Compositional Sparsity: a framework for ML

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Abstract

I propose a theoretical framework that aims to explain why deep networks work and what are the properties of different architectures. The framework describes a few results and many conjectures. The core thesis is that compositional sparsity of the underlying regression function — thus an hypothesis about the task to be learned — is the key principle of machine learning. I discuss the thesis (with S. Lloyd) that all learnable functions must be compositionally sparse. Sparsity of the target functions then naturally leads to sparse networks and sparsity-biased optimization techniques. I argue that this is the case of transformers, through the self-attention layers, implementing a flexible version of sparsity (that is, selecting which input tokens interact in the MLP layer). For more classical feedforward multilayer networks, $\ell_2$ optimization can also be used when the sparsity of the target function is known and is reflected in the architecture of the network, as it is the case for CNNs.
1 Introduction

We still do not understand why deep networks work. Until recently this question could have been rephrased as a question about why CNNs work so well. In the meantime, other architectures, especially transformers, also show amazing performance. Is there a common principle at the core of these successful neural networks? In the following, I describe a framework built around a specific principle that I conjecture to underlie most of deep learning. In this preliminary note, the main text outlines the main argument, while the appendices provide random details.

2 Approximation theory: the curse of dimensionality can be avoided for target functions that are compositionally sparse

The relatively old work of Mhaskar and Poggio [1] starts from the classical curse of dimensionality: an upper bound on the number of parameters needed for approximation of a continuous function supported on a compact domain of $\mathbb{R}^d$ is $W = O(\varepsilon^d)$, where $\varepsilon$ is the approximation error and $s$ is a measure of smoothness of the function. The curse can be avoided by shallow or deep networks if $s$ is large and in particular if $s$ grows with $d$. The curse can also be avoided by deep networks (but not by shallow ones) if the function is compositionally sparse, that is if the function graph is such that each constituent function has low dimensionality\(^1\). The theorem is

**Theorem 1.** Let $G$ be a DAG, $n$ be the number of source nodes, and for each $v \in V$, let $d_v$ be the number of in-edges of $v$. Let $f : \mathbb{R}^n \mapsto \mathbb{R}$ be a compositional $G$-function, where each of the constituent functions is in $W_{d_v}^s$. Consider shallow and deep networks with infinitely smooth activation function as in Theorem 1. Then deep networks - with an associated graph that corresponds to the graph of $f$ - avoid the curse of dimensionality in approximating $f$ for increasing $n$, whereas shallow networks cannot directly avoid the curse. In particular, the complexity of the best approximating shallow network is exponential in $n$,

$$N_s = O\left(\varepsilon^{-\frac{n}{m}}\right),$$

where $m = \min_{v \in V} m_v$, while the complexity of the deep network is

$$N_d = O\left(\sum_{v \in V} \varepsilon^{-d_v/m_v}\right).$$

In the meantime the assumption of sparse target functions has appeared often in the most recent approximation literature (see [2, 3, 4, 5, 6]). It is important to notice that compositional representations are not unique: in general a function admits more than one compositional graph representation.

2.1 All physically computable functions must be sparse

An obvious question is how "big" is the class of such compositionally sparse functions wrt the class of all continuous functions. Perhaps unsurprisingly, the answer seems to be that in practice all functions – with at least a continuous derivative – must be (compositionally) sparse, that is sparse or at least sparse in their constituent functions (all functions are trivially compositional\(^2\)). Let us recall the classical definition of a computable function:

**Definition 1.** $f : N^d \mapsto N$ is computable if there is an effective procedure or algorithm that correctly calculates $f$.

Here, computable usually doesn’t assume polynomial time/space complexity, but efficiently computable means in polynomial time/space.

The definition above is enough for our purposes. For more clarity we may also consider an equivalent definition of efficient computability (work with S. Lloyd, [7]):

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1. We use the term of compositional sparsity following [2] instead of another equivalent term we used earlier: hierarchical compositionality.
2. Since every function can be composed with the identity function.
Definition 2. A function \( f : \mathbb{N}^d \rightarrow \mathbb{N} \) is physically computable (or efficiently computable) if it can be computed/stored in time/memory that is at most polynomial in \( d \).

Then the "PL thesis" is:

**Thesis 1.** All physically computable functions are compositionally sparse, that is their constituent functions must have "small" \( \frac{d}{s} \).

An informal argument for this thesis is simple: an arbitrary function \( f : \mathbb{N}^{1000} \rightarrow \mathbb{N} \) may require a memory of up to \( > 10^{1000} \) bits, larger than the number of protons in the Universe, which is in the order of \( 10^{80} \).

