ABSTRACT

A fundamental goal in deep learning is the characterization of trainability and generalization of neural networks as a function of their architecture and hyperparameters. In this paper, we discuss these challenging issues in the context of wide neural networks at large depths where we will see that the situation simplifies considerably. To do this, we leverage recent advances that have separately shown: (1) that in the wide network limit, random networks before training are Gaussian Processes governed by a kernel known as the Neural Network Gaussian Process (NNGP) kernel, (2) that at large depths the spectrum of the NNGP kernel simplifies considerably and becomes “weakly data-dependent”, and (3) that gradient descent training of wide neural networks is described by a kernel called the Neural Tangent Kernel (NTK) that is related to the NNGP. Here we show that in the large depth limit the spectrum of the NTK simplifies in much the same way as that of the NNGP kernel. By analyzing this spectrum, we arrive at a precise characterization of trainability and a necessary condition for generalization across a range of architectures including Fully Connected Networks (FCNs) and Convolutional Neural Networks (CNNs). In particular, we find that there are large regions of hyperparameter space where networks can only memorize the training set in the sense they reach perfect training accuracy but completely fail to generalize outside the training set, in contrast with several recent results. By comparing CNNs with- and without-global average pooling, we show that CNNs without average pooling have very nearly identical learning dynamics to FCNs while CNNs with pooling contain a correction that alters its generalization performance. We perform a thorough empirical investigation of these theoretical results and finding excellent agreement on real datasets.

1 INTRODUCTION

Machine learning models based on deep neural networks have attained state-of-the-art performance across a dizzying array of tasks including vision (Cubuk et al., 2019), speech recognition (Park et al., 2019), machine translation (Bahdanau et al., 2014), chemical property prediction (Gilmer et al., 2017), diagnosing medical conditions (Raghu et al., 2019), and playing games (Silver et al., 2018). Historically, the rampant success of deep learning models has lacked a sturdy theoretical foundation; architectures, hyperparameters, and learning algorithms are often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Generally, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010). Recently, significant theoretical progress has been made on several fronts that have shown promise in making neural network design more systematic. In particular, in the infinite width (or channel) limit, the distribution of functions induced by neural networks with random weights and biases is often selected by brute force search (Bergstra & Bengio, 2012) and heuristics (Glorot & Bengio, 2010).
The former set of papers argued that the empirical covariance matrix of pre-activations became deterministic in the infinite-width limit and called this the conjugate kernel of the network while the latter papers studied the properties of these limiting kernels along with the kernel describing distribution of gradients. In particular, it was shown that the spectrum of the conjugate kernel of wide fully-connected networks approached a well-defined, data-independent, limit when the depth exceeded a certain scale, $\xi$. Networks with $\tanh$-nonlinearities (among other bounded activations) exhibit a phase transition between two limiting spectral distributions of the conjugate kernel as a function of their hyperparameters with $\xi$ diverging at the transition. It was additionally hypothesized that networks were un-trainable when the conjugate kernel was sufficiently close to its limit. Since then this analysis has been extended to include a wide range for architectures such as convolutions (Xiao et al., 2018), recurrent networks (Chen et al., 2018; Gilboa et al., 2019), networks with residual connections (Yang & Schoenholz, 2017), networks with quantized activations (Blumenfeld et al., 2019), the spectrum of the fisher (Karakida et al., 2018), a range of activation functions (Hayou et al., 2018), batch normalization (Yang et al., 2019) and weight-tied autoencoders (Li & Nguyen, 2019). In each case, it was observed that the spectra of the kernels correlated strongly with whether or not the architectures were trainable. While these papers studied the properties of the conjugate kernels, especially the spectrum in the large-depth limit, a branch of concurrent work made a stronger statement: that many networks converge to Gaussian Processes as their width becomes large (Lee et al., 2018; Matthews et al., 2018; Novak et al., 2019b; Garriga-Alonso et al., 2018; Yang, 2019). In this case, the Conjugate Kernel was referred to as the Neural Network Gaussian Process (NNGP) kernel.

Together this work offered a significant advance to our understanding of wide neural networks; however, this theoretical progress was limited to networks at initialization or after Bayesian posterior estimation and provided no link to gradient descent. Moreover, there was some preliminary evidence that suggested the situation might be more nuanced than the qualitative link between the NNGP spectrum and trainability might suggest. For example, Philipp & Carbonell (2018) observed that deep fully-connected $\tanh$-networks could be trained after the kernel reached its large-depth, data-independent, limit but that these networks did not generalize to unseen data.

In the last year, significant theoretical clarity has been reached regarding the relationship between the GP prior and the distribution following gradient descent. In particular, Jacot et al. (2018) along with followup work (Lee et al., 2019; Chizat et al., 2019) showed that the distribution of functions induced by gradient descent for infinite-width networks is a Gaussian Process with a particular compositional kernel known as the Neural Tangent Kernel (NTK). In addition to characterizing the distribution over functions following gradient descent in the wide network limit, the learning dynamics can be solved analytically throughout optimization.

In this paper, we leverage these developments and revisit the relationship between architecture, hyperparameters, trainability, and generalization in the large-depth limit for a variety of neural networks. In particular, we make the following contributions:

1. We compute the large-depth asymptotics of several quantities related to trainability, including the largest eigenvalue of the NTK, $\lambda_{\text{max}}$, and the condition number $\kappa = \lambda_{\text{max}}/\lambda_{\text{min}}$, where $\lambda_{\text{min}}$ is the smallest eigenvalue; see Table 1.

2. We introduce the residual predictor $\Delta^{(l)}$, namely the difference between the finite depth and infinite depth NTK predictions, which is related to the model’s ability to generalize: the network fails to generalize if $\Delta^{(l)}$ is too small.

3. We show that the ordered and chaotic phases identified in Poole et al. (2016) lead to markedly different limiting spectra of the NTK. A corollary is that, as a function of depth, the optimal learning rates ought to decay exponentially in the chaotic phase, linearly on the order-to-chase transition line, and remain roughly a constant in the ordered phase.

4. We examine the differences in the above quantities for fully-connected networks (FCNs) and convolutional networks (CNNs) with and without pooling and precisely characterize the effect of pooling on the interplay between trainability, generalization, and depth.

5. We provide substantial experimental evidence supporting these claims, includes experiments that densely vary the hyperparameters of FCNs and CNNs with and without pooling.
Similarly, we can invoke the central limit theorem to conclude that the average pooling layer (CNN-P) with window size $\Delta$ can yield an approximation to the distribution of activations in the input layer of the network.

Together these results provide a complete, analytically tractable, and dataset-independent theory for learning in very deep and wide networks. Finally, our results provide clarity regarding the observation that for linear networks the learning rate must be decreased linearly in the depth of the network [Saxe et al., 2013]. Here, we note that this is true only for networks that are initialized critically, i.e. on the order-to-chaos phase boundary.

## 2 Background

We summarize recent developments in the study of wide random networks. We will keep our discussion relatively informal; see (Lee et al., 2018; Matthews et al., 2018; Novak et al., 2019b) for a more rigorous version of these arguments. To simplify this discussion and as a warmup for the main text, we will consider the case of FCNs. Consider a fully-connected network of depth $N$ where each layer has a width $N^{(l)}$ and an activation function $\phi : \mathbb{R} \rightarrow \mathbb{R}$. In this work we will take $\phi = \text{erf}$; however, most of the results will hold for a wide range of non-linearities though specifics - such as the phase diagram - can vary substantially. For simplicity, we will take the width of the hidden layers to infinity sequentially: $N^{(1)} \rightarrow \infty$, $\ldots, N^{(L-1)} \rightarrow \infty$. The network is parameterized by weights and biases that we take to be randomly initialized with $W_{ij}^{(l)} \sim \mathcal{N}(0, 1)$ along with hyperparameters, $\sigma_w$ and $\sigma_b$, that set the scale of the weights and biases. Letting the $i^{th}$ pre-activation in the $l^{th}$ layer due to an input $x$ be given by $z_i^{(l)}(x)$, the network is then described by the recursion,

$$z_i^{(l+1)}(x) = \frac{\sigma_w}{\sqrt{N^{(l)}}} \sum_{j=1}^{N^{(l)}} W_{ij}^{(l+1)} \phi(z_j^{(l)}(x)) + \sigma_b b_i^{(l+1)} \quad 0 \leq l \leq L - 1. \quad (1)$$

Notice that as $N^{(l)} \rightarrow \infty$, the sum ends up being over a large number of random variables and we can invoke the central limit theorem to conclude that the $\{z^{(l+1)}_i\}_{i \in \{N^{(l+1)}\}}$ are i.i.d. Gaussian with zero mean. Given a dataset of $m$ points, the distribution over pre-activations can therefore be described completely by the covariance matrix between neurons in different inputs $K^{(l)}(x, x') = \mathbb{E}[z_i^{(l)}(x)z_j^{(l)}(x')]$. Inspecting Equation 1, we see that $K^{(l+1)}(x, x')$ can be computed in terms of $K^{(l)}(x, x')$ as

$$K^{(l+1)}(x, x') = \sigma_w^2 \mathbb{E}_{(z', \phi(z') \sim \mathcal{N}(0, K^{(l)}(x, x')))}[\phi(z)\phi(z')] + \sigma_b^2 \equiv \sigma_w^2 \mathcal{T}(K^{(l)}(x, x')) + \sigma_b^2. \quad (2)$$

for $\mathcal{T}(\mathcal{K}) = \mathbb{E}_{(z, z') \sim \mathcal{N}(0, \mathcal{K})}[\phi(z)\phi(z')]$, an appropriately defined operator from the space of positive semi-definite matrices to itself.

Equation 2 describes a dynamical system on positive semi-definite matrices $K(x, x')$. It was shown in Poole et al. (2016) that fixed points, $K^*(x, x')$, of these dynamics exist such that

| NTK       | Ordered $\chi_1 < 1$ | Critical $\chi_1 = 1$ | Chaotic $\chi_1 > 1$ |
|-----------|----------------------|------------------------|-----------------------|
| $\lambda_{\text{max}}^{(l)}$ | $mq^* - m\mathcal{O}(l\chi_1)$ | $\frac{md + 2}{d}\mathcal{O}(1)$ | $\mathcal{O}(1)/d$ |
| $\lambda_{\text{bulk}}^{(l)}$ | $\mathcal{O}(l\chi_1)/d$ | $\frac{2}{3d} q^* l + \frac{1}{d} \mathcal{O}(1)$ | $\mathcal{O}(1)/d$ |
| $\kappa^{(l)}$ | $dmq^* \mathcal{O}(\chi_1^{-1}/l)$ | $\frac{md + 2}{d} + dm\mathcal{O}(l^{-1})$ | $\to 1$ |
| $\Delta^{(l)}$ | $\mathcal{O}(l\chi_1)/d$ | $d\mathcal{O}(l^{-1})$ | $d\mathcal{O}(l(\chi_1)^3)$ |

Table 1: Evolution of the NTK spectra and $\Delta^{(l)}$ as a function of depth $l$. The NTKs of FCN and CNN without pooling (CNN-F) are essentially the same and the scaling of $\lambda_{\text{max}}^{(l)}$, $\lambda_{\text{bulk}}^{(l)}$, $\kappa^{(l)}$, and $\Delta^{(l)}$ for these networks is written in black. Corrections to these quantities due to the addition of an average pooling layer (CNN-P) with window size $d$ is written in blue.
The rate at which $K(x, x')$ approaches or departs $K^*(x, x')$ can be determined by expanding Equation 2 about its fixed point, $\delta K(x, x') = K(x, x') - K^*(x, x')$ to find

$$\delta K^{(l+1)}(x, x') \approx \sigma_w^2 \mathcal{T}(K^*(x, x')) \delta K^{(l)}(x, x')$$

with $\mathcal{T}(K) = \mathbb{E}_{(z_1, z_2) \sim \mathcal{N}(0,K)} \hat{\phi}(z_1) \hat{\phi}(z_2)$. This expansion naturally exhibits exponential convergence to - or divergence from - the fixed-point as $\delta K^{(l)}(x, x') \sim \chi(x, x')^l$ where $\chi(x, x') = \sigma_w^2 \mathcal{T}(K^*(x, x'))$. Since $K^*(x, x')$ does not depend on $x$ or $x'$ it follows that $\chi(x, x')$ will take on a single value, $\chi_{c*}$, whenever $x \neq x'$. If $\chi_{c*} < 1$ then this $K^*$ fixed point is stable, but if $\chi_{c*} > 1$ then the fixed point is unstable and, as discussed above, the system will converge to a different fixed point. If $\chi_{c*} = 1$ then the hyperparameters lie at a phase transition and convergence is non-exponential. As was shown in Poole et al. (2016), there is always a fixed-point at $c^* = 1$ whose stability is determined by $\chi_1$. This defines the order-to-chaos transition. Note, that $\chi_{c*}$ can be used to define a depth-scale, $\zeta_{c*} = -1 / \log(\chi_{c*})$ that describes the number of layers over which $K^{(l)}$ approaches $K^*$.

