript $H$ on inner products and norms for brevity, which shall cause no ambiguity since no other inner product or norm will be involved in this proof.

If $v_+^\ast = v_-^\ast$, then $\|v_+^\ast - v_-^\ast\| = 0$, which would imply

\[ \|v_+ - v_-\| = 0 \iff v_+ = v_- . \]  

Then we may choose $e^\ast$ such that $\langle e^\ast, v_+^\ast \rangle = \langle e, v_+ \rangle$ and the result holds trivially.

On the other hand, if $v_+^\ast = -v_-^\ast$, $e^\ast = v_+^\ast/\|v_+^\ast\|$ would be a valid choice of $e^\ast$. Indeed, by Cauchy-Schwarz,

\[ \langle e^\ast, v_+^\ast \rangle = \|v_+^\ast\| \geq \langle e, v_+ \rangle; \]  

\[ \langle e^\ast, v_-^\ast \rangle = -\|v_-^\ast\| \leq \langle e, v_- \rangle. \]  

Therefore, we may assume that $v_+^\ast \neq \pm v_-^\ast$.

For two vectors $a, b$, we define the “angle” between them, denoted $\theta \in [0, \pi]$, via $\cos \theta := \langle a, b \rangle/(\|a\| \|b\|)$. This angle is well-defined since $\cos$ is injective on $[0, \pi]$.

Since

\[ \langle a, b \rangle = -\frac{1}{2} \|a - b\|^2 + \frac{1}{2} \|a\|^2 + \frac{1}{2} \|b\|^2, \forall a, b, \]  

\[ \|v_+\| = \|v_-\| = \|v_+^\ast\| = \|v_-^\ast\| > 0 \text{ and } \|v_+ - v_-\| \leq \|v_+^\ast - v_-^\ast\| \text{ together implies } (v_+, v_-)/\|(v_+ - v_-)\| \geq (v_+^\ast, v_-^\ast)/\|(v_+^\ast - v_-^\ast)\|, \]  

which then implies $\theta \leq \theta^*$ since $\cos$ is strictly decreasing on $[0, \pi]$, where $\theta$ is the angle between $v_+$ and $v_-$ and $\theta^*$ is the angle between $v_+^\ast$ and $v_-^\ast$.

Let $\gamma_+$ be the angle between $e, v_+$ and $\gamma_-$ that between $e, v_-$. Note that $\gamma_- - \gamma_+ \in [0, \pi]$. Define

\[ p := \langle e, v_+ \rangle = \|v_+\| \cos \gamma_+ ; \]  

\[ n := \langle e, v_- \rangle = \|v_-\| \cos \gamma_- . \]  

Now, suppose that we have shown

\[ \gamma_- - \gamma_+ \leq \theta; \]  

\[ \exists e^\ast \text{ s.t. } \gamma_- - \gamma_+ = \theta^* \text{ and } \gamma_+^* = \gamma_- , \]  

where $\gamma_+^*$ is the angle between $e^\ast, v_+^\ast$ and $\gamma_-^*$ that between $e^\ast, v_-^\ast$. Define:

\[ p^* := \langle e^\ast, v_+^\ast \rangle = \|v_+^\ast\| \cos \gamma_+^* ; \]  

\[ n^* := \langle e^\ast, v_-^\ast \rangle = \|v_-^\ast\| \cos \gamma_-^* . \]  

Then using $\|v_-\| = \|v_-^\ast\| > 0$ and the earlier result that $\theta \leq \theta^*$, we have

\[ n = n^* ; \]  

\[ \gamma_+ \geq \gamma_+^* , \]  

which, together with the fact that $\cos$ is strictly decreasing on $[0, \pi]$ and the assumption that $\|v_+\| = \|v_+^\ast\| > 0$, implies

\[ n = n^* ; \]  

\[ p \leq p^* , \]  

proving the result.