Kolmogorov and Arnold [8, 9, 10] solution of Hilbert’s thirteenth problem shows that every continuous function can be represented exactly as a composition of functions of one variable. However, in this case the constituent functions are very non-smooth, that is \( s < 1 \). Appendix 6.1 has more information. Remark Yes, computable usually doesn’t assume polynomial time/space, but efficiently computable means polynomial time. So, if a function is efficiently computable with Turing machines, then it is compositionally sparse.

3 Learning theory: compositional sparsity underlies better generalization

It is possible to prove that sparsity of a network approximating a (sparse) function reduces its complexity by orders of magnitude. In particular, the following result holds [11]

**Theorem 2.** (informal) The Rademacher complexity of a deep overparametrized network is much smaller for convolutional layers with a local kernel than for a dense layers: if the kernel has dimensionality \( k \) and the dimensionality of the layer is \( n \), then the contribution of the layer to the Rademacher complexity of the network is \( \sqrt{\frac{n}{k}} \|W\| \) instead of \( \|W\| \), where \( \|W\| \) is the Frobenius norm of the layer weight matrix \( W \).

In complete analogy with the approximation result the key property here is locality of the convolution kernel (\( k << n \)) and not weight sharing. In a somewhat similar way, lower rank of the weight matrices (dense or convolutional) improves generalization – assuming that the empirical error does not change. Notice that an equivalent result for underparametrized networks follows directly from considerations of VC dimension (see Appendix, section 8 in [12], 10.1214/19-AOS1912). The novelty here is to show that sparsity can lead to generalization in the overparametrized case, when weight decay, that is regularization, is present.

4 Open questions in optimization

4.1 The sparse graph is known: CNNs

In the overparametrized square loss case, generalization depends on solving a sort of regularized ERM, that consists of finding minimizers of the empirical risk with zero loss, and then select the one with lowest complexity [13]. Recent work [11] has provided theoretical and empirical evidence that this can be accomplished by SGD provided that the following conditions are satisfied:

1. the sparse function graph of the underlying regression function is assumed to be known and to be reflected in the architecture of the approximating network;

2. the network is overparametrized allowing zero empirical loss;

3. the loss function is the regularized (e.g. with weight decay) square loss (or an exponential loss) function.

\(^3\)And even without weight decay under appropriate conditions that induce small \( \rho \) – which is the product of the Frobenius norm of the weight matrices.
Thus the conjecture is that this optimization problem can be solved by SGD if the graph of the underlying regression function is known and takes the form of a compositionally sparse graph, such as, for instance, a convolutional network.

Empirical evidence suggests that for dense networks that do not reflect the sparse graph the same problem cannot be solved using $\ell_2$ minimization. Sparsity must be explicit in the architecture of the network for $\ell_2$ minimization to work. Theoretical and empirical evidence points in the same direction: generalization bounds are several orders of magnitudes better for CNNs than for dense networks and close to be non-vacuous for CNNs (and presumably for other sparse networks).

The performance of trained neural networks is robust to harsh levels of pruning\(^4\). This empirical fact supports the hypothesis that the network should reflect the sparsity of the underlying target function. However, $\ell_2$ optimization cannot attain sparsity by itself, since it preserves very small weights that should in fact be zero. Appendix 6.2 is about pruning and related issues. Empirically it seems that the graph of the target function needs to be known approximately. I conjecture that it is sufficient that the sparse network contains as a subgraph the target function graph.

The conclusion is that if the sparse graph is known and approximately implemented in the architecture of the network minimization in either $\ell_2$ or $\ell_1$ should work. A conjecture may be:

**Conjecture 1.** If the sparse graph of the target function is reflected in the network and zero loss is attained then both $\ell_1$ and $\ell_2$ minimization lead to solutions with good expected error. $\ell_1$ minimization however leads to pruned networks wrt $\ell_2$ optimized networks.

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\(^4\)Coupled with the ever-growing size of deep learning models, this observation has motivated extensive research on learning sparse models.
4.2.2 Self-attention as flexible sparsity

For transformers a key question is: how does self-attention find the sparse set of tokens that are input to a processing node (that is are the variables of a constituent function)? I propose the conjecture that self-attention selects, for each token, the relevant other tokens in the sequence, that is a flexible node of a hardwired CNN network. An equivalent formulation is

**Conjecture 2.** *Self-attention in a transformer selects a sparse subset of variables (e.g. tokens) for each RELU unit, trying to mimic the compositional sparsity of the underlying target function.*

This conjecture leaves open the interesting question of whether self-attention can deal with all compositionally sparse functions. A more likely possibility is that not all sparse functions are easy to learn.