This provides a precise characterization of the NNGP kernel at large depths. As discussed above, recent work (Jacot et al., 2018; Lee et al., 2019; Chizat et al., 2019) has connected the prior described by the NNGP with the result of gradient descent training using a quantity called the NTK. To construct the NTK, suppose we enumerate all the parameters in the fully-connected network described above by $\theta_\alpha$. The finite width NTK is defined by $\hat{\Theta}(x, x') = J(x) J(x')^T$ where $J_{\alpha}(x) = \partial_{\theta_\alpha} z_\alpha^T(x)$ is the Jacobian evaluated at a point $x$. The main result in Jacot et al. (2018) was to show that in the infinite-width limit, the NTK converges to a deterministic kernel $\Theta$ and remains constant over the course of training. As such, at a time $t$ during gradient descent training with an MSE loss, the expected outputs of an infinitely wide network, $\mu_t(x) = \mathbb{E}[z_\alpha^T(x)]$, evolve as

$$\mu_t(X_{\text{train}}) = (\mathbb{I} - e^{-\eta T_{\text{train,train}}}) Y_{\text{train}}$$

$$\mu_t(X_{\text{test}}) = \Theta_{\text{test,train}}^{-1} \Theta_{\text{train,train}}^{-1} (\mathbb{I} - e^{-\eta T_{\text{train,train}}}) Y_{\text{train}}$$

for train and test points respectively; see Section 2 in Lee et al. (2019). Here $\Theta_{\text{test,train}}$ denotes the NTK between the test inputs $X_{\text{test}}$ and training inputs $X_{\text{train}}$ and $\Theta_{\text{train,train}}$ is defined similarly. Since $\hat{\Theta}$ converges to $\Theta$, the gradient flow dynamics of real network also converge to the dynamics described by Equation 4 and Equation 5 (Jacot et al., 2018; Lee et al., 2019; Chizat et al., 2019; Yang, 2019; Arora et al., 2019; Huang & Yau, 2019). As the training time, $t$ tends to infinity we note that these equations reduce to $\mu(X_{\text{train}}) = Y_{\text{train}}$ and $\mu(X_{\text{test}}) = \Theta_{\text{test,train}}^{-1} \Theta_{\text{train,train}}^{-1} Y_{\text{train}}$. Consequently we call the linear operator

$$P(\Theta) \equiv \Theta_{\text{test,train}}^{-1} \Theta_{\text{train,train}}^{-1}$$

the “mean predictor” or “predictor” for short. In addition to showing that the NTK describes networks during gradient descent, Jacot et al. (2018) showed that the NTK could be computed in closed form in terms of $T$, $\hat{T}$, and the NNGP as

$$\Theta^{(l+1)}(x, x') = K^{(l+1)}(x, x') + \sigma_w^2 \mathcal{T}(K^{(l)})(x, x') \Theta^{(l)}(x, x').$$

where $\Theta^{(l)}$ is the NTK for the pre-activations at layer-$l$.

3 METRICS FOR TRAINABILITY AND GENERALIZATION AT LARGE DEPTH

We begin by discussing the interplay between the conditioning of $\Theta_{\text{train,train}}$ and the trainability of wide networks. We can write Equation 4 in terms of the spectrum of $\Theta_{\text{train,train}}$ letting $\Theta_{\text{train,train}} = \Theta_{\text{train,train}}^{-1} \Theta_{\text{train,train}}^{-1}$

\[1\] More precisely, one needs to consider the Jacobian of $\mathcal{T}$ as an operator from positive semi-definite matrices to positive semi-definite matrices. We refer the readers to Section B of Xiao et al. (2018) for more details.
\[ U^T DU \text{ as,} \]
\[ \hat{\mu}(X_{\text{train}})_i = (\text{Id} - e^{-\eta \lambda^t}) \hat{Y}_{\text{train}, i} \]

where \( \lambda_i \) are the eigenvalues of \( \theta_{\text{train, train}} \) and \( \hat{\mu}(X_{\text{train}}) = U \mu(X_{\text{train}}) \). \( \hat{Y}_{\text{train}} = U Y_{\text{train}} \) are the mean prediction and the labels respectively written in the eigenbasis of \( \theta_{\text{train, train}} \). If we order the eigenvalues such that \( \lambda_0 \geq \cdots \geq \lambda_M \) then it has been hypothesized\(^2\) in e.g. Lee et al. (2019) that the maximum feasible learning rate scales as \( \eta \sim 2/\lambda_0 \) as we verify empirically in section 4. Plugging this scaling for \( \eta \) into Equation 8 we see that the smallest eigenvalue will converge exponentially at a rate given by \( \kappa = \lambda_M/\lambda_0 \) the condition number. It follows that if condition number of the NTK associated with a neural network diverges then it will become untrainable and so we use \( \kappa \) as a metric for trainability. We will see that at large depths, the spectrum of \( \theta_{\text{train, train}} \) typically features a single large eigenvalue, \( \lambda_{\text{max}} \), and then a gap that is large compared with the rest of the spectrum. We therefore will often refer to a typical eigenvalue in the bulk as \( \lambda_{\text{bulk}} \) and approximate the condition number as \( \kappa = \lambda_{\text{max}}/\lambda_{\text{bulk}} \).

In the large-depth limit we will see that \( \Theta(t) \) converges to \( \Theta^* \) independent of the data distribution. In this case \( \theta_{\text{test, train}}^* \) will be a rank-1 constant matrix. As such, the mean prediction defined by Equation 5 completely fails to generalize since the prediction is independent of the test inputs. We define the finite depth correction to the infinite depth predictor\(^3\),
\[ \Delta(t) Y_{\text{train}} = \left(P(\Theta(t)) - P(\Theta^*) \right) Y_{\text{train}}. \]

By the triangle inequality, the generalization error is lower bounded by
\[ \|P(\Theta(t)) Y_{\text{train}} - Y_{\text{test}}\|_2 \geq \|P(\Theta^*) Y_{\text{train}} - Y_{\text{test}}\|_2 - \|\Delta(t) Y_{\text{train}}\|_2. \]
\[ \|P(\Theta^*) Y_{\text{train}} - Y_{\text{test}}\|_2 \] is a constant independent of the test inputs and Equation 10 is large if \( \|\Delta(t) Y_{\text{train}}\|_2 \) is too small. Therefore, a necessary condition for the network to generalize is that there exists some \( \rho > 0 \) such that
\[ \|\Delta(t) Y_{\text{train}}\|_2 \geq \rho \|P(\Theta^*) Y_{\text{train}} - Y_{\text{test}}\|_2. \]

As such, we use \( \Delta(t) \) as a metric for generalization in this paper.

Our goal is therefore to characterize the evolution of the two metrics \( \kappa(t) \) and \( \Delta(t) \) in \( l \). We follow the methodology outlined in Schoenholz et al. (2017); Xiao et al. (2018) to explore the spectrum of the NTK as a function of depth. We will use this to make precise predictions relating trainability and generalization to the hyperparameters (\( \sigma_w, \sigma_b, l \)). Our main results are summarized in Table 1 which describes the evolution of \( \lambda_{\text{max}} \) (the largest eigenvalue of \( \Theta(t) \)), \( \lambda_{\text{bulk}} \) (the remaining eigenvalues), \( \kappa(t) \), and \( \Delta(t) \) in three different phases (ordered, chaotic, and the phase transition) and their dependence on \( m \), the size of the training set, the choices of architectures: FCN, CNN-F (convolution with flattening) and CNN-P (convolution with pooling), and size, \( d \), of the window in the pooling layer (which we always take to be the penultimate layer).

We give a brief derivation of these results in Section 4 followed by a more detailed discussion in the appendix. However, it is useful to first give a qualitative overview of the phenomenology. In the ordered phase, \( \lambda_{\text{max}} \to m q^* - l_1 \lambda_1^t \) and \( \lambda_{\text{bulk}} \to l_1 \lambda_1^t \). At large depths since \( \lambda_1 < 1 \) it follows that \( \kappa(t) \to m q^*/(l_1 \lambda_1^t) \) and so the condition number diverges exponentially quickly. Thus, in the ordered phase we expect networks not to be trainable (or, specifically, the time they take to learn will grow exponentially in their depth). The predictor scales as \( l_1 \lambda_1^t \) which goes to zero at the same rate as the divergence of \( \lambda_1(t) \); thus, in the ordered phase network fail to train and generalize simultaneously.

By contrast in the chaotic phase we see that there is no gap between \( \lambda_{\text{max}}(t) \) and \( \lambda_{\text{bulk}}(t) \) and networks become perfectly conditioned and are trainable everywhere. However, in this regime we see that the predictor scales as \( l_1(\chi_c/\chi_1) \). Since in the chaotic phase \( \chi_c < 1 \) and \( \chi_1 > 1 \) it follows that \( \Delta(t) \to 0 \) over a depth \( \xi = -1/\log(\chi_c/\chi_1) \). Thus, in the chaotic phase, networks fail to generalize at a finite depth but remain trainable indefinitely. Finally, notice that introducing pooling modestly augments the depth over which networks can generalize in the chaotic phase but reduces the depth in the ordered phase. We will explore all of these predictions in detail in section 5.

\(^2\)For finite width, the optimization problem is non-convex and there are not rigorous bounds on the maximum learning rate.

\(^3\)If \( \Theta(t) \) diverges to infinity, we define \( P(\Theta^*) = \lim_{t \to \infty} P(\Theta(t)) \). If \( \theta_{\text{train, train}}^* \) is singular, we will add a diagonal regularizer \( \sigma \text{Id} \) into \( \theta_{\text{train, train}}^* \).
4 Large-Depth Asymptotics of the NNGP and NTK

We now give a brief derivation of the results in Table 1. To simplify the notation we will discuss fully-connected networks and then extend the results to CNNs with pooling (CNN-P) and without pooling (CNN-F). Details of these two cases can be found in the appendix. We will focus on the NTK here since Schoenholz et al. (2017); Xiao et al. (2018) contains a detailed description of the NNGP in this case. As in sec. 2, we will be concerned with the fixed points of $\Theta$ as well as the linearization of Equation 7 about its fixed point. Recall that the fixed point structure is invariant within a phase so it suffices to consider the ordered phase, the chaotic phase, and the critical line separately. In cases where a stable fixed point exists, we will describe how $\Theta$ converges to the fixed point. We will see that in the chaotic phase and on the critical line, $\Theta$ has no stable fixed point and in that case we will describe its divergence. As above, in each case the fixed points of $\Theta$ have a simple structure with $\Theta^* = p^* (\sigma^*)^{-1} \text{Id} + \sigma^* 11^T$. To simplify the forthcoming analysis, without a loss of generality, we assume the inputs are normalized to have variance $q^* \equiv 1$. As such, we can treat $\mathcal{T}$ and $\tilde{\mathcal{T}}$, restricted on $\{K^{(l)}\}_l$, as a point-wise functions,

$$\mathcal{T}(\mathcal{K})(x, x') = E \phi(u) \phi(v), \quad (u, v)^T \sim \mathcal{N} \left(0, \left[ \begin{array}{cc} q^* & K(x, x') \\ K(x, x') & q^* \end{array} \right] \right).$$

Since the off-diagonal elements approach the same fixed point at the same rate, we use $q_{ab}^{(l)} \equiv K^{(l)}(x, x')$ and $p_{ab}^{(l)} \equiv \Theta^{(l)}(x, x')$ to denote any off diagonal entry of $K^{(l)}$ and $\Theta^{(l)}$ respectively. We will similarly use $q_{ab}^*$ and $p_{ab}^*$ to denote the limits, $\lim_{l \to \infty} q_{ab}^{(l)} = q_{ab}^* = c^* q^*$ and $\lim_{l \to \infty} p_{ab}^{(l)} = p_{ab}^* = c^* p^*$. Using the above notation, Equation 7 and Equation 2 become

$$q_{ab}^{(l+1)} = q_{ab}^* + \sigma^2 w \mathcal{T}^{(l)}(q_{ab}^{(l)}) + \sigma^2 b \quad \quad p_{ab}^{(l+1)} = p_{ab}^* + \sigma^2 w \mathcal{T}^{(l)}(q_{ab}^{(l)}) + \sigma^2 c \mathcal{K}(x, x') p_{ab}^{(l)}$$

$$q_{ab}^{(l+1)} = q_{ab}^* + \sigma^2 w \mathcal{T}^{(l)}(q_{ab}^{(l)})$$

where $p^{(l)} \equiv \Theta^{(l)}(x, x)$ and $q^{(l)} = K^{(l)}(x, x)$. In what follows, we split the discussion into three parts according to the values of $\chi_1 \equiv \sigma^2 \mathcal{T}(q^*)$ recalling that in Poole et al. (2016); Schoenholz et al. (2017) it was shown that $\chi_1$ controls the fixed point structure.

