Demystifying the Neural Tangent Kernel from a Practical Perspective:
Can it be trusted for Neural Architecture Search without training?

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Abstract

In Neural Architecture Search (NAS), reducing the cost of architecture evaluation remains one of the most crucial challenges. Among a plethora of efforts to bypass training of each candidate architecture to convergence for evaluation, the Neural Tangent Kernel (NTK) is emerging as a promising theoretical framework that can be utilized to estimate the performance of a neural architecture at initialization. In this work, we revisit several at-initialization metrics that can be derived from the NTK and reveal their key shortcomings. Then, through the empirical analysis of the time evolution of NTK, we deduce that modern neural architectures exhibit highly non-linear characteristics, making the NTK-based metrics incapable of reliably estimating the performance of an architecture without some amount of training. To take such non-linear characteristics into account, we introduce Label-Gradient Alignment (LGA), a novel NTK-based metric whose inherent formulation allows it to capture the large amount of non-linear advantage present in modern neural architectures. With minimal amount of training, LGA obtains a meaningful level of rank correlation with the final test accuracy of an architecture. Lastly, we demonstrate that LGA, complemented with few epochs of training, successfully guides existing search algorithms to achieve competitive search performances with significantly less search cost. The code is available at: https://github.com/nutellamok/DemystifyingNTK.

1. Introduction

Deep Neural Networks (DNNs) continue to produce impressive results in a wide variety of domains and applications. The remarkable success of DNNs is due in no small part to the development of novel neural architectures, all of which used to be designed manually by machine learning engineers by testing a number of architectural design choices. To remedy this issue, Neural Architecture Search (NAS), a sub-field of automated machine learning, has emerged as a feasible alternative to hand-designing neural architectures [13].

Although the architectures derived by NAS are beginning to outperform hand-designed architectures, the tremendous computational cost required to execute NAS makes its immediate deployment rather challenging [39, 51, 52]. The majority of the search cost in NAS is induced by the need to train each candidate architecture to convergence for evaluation [35]. In more recently proposed NAS algorithms, the individual training of candidate architectures is circumvented by a weight-sharing strategy [5, 8, 12, 29, 34, 35, 46, 48, 50]. With weight sharing, the computational cost of NAS is reduced by orders of magnitude: from tens of thousands of GPU hours to <1 GPU day. Unfortunately, NAS algorithms that rely on weight-sharing are known to experience an optimization gap between the performance of an architecture approximated through weight-sharing and

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**Figure 1.** A conceptualized view of how (a) the NTK of a low-accuracy architecture and (b) that of a high-accuracy architecture evolve during training (gray → green). Black planes denote the function space realization of weight parameters. On the top left corners of (a) and (b), an example of a low- and high-accuracy architecture is provided. Unlike a low-accuracy architecture, a high-accuracy architecture equipped with a large amount of non-linear advantage experiences strong kernel twisting, such that the principal components of the NTK become more aligned with target labels. In Figure 2, we illustrate that LGA captures this difference in the architectures residing in two polar accuracy regimes.
its stand-alone performance [43].

Another line of research that aims to accelerate the architecture evaluation process focuses on developing a performance predictor with as few architecture-accuracy pairs as possible. Minimizing the mean squared error between the predicted and ground-truth accuracy is the most straightforward way of training such a performance predictor because the problem of performance prediction can naturally be interpreted as a regression task [9, 26, 40]. The family of architecture comparators replaces the deterministic evaluation of neural architectures with a relativistic approach that compares two architectures and determines which one yields better performance [6, 45]. Apart from weight sharing and performance prediction, some works propose more general proxies for architecture evaluation [1, 27, 30, 31, 49]. White et al. [41] offer a comprehensive survey of performance predictors in NAS, and in the Appendix, we discuss related works in more detail.

The need to explicitly measure the test accuracy of architectures or train a performance predictor arises from our lack of theoretical understanding regarding how and what DNNs learn. Among diverse deep learning theories that claim to offer a quantifiable bound on the learning capacity of DNNs, the Neural Tangent Kernel (NTK) framework [21] is garnering a particular amount of attention. Based on the observation that DNNs of infinite widths are equivalent to Gaussian processes, the NTK framework proposes to characterize DNNs as kernel machines [21]. At the core of the NTK framework lies an assumption that the NTK computed from an infinitely wide DNN parameterized with randomly initialized weights remains unchanged throughout training. Thus, the NTK framework suggests that the training dynamics of such a DNN can be fully characterized by the NTK at initialization. Motivated by the solid theoretical ground on which the NTK framework is built, in the field of NAS, NTK-based metrics [4, 44], measured at initialization, have been proposed as an attractive alternative to computing the test accuracy directly.