The matrices $W_Q$ and $W_K$ that are set during the training time in such a way that $A = QK^T$ – with $Q = xW_Q$, $K = xW_K$ – may be together somewhat similar to a learned Mahalanobis distance. In Appendix 6.3 the normalized softmax $H_D(x) = xH(x)$ (with $H$ being a threshold on $x$) induces sparsity in the selection of “active” connections, preferring only a small number of very similar token – where the similarity is tuned via the learned $W_H, W_Q$ matrices. After the attention step, there is a one-layer dense network on the linear combination of a few tokens – this is very similar to the node of a convolutional network, but with soft-wired connections instead of hard-wired.

![Figure 2: Here attention (followed by a one-layer RELU network) selects for each input token its connections to other tokens, effectively instantiating a network that reflects a compositionally sparse function graph. Each input here is a token, that is a vector, such as a patch of an image. The “A” box is the self-attention algorithm; the RELU circle represents a one-layer NN.](image-url)
5 Summary

I propose a theoretical framework that aims to explain why deep networks work and what are the properties of different architectures. The framework describes a few conjectures and partial results that require further empirical and theoretical analysis.

The key assumption is about the world, that is about the tasks that networks could try to learn. The assumption is that all learnable functions must have a representation with the property of compositional sparsity, that is they can be represented as compositional functions with a function graph comprising constituent functions with a bounded – and "small" – dimensionality. The assumption is justified by a conjecture/theorem stating that all physically computable functions, which are of course compositional, are also compositionally sparse.

The next main result is the following statement in approximation theory: For functions that admit a compositionally sparse directed acyclic graph (DAG), approximation by appropriate multilayer networks is possible without incurring in the curse of dimensionality.

Sparsity is also a key property for generalization: if each unit in a certain layer of a deep network receives inputs from only a small subset of the units below, the corresponding weight matrix is sparse, with several zero components in each row. An interesting case of this sparsity is represented by convolutional layers with a local kernel. The following property then holds: the Rademacher complexity of a deep network is much smaller for convolutional deep networks with local kernels relative to dense networks. In complete analogy with the approximation result the key property here is locality of the convolution kernel and not weight sharing. In a similar way, lower rank of the weight matrices improves generalization assuming that the empirical error does not change.

From the point of view of optimization, two main cases should be considered: 1) the sparse graph of the underlying target functions is known, 2) the sparse graph is unknown.

1. In the overparametrized square loss case, generalization depends on solving a sort of regularized ERM, that consists of finding minimizers of the empirical risk with zero loss, while selecting the one with lowest complexity. Recent work has provided theoretical and empirical evidence that this can be accomplished by SGD (with norm regularization under the square loss or without regularization under an exponential loss) with weight decay in the overparametrized case when the network architecture reflects the sparse graph of the target function. This implies that this optimization problem can be solved if the graph of the underlying regression function is known and takes the form of a compositionally sparse graph, such as, for instance, a convolutional network.

Empirical (and perhaps theoretical) evidence shows that for dense networks the same problem cannot be solved using $\ell_2$ minimization. Sparsity must be explicit in the architecture of the network for $\ell_2$ minimization to work.

2. The second part of our framework is about the case of unknown function graph and sparsity constraints in optimization. In particular, two situations should be considered. The main one is focused on transformers, the second on dense networks under sparsity constraints.

For transformers the conjecture is that the self-attention layer finds the sparse graph structure of the underlying regression function. I will show that the stages of self-attention and MLP with normalization and residual connections can be seen as a sparsification step followed by a one-layer MLP.

For dense networks it is known that a CNN-like inductive bias can be learned from data and through training by using a modified $\ell_1$ regularization. Consistent with this empirical finding, pruning of a dense network by using iterative magnitude pruning (IMP) also works.

In summary, the claim is that compositional sparsity of the underlying regression function is the key assumption/principle in machine learning. Sparsity of the target function then naturally leads to sparsity-biased optimization techniques. This is the case of transformers. $\ell_2$ optimization, however, can be used when the sparse graph of the target function is known and is reflected in the architecture of the approximating/learning network (eg CNNs).