4.1 The Chaotic Phase $\chi_1 = \sigma^2 \mathcal{T}(q^*) > 1$:

The chaotic phase is so-named because $q_{ab}^*/q^* < 1$ so that similar inputs become more uncorrelated as they pass through the network. In this phase, the diagonal entries of $\Theta^{(l)}$ grow exponentially and the off-diagonal entries converge to a fixed value. Indeed, Equation 14 implies,

$$p_{ab}^{(l+1)} = q_{ab}^* + \chi_1 p_{ab}^{(l)} \quad \implies \quad p_{ab}^{(l)} = q_{ab}^* \frac{\chi_1^{l+1} - 1}{\chi_1 - 1},$$

which diverges exponentially. To find the limit of the off-diagonal terms, define $\chi_{c^*} = \sigma^2 \mathcal{T}(q_{ab}^*)$ which was shown to control convergence of the $q_{ab}^{(l)}$ and is always less than 1 (Schoenholz et al., 2017; Xiao et al., 2018). Let $l \to \infty$ in Equation 13, we find that

$$p_{ab}^* = \frac{q_{ab}^*}{1 - \sigma^2 \mathcal{T}(q_{ab}^*)} = \frac{q_{ab}^*}{1 - c^*} < \infty.$$  \(\text{(16)}\)

The rate of convergence of $p_{ab}^*$ is $O(l_{c^*}^{-1})$ (see Section A in the appendix). Since the diagonal terms diverge and the off-diagonal terms are finite it follows that in very deep networks in the chaotic phase, $(\rho^{(l)})^{-1} \Theta^{(l)} \to \text{Id}$. Thus, in the chaotic phase, the spectrum of the NTK for very deep networks approaches the diverging constant multiplying the identity. From Equation 4 this implies that optimization in the chaotic phase should be easy since $\kappa^{(l)} \to 1$ (provided numerical precision issues from the prefactor do not become problematic); see Figure 1 (a). However, computing the mean prediction on test points and noticing that $P(\Theta^*) Y_{\text{train}} = 0$ we find (see Section B for the derivation),

$$\Delta^{(l)} Y_{\text{train}} = P(\Theta^{(l)}) Y_{\text{train}} \approx (\rho^{(l)})^{-1} O(l_{c^*}^{-1}) Y_{\text{train}} \to 0.$$  \(\text{(17)}\)

\(^{4}\text{It has been observed in previous works (Poole et al., 2016; Schoenholz et al., 2017) that the diagonals converge much faster than the off-diagonals for tanh- or erf- networks.}\)
It follows that in the chaotic phase the networks’ predictions on unseen data to converge to 0 exponentially quickly in the depth. Since Equation 17 decays like \(O(l(p^{(l)})^{-1}\chi_1^{-1})\), we expect the network fails to generalize after \(O(\xi_{\ast})\) layers, where \(\xi_{\ast} = -1/(\log \chi_{\ast} - \log \chi_1)\).

In summary, for wide networks, in the chaotic phase as the depth increases optimization becomes increasingly easy but the generalization performance degrades and eventually the network fails completely away from the training set after \(O(\xi_{\ast})\) layers. Therefore, in the chaotic phase, deep network memorizes the training data. We will confirm this prediction for both kernel prediction and neural network training in the experimental results; see Fig 3.

4.2 The Ordered Phase \(\chi_1 = \sigma^2 \mathcal{T}(q^\ast) < 1:\)

The ordered phase is defined by the stable fixed point with \(q_{ab}^{\ast}/q^{\ast} = 1\); in this case, disparate inputs will end up converging to the same output at the end of the network. In the ordered phase, Equation 14 implies that all the diagonal entries of \(\Theta\) converge to the same value,

\[
p^{(l)} = q^{\ast} \frac{\chi_1^{l+1} - 1}{\chi_1 - 1} \xrightarrow{l \to \infty} \frac{1}{1-\chi_1} < \infty \tag{18}
\]

However, as with the NNGP kernel, the off-diagonal terms of the NTK, \(p^{(l)}_{ab}\), will also converge to the value on the diagonal, \(p^{\ast}\). It follows that the limiting kernels have the form \(\Theta^{\ast} = p^{\ast} 11^T\) and \(K^{\ast} = q^{\ast} 11^T\). Thus, the limiting kernels are highly singular and feature only one non-zero eigenvalue. Since the limit is singular, we must linearize the dynamics about the fixed point to gain insight into the limiting behavior of the network. To compute the corrections we first define the deviation from the fixed point,

\[
\epsilon^{(l)}_{ab} = q_{ab}^{(l)} - q_{ab}^{\ast} \quad \quad \quad \delta^{(l)}_{ab} = p_{ab}^{(l)} - p_{ab}^{\ast} \tag{19}
\]

\[
\epsilon^{(l)} = q^{(l)} - q^{\ast} \quad \quad \quad \delta^{(l)} = p^{(l)} - p^{\ast} \tag{20}
\]

The diagonal correction can be obtained directly from Equation 18 and we find that \(\epsilon^{(l)} = 0\) and \(\delta^{(l)} = \frac{\chi_1^{l+1}}{1-\chi_1} q^{\ast}\). To compute correction of the off-diagonals, we linearize the equation around the fixed point to find that asymptotically (see Section A),

\[
\epsilon^{(l)}_{ab} \approx \chi_1 \epsilon^{(0)}_{ab} \quad \quad \quad \delta^{(l)}_{ab} \approx \chi_1 \left[ \delta^{(0)}_{ab} + l \left( 1 + \frac{\chi_2}{\chi_1} p_{ab}^{\ast} \right) \epsilon^{(0)}_{ab} \right] \tag{21}
\]

where \(\chi_2 = \sigma^2 \mathcal{T}(q^\ast)\) with \(\mathcal{T}(K) = \mathbb{E}_{(z_1,z_2) \sim \mathcal{N}(0,K)}[\hat{z}(z_1)\hat{z}(z_2)]\). While the NNGP and NTK feature the same exponential rate of convergence set by \(\chi_1\), we see that the off-diagonal terms of the NTK feature polynomial corrections.

We see that \(\Theta^{(l)}\) features approximately two eigenspaces. The first eigenspace corresponds to the single non-zero eigenvalue at the fixed point and it is very close to the DC mode (i.e. all entries of the eigenvector are equal to 1) with eigenvalue

\[
\lambda_{\text{max}}^{(l)} \approx (m-1)(p^{\ast} - \delta^{(l)}_{ab}) + (p^{\ast} - \delta^{(l)}) \to mp^{\ast} = \frac{mq^{\ast}}{1-\chi_1} \tag{22}
\]

i.e. is the sum of one row, where \(m\) is the size of the dataset. The second eigenspace comes from lifting the degenerate zero-modes when \(l < \infty\) and it has dimension \((m-1)\) with eigenvalue \(\lambda_{\text{bulk}}^{(l)} \approx -\delta^{(l)}_{ab} = O(\lambda_{1}^{l^2}) \to 0\), which goes to zero exponentially over depth \(l\). The eigenvalues of \(\mathcal{K}^{(l)}\) have a similar distribution with \(\lambda_{\text{max}}^{(l)} \approx mq^{\ast} - (m-1)\epsilon^{(l)}_{ab}\) and \(\lambda_{\text{bulk}}^{(l)} = O(\lambda_{1}^{l})\). Thus the condition number, \(\kappa^{(l)}\), of both \(\Theta^{(l)}\) and \(\mathcal{K}^{(l)}\) diverges exponentially as \(O(\lambda_{1}^{-l^2})\) (see Figure 1 (b)) and \(O(\lambda_{1}^{-l})\) respectively. As discussed above, there is a polynomial correction in the condition number of the NTK that slightly improves its conditioning.

Since \(\Theta^{\ast}\) is singular, we insert a diagonal regularization term \(\sigma \mathbf{I}\) into \(\Theta^{\text{train}, \text{train}}\) of the linear predictor Equation 6, where \(\sigma\) is a positive constant independent from \(l\) and \(\chi_1\). Define the regularized

\[\footnote{For simplicity, we ignore the polynomial correction in \(l\).]
mean and residual predictors to be
\[ P_\sigma(\Theta) = \Theta_{\text{test, train}}(\Theta_{\text{train, train}} + \sigma I)^{-1} \] (23)
\[ \Delta_\sigma^{(l)} = P_\sigma(\Theta^{(l)}) - P_\sigma(\Theta^*) \] (24)

We find \( \Delta_\sigma^{(l)} = O_\sigma(l\chi_1) \); see Section B for the derivation. In summary, in the ordered phase, \( \xi_1 = -1/\log \chi_1 \) (for simplicity, we ignore the polynomial correction) governs both trainability and generalizability of the predictor.

4.3 The Critical Line \( \chi_1 = \sigma^2 T(q^*) = 1 \)

On the critical line both the diagonal and the off-diagonal terms of \( \Theta^{(l)} \) diverge linearly in the depth while \( \mathcal{K}^{(l)} \) converges to \( q^* 11^T \). From Equation 14 we see immediately that the diagonal terms are given by \( q^{(l)} = q^* \) and \( p^{(l)} = lq^* \). To compute the correction of the off-diagonals, we keep the definition of \( e^{(l)}_{ab} \) unchanged but define \( \delta^{(l)}_{ab} \) slightly differently to the above as \( \delta^{(l)}_{ab} = p^{(l)}_{ab} - lq^* \) to take into account the linear divergence at large depths. Taylor expanding to second order we find,
\[
\delta^{(l)}_{ab} = -\frac{2}{\chi_2} l + o\left(\frac{1}{l}\right), \quad \delta^{(l)}_{ab} = -\frac{2}{3} lq^* + O(1) \] (25)

Thus for large \( l \), \( \Theta^{(l)} \) has the following form \( p^{(l)} = lq^* \) and \( p^{(l)}_{ab} = \frac{1}{3} lq^* + O(1) \). As in the ordered phase, for large \( l \) it follows that \( \Theta^{(l)} \) essentially has two eigenspaces: one has dimension one and the other has dimension \( (m-1) \) with
\[
\lambda^{(l)}_{\text{max}} = \frac{(m+2)q^*}{3} l + mO(1), \quad \lambda^{(l)}_{\text{bulk}} = \frac{2}{3} q^* l + O(1) \] (26)

and the condition number \( \kappa^{(l)} = \frac{m+2}{2} + mO(l^{-1}) \rightarrow \frac{m+2}{2} \) as \( l \rightarrow \infty \); see Figure 1 (c). Unlike the chaotic and ordered phases, \( \kappa^{(l)} \) converges with rate \( O(l^{-1}) \). The \( \mathcal{K}^{(l)} \) has \( \lambda^{(l)}_{\text{max}} = mq^* + mO(l^{-1}) \) and \( \lambda^{(l)}_{\text{bulk}} \approx \frac{2}{\chi_2} l^{-1} \) and the condition number \( \kappa^{(l)} \) diverges linearly with slope \( m\chi_2/2 \). A similar calculation gives \( \Delta^{(l)} = O(l^{-1}) \) on the critical line. In summary, \( \kappa^{(l)} \) converges to a finite number and the network ought to be trainable for arbitrary depth but the residual predictor \( \Delta^{(l)} \) decays polynomially, explaining why critically initialized networks with thousands of layers could still generalize (Xiao et al., 2018).