In this paper, we aim to rigorously evaluate how trustworthy of a theory the NTK framework is in the context of NAS by conducting a series of empirical investigations. To begin with, we revisit previously-proposed metrics that spawn out of the NTK framework: Frobenius Norm (F-Norm), Mean [44], and Negative Condition Number (NCN) [4]. In order to assess whether the NTK-based metrics, computed with randomly initialized weights, are truly applicable to NAS, we test them on various NAS benchmarks by measuring Kendall’s Tau rank correlation with the test accuracy at convergence. Our experimental results show that the predictive performance of the NTK-based metrics obtained at initialization fluctuates significantly from one benchmark to another. A more up-close study of how their predictive ability changes according to the evaluated architecture pool and the weight initialization scheme uncovers additional pitfalls of the NTK framework. Comprehensively, our results seem to indicate that the NTK at initialization does not exhibit a substantial level of reliability for architecture selection.

Empirically analyzing the time evolution of the NTK reveals that in modern neural architectures that constitute NAS search spaces, the NTK evolves in a highly non-linear manner. As a result, modern neural architectures tend to exhibit a large amount of non-linear advantage [15, 17, 32]. Figure 1 depicts on a high-level how the NTK rotates and evolves during the training process. Inspired by this observation, we introduce Label-Gradient Alignment (LGA), a novel NTK-based metric whose mathematical formulation allows it to coherently capture the non-linear characteristics of modern neural architectures. After only few epochs of training, LGA shows a considerable level of rank correlation with the test accuracy at convergence. As illustrated in Figure 2, delving deeper into how each metric changes throughout training consolidates that LGA is the only metric that can accurately reflect the non-linear behavior of modern neural architectures. Lastly, we conduct random [25] and evolutionary search [38] algorithms solely by using post-training LGA to demonstrate that it can be used to accelerate existing search algorithms.

Our main contributions can be summarized as follows:

- We rigorously assess the predictive ability of previous NTK-based metrics on various NAS benchmarks

![Figure 2. How the NTK-based metrics change in the early epochs for high-, mid-, and low-accuracy architectures. For each accuracy range, 200 architectures are randomly sampled from the NAS-Bench-201 search space, and the averaged test accuracy per architecture set is included in the legend.](image)
and under different hyperparameter settings. Our results imply that the NTK at initialization may be insufficient for architecture selection in NAS.

- In order to understand the cause of the aforementioned limitation of the current NTK framework, we analyze the time evolution of the NTK and reveal that a considerable amount of non-linear advantage is present in modern neural architectures considered in NAS.

- We introduce LGA, a novel NTK-based metric that can reflect the change in NTK with respect to the target function. Integrating LGA after minimal amount of training with existing search algorithms yields a competitive search performance to state-of-the-art NAS algorithms, while noticeably reducing the search cost.

2. Neural Tangent Kernel

This section provides an overview of the NTK framework and the NTK-metrics that will be subject to a series of investigations in the later sections. In Section 2.1, we introduce the concept of the NTK, and in Section 2.2, we briefly review previously proposed NTK-based metrics.

2.1. Preliminaries

Let us define a DNN as a function \( f_\theta : \mathbb{R}^d \to \mathbb{R} \), where \( \theta \) is the set of trainable weight parameters. Given the target dataset, \( D = \{(x_i, y_i)\}_{i=1}^N \), without loss of generality, the NTK framework focuses on a binary classification problem, whose objective is to minimize the squared loss, \( L_D(\theta) = \sum_{i=1}^N ||y_i - f_\theta(x_i)||_2^2 \). Here, \( x_i \in \mathcal{X} \) and \( y_i \in \mathcal{Y} \) denote image samples and the corresponding class labels, respectively. In a small neighborhood around the randomly initialized weights \( \theta_0 \), a DNN can be linearly approximated through a first-order Taylor expansion [21]:

\[
f_\theta(x) \approx \hat{f}_\theta(x; \theta) = f_{\theta_0}(x) + (\theta - \theta_0)^T \nabla_\theta f_{\theta_0}(x), \tag{1}
\]

where \( \nabla_\theta f_{\theta_0} \) corresponds to the Jacobian of a DNN’s prediction, computed with respect to \( \theta_0 \). The obtained approximation \( \hat{f}_\theta \) can be regarded as a linearized network that maps weight vectors to functions residing in a reproducible kernel Hilbert space (RKHS) \( \mathcal{H} \subseteq L_2(\mathbb{R}^d) \), determined by the NTK at \( \theta_0 \) [32]:

\[
\Theta_{\theta_0}(x, x') = \langle \nabla_\theta f_{\theta_0}(x), \nabla_\theta f_{\theta_0}(x') \rangle. \tag{2}
\]

Note that the NTK is essentially the dot product of two gradient vectors, and is thus equivalent to the Gram matrix of per-sample gradients. Intuitively speaking, the NTK can be interpreted as a condensed representation of gradient values and gradient correlations. From a geometric perspective, gradient values influence the extent of gradient descent at each step, and gradient correlations determine the stochasticity of gradient directions [44].

It has recently been discovered that under an infinitesimal learning rate and certain types of initialization, in a DNN of infinite width, the approximation in Eq. (1) is exact, and the NTK remains constant throughout training. Therefore, provided that the above assumptions hold, several aspects of the NTK at initialization can be used to fully characterize the training dynamics of a DNN and estimate its generalization performance. Following this theoretical discovery, in