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References


6 Appendices

6.1 Kolmogorov’s theorem[8]

**Theorem 3.** (Kolmogorov, 1957). There exist fixed increasing continuous functions $h_{pq}(x)$, on $I = [0, 1]$ so that each continuous function $f$ on $I^n$ can be written in the form

$$f(x_1, \ldots, x_n) = \sum_{q=1}^{2n+1} g_q \left( \sum_{p=1}^{n} h_{pq}(x_p) \right),$$

where $g_q$ are properly chosen continuous functions of one variable.

This result asserts that every multivariate continuous function can be represented by the superposition of a small number of univariate continuous functions. In terms of networks this means that every continuous function of many variables can be computed by a network with two hidden layers, whose hidden units compute continuous functions (the functions $g_q$ and $h_{pq}$).

The interpretation of Kolmogorov’s theorem in terms of networks is very appealing: the representation of a function requires a fixed number of nodes, polynomially increasing with the dimension of the input space. Unfortunately, these results are somewhat pathological and their practical implications are very limited. The problem lies in the inner functions of Kolmogorov’s formula: although they are continuous, theorems of Vitushkin and Henkin [14] prove that they must be highly non-smooth. One could ask if it is possible to find a superposition scheme in which the functions involved are smooth. The answer is negative, even for two variable functions, and was given by [15] with the following theorem:

**Theorem 4.** (Vitushkin 1954). There are $r (r = 1, 2, \ldots)$ times continuously differentiable functions of $n \geq 2$ variables, not representable by superposition of $r$ times continuously differentiable functions of less than $n$ variables; there are $r$ times continuously differentiable functions of two variables that are not representable by sums and continuously differentiable functions of one variable.

6.2 Pruning

Empirically it seems that dense networks cannot learn convolution under $L_2$ minimization but can under $L_1$ minimization. In particular, the possibility of learning CNN-like inductive bias from data and through training was investigated in [16]. It was shown that training using a modified $L_1$ regularization is a way to induce local masks for visual tasks. Consistent with this finding, pruning of a dense network by using iterative magnitude pruning (IMP) on FCNs trained on a low resolution version of ImageNet uncovers (see [17]) sub-networks characterized by local connectivity, especially in the first hidden layer, and masks leading to local features with patterns very reminiscent of the ones of trained CNNs.

This is similar to results: enforcing sparsity during training leads to structures characterized by locality. [18] studies the role of CNN-like inductive biases by embedding convolutional architectures within the general FCN class. It shows that enforcing CNN-like features in an FCN can improve performance even beyond that of its CNN counterpart. Finally, [19] show that by considering a particular multilayer perceptron architecture, called MLP-mixer, some of the CNN features can be learned from scratch using a large training dataset.

6.3 Transformers

6.3.1 K, Q, V

$$X \in \mathcal{R}^{T, d_{in}}; Q = X W_Q \text{ with } W_Q \in \mathcal{R}^{d_{in}, d_k}; K = X W_K \text{ with } W_K \in \mathcal{R}^{d_{in}, d_k}; V = X W_V \text{ with } W_V \in \mathcal{R}^{d_{in}, d_{out}}.$$  

**Lemma 1.** The matrix $X W_Q W_K^T X^T \in \mathcal{R}^{T, T}$ can be a RIP matrix with appropriate choices of $W_K, W_Q$.

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5Deeper layers are made up of these local features with larger receptive fields hinting at the hierarchical structure found in CNNs. Pruning induces locality also beyond the first hidden layer. Their remarks “These results highlight the role of the task in shaping the properties of the network obtained by pruning: only for the task that the network can efficiently learn, and not just memorize, local features emerge...” are consistent with our hypothesis of compositional sparsity of the underlying task, in this case a visual task.
Notice that the standard formulation of the transformer layers can be written as

\[ y = x + MLP(LayerNorm(x + Attention(LayerNorm(x)))) \]

This implies that the sparsity function and the nonlinear association are intertwined – together one stage in a multistage architecture. This may be ideal to represent compositional sparsity. There is however a formulation with similar empirical performance (see PALM paper) which can be written as

\[ y = x + MLP(LayerNorm(x)) + Attention(LayerNorm(x)) \]

7 Transformers as associative memories

Consider \( AX = Y \). The best \( A \) is given by

\[ A = YX^T(XX^T)^{-1}. \]  

(1)

If \( (XX^T)^{-1} \approx I - \) which happens for noiselike \( X \) – then \( A = YX^T \) implying \( Ax = YX^T x \). Typically the dimensionality of the columns of \( X \) is large to allow for the noiselike property (and sparsity).