To prove Eq. [33] it suffices to show $\cos(\gamma_- - \gamma_+) \geq \cos \theta$ since $\cos$ is decreasing on $[0, \pi]$, to which both $\gamma_- - \gamma_+$ and $\theta$ belong. To this end, we have

\[ \cos(\gamma_- - \gamma_+) = \cos \gamma_- \cos \gamma_+ + \sin \gamma_- \sin \gamma_+ . \]  

\[ = \frac{pm + \langle v_+ - pe, v_- - ne \rangle}{\|v_+\| \|v_-\|} . \]  

Since $\|v_+\|^2 - p^2 = \|v_+\|^2 + p^2 - 2p2 = \|v_+\|^2 + p^2 - 2p\langle e, v_+ \rangle = \|v_+ - pe\|^2$ and similarly $\|v_-\|^2 - n^2 = \|v_- - ne\|^2$,

\[ \cos(\gamma_- - \gamma_+) = \frac{pm + \langle v_+ - pe, v_- - ne \rangle}{\|v_+\| \|v_-\|} . \]  

\[ \geq \frac{pm + \langle v_+ - pe, v_- - ne \rangle}{\|v_+\| \|v_-\|} . \]  

\[ \frac{\langle v_+ - pe, v_- - ne \rangle}{\|v_+\| \|v_-\|} . \]  

\[ = \cos \theta , \]  

where the inequality is due to Cauchy-Schwarz.

To prove Eq. [34] it suffices to show that there exists $e^\ast$ such that

A one of $v_+^\ast + p^* e^\ast, v_-^\ast - n^* e^\ast$ is a scalar multiple of the other;

B $\cos \gamma^* = \cos \gamma_-$.

Indeed, $\text{[A]}$ implies $\|v_+^\ast + p^* e^\ast\| = \|v_-^\ast - n^* e^\ast\| = \langle v_+^\ast + p^* e^\ast, v_-^\ast - n^* e^\ast \rangle$, which, together with similar arguments as we used to prove Eq. [33] implies $\gamma^* = \gamma_+^* = \theta^*$. Also note that $\text{[B]}$ is equivalent to $n = n^*$.

We prove existence constructively. Specifically, we set $e^\ast = a v_+^\ast + bv_-^\ast, a, b \in \mathbb{R}$ and find $a, b$ such that $e^\ast$ satisfies $\text{[A]}$ and $\text{[B]}$ simultaneously.

Let $s = \langle v_+^\ast, v_-^\ast \rangle, r = \|v_+^\ast\|^2 = \|v_-^\ast\|^2$. Note that we immediately have:

\[ r > 0; |s| \leq r . \]  

The assumption $v^\ast_+ \neq \pm v^\ast_- \text{ implies } |s| < r$.

Since $e^\ast$ is a unit vector, we have the following constraint on $a, b$:

\[ a^2r + b^2r + 2abs = 1 . \]  

And some simple algebra yields

\[ p^* = ar + bs ; \]  

\[ n^* = as + br . \]
To identify those $a, b$ such that $A$ holds, we first rewrite $v^* - p^*e^*$ and $v^- - n^*e^*$ as follows.

$$v^*_+ - p^*e^* = v^*_+ - (ar + bs)(av^*_+ + bv^-_+) = (1 - a^2 r - abs) v^*_+ + (-abr - b^2 s) v^-_. \quad (51)$$

Similarly,

$$v^-_+ - n^*e^* = (-a^2 s - abr) v^*_+ + (1 - abs - b^2 r) v^-_+. \quad (52)$$

Define

$$w_{1,+} := 1 - a^2 r - abs; \quad (54)$$
$$w_{1,-} := -abr - b^2 s; \quad (55)$$
$$w_{2,+} := -a^2 s - abr; \quad (56)$$
$$w_{2,-} := 1 - abs - b^2 r. \quad (57)$$

Then we have

$$v^*_+ - p^*e^* = w_{1,+} v^*_+ + w_{1,-} v^-_; \quad (58)$$
$$v^-_+ - n^*e^* = w_{2,+} v^*_+ + w_{2,-} v^-_. \quad (59)$$

Assuming none of $w_{1,+}, w_{1,-}, w_{2,+}, w_{2,-}$ is 0, $A$ is equivalent to

$$w_{1,+} + w_{2,-} = w_{1,-} + w_{2,+}. \quad (60)$$

To check that this is always true, we have

$$w_{1,+} w_{2,-} = a^3 brs + ab^3 rs + a^2 b^2 s^2 + a^2 b^2 r^2 - 2 abs - r(a^2 + b^2) + 1 \quad (61)$$
$$= a^3 brs + ab^3 rs + a^2 b^2 s^2 + a^2 b^2 r^2 \quad (62)$$

because of Eq. 48. And

$$w_{1,+} w_{2,+} = a^3 brs + ab^3 rs + a^2 b^2 s^2 + a^2 b^2 r^2. \quad (63)$$

Therefore, $A$ is always true.