4.4 Remarks

We end this section with a couple remarks. (1) The above theory holds for CNNs; see Section D. In the large depth setting, the NTK of CNNs without pooling is essentially the same as the NTK of FCNs; see Figure 1. (2) In the ordered phase, adding a dropout layer could significantly improve the conditioning of the NTK. For example, adding dropout to the penultimate layer, the condition number \( \kappa^{(l)} \) will converge to a finite number rather than diverge exponentially; see (f) in Figure 1 and Equation 99 in the appendix.

5 Experiments

In this section, we provide empirical results to support the theoretical results in Section 4. Figure 1 is generated using synthetic data and all other plots are generated using CIFAR-10 with an MSE loss.

Evolution of \( \kappa^{(l)} \) (Figure 1). We randomly sample inputs with shapes \( (m, k^2 \times 3) \) for FCN and \( (m, k, k, 3) \) for CNN-F/CNN-P, where \( m \in \{12, 20\} \) and \( k \in \{6, 10\} \). We compute the exact NTK with activation function \( \text{Erf} \) using the Neural Tangents library (Novak et al., 2019a). We see excellent agreement between the theoretical calculation of \( \kappa^{(l)} \) in Section 4 (summarized in Table 1) and the experimental results Figure 1.

Maximum Learning Rates (Figure 2). In practice, given a set of hyper-parameters of a network, knowing the range of feasible learning rates is extremely valuable. As discussed above, in the
infinite width setting, Equation 4 implies the maximal convergent learning rate is given by \( \eta_{\text{theory}} = 2 / \lambda_{\text{max}} \). We argue that \( \eta_{\text{theory}} \) is a good prediction for the maximal convergent learning rate for wide network. To test this statement, we apply SGD to train a collection of fully-connected networks on CIFAR-10 using 1k training samples with the following configurations: (1) width: 2048 (2) \( \sigma_b = 0.43 \) fixed, (3) depths: \( l = 5, 10, 20, 40 \), (4) 10 different values of \( \sigma_a \) moving from the ordered phase (blue) to the chaotic phase (red) (5) 10 different learning rates \( \eta = \rho \eta_{\text{theory}} \), with \( \rho \in [10^{-1}, 10^1] \). Overall, we see excellent agreement for depths less or equal to 20 and reasonable
This performance difference is due to the correction term \( \sigma^2 \) in the ordered phase (a blue strip) where CNN-F outperforms CNN-P by a large margin. We see that the test performance difference between CNN-P and CNN-F exhibits the over-parameterized regime. Under the same scaling limit (aka the kernel regime or linearized regime) used in this paper, parameters of the network do not move much from their initial values.

Figure 3: Top: training (left) and test accuracy of FCN using SGD. Bottom: test accuracy of CNN-P, CNN-F and the difference. In the blue strip, CNN-F significantly outperforms CNN-P, due to the fact that pooling increases the spectra gap by a factor of \( d \).

We train each network using SGD with batch size \( b \) and learning rate \( \eta \) as predicted by the \( \eta_{\text{theory}} \). Deep in the chaotic phase we see that all configurations reach perfect training accuracy but the network completely fails to generalize in the sense test accuracy approaches 10%. However, in the ordered phase although the training accuracy degrades, generalization improves. The network eventually becomes untrainable after \( O(\xi_1) \) layers. In both phases we see that the depth scales, \( \xi_1 \) and \( \xi_* \), respectively, perfectly capture the transition from generalizing to untrainable or overfitting.

Trainability vs Generalization (Figure 3 top). Our theoretical result suggests that in the deep chaotic regime (\( \chi_1 \) is large) training becomes easier but the network can not generalize. On the other hand, the network can generalize but training becomes much more difficult as one moves towards the deep ordered region because \( \kappa^{(l)} \) blows up exponentially. To confirm this claim, we conduct an experiment using 16k training samples from CIFAR-10 with \( 20 \times 20 \) different \( (\sigma_w, l) \) configurations. We train each network using SGD with batch size \( b = 1024 \) and learning rate \( \eta = 0.3\eta_{\text{theory}} \). Deep in the chaotic phase we see that all configurations reach perfect training accuracy but the network completely fails to generalize in the sense test accuracy approaches 10%. However, in the ordered phase although the training accuracy degrades, generalization improves. The network eventually becomes untrainable after \( O(\xi_1) \) layers. In both phases we see that the depth scales, \( \xi_1 \) and \( \xi_* \), respectively, perfectly capture the transition from generalizing to untrainable or overfitting.

CNN-P v.s. CNN-F: spatial correction (Figure 3 bottom). We compute the test accuracy using the analytic NTK predictor Equation 5, which corresponds to the test accuracy of ensemble of gradient descent trained neural networks taking the width to infinity. We choose \( 1k \) training points, fix \( \sigma^2_\epsilon \), and choose \( 20 \times 20 \) different \( (\sigma_w, l) \) configurations. We plot the test performance of CNN-P and CNN-F and the performance difference in Fig 3. Remarkably, the performance of both CNN-P and CNN-F are captured by \( \xi_1 = -1/\log(\chi_1) \) in the ordered phase and by \( \xi_* = -1/(\log \xi_c - \log \xi_1) \) in the chaotic phase. We see that the test performance difference between CNN-P and CNN-F exhibits a region in the ordered phase (a blue strip) where CNN-F outperforms CNN-P by a large margin. This performance difference is due to the correction term \( d \) as predicted by the \( \Delta^{(l)} \)-row of Table 1.

6 FURTHER RELATED WORK

There has been a significant recent literature studying the global convergence of neural networks in the over-parameterized regime. Under the same scaling limit (aka the kernel regime or linearized regime) used in this paper, parameters of the network do not move much from their initial values.
The NTK essentially remains constant and global convergence of deep networks are proved Jacot et al. (2018); Du et al. (2018b); Allen-Zhu et al. (2018); Du et al. (2018a); Zou et al. (2018). However, in another scaling limit, namely, the mean field limit global convergent results are much more difficult to obtain and are known for neural networks with one hidden layer Mei et al. (2018); Chizat & Bach (2018); Sirignano & Spiliopoulos (2018); Rotskoff & Vanden-Eijnden (2018). Therefore, understanding the training and generalization properties in this mean field limit remains a very challenging open question.

Two concurrent works (Hayou et al., 2019; Jacot et al., 2019) also study the dynamics of $\Theta^{(l)}(x, x')$ for FCNs (and deconvolutions in Jacot et al. (2019)) as a function of depth and variances of the weights and biases. Hayou et al. (2019) investigates role of activation functions (smooth v.s. non-smooth) and skip-connection. Jacot et al. (2019) demonstrate that batch normalization helps removes the “ordered phase” (as in Yang et al. (2019)) and a layer-dependent learning rate allows every layer in a network to contribute to learning.

We highlight some of the key differences in our paper: 1) we provide a non-asymptotic (and asymptotic) theory for the spectrum of the NTK in the large depth limit for both FCN and CNN; 2) we elucidate a quantitative relationship between trainability, generalization, hyperparameters, and architectural choices (e.g. pooling v.s. flattening) that are commonplace in the field. In doing this, we successfully disentangle generalization from trainability. 3) we provide large scale experiments verifying our theory.

7 Conclusion and Future Work

In this work, we identify several quantities ($\lambda_{\text{max}}$, $\lambda_{\text{bulk}}$, $\kappa$, and $\Delta^{(l)}$) related to the spectrum of the NTK that control trainability and generalization of deep networks. We offer a precise characterization of these quantities and provide substantial experimental evidence supporting theoretical results. In future work, we would like to extend our framework to other architectures, e.g., ResNet (with batch-norm), attention model. Understanding the implication of the sub-Fourier modes in the NTK to the test performance of CNN is also an important research direction. Finally, extending our results to shallower networks remains an important open question.

References

Zeyuan Allen-Zhu, Yuanzhi Li, and Zhao Song. A convergence theory for deep learning via over-parameterization. arXiv preprint arXiv:1811.03962, 2018.

Sanjeev Arora, Simon S Du, Wei Hu, Zhiyuan Li, Ruslan Salakhutdinov, and Ruosong Wang. On exact computation with an infinitely wide neural net. arXiv preprint arXiv:1904.11955, 2019.

Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. Neural machine translation by jointly learning to align and translate. arXiv preprint arXiv:1409.0473, 2014.

James Bergstra and Yoshua Bengio. Random search for hyper-parameter optimization. Journal of Machine Learning Research, 13(Feb):281–305, 2012.

Yaniv Blumenfeld, Dar Gilboa, and Daniel Soudry. A mean field theory of quantized deep networks: The quantization-depth trade-off. arXiv preprint arXiv:1906.00771, 2019.

Minmin Chen, Jeffrey Pennington, and Samuel Schoenholz. Dynamical isometry and a mean field theory of RNNs: Gating enables signal propagation in recurrent neural networks. In International Conference on Machine Learning, 2018.

Lenaic Chizat and Francis Bach. On the global convergence of gradient descent for over-parameterized models using optimal transport. In Advances in neural information processing systems, pp. 3040–3050, 2018.

Lenaic Chizat, Edouard Oyallon, and Francis Bach. On lazy training in differentiable programming. 2019.
Ekin D. Cubuk, Barret Zoph, Dandelion Mane, Vijay Vasudevan, and Quoc V. Le. Autoaugment: Learning augmentation strategies from data. In The IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2019.

Amit Daniely. SGD learns the conjugate kernel class of the network. In Advances in Neural Information Processing Systems 30. 2017.

Amit Daniely, Roy Frostig, and Yoram Singer. Toward deeper understanding of neural networks: The power of initialization and a dual view on expressivity. In Advances In Neural Information Processing Systems, 2016.

Simon S Du, Jason D Lee, Haochuan Li, Liwei Wang, and Xiyu Zhai. Gradient descent finds global minima of deep neural networks. arXiv preprint arXiv:1811.03804, 2018a.

Simon S. Du, Xiyu Zhai, Barnabas Poczos, and Aarti Singh. Gradient descent provably optimizes over-parameterized neural networks, 2018b.

Adri Garriga-Alonso, Carl Edward Rasmussen, and Laurence Aitchison. Deep convolutional networks as shallow gaussian processes, 2018.

Dar Gilboa, Bo Chang, Minmin Chen, Greg Yang, Samuel S. Schoenholz, Ed H. Chi, and Jeffrey Pennington. Dynamical isometry and a mean field theory of lstms and grus. CoRR, abs/1901.08987, 2019. URL http://arxiv.org/abs/1901.08987.

Justin Gilmer, Samuel S. Schoenholz, Patrick F. Riley, Oriol Vinyals, and George E. Dahl. Neural message passing for quantum chemistry. In Proceedings of the 34th International Conference on Machine Learning - Volume 70, ICML’17, pp. 1263–1272. JMLR.org, 2017. URL http://dl.acm.org/citation.cfm?id=3305381.3305512.

Xavier Glorot and Yoshua Bengio. Understanding the difficulty of training deep feedforward neural networks. In International Conference on Artificial Intelligence and Statistics, pp. 249–256, 2010.