Transformers transform input matrices into output matrices of the same dimensionality for instance a German sentence into a French one. In other words, functions implemented by self-attention map from \( R^{T,d} \) to itself, so that instances from this function class can be composed. This is important for compositional in \( \textit{compositional sparsity} \). It is also important in the use of transformers a sequence of associations from an input \( x' \) to an output \( x'' \) which is then used for another association. \( x' \) could be a sentence with a missing word and \( x'' \) its completion.

The idea of associative memory is consistent with the interpretation of the self-attention layer as a learned, differentiable lookup table. The \( Q, K, \) and \( V \) are described as “queries,” “keys,” and “values” respectively, which seem to invoke such an interpretation. Consider only one attentional head. Each object or token \( x_i \) has a query \( Q(x_i) \) that it will use to test “compatibility” with the key \( K(x_j) \) of each object \( x_j \). Compatibility of \( x_i \) with \( x_j \) is defined by the inner product \( Q(x_i), K(x_j) \) if this inner product is high, then \( x_i \)'s query matches \( x_j \) key and so we look up \( x_j \)'s value \( V(x_j) \). We construct then a soft lookup of values compatible with \( x_i \)'s key: we sum up the value of each object \( x_j \) proportional to the compatibility of \( x_i \) with \( x_j \).

8 Background: Sparse solutions of \( Ax = y \)

8.0.1 Restricted Isometry

In linear algebra, the restricted isometry property (RIP) characterizes matrices which are nearly orthonormal, at least when operating on sparse vectors. The concept, which is a formalization of the old concept of noiselike” signals used in the context of holographic memories, was introduced by Emmanuel Candès and Terence Tao. It has been shown that with exponentially high probability, random Gaussian, Bernoulli, and partial Fourier matrices satisfy the RIP property with a number of measurements nearly linear in the sparsity level.

Let \( A \) be an \( m \times p \) matrix and let \( 1 \leq s \leq p \) be an integer. Suppose that there exists a constant \( \delta_s \) such that, for every \( m \times s \) submatrix \( A_s \) of \( A \) and for every \( s \)-dimensional vector \( y \),

\[ (1 - \delta_s) \| y \|_2^2 \leq \| A_s y \|_2^2 \leq (1 + \delta_s) \| y \|_2^2. \]  

(2)

Then, the matrix \( A \) is said to satisfy the \( s \)-restricted isometry property with restricted isometry constant \( \delta_s \). This condition is equivalent to the statement that for every \( m \times s \) submatrix \( A_s \) of \( A \) we have

\[ \| (A_s)^T A_s - I_{s \times s} \|_2 \leq \delta_s. \]  

(3)

where \( I_{s \times s} \) is the identity matrix and \( \| \cdot \|_2 \) is the operator norm. Finally this is equivalent to stating that all eigenvalues of \( A \) are in the interval \([1 - \delta_s, 1 + \delta_s]\).
8.1 Iterative thresholding

The iterative hard thresholding algorithm is an iterative algorithm to solve the rectangular system \(Az = y\), knowing that the solution is s-sparse. We shall solve the square system \(ATAz = ATy\) instead, which can be interpreted as the fixed-point equation

\[
z = (I_d - AT^T)z + AT^Ty. \tag{4}
\]

Classical iterative methods suggest the fixed-point iteration \(x_{n+1} = (I_d - AT^TA)x_n + AT^Ty\). Since we target s-sparse vectors, we only keep the \((I_d - AT^TA)x_n + AT^Ty = x_n + AT^T(y - Ax_n)\) at each iteration. The resulting algorithm reads as follows:

\[
x^{n+1} = H_D(x^n + AT^T(y - Ax^n)) \tag{5}
\]

9 Generalization bounds for Sparse Networks

9.1 Convolutional networks with local kernel

The classical bounds are for generic deep networks. In such a general case, \(\rho\) in those bounds is the product of the Frobenius norms of all the weight matrices. For convolutional networks the weight matrices are Toeplitz matrices. This gives large bounds.

Here we show that the bound on the Rademacher complexity can be reduced by exploiting two typical properties of CNNs: a) the locality of the convolutional kernels and b) weight sharing. They allow us to use only the norm of the kernels in the calculation of \(\rho_k\) instead of the norm of the corresponding Toeplitz matrix. In this section we give an outline of the results with more precise statements and proofs to be published later.