If at least one of $w_{1,+}, w_{1,-}, w_{2,+}, w_{2,-}$ is 0, we have the following mutually exclusive cases:

- i one of the four coefficients is 0 while the other three are not; $\not\checkmark$
- ii $w_{1,+} = w_{1,-} = 0$, the others are not 0; $\checkmark$
- iii $w_{2,+} = w_{2,-} = 0$, the others are not 0; $\checkmark$
- iv $w_{1,+} = w_{2,-} = 0$, the others are not 0; $\not\checkmark$
- v $w_{1,-} = w_{2,+} = 0$, the others are not 0; $\not\checkmark$
- vi $w_{1,+} = w_{2,+} = 0$, the others are not 0; $\checkmark$
- vii $w_{1,-} = w_{2,-} = 0$, the others are not 0; $\checkmark$
- viii three of the four coefficients are 0 while one is not; $\checkmark$
- ix $w_{1,+} = w_{1,-} = w_{2,+} = w_{2,-} = 0$, $\checkmark$

where the cases marked with $\not\checkmark$ are the ones where $A$ cannot be true (so our choice of $a, b$ cannot fall into these cases) and the ones marked with $\checkmark$ are the ones where $A$ is true. Note that $A$ cannot be true in cases iv and v because if $A$ was true, it would imply that $v^+_+$ and $v^-_+$ are linearly dependent. However, since $\|v^+_+\| = \|v^-_+\|$, we would have either $v^+_+ = v^-_+$ or $v^+_+ = -v^-_+$, both of which have been excluded from the discussion in the beginning of this proof.

Therefore, $A$ is satisfied by any $a, b$ that satisfy Eq. 48 but none of case iv and v.

We now turn to the search for $a, b$ such that $B$ holds. $B$ is equivalent to

$$as + br = n \iff b = \frac{1}{r}(n - as). \quad (65)$$

Therefore, finding $a, b$ such that $A$ and $B$ hold simultaneously amounts to finding $a, b$ such that

$$b = \frac{1}{r}(n - as); \quad (66)$$
$$a^2 r + b^2 r + 2 abs = 1; \quad (67)$$

none of case iv and v is true. \quad (68)

Now, substituting $b = (n - as)/r$ into Eq. 67 and solving for $a$, we have

$$a^2 = \frac{r - n^2}{r^2 - s^2}. \quad (69)$$

and we choose

$$a = \sqrt{\frac{r - n^2}{r^2 - s^2}}. \quad (70)$$

This root is real since $n = \langle e, v^- \rangle$ and therefore $n^2 = r \cos^2 \gamma - s < r$.

To verify that

$$a = \sqrt{\frac{r - n^2}{r^2 - s^2}}, b = \frac{1}{r}(n - as). \quad (71)$$

satisfies $68$ first note that since this solution of $a, b$ comes from solving $n = n^2$ and Eq. 67, we have

$$w_{1,+} = 1 - a(bs + ar) = b(br + as) = bn; \quad (72)$$
$$w_{1,-} \propto b(br + ar); \quad (73)$$
$$w_{2,+} \propto a(as + br) = an; \quad (74)$$
$$w_{2,-} = 1 - b(as + br) = 1 - bn. \quad (75)$$

We now analyze each one of case iv and v individually and show that our choice of $a, b$ does not fall into any of them, proving that this particular $a, b$ satisfies Eqs. 66 and 67 and condition 68.

**case iv**

If $w_{1,+} = 0$, then either $b = 0$ or $n = 0$, resulting in $w_{1,+} \propto b(as + ar) = 0$ or $w_{2,+} \propto an = 0$, i.e., there must be at least 2 coefficients being 0.