Boris Hanin and Mihai Nica. Finite depth and width corrections to the neural tangent kernel. arXiv preprint arXiv:1909.05989, 2019.

Soufiane Hayou, Arnaud Doucet, and Judith Rousseau. On the selection of initialization and activation function for deep neural networks. arXiv preprint arXiv:1805.08266, 2018.

Soufiane Hayou, Arnaud Doucet, and Judith Rousseau. Mean-field behaviour of neural tangent kernel for deep neural networks, 2019.

Jiaoyang Huang and Horng-Tzer Yau. Dynamics of deep neural networks and neural tangent hierarchy. arXiv preprint arXiv:1909.08156, 2019.

Arthur Jacot, Franck Gabriel, and Clement Hongler. Neural tangent kernel: Convergence and generalization in neural networks. In Advances in Neural Information Processing Systems 31. 2018.

Arthur Jacot, Franck Gabriel, and Clment Hongler. Freeze and chaos for dnns: an ntk view of batch normalization, checkerboard and boundary effects, 2019.

Ryo Karakida, Shotaro Akaho, and Shun-ichi Amari. Universal statistics of fisher information in deep neural networks: mean field approach. arXiv preprint arXiv:1806.01316, 2018.

Jaehoon Lee, Yasaman Bahri, Roman Novak, Sam Schoenholz, Jeffrey Pennington, and Jascha Sohl-Dickstein. Deep neural networks as gaussian processes. In International Conference on Learning Representations, 2018.

Jaehoon Lee, Lechao Xiao, Samuel S Schoenholz, Yasaman Bahri, Jascha Sohl-Dickstein, and Jeffrey Pennington. Wide neural networks of any depth evolve as linear models under gradient descent. arXiv preprint arXiv:1902.06720, 2019.

Ping Li and Phan-Minh Nguyen. On random deep weight-tied autoencoders: Exact asymptotic analysis, phase transitions, and implications to training. In International Conference on Learning Representations, 2019. URL https://openreview.net/forum?id=HJx54I05tX.
Alexander G. de G. Matthews, Jiri Hron, Mark Rowland, Richard E. Turner, and Zoubin Ghahramani. Gaussian process behaviour in wide deep neural networks. In *International Conference on Learning Representations*, 4 2018. URL https://openreview.net/forum?id=H1-nGgWC-.

Song Mei, Andrea Montanari, and Phan-Minh Nguyen. A mean field view of the landscape of two-layer neural networks. *Proceedings of the National Academy of Sciences*, 115(33):E7665–E7671, 2018.

Radford M. Neal. Priors for infinite networks (tech. rep. no. crg-tr-94-1). *University of Toronto*, 1994.

Roman Novak, Lechao Xiao, Jaehoon Lee, Jascha Sohl-Dickstein, and Samuel S. Schoenholz. Neural tangents: Fast and easy infinite neural networks in python, 2019a. URL http://github.com/google/neural-tangents.

Roman Novak, Lechao Xiao, Jaehoon Lee, Yasaman Bahri, Greg Yang, Jiri Hron, Daniel A. Abolafia, Jeffrey Pennington, and Jascha Sohl-Dickstein. Bayesian deep convolutional networks with many channels are gaussian processes. In *International Conference on Learning Representations*, 2019b.

Daniel S Park, William Chan, Yu Zhang, Chung-Cheng Chiu, Barret Zoph, Ekin D Cubuk, and Quoc V Le. Specaugment: A simple data augmentation method for automatic speech recognition. *arXiv preprint arXiv:1904.08779*, 2019.

George Philipp and Jaime G. Carbonell. The nonlinearity coefficient - predicting generalization in deep neural networks, 2018.

Ben Poole, Subhaneil Lahiri, Maithra Raghu, Jascha Sohl-Dickstein, and Surya Ganguli. Exponential expressivity in deep neural networks through transient chaos. In *Advances In Neural Information Processing Systems*, pp. 3360–3368, 2016.

Maithra Raghu, Chiyuan Zhang, Jon Kleinberg, and Samy Bengio. Transfusion: Understanding transfer learning with applications to medical imaging. *arXiv preprint arXiv:1902.07208*, 2019.

Grant M Rotskoff and Eric Vanden-Eijnden. Neural networks as interacting particle systems: Asymptotic convexity of the loss landscape and universal scaling of the approximation error. *arXiv preprint arXiv:1805.00915*, 2018.

Andrew M Saxe, James L McClelland, and Surya Ganguli. Exact solutions to the nonlinear dynamics of learning in deep linear neural networks. *arXiv preprint arXiv:1312.6120*, 2013.

Samuel S Schoenholz, Justin Gilmer, Surya Ganguli, and Jascha Sohl-Dickstein. Deep information propagation. *International Conference on Learning Representations*, 2017.

David Silver, Thomas Hubert, Julian Schrittwieser, Ioannis Antonoglou, Matthew Lai, Arthur Guez, Marc Lanctot, Laurent Sifre, Dharshan Kumaran, Thore Graepel, Timothy Lillicrap, Karen Simonyan, and Demis Hassabis. A general reinforcement learning algorithm that masters chess, shogi, and go through self-play. *Science*, 362(6419):1140–1144, 2018. ISSN 0036-8075. doi: 10.1126/science.aar6404. URL https://science.sciencemag.org/content/362/6419/1140.

Justin Sirignano and Konstantinos Spiliopoulos. Mean field analysis of neural networks. *arXiv preprint arXiv:1805.01053*, 2018.

Lechao Xiao, Yasaman Bahri, Jascha Sohl-Dickstein, Samuel Schoenholz, and Jeffrey Pennington. Dynamical isometry and a mean field theory of CNNs: How to train 10,000-layer vanilla convolutional neural networks. In *International Conference on Machine Learning*, 2018.

Ge Yang and Samuel Schoenholz. Mean field residual networks: On the edge of chaos. In *Advances in Neural Information Processing Systems*. 2017.
Greg Yang. Scaling limits of wide neural networks with weight sharing: Gaussian process behavior, gradient independence, and neural tangent kernel derivation. *arXiv preprint arXiv:1902.04760*, 2019.

Greg Yang, Jeffrey Pennington, Vinay Rao, Jascha Sohl-Dickstein, and Samuel S Schoenholz. A mean field theory of batch normalization. *arXiv preprint arXiv:1902.08129*, 2019.

Difan Zou, Yuan Cao, Dongruo Zhou, and Quanquan Gu. Stochastic gradient descent optimizes over-parameterized deep relu networks. *arXiv preprint arXiv:1811.08888*, 2018.
A Signal Propagation of NNGP and NTK

Recall that
\[ q_{ab}^{(l+1)} = \sigma_w^2 T(q_{ab}^{(l)}) + \sigma_b^2 \]
\[ p_{ab}^{(l+1)} = q_{ab}^{(l+1)} + \sigma_w^2 T(q_{ab}^{(l)}) p_{ab}^{(l)} \] (27)
\[ q^{(l+1)} = q^* \]
\[ p^{(l+1)} = q^* + \sigma_w^2 T(q^*) p^{(l)} \] (28)

A.1 Correction of the Off-Diagonals in the Chaotic/Ordered Phase

Applying Taylor’s expansion to the first equation of 27 gives
\[ q_{ab}^* + \epsilon_{ab}^{(l+1)} = \sigma_w^2 T(q_{ab}^* + \epsilon_{ab}^{(l)}) + \sigma_b^2 \]
\[ = \sigma_w^2 T(q_{ab}^*) + \sigma_b^2 + \sigma_w^2 T(q_{ab}^*) \epsilon_{ab}^{(l)} + O(\epsilon_{ab}^{(l)})^2 \] (29)
\[ = q_{ab}^* + \sigma_w^2 T(q_{ab}^*) \epsilon_{ab}^{(l)} + O(\epsilon_{ab}^{(l)})^2 \] (30)
\[ q_{ab}^* = \sigma_w^2 T(q_{ab}^*) \]

With \( \chi_{c^*} = \sigma_w^2 T(q_{ab}^*) \), we have
\[ \epsilon_{ab}^{(l+1)} \approx \chi_{c^*} \epsilon_{ab}^{(l)} \] (32)

Similarly, applying Taylor’s expansion to the second equation of 27 gives
\[ \delta_{ab}^{(l+1)} \approx (1 + \chi_{c,2} p_{ab}^*) \epsilon_{ab}^{(l+1)} + \chi_{c^*} \epsilon_{ab}^{(l)} \] (33)

where \( \chi_{c,2} = \sigma_w^2 T(q_{ab}^*) \). This implies
\[ \epsilon_{ab}^{(l)} \approx \chi_{c^*} \epsilon_{ab}^{(0)} \] (34)
\[ \delta_{ab}^{(l)} \approx \chi_{c} \left[ \epsilon_{ab}^{(0)} + l \left( 1 + \frac{\chi_{c,2}}{\chi_{c^*}} p_{ab}^* \right) \epsilon_{ab}^{(0)} \right] \] (35)

Note that \( \delta_{ab}^{(l)} \) contains a polynomial correction term and decays like \( l^{\chi_{c^*}} \).

The correction to the fixed points in the ordered phase could be obtained using the same calculation:
\[ \epsilon_{ab}^{(l)} \approx \chi_{1} \epsilon_{ab}^{(0)} \] (36)
\[ \delta_{ab}^{(l)} \approx \chi_{1} \left[ \epsilon_{ab}^{(0)} + l \left( 1 + \frac{\chi_{2}}{\chi_{1}} p_{ab}^* \right) \epsilon_{ab}^{(0)} \right] \] (37)

A.2 Correction of the Off-Diagonals on the Critical Line.

We have \( \chi_1 = 1 \) on the critical line. We need to expand the first equation of 27 to the second order
\[ \epsilon_{ab}^{(l+1)} = \epsilon_{ab}^{(l)} + \frac{1}{2} \left( \chi_2 \epsilon_{ab}^{(l)} \right)^2 + O(\epsilon_{ab}^{(l)})^3 \] (38)

Here we assume \( T \) has a continuous third derivative. The above equation implies
\[ \epsilon_{ab}^{(l)} = -\frac{2}{\chi_2} \frac{1}{l} + o\left(\frac{1}{l}\right) \] (39)

Then
\[ \delta_{ab}^{(l+1)} = q_{ab}^{(l+1)} - q^* + \sigma_w^2 T(q^* + \epsilon_{ab}^{(l)}) p_{ab}^{(l)} - \sigma_w^2 T(q^*) p_{ab}^{(l)} \]
\[ \approx \epsilon_{ab}^{(l+1)} + \left( \chi_1 + \chi_2 \epsilon_{ab}^{(l)} + \frac{1}{2} \chi_3 (\epsilon_{ab}^{(l)})^2 \right) (\epsilon_{ab}^{(l)} + \delta_{ab}^{(l)}) - \sigma_w^2 T(q^*) p_{ab}^{(l)} \]
\[ \approx \epsilon_{ab}^{(l+1)} + \left( 1 + \chi_2 \epsilon_{ab}^{(l)} \right) \delta_{ab}^{(l)} + \sigma_w^2 T(q^*) p_{ab}^{(l)} \]
\[ \approx \epsilon_{ab}^{(l+1)} + (1 + \chi_2 \epsilon_{ab}^{(l)}) \delta_{ab}^{(l)} + \sigma_w^2 T(q^*) p_{ab}^{(l)} \]
\[ \approx \epsilon_{ab}^{(l+1)} + \left( 1 + \chi_2 \epsilon_{ab}^{(l)} \right) \delta_{ab}^{(l)} + \sigma_w^2 T(q^*) p_{ab}^{(l)} \]

Plugging Equation 39 into the above equation gives
\[ \delta_{ab}^{(l)} = -\frac{2}{3} \chi_2 \epsilon_{ab}^{(l)} + O(1) \] (43)
We consider the following “continuum” residual network

\[ \mathcal{K}^{(l+1)} = 2\mathcal{T}(\mathcal{K}^{(l)}) \]

\[ \Theta^{(l+1)} = \mathcal{K}^{(l+1)} + 2\hat{\mathcal{T}}(\mathcal{K}^{(l+1)}) \odot \Theta^{(l)} \]