We start by considering the simple situation of non-overlapping convolutional patches. In other words, the stride of the convolution is equal to the size of the kernel in each layer. This means that in the associated Toeplitz matrix the non-zero components in each row do not overlap with the non-zero components of the row above or the one below. In other words, if \(K\) is the number of patches, \(\ell\) is the size of each patch and \(x \in \mathbb{R}^{\ell^d}\), then \(d = K\ell\). Notice that the standard bounds give a Rademacher complexity proportional to the product of the Frobenius norms of each weight matrix \(\|W\|\) time the norm of \(||x||\), where \(\|W\| \propto \sqrt{\ell}M\), where \(M\) is the norm of the kernel.

In section ?? we describe generic bounds on the Rademacher complexity of deep neural networks. In these cases, \(\rho\) measures the product of the Frobenius norms of the network’s weight matrices in each layer. For convolutional networks, however, the operation in each layer is computed with a kernel, described by the vector \(w\), that acts on each patch of the input separately. Therefore, a convolutional layer is represented by a Toeplitz matrix \(W\), whose blocks are each given by \(w\). A naive application of (??) to convolutional networks give a large bound, where the Frobenius norm of the Toeplitz matrix is equivalent to norm of the kernel multiplied by the number of patches.

In this section we provide an informal analysis of the Rademacher complexity, showing that it can be reduced by exploiting mainly the first one of the two properties of convolutional layers: (a) the locality of the convolutional kernels and (b) weight sharing. These properties allow us to bound the Rademacher complexity by taking the products of the norms of the kernel \(w\) instead of the norm of the associated Toeplitz matrix \(W\). Here we outline the results with more precise statements and proofs to be published separately.

We consider the case of 1-dimensional convolutional networks with non-overlapping patches and one channel per layer. For simplicity, we assume that the input of the network lies in \(\mathbb{R}^d\), with \(d = 2^L\) and the stride and the kernel of each layer are 2. The analysis can be easily extended to kernels of different sizes. This means that the network \(h(x)\) can be represented as a binary tree, where the output neuron is computed as \(W^L \cdot \sigma(v^L_1(x), v^L_2(x)), v^L_1(x) = W^{L-1} \cdot \sigma(v^{L-1}_1(x), v^{L-1}_2(x)), \) and \(v^L_2(x) = W^{L-1} \cdot \sigma(v^{L-1}_3(x), v^{L-1}_4(x))\) and so on. This means that we can write the \(i\)th row of the Toeplitz matrix of the \(l\)th layer \((0, \ldots, 0, -W^l-1, 0, \ldots, 0)\), where \(W^l\) appears on the \(2^l - 1\) and \(2^i\) coordinates. We define a set \(\mathcal{H}\) of neural networks of this form, where each layer is followed by a ReLU activation function and \(\prod_{l=1}^L W^l \leq \rho\).
Theorem 5. Let \( H \) be the set of binary-tree structured neural networks over \( \mathbb{R}^d \), with \( d = 2^L \) for some natural number \( L \). Let \( X = \{ x_1, \ldots, x_m \} \subset \mathbb{R}^d \) be a set of samples. Then,

\[
\mathcal{R}_X(H) \leq \frac{2^L \rho \sqrt{\sum_{i=1}^m \| x_i \|^2}}{m}
\]  

(6)

Proof sketch. First we rewrite the Rademacher complexity in the following manner:

\[
\mathcal{R}_X(H) = \mathbb{E}_\epsilon \sup_{h \in H} \frac{1}{m} \sum_{i=1}^m \epsilon_i \cdot h(x_i)
\]

\[
= \mathbb{E}_\epsilon \sup_{h \in H} \frac{1}{m} \sum_{i=1}^m \epsilon_i \cdot W^L \cdot \sigma(v_1(x), v_2(x))
\]

(7)

Next, by the proof of Lem. 1 in [20], we obtain that

\[
\mathcal{R}_X(H) \leq 2 \mathbb{E}_\epsilon \sup_{h \in H} \frac{1}{m} \left\| W^L \right\|^2 \left\| \sum_{i=1}^m \epsilon_i (v_1(x), v_2(x)) \right\|^2
\]

(8)

By applying this peeling process \( L \) times, we obtain the following inequality:

\[
\mathcal{R}_X(H) \leq 2^{L-1} \mathbb{E}_\epsilon \sup_{h \in H} \frac{1}{m} \left\| W^L \right\|^2 \left\| \sum_{i=1}^m \epsilon_i x_{ij} \right\|^2
\]

\[
= 2^{L-1} \mathbb{E}_\epsilon \sup_{h \in H} \frac{1}{m} \left\| W^L \right\|^2 \left\| \sum_{i=1}^m \epsilon_i x_{ij} \right\|^2
\]

(9)

where the factor \( 2^{L-1} \) is obtained because the last layer is linear (see [21]). We note that a better bound can achieved when using the reduction introduced in [20] which would give a factor of \( \sqrt{2 \log(2) L + 1} \) instead of \( 2^{L-1} \).