If $w_{1,-} = 0$, then either $b = 0$, in which case $w_{1,+} = 0$, or $bs + ar = 0$. In the latter case, we would then use Eq. 67 and have

$$abs + a^2 r = 0 \implies b^2 r + abs = 1 \implies b(br + as) = bn = 1$$
$$\implies w_{2,-} = 1 - bn = 0. \quad (76)$$

Again, we would have at least 2 nonzero coefficients.

If $w_{2,+} = 0$, then either $n = 0$, which would result in $w_{1,+} = bn = 0$, or $a = 0$. Assuming $a = 0$, Eq. 71 would imply $n = \pm \sqrt{b} r$ and $b = n/r$. Either way, we would have $b = 1/n$ and therefore $w_{2,-} = 1 - bn = 0$.

Finally, if $w_{2,-} = 0$, then first assuming $n \neq 0$, we would have $b = 1/n$. Then Eq. 71 would give $1/n = (n - as)/r$. Solving for $a$, we have $a = (n^2 - r)/(ns)$. $r \geq n^2$ would imply that $a \leq 0$. On the other hand, Eq. 71 also implied...
that the set of all for \( \Phi \) \( x \)

Proof. The result amounts to proving
\[
L(f_2^* \circ F^*_2, S) \leq L(f_2 \circ F_1, S), \forall f_2, F_1.
\]

We now prove Theorem IV.1

Define \( S_j \) to be the set of all \( x_j \) such that \( i \in I_+ \) and \( S_- \) the set of all \( x_j \) such that \( j \in I_- \). Let \( \kappa = \frac{1}{n} \sum_{i=1}^{n} \mathbb{1}_{\{i \in I_+\}}, \)
we have
\[
L(f_2 \circ F^*_1, S) \leq \kappa \ell^+(f_2 \circ F^*_1(x^*_i)) + (1 - \kappa) \ell^-(f_2 \circ F^*_1(x^*_i)) + \lambda g(||w||)
\]
(78)
\[
= \kappa \ell^+(\langle \frac{w}{||w||}, \Phi^+_x \rangle ||w|| + b) + (1 - \kappa) \ell^-(\langle \frac{w}{||w||}, \Phi^-_x \rangle ||w|| + b) + \lambda g(||w||)
\]
(79)
for some \( x^*_+, x^*_- \) from \( S_+, S_- \), respectively, where \( \Phi^+_x := \Phi(F^*_1(x^*_i)) \) and \( \Phi^-_x := \Phi(F^*_1(x^*_i)) \).

For any \( f'_2 \circ F^*_1 \), let \( f'_2 \) be parameterized by \( w', b' \). We have
\[
L(f'_2 \circ F^*_1, S) \geq \kappa \ell^+(f'_2 \circ F^*_1(x'_i)) + (1 - \kappa) \ell^-(f'_2 \circ F^*_1(x'_i)) + \lambda g(||w'||)
\]
(80)
\[
= \kappa \ell^+(\langle \frac{w'}{||w'||}, \Phi^+_x \rangle ||w'|| + b') + (1 - \kappa) \ell^-(\langle \frac{w'}{||w'||}, \Phi^-_x \rangle ||w'|| + b') + \lambda g(||w'||)
\]
(81)
for \( x'_+, x'_- \) with \( x'_i \) maximizing \( f'_2 \circ F^*_1(x_i) \) over \( x_i \in S_+ \) and \( x'_- \) minimizing \( f'_2 \circ F^*_1(x_j) \) over \( x_j \in S_- \), where \( \Phi^+_x := \Phi(F^*_1(x^*_i)) \) and \( \Phi^-_x := \Phi(F^*_1(x^*_i)) \).