Using the equations in Appendix C of (Lee et al., 2019) gives

\[ 2\mathcal{T}(1-\epsilon) = 1 - \epsilon + \frac{2\sqrt{2}}{3\pi} \epsilon^{3/2} + O(\epsilon^{5/2}) \]

and taking the derivative w.r.t. \( \epsilon \)

\[ 2\hat{\mathcal{T}}(1-\epsilon) = 1 - \frac{\sqrt{2}}{\pi} \epsilon^{1/2} + O(\epsilon^{3/2}) \quad \text{as} \quad \epsilon \to 0^+. \]

Thus

\[ 1 - \epsilon^{(l+1)}_{ab} = 1 - \epsilon^{(l)}_{ab} + \frac{2\sqrt{2}}{3\pi} (\epsilon^{(l)}_{ab})^{3/2} + O((\epsilon^{(l)}_{ab})^{5/2}) \]

This is enough to conclude (similar to the above calculation)

\[ \epsilon^{(l)}_{ab} = \left( \frac{3\pi}{\sqrt{2}} \right)^2 l^{-2} + o(l^{-2}) \]

and

\[ \hat{\epsilon}^{(l)}_{ab} = -\frac{3}{4} l + O(1). \]

Recall that the diagonals of \( \mathcal{K}^{(l)} \) and \( \Theta^{(l)} \) are \( q^{(l)} = 1 \) and \( p^{(l)} = l \), rep. for Relu network with \( \sigma^2_w = 2 \) and \( \sigma^2_b = 0 \). Therefore the spectrums and the condition number of \( \Theta^{(l)} \) for large \( l \) are

\[ \lambda^{(l)}_{\max} = \frac{m+3}{4} l + mO(1), \quad \lambda^{(l)}_{\text{bulk}} = \frac{3}{4} l + O(1), \quad \kappa^{(l)} = \frac{m+3}{3} + mO(1/l). \]

### A.3 RELU

We only consider the critical initialization \( \sigma^2_w = 2 \) and \( \sigma^2_b = 0 \). We also normalize the inputs to have unit variance, i.e. \( q^{t} = q^{(l)} = q^{(0)} = 1 \). Recall that

\[ \mathcal{K}^{(l+1)} = 2\mathcal{T}(\mathcal{K}^{(l)}) \]

\[ \Theta^{(l+1)} = \mathcal{K}^{(l+1)} + 2\hat{\mathcal{T}}(\mathcal{K}^{(l+1)}) \odot \Theta^{(l)} \]

Using the equations in Appendix C of (Lee et al., 2019) gives

\[ 2\mathcal{T}(1-\epsilon) = 1 - \epsilon + \frac{2\sqrt{2}}{3\pi} \epsilon^{3/2} + O(\epsilon^{5/2}) \]

and taking the derivative w.r.t. \( \epsilon \)

\[ 2\hat{\mathcal{T}}(1-\epsilon) = 1 - \frac{\sqrt{2}}{\pi} \epsilon^{1/2} + O(\epsilon^{3/2}) \quad \text{as} \quad \epsilon \to 0^+. \]

Thus

\[ 1 - \epsilon^{(l+1)}_{ab} = 1 - \epsilon^{(l)}_{ab} + \frac{2\sqrt{2}}{3\pi} (\epsilon^{(l)}_{ab})^{3/2} + O((\epsilon^{(l)}_{ab})^{5/2}) \]

This is enough to conclude (similar to the above calculation)

\[ \epsilon^{(l)}_{ab} = \left( \frac{3\pi}{\sqrt{2}} \right)^2 l^{-2} + o(l^{-2}) \]

and

\[ \hat{\epsilon}^{(l)}_{ab} = -\frac{3}{4} l + O(1). \]

Recall that the diagonals of \( \mathcal{K}^{(l)} \) and \( \Theta^{(l)} \) are \( q^{(l)} = 1 \) and \( p^{(l)} = l \), rep. for Relu network with \( \sigma^2_w = 2 \) and \( \sigma^2_b = 0 \). Therefore the spectrums and the condition number of \( \Theta^{(l)} \) for large \( l \) are

\[ \lambda^{(l)}_{\max} = \frac{m+3}{4} l + mO(1), \quad \lambda^{(l)}_{\text{bulk}} = \frac{3}{4} l + O(1), \quad \kappa^{(l)} = \frac{m+3}{3} + mO(1/l). \]

### A.4 RESIDUAL RELU

We consider the following “continuum” residual network

\[ x^{(t+dt)} = x^{(t)} + (dt)^{1/2}(W\phi(x^{(t)}) + b) \]

where \( t \) denotes the ‘depth’ and \( dt > 0 \) is sufficiently small and \( W \) and \( b \) are the weights and biases. We also set \( \sigma^2_w = 2 \) (i.e. \( E[WW^T] = 2Id \)) and \( \sigma^2_b = 0 \) (i.e. \( b = 0 \)). The NNGP and NTK have the following form

\[ \mathcal{K}^{(t+dt)} = \mathcal{K}^{(t)} + 2dt\mathcal{T}(\mathcal{K}^{(t)}) \]

\[ \Theta^{(t+dt)} = \Theta^{(t)} + 2dt\mathcal{T}(\mathcal{K}^{(t)}) + 2dt\hat{\mathcal{T}}(\mathcal{K}^{(t)}) \odot \Theta^{(t)} \]

Taking the limit \( dt \to 0 \) gives

\[ \mathcal{K}^{(t)} = 2\mathcal{T}(\mathcal{K}^{(t)}) \]

\[ \Theta^{(t)} = 2\mathcal{T}(\mathcal{K}^{(t)}) + 2\hat{\mathcal{T}}(\mathcal{K}^{(t)}) \odot \Theta^{(t)} \]

Using the fact that \( q^{(0)} = 1 \) (i.e. the inputs have unit variance), we can compute the diagonal terms \( q^{(l)} = e^t \) and \( p^{(l)} = te^t \). Letting \( q^{(t)}_{ab} = e^t \epsilon^{(t)}_{ab} \) and applying the above fractional Taylor expansion to \( \mathcal{T} \) and \( \hat{\mathcal{T}} \), we have

\[ \epsilon^{(t)}_{ab} = -\frac{2\sqrt{2}}{3\pi} (1 - \epsilon^{(t)}_{ab})^{3/2} + O((1 - \epsilon^{(t)}_{ab})^{5/2}) \]
Ignoring the higher order term and set \( g(t) = (1 - c_{ab}^{(t)}) \), we have
\[
\dot{y} = \frac{2\sqrt{2}}{3\pi} y^3.
\] (58)
Solving this gives \( y(t) = \frac{9\pi^2}{2} t^{-2} \) (note that \( y(\infty) = 0 \)), which implies
\[
q_{ab}^{(t)} = (1 - \frac{9\pi^2}{2} t^{-2} + o(t^{-2})) e^t.
\] (59)
Applying this estimate to Equation 56 gives
\[
p_{ab}^{(t)} = \frac{1}{4} t + O(1)e^t.
\] (60)
Thus the limiting condition number is \( m/3 + 1 \). This is the same as the non-residual Relu case discussed above although the entries of \( \mathcal{K}^{(t)} \) and \( \Theta^{(t)} \) blow up exponentially with \( t \).

### A.5 Residual Relu + Layer norm

As we saw above, all the entries of \( \mathcal{K}^{(t)} \) and \( \Theta^{(t)} \) of a residual Relu network blow up exponentially, so do its gradients. In what follows, we show that normalization could help to avoid this issue. We consider the following “continuum” residual network with layer norm
\[
x^{(t+dt)} = \frac{1}{\sqrt{1 + dt}} \left( x^{(t)} + (dt)^{1/2} W \phi(x^{(t)}) \right)
\] (61)
We also set \( \sigma^2 = 2 \) (i.e. \( \mathbb{E}[WW^T] = 2I_d \)). The normalization term \( \frac{1}{\sqrt{1 + dt}} \) removes the exponentially factor \( e^t \) in both NNGP and NTK. To see this, note that
\[
\mathcal{K}^{(t+dt)} = \frac{1}{1 + dt} \left( \mathcal{K}^{(t)} + 2dt \mathcal{T}(\mathcal{K}^{(t)}) \right)
\] (62)
\[
\Theta^{(t+dt)} = \frac{1}{1 + dt} \left( \Theta^{(t)} + dt\mathcal{K}^{(t)} + 2dt \mathcal{T}(\mathcal{K}^{(t)}) \Theta^{(t)} \right)
\] (63)
Taking the limit \( dt \to 0 \) gives
\[
\dot{\mathcal{K}}^{(t)} = -\mathcal{K}^{(t)} + 2\mathcal{T}(\mathcal{K}^{(t)})
\] (64)
\[
\dot{\Theta}^{(t)} = 2\mathcal{T}(\mathcal{K}^{(t)}) + 2\mathcal{T}(\mathcal{K}^{(t)}) \odot \Theta^{(t)}
\] (65)
Using the fact that \( q^{(0)} = 1 \) (i.e. the inputs have unit variance) and the mapping \( 2\mathcal{T} \) is norm preserving, we see that \( q^{(t)} = 1 \) because
\[
\dot{q}^{(t)} = -q^{(t)} + 2\mathcal{T}(q^{(t)}) = 0.
\] (66)
This implies \( p^{(t)} = t \) (note that \( p^{(t)} = q^{(t)} = 1 \) and we assume the initial value \( p^{(0)} = 0 \).) The off-diagonal terms can be computed similarly and
\[
q_{ab} = 1 - \frac{9\pi^2}{2} t^{-2} + o(t^{-2})
\] (67)
\[
p_{ab}^{(t)} = \frac{1}{4} t + O(1).
\] (68)
Thus the condition number is \( m/3 + 1 \). This is the same as the non-residual Relu case discussed above.

### B Asymptotic of \( \Delta^{(l)} \)

To keep the notation simple, we denote \( X_d = X_{\text{train}}, Y_d = Y_{\text{train}}, \Theta_{td} = \Theta_{\text{test}, \text{train}}, \Theta_{dd} = \Theta_{\text{train}, \text{train}} \).

Recall that
\[
\Delta^{(l)} Y_d = \left( P(\Theta^{(l)}) - P(\Theta^*) \right) Y_d = \left( \Theta_{td}^{(l)} \left( \Theta_{dd}^{(l)} \right)^{-1} - \Theta_{td}^{*} \left( \Theta_{dd}^{*} \right)^{-1} \right) Y_d
\] (69)
We split our calculation into three parts.
B.1 Chaotic phase

In this case the diagonal $p^{(l)}$ diverges exponentially and the off-diagonals $p^{(l)}_{ab}$ converges to a bounded constant $p_{ab}^{*}$. Thus $P(\Theta^{*})Y_{d} = 0$. We expand $\Theta^{(l)}$ about its fixed point

$$
\Delta^{(l)}Y_{d} = \Theta_{td}^{(l)} \left( \Theta_{dd}^{(l)} \right)^{-1} Y_{d}
$$

(70)

$$
= \left( \Theta_{td}^{*} + O(\delta_{ab}) \right) \left( p^{(l)}\text{Id} + p_{ab}^{*}(11^{T} - \text{Id}) + O(\delta_{ab}) \right)^{-1} Y_{d}
$$

(71)

$$
= (p^{(l)})^{-1} \left( \Theta_{td}^{*} + O(\delta_{ab}) \right) \left( \text{Id} - \frac{p_{ab}^{*}}{p^{(l)}} (11^{T} - \text{Id}) + O(\delta_{ab}/p^{(l)}) \right) Y_{d}
$$

(72)

$$
= (p^{(l)})^{-1} \left( \Theta_{td}^{*} + O(\delta_{ab}) \right) \left( \text{Id} - \frac{p_{ab}^{*}}{p^{(l)}} (11^{T} - \text{Id}) + O(\delta_{ab}/p^{(l)}) \right) Y_{d}
$$

(73)

$$
= (p^{(l)})^{-1} \left( O(\delta_{ab}^{(l)}) + O(\delta_{ab}/p^{(l)}) \right) Y_{d}
$$