One-layer convolutional classifier Consider a ReLU convolutional classifier with \( k \) patches. \( \hat{\mathcal{R}}_m \), in the standard bounds would be

\[
\hat{\mathcal{R}}_m \leq B X
\]

where \( B \) is the Frobenius norm of the Toeplitz matrix with \( k \) rows, each row consisting of the kernel \( w \). Thus \( B = \sqrt{k} \| w \| \) and \( X = \| x \| \).

Our calculation gives with \( x^1 \) representing the first patch of \( x \) and \( x^K \) the last one:

\[
\hat{\mathcal{R}}_m \leq \sqrt{\| w \|^2 \| x^1 \| + \cdots + \| x^K \|^2} = \sqrt{\| w \|^2 \| x \|^2} = \| w \| \| x \|.
\]

instead of the general bound usually referred which is

\[
\hat{\mathcal{R}}_m \leq \| W \| \| x \| = \sqrt{k} \| w \| \| x \|
\]
Multi-layer convolutional classifier The Rademacher complexity of a feed-forward neural network can be bounded recursively by considering each layer at a time. A bound that can be used for the recursion is given by the following proposition (see [21, 20]), that expresses the Rademacher complexities at the outputs of one layer in terms of the outputs at the previous layers.

**Lemma 2.** Let $\mathcal{H}$ be a class of functions from $\mathbb{R}^d$ to $\mathbb{R}$. Let $\sigma : \mathbb{R} \rightarrow \mathbb{R}$ be the ReLU function which is 1-Lipschitz and define $\mathcal{H}' := \{ x \in \mathbb{R}^d \rightarrow \sigma \left( \sum_{j=1}^k w_j h_j(x) \right) \in \mathbb{R} : \|w\|_2 \leq M, h_1, \ldots, h_k \in \mathcal{H} \}$. Then, for any $x_1, \ldots, x_m \in \mathbb{R}^d$

$$\mathcal{R} (\mathcal{H} \circ \{x_1, \ldots, x_m\}) \leq 2M \mathcal{R} (\mathcal{H} \circ \{x_1, \ldots, x_m\}).$$

We apply now the Lemma to the class of $L$-depth ReLU real-valued CNN, with each layer’s kernel $w_d$ with norm at most $M_d$.

**Theorem 6.** (informal) The Rademacher complexity of a convolutional deep net with RELUs in all $d$ layers but the last linear one and with non-overlapping convolutional patches can be bounded as

$$\mathcal{R}_m (\mathcal{H}_d) \leq \left( \sqrt{2 \log(2)L} + 1 \right) \prod_{j=1}^L M_j \|x\|$$

(10)

**Proof sketch.** Each $h^d_j \in \mathcal{H}_1 (k = 1, \ldots, Q)$ is a ReLU classifier inputs from patch $j$ of the layer below. Patch $k$ in layer $d - 1$ can be written as a vector $v_k$ consisting of $\ell$ classifiers $v_k = h^{d-1}_{k-1} \cdot h^{d-1}_{k-2} \cdots h^{d-1}_{d-1}$. Then $h^d_k = \sigma (w \cdot v_k)$. Notice that because of our assumption of non-overlapping patches the number of units in layer $d - 1$ is $\ell$ times the number of units in layer $d$. Then

$$\hat{\mathcal{R}}_m (\mathcal{H}_d) = \mathbb{E}_x \sup_{h_i \in \mathcal{H}_d} \frac{1}{m} \sum_{i=1}^m \epsilon_i h_i = \mathbb{E}_x \sup_{h_i \in \mathcal{H}_{d-1}: \|w\| \leq M} \frac{1}{m} \sum_{i=1}^m \epsilon_i w \cdot (\sum_k v_k),$$

(11)

can be upper bounded as follows

$$\hat{\mathcal{R}}_m (\mathcal{H}_d) \leq 2M \mathbb{E}_x \sup_{h \in \mathcal{H}_d} \|w\| \left( \frac{1}{m} \sum_{i=1}^m \epsilon_i (\sum_k v_k) \right) \|w\| \leq \frac{1}{m} \sqrt{\left( w \cdot (\sum_k v_k) \right)^2} = \frac{1}{m} \sqrt{\left( w \cdot (\sum_k v_k) \right)^2} = 2M \hat{\mathcal{R}}_m (\mathcal{H}_{d-1}),$$

(12)

because $(\sum_k v_k)^2 = \sum_k v_k^2$ since the various patches are zero-mean and uncorrelated.