Using the assumption on \( F^*_1 \),
\[
||\Phi^*_x - \Phi^*_x|| \geq ||\Phi^+_x - \Phi^-_x||.
\]
(82)

Then using Lemma 2, there exists a unit vector \( e^* \) such that
\[
\langle e^*, \Phi^*_x \rangle \geq \langle \frac{w'}{||w'||}, \Phi^+_x \rangle.
\]
(83)
\[
\langle e^*, \Phi^-_x \rangle \leq \langle \frac{w'}{||w'||}, \Phi^-_x \rangle.
\]
(84)
Let \( A := \{w : ||w|| = ||w'||\} \), then evidently, \( e^* ||w'|| \in A \), and we have,
\[
L(f'_2 \circ F^*_1, S)
\geq \kappa \ell^+(\langle e^*, \Phi^*_x \rangle ||w'|| + b') + (1 - \kappa) \ell^-(\langle e^*, \Phi^*_x \rangle ||w'|| + b') + \lambda g(||w'||)
\]
(86)
\[
= \kappa \ell^+(\|e^*\| ||w'|| + b') + (1 - \kappa) \ell^-(\|e^*\| ||w'|| + b') + \lambda g(||e^*|| ||w'||)
\]
(87)
\[
+ (1 - \kappa) \ell^-(\langle \frac{w}{||w||}, \Phi^-_x \rangle ||w|| + b') + \lambda g(||e^*|| ||w||)
\]
(88)
\[
\geq \min_{w \in A} \kappa \ell^+(\langle \frac{w}{||w||}, \Phi^+_x \rangle ||w|| + b') + (1 - \kappa) \ell^-(\langle \frac{w}{||w||}, \Phi^-_x \rangle ||w|| + b) + \lambda g(||w||)
\]
(89)
\[
\geq \min_{w \in A, b} \kappa \ell^+(\langle \frac{w}{||w||}, \Phi^+_x \rangle ||w|| + b) + (1 - \kappa) \ell^-(\langle \frac{w}{||w||}, \Phi^-_x \rangle ||w|| + b) + \lambda g(||w||)
\]
(90)
\[
\geq \min_{w \in A, b} L(f'_2 \circ F^*_1, S)
\]
(91)
\[
\geq \min_{w, b} L(f'_2 \circ F^*_1, S)
\]
(92)
\[
= L(f_2 \circ F^*_1, S).
\]
(93)
This proves the result.

2. Example Loss Functions Satisfying Conditions of Theorem IV.1

The empirical risk of many popular loss functions can be decomposed into two terms with one nondecreasing and the other nonincreasing such that the condition required by Theorem IV.1 is satisfied.

- softmax + cross-entropy (two-class version):
\[
\ell(F, S) = \frac{1}{n} \sum_{i=1}^{n} -1_{\{i \in I_+\}} \ln \sigma(F(x_i)) - 1_{\{i \in I_-\}} \ln (1 - \sigma(F(x_i)))
\]
(94)
\[
= \frac{1}{n} \sum_{i \in I_+} \ln (e^{-F(x_i)} + 1) + \frac{1}{n} \sum_{j \in I_-} \ln (e^{F(x_j)} + 1),
\]
(95)
where \( \sigma \) is the softmax nonlinearity.

- tanh + mean squared error (this decomposition works for any monotonic nonlinearity with the value of \( y_i \) adjusted for the range of the nonlinearity):
\[
\ell(F, S) = \frac{1}{n} \sum_{i=1}^{n} (y_i - \delta(F(x_i)))^2
\]
(96)
\[
= \frac{1}{n} \sum_{i \in I_+} (1 - \delta(F(x_i)))^2 + \frac{1}{n} \sum_{j \in I_-} (1 + \delta(F(x_j)))^2
\]
(97)
where \( \delta \) is the hyperbolic tangent nonlinearity.
• hinge loss:
\[
\ell(F, S) = \frac{1}{n} \sum_{i=1}^{n} \max(0, 1 - y_i F(x_i)) \tag{98}
\]
\[
= \frac{1}{n} \sum_{i \in I_+} \max(0, 1 - F(x_i)) + \frac{1}{n} \sum_{j \in I_-} \max(0, 1 + F(x_j)). \tag{99}
\]

3. Additional Transferability Results
Fig. 7: Additional figures with other tasks as the source/target task, supplementing Fig. 6.
Fig. 8: Additional figures with other tasks as the source/target task, supplementing Fig. 6.