(74)

In the last equation, we have used the fact $11^{T}Y_{d} = 0$ and $\Theta_{td}^{*}Y_{d} = 0$ since $Y_{d}$ is balanced (i.e. containing the same number of positive (+1) and negative (-1) labels.) Therefore

$$
\Delta^{(l)}Y_{d}O((p^{(l)})^{-1}\delta_{ab}^{(l)}) = O((l\chi^{-}/\chi^{l}))
$$

(75)

B.2 Order-to-Chaos phase

Note that in this phase, both the diagonals and the off-diagonals diverge linearly. In this case

$$
\lim_{l \to \infty} \frac{1}{lq^{*}} \Theta_{td}^{(l)} = \frac{1}{3} 1_{td}^{T} \lim_{l \to \infty} \frac{1}{lq^{*}} \Theta_{dd}^{(l)} = B \equiv \frac{2}{3}\text{Id} + \frac{1}{3} 1_{td}^{T} 1_{td}
$$

(76)

Here we use $1_{td}$ to denote the all ‘1’ (column) vector with length equal to the number of training points in $X_{d}$ and $1_{t}$ is defined similarly. Note that the constant matrix $B$ is invertible. By Equation 43

$$
P(\Theta^{(l)}) = \frac{1}{3} \left( \frac{3}{lq^{*}} \Theta_{td}^{(l)} \right) \left( \frac{1}{lq^{*}} \Theta_{dd}^{(l)} \right)^{-1}
$$

(77)

$$
= \frac{1}{3} \left( 1_{td}^{T} + O(1/lq^{*}) \right) (B + O(1/lq^{*}))^{-1}
$$

(78)

$$
= \frac{1}{3} \left( 1_{td}^{T} + O(1/lq^{*}) \right) (B^{-1} + O(1/lq^{*}))
$$

(79)

$$
= \frac{1}{3} 1_{td}^{T} B^{-1} + O(1/lq^{*})
$$

(80)

$$
= \lim_{l \to \infty} P(\Theta^{(l)}) + O(1/lq^{*})
$$

(81)

Thus

$$
\Delta^{(l)}Y_{d} = O(1/lq^{*})
$$

(82)

B.3 Ordered Phase

In this case $\Theta^{*}$ is a rank one matrix. We add a diagonal regularization term and define

$$
P_{\sigma}(\Theta) = \Theta_{td} (\Theta_{dd} + \sigma \text{Id})^{-1}
$$

(83)

where $\sigma > 0$ is a positive constant independent of the hyper-parameters ($\sigma_{w}, \sigma_{b}, l$). Let $B_{\sigma} = \Theta^{*} + \sigma \text{Id}$. Then

$$
P_{\sigma}(\Theta^{(l)}) = \left( \Theta_{td}^{*} + O(\delta_{ab}) \right) \left( B_{\sigma} + O(\delta_{ab}) \right)^{-1}
$$

(84)

$$
= \Theta_{td}^{*} B_{\sigma}^{-1} + O(\delta_{ab})
$$

(85)

$$
= P_{\sigma}(\Theta^{*}) + O(\delta_{ab})
$$

(86)
In this section, we investigate the effect of adding a dropout layer to the penultimate layer. Let $0 < \rho \leq 1$ and $\gamma_j^{(L)}(x)$ be iid random variables

$$
\gamma_j^{(L)}(x) = \begin{cases} 1, & \text{with probability } \rho \\ 0, & \text{with probability } 1 - \rho. \end{cases}
$$

(87)

For $0 \leq l \leq L - 1$,

$$
z_{i}^{(l+1)}(x) = \sigma_w \sqrt{\frac{N}{N(l)}} \sum_j W_{ij}^{(l+1)} \phi(z_j^{(l)}(x)) + \sigma_b b_i^{(l+1)}
$$

(88)

and for the output layer,

$$
z_{i}^{(L+1)}(x) = \frac{\sigma_w}{\rho \sqrt{N(L)}} \sum_{j=1}^{N(L)} W_{ij}^{(L+1)} \phi(z_j^{(L)}(x)) \gamma_j^{(L)}(x) + \sigma_b b_i^{(L+1)}
$$

(89)

where $W_{ij}^{(l)}$ and $b_i^{(l)}$ are iid Gaussians $\mathcal{N}(0, 1)$. Since no dropout is applied in the first $L$ layers, the NNGP kernel $\mathcal{K}^{(l)}$ and $\Theta^{(l)}$ can be computed using Equation 2 and Equation 7. Let $\mathcal{K}_\rho^{(L+1)}$ and $\Theta_\rho^{(L+1)}$ denote the NNGP and NTK of the $(L+1)$-th layer. Note that when $\rho = 1$, $\mathcal{K}_1^{(L+1)} = \mathcal{K}^{(L+1)}$ and $\Theta_1^{(L+1)} = \Theta^{(L+1)}$. We will compute the correction induced by $\rho < 1$. The fact

$$
\mathbb{E}[\gamma_j^{(L)}(x)\gamma_i^{(L)}(x')] = \begin{cases} \rho^2, & \text{if } (j, x) \neq (i, x') \\ \rho, & \text{if } (j, x) = (i, x') \end{cases}
$$

(90)

implies that the NNGP kernel $\mathcal{K}_\rho^{(L+1)}$ (Schoenholz et al., 2017) is

$$
\mathcal{K}_\rho^{(L+1)}(x, x') \equiv \mathbb{E}[z_i^{(L+1)}(x)z_j^{(L+1)}(x')] = \begin{cases} \sigma_w^2 \mathcal{T}(\mathcal{K}^{(L)}(x, x')) + \sigma_b^2, & \text{if } x \neq x' \\ \frac{1}{\rho} \sigma_w^2 \mathcal{T}(\mathcal{K}^{(L)}(x, x')) + \sigma_b^2 & \text{if } x = x'. \end{cases}
$$

(91)

Now we compute the NTK $\Theta_\rho^{(L+1)}$, which is a sum of two terms

$$
\Theta_\rho^{(L+1)}(x, x') = \mathbb{E} \left[ \frac{\partial z_i^{(L+1)}(x)}{\partial \theta(l+1)} \left( \frac{\partial z_j^{(L+1)}(x')}{\partial \theta(l+1)} \right)^T \right] + \mathbb{E} \left[ \frac{\partial z_i^{(L+1)}(x)}{\partial \theta(l)} \left( \frac{\partial z_j^{(L+1)}(x')}{\partial \theta(l)} \right)^T \right].
$$

(92)

Here $\theta^{(L+1)}$ denote the parameters in the $(L + 1)$ layer, namely, $W_{ij}^{(L+1)}$ and $b_i^{(L+1)}$ and $\theta^{(L)}$ the remaining parameters. Note that the first term in Equation 92 is equal to $\mathcal{K}_\rho^{(L+1)}(x, x')$. Using the chain rule, the second term is equal to

$$
\frac{\sigma_w^2}{\rho^2 N(L)} \mathbb{E} \left[ \sum_{j,k=1}^{N(L)} W_{ij}^{(L+1)} W_{ik}^{(L+1)} \phi(z_j^{(L)}(x)) \phi(z_k^{(L)}(x')) \gamma_j^{(L)}(x) \gamma_k^{(L)}(x') \frac{\partial z_j^{(L)}(x)}{\partial \theta(l)} \frac{\partial z_k^{(L)}(x')}{\partial \theta(l)} \right]^T
$$

(93)

$$
= \frac{\sigma_w^2}{\rho^2 N(L)} \mathbb{E} \left[ \sum_{j=1}^{N(L)} \phi(z_j^{(L)}(x)) \phi(z_j^{(L)}(x')) \gamma_j^{(L)}(x) \gamma_j^{(L)}(x') \frac{\partial z_j^{(L)}(x)}{\partial \theta(l)} \frac{\partial z_j^{(L)}(x')}{\partial \theta(l)} \right]^T
$$

(94)

$$
= \frac{\sigma_w^2}{\rho^2} \mathbb{E} \left[ \gamma_j^{(L)}(x) \gamma_j^{(L)}(x') \right] \mathbb{E}[\phi(z_j^{(L)}(x)) \phi(z_j^{(L)}(x'))] \mathbb{E} \left[ \frac{\partial z_j^{(L)}(x)}{\partial \theta(l)} \frac{\partial z_j^{(L)}(x')}{\partial \theta(l)} \right]^T
$$

(95)

$$
= \begin{cases} \sigma_w^2 \mathcal{T}(\mathcal{K}^{(L)}(x, x')) \Theta^{(L)}(x, x') & \text{if } x \neq x' \\ \frac{1}{\rho} \sigma_w^2 \mathcal{T}(\mathcal{K}^{(L)}(x, x')) \Theta^{(L)}(x, x) & \text{if } x = x'. \end{cases}
$$

(96)
In sum, we see that dropout only modifies the diagonal terms
\[
\begin{cases}
\Theta^{(L+1)}_\rho(x, x') = \Theta^{(L+1)}(x, x') \\
\Theta^{(L+1)}_\rho(x, x) = \frac{1}{\rho} \Theta^{(L+1)}(x, x) + (1 - 1/\rho) \sigma_b^2
\end{cases}
\]  
(97)

In the ordered phase, we see
\[
\lim_{L \to \infty} \Theta^{(L)}_\rho(x, x') = p^*, \quad \lim_{L \to \infty} \Theta^{(L)}_\rho(x, x) = \frac{1}{\rho} p^* + (1 - 1/\rho) \sigma_b^2
\]  
and the condition number
\[
\lim_{L \to \infty} \kappa^{(L)}_\rho = \frac{(m - 1)p^* + \frac{1}{\rho} p^* + (1 - 1/\rho) \sigma_b^2}{(\frac{1}{\rho} - 1)(p^* - \sigma_b^2)} = \frac{mp^*}{(\frac{1}{\rho} - 1)(p^* - \sigma_b^2)} + 1
\]  
(98)

D Convolutions

**General setup.** For simplicity of presentation we consider 1D convolutional networks with circular padding as in Xiao et al. (2018). We will see that this reduces to the fully-connected case introduced above if the image size is set to one and as such we will see that many of the same concepts and equations carry over schematically from the fully-connected case. The theory of two-or higher-dimensional convolutions proceeds identically but with more indexes.

**Random weights and biases.** The parameters of the network are the convolutional filters and biases, \( \omega^l_{i,j,\beta} \) and \( \mu^l_i \), respectively, with outgoing (incoming) channel index \( i (j) \) and filter relative spatial location \( \beta \in \{\pm k\} \equiv \{-k, \ldots, 0, \ldots, k\} \). As above, we will assume a Gaussian prior on both the filter weights and biases,
\[
W^l_{i,j,\beta} = \frac{\sigma_m}{\sqrt{(2k + 1)n^l}} \omega^l_{i,j,\beta} \quad b^l_i = \sigma_m \mu^l_i, \quad \omega^l_{i,j,\beta}, \quad \mu^l_i \sim \mathcal{N}(0, 1)
\]  
(100)

As above, \( \sigma_m^2 \) and \( \sigma_b^2 \) are hyperparameters that control the variance of the weights and biases respectively. \( n^l \) is the number of channels (filters) in layer \( l \), \( 2k + 1 \) is the filter size.

**Inputs, pre-activations, and activations.** Let \( \mathcal{X} \) denote a set of input images. The network has activations \( y^l(x) \) and pre-activations \( z^l(x) \) for each input image \( x \in \mathcal{X} \subseteq \mathbb{R}^{n^d} \), with input channel count \( n^0 \in \mathbb{N} \), number of pixels \( d \in \mathbb{N} \), where
\[
y^l_{i,\beta}(x) = \begin{cases}
x_{i,\beta} & l = 0 \\
\phi(z^l_{i,\beta}(x)) & l > 0
\end{cases}, \quad z^l_{i,\beta}(x) = \sum_{j=1}^{n^l} \sum_{\beta=-k}^{k} W^l_{i,j,\beta} y^{l-1}_{j,\beta}(x) + b^l_i.
\]  
(101)

\( \phi : \mathbb{R} \to \mathbb{R} \) is a point-wise activation function. Since we assume circular padding for all the convolutional layers, the spatial size \( d \) remains constant throughout the networks until the readout layer.