Continuing the peeling we obtain

$$\mathcal{R}_m (\mathcal{H}_L) \leq 2L - 1 \hat{M}_L \cdot M_{L-1} \cdots M_1 \|x\|,$$

(13)

where the factor $2^{L-1}$ is obtained because the last layer is linear (see [21]). To this result we can further apply the reduction used by [20] to finally obtain the result.

One ends up with a bound scaling as the product of the norms of the kernel at each layer. The constants may change depending on the architecture, the number of patches, the size of the patches and their overlap.

Thus one ends up with a bound scaling as the product of the norms of the kernel at each layer. The constants may change depending on the architecture, the number of patches, the size of the patches and their overlap.

This special non-overlapping case can be extended to the general convolutional case. In fact a proof of the following conjecture will be provided in [22]

**Conjecture 3.** If a convolutional layer has overlaps among its patches then the bound

$$\mathcal{R}_m (\mathcal{H}_L) \leq 2L - 1 \hat{M}_L \cdot M_{L-1} \cdots M_1 \|x\|$$

holds with $\|x\|$ replaced by

$$\|x\| \sqrt{\frac{K}{K - O}},$$

where $K$ is the size of the kernel (number of components) and $O$ is the size of the overlap.
Sketch proof Call $P$ the number of patches and $O$ the overlap. With no overlap then $PK = D$ where $D$ is the dimensionality of the input to the layer. In general $P = \frac{D - O}{K - O}$. It follows that a layer with the most overlap can add at most $\|x\|\sqrt{K}$ to the bound. Notice that we assume that each component of $x_i$ averaged across $i$ will have norm $\sqrt{\frac{1}{n}}$.

Figure 3: A binary CNN.

9.2 Low-rank dense weight matrices

An obvious question is whether a deep RELU network that fits the data generalizes better than another one if the rank of its weight matrices is lower. A forthcoming paper [22] proves that

**Theorem 7.** (informal) Let $f_W$ be a neural network, trained with SGD under square loss in the presence of WN. Assume that the weight matrix $W_k$ of dimensionality $n \times n$ has rank $r < n$. Then its contribution to the Rademacher complexity of the network will be $\|W\|\sqrt{\frac{2}{n}}$ instead of just $\|W\|$ in typical bounds.

**Sketch proof** We start assuming $W^k$ of norm 1 that is $\|W^k\| = \|V^k\| = 1$ and

$$
R_k = \mathbb{E}_x \sup_{W^k} \frac{1}{m} \left\| \sum_{i=1}^{m} \epsilon_i W^k \sigma(x) \right\|^2.
$$

(14)

then assume that $W^k$ of dimensionality $n \times n$ becomes at convergence of rank $r$ whereas the input activities $h_{k-1} = z$ has norm $\|z\| = 1$ and dimensionality $n$. We also assume that in expectation $z$ have equal components in terms of the standard basis in $\mathbb{R}^n$. We rewrite

$$
R_k = \mathbb{E}_x \sup_{\Sigma} \frac{1}{m} \left\| \sum_{i=1}^{m} \epsilon_i \Sigma V^T z \right\|^2.
$$

(15)

Since $V^T$ is defined to be orthonormal $z' = V^T z$ has the same norm of $z$. Thus

$$
R_k = \mathbb{E}_x \sup_{\Sigma} \frac{1}{m} \left\| \sum_{i=1}^{m} \epsilon_i \Sigma z' \right\|^2 = \mathbb{E}_x \sup_{\Sigma} \frac{1}{m} \left\| \sum_{i=1}^{m} \epsilon_i U \sigma_r(z) \right\|^2
$$

$$
= \mathbb{E}_x \frac{1}{m} \left\| U \sigma_r(z) \right\|^2 \sum_{i=1}^{m} \epsilon_i^2
$$

$$
= \sqrt{\frac{2}{m} \sigma_r(z)^2} = \sqrt{\frac{2}{m} \frac{r}{n}}.
$$

(16)

where $z^{(r)}$ consists of the vector with $r$ components of $z'$. 

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