For each \( l > 0 \), as \( \min\{n^1, \ldots, n^{l-1}\} \to \infty \), for each \( i \in \mathbb{N} \), the pre-activation converges in distribution to \( d \)-dimensional Gaussian with mean \( 0 \) and covariance matrix \( K^{(l)} \), which can be computed recursively (Novak et al., 2019b; Xiao et al., 2018)
\[
K^{(l+1)} = (\sigma_m^2 A + \sigma_b^2) \circ T(K^{(l)}) = ((\sigma_m^2 A + \sigma_b^2) \circ T)^{l+1}(K^0)
\]  
(102)

Here \( K^{(l)} = [K^{(l)}_{\alpha,\alpha'}(x, x')]_{\alpha,\alpha' \in [d], x, x' \in \mathcal{X}} \). \( T \) is a non-linear transformation related to its fully-connected counterpart, and \( A \) a convolution acting on \( \mathcal{X}d \times \mathcal{X}d \) PSD matrices
\[
[T(K)]_{\alpha,\alpha'}(x, x') \equiv \mathbb{E}_{u_{\alpha} \sim \mathcal{N}(0,K)}[\phi(u_{\alpha}(x)) \phi(u_{\alpha'}(x'))]
\]  
(103)
\[
[A(K)]_{\alpha,\alpha'}(x, x') \equiv \frac{1}{2k+1} \sum_{\beta} [K]_{\alpha+\beta,\alpha'+\beta}(x, x').
\]  
(104)

---

We will use Roman letters to index channels and Greek letters for spatial location. We use letters \( i, j, i', j' \), etc to denote channel indices, \( \alpha, \alpha' \), etc to denote spatial indices and \( \beta, \beta' \), etc for filter indices.
D.1 THE NEURAL TANGENT KERNEL

To understand how the neural tangent kernel evolves with depth, we define the NTK of the \( l \)-th hidden layer to be \( \hat{\Theta}^{(l)}_{\alpha, \alpha'}(x, x') = \nabla_{\theta \leq l} z^l_{\alpha}(x) (\nabla_{\theta \leq l} z^l_{\alpha'}(x'))^T \) (105)

where \( \theta \leq l \) denotes all of the parameters in layers at-or-below the \( l \)-th layer. It does not matter which channel index \( i \) is used because as the number of channels approach infinity, this kernel will also converge in distribution to a deterministic kernel \( \Theta^{(l+1)} \) (Yang, 2019), which can also be computed recursively in a similar manner to the NTK for fully-connected networks as (Yang, 2019; Arora et al., 2019),

\[
\Theta^{(l+1)} = \mathcal{K}^{(l+1)} + \mathcal{A} \circ (\sigma^2 \hat{T}(\mathcal{K}^{(l)} \circ \Theta^{(l)})),
\]

(106)

where \( \hat{T} \) is given by Equation 103 with \( \phi \) replaced by its derivative \( \phi' \). We will also normalize the variance of the inputs to \( q^a \) and hence treat \( T \) and \( \hat{T} \) as pointwise functions. We will only present the treatment in the chaotic phase to showcase how to deal with the operator \( \mathcal{A} \). Note that the diagonal entries of \( \mathcal{K}^{(l)} \) and \( \Theta^{(l)} \) are exactly the same as the fully-connected setting, which are \( q^a \) and \( p^a \equiv lq^a \), respectively. We only need to consider the off-diagonal terms. Letting \( l \to \infty \) in Equation 106 we see that all the off-diagonal terms also converge \( p^a \). Note that \( \mathcal{A} \) does not mix terms from different diagonals and it suffices to handle each off-diagonal separately. Let \( e^{(l)}_{ab, \alpha} \) and \( \delta^{(l)}_{ab, \alpha} \) denote the correction of the \( j \)-th diagonal of \( \mathcal{K}^{(l)} \) and \( \Theta^{(l)} \) to the fixed points. Linearizing Equation 102 and Equation 106 gives

\[
e^{(l+1)}_{ab} \approx c_{\alpha} \mathcal{A} e^{(l)}_{ab},
\]

(107)

\[
\delta^{(l+1)}_{ab} \approx c_{\alpha} \mathcal{A} (e^{(l)}_{ab} + \frac{C_{c,2}}{C_{c}} p^a_{ab} + \delta^{(l)}_{ab}).
\]

(108)

Next let \( \{\rho_{\alpha}\}_\alpha \) be the eigenvalues of \( \mathcal{A} \) and \( e^{(l)}_{ab, \alpha} \) and \( \delta^{(l)}_{ab, \alpha} \) be the projection of \( e^{(l)}_{ab} \) and \( \delta^{(l)}_{ab} \) onto the \( \alpha \)-th eigenvector of \( \mathcal{A} \), respectively. Then for each \( \alpha \),

\[
e^{(l)}_{ab, \alpha} \approx (\rho_{\alpha} c_{\alpha})^{(l+1)} e^{(l)}_{ab, \alpha},
\]

(109)

\[
\delta^{(l)}_{ab, \alpha} \approx \rho_{\alpha} c_{\alpha} e^{(l+1)}_{ab, \alpha} + \frac{C_{c,2}}{C_{c}} p^a_{ab} + \delta^{(l)}_{ab, \alpha}.
\]

(110)

which gives

\[
e^{(l)}_{ab, \alpha} \approx (\rho_{\alpha} c_{\alpha})^{(l+1)} e^{(l)}_{ab, \alpha},
\]

(111)

\[
\delta^{(l)}_{ab, \alpha} \approx \rho_{\alpha} c_{\alpha} e^{(l+1)}_{ab, \alpha} + l \left(1 + \frac{C_{c,2}}{C_{c}} p^a_{ab}\right) e^{(l)}_{ab, \alpha}.
\]

(112)

Therefore, the correction \( \Theta^{(l)} - \Theta^* \) propagates independently through different Fourier modes. In each mode, up to a scaling factor \( \rho_{\alpha} \), the correction is the same as the correction of FCN. Since the subdominant modes (with \( |\rho_{\alpha}| < 1 \)) decay exponentially faster than the dominant mode (with \( \rho_{\alpha} = 1 \), for large depth, the NTK of CNN is essentially the same as that of FCN.

D.2 THE EFFECT OF POOLING AND FLATTENING OF CNNS

With the bulk of the theory in hand, we now turn our attention to CNNs. We have shown that the dominant mode in CNNs behaves exactly like the fully-connected case, however we will see that the readout can significantly affect the spectrum. The NNGP and NTK of the \( l \)-th hidden layer CNN are 4D tensors \( \mathcal{K}^{(l)}_{\alpha, \alpha'}(x, x') \) and \( \Theta^{(l)}_{\alpha, \alpha'}(x, x') \), where \( \alpha, \alpha' \in [d] \equiv [0, 1, \ldots, d - 1] \) denote the pixel locations. To perform tasks like image classification or regression, “flattening” and “pooling” (more precisely, global average pooling) are two popular readout strategies that transform the last convolution layer into the logits layer. The former strategy “flattens” an image of size \( (d, N) \) into a vector in \( \mathbb{R}^{dN} \) and stacks a fully-connected layer on top. The latter projects the \( (d, N) \) image into a vector of dimension \( N \) via averaging out the spatial dimension and then stacks a fully-connected layer on top. The actions of “flattening” and “pooling” on the image correspond to computing the
mean of the trace and the mean of the pixel-to-pixel covariance on the NNGP/NTK, respectively, i.e.,

\[
\Theta_{\text{flatten}}^{(l)}(x, x') = \frac{1}{d} \sum_{\alpha \in [d]} \Theta_{\alpha,\alpha}^{(l)}(x, x') ,
\]

\[
\Theta_{\text{pool}}^{(l)}(x, x') = \frac{1}{d^2} \sum_{\alpha,\alpha'} \Theta_{\alpha,\alpha'}^{(l)}(x, x') ,
\]

(113)

(114)

where \(\Theta_{\text{flatten}}^{(l)}(\Theta_{\text{pool}}^{(l)})\) denotes the NTK right after flattening (pooling) the last convolution. We will also use \(\Theta_{\text{fc}}^{(l)}\) to denote the NTK of FC. \(K_{\text{flatten}}^{(l)}, K_{\text{pool}}^{(l)}\) and \(K_{\text{fc}}^{(l)}\) are defined similarly.

As discussed above, in the large depth setting, all the diagonals \(\Theta_{\alpha,\alpha}^{(l)}(x, x) = p_{\alpha}^{(l)}\) (since the inputs are normalized to have variance \(q^*\) for each pixel) and similar to \(\Theta_{\text{fc}}^{(l)}\), all the off-diagonals \(\Theta_{\alpha',\alpha}^{(l)}(x, x')\) are almost equal (in the sense they have the same order of correction to \(p_{\alpha}^{(l)}\) if exists.) Without loss of generality, we assume all off-diagonals are the same and equal to \(p_{\alpha}^{(l)}\) (the leading correction of \(q_{\alpha}^{(l)}\) for CNN and FCN are of the same order.) Applying flattening and pooling, the NTKs become

\[
\Theta_{\text{flatten}}^{(l)}(x, x') = \frac{1}{d} \sum_{\alpha} \Theta_{\alpha,\alpha}^{(l)}(x, x') = 1_{x=x'}p_{\alpha}^{(l)} + 1_{x\neq x'}p_{ab}^{(l)},
\]

\[
\Theta_{\text{pool}}^{(l)}(x, x') = \frac{1}{d^2} \sum_{\alpha,\alpha'} \Theta_{\alpha,\alpha'}^{(l)}(x, x') = \frac{1}{d} 1_{x=x'}(p_{\alpha}^{(l)} - p_{ab}^{(l)}) + p_{ab}^{(l)},
\]

(115)

(116)

respectively. As we can see, \(\Theta_{\text{flatten}}^{(l)}\) is essentially the same as its FCN counterpart \(\Theta_{\text{fc}}^{(l)}\) up to sub-dominant Fourier modes which decay exponentially faster than the dominant Fourier modes. Therefore the spectrum properties of \(\Theta_{\text{flatten}}^{(l)}\) and \(\Theta_{\text{fc}}^{(l)}\) are essentially the same for large \(l\); see Figure 1 (a - c).

However, pooling alters the NTK/NNGP spectrum in an interesting way. On the critical line, asymptotically, \(\lambda_{\text{max}}^{(l)}(\lambda_{\text{bulk}}^{(l)}) \approx (md + 2)q^*/(3d)\) and \(\lambda_{\text{bulk}}^{(l)} \approx 2q^*/(3d)\), and \(\kappa^{(l)} = \frac{md+2}{2} + mdO(l^{-1})\). Here we use blue color to indicate the changes of such quantities against their \(\Theta_{\text{flatten}}^{(l)}\) counterpart. Thus pooling decreases \(\lambda_{\text{bulk}}^{(l)}\) roughly by a factor of \(d\) and increases the condition number by a factor of \(d\) comparing to flattening. In the chaotic phase, pooling does not change the off-diagonals \(q_{\alpha}^{(l)} = O(1)\) but does slow down the growth of the diagonals by a factor of \(d\), i.e. \(p_{\alpha}^{(l)} = O(\chi^{(l)}_1/d)\). This suggests, in the chaotic phase, there exists a transient regime of depths, where CNN-F hardly perform while CNN-P performs well. In the ordered phase, the pooling does not affect \(\lambda_{\text{max}}^{(l)}\) much but does decrease \(\lambda_{\text{bulk}}^{(l)}\) by a factor of \(d\) and the condition number \(\kappa^{(l)}\) grows approximately like \(d\chi^{(l)}_1\), \(d\) times bigger than its flattening and fully-connected network counterparts. This suggests the existence of a transient regime of depths, in which CNN-F outperforms CNN-P. This might be surprising because it is commonly believed CNN-P usually outperforms CNN-F. These statements are supported empirically in Figure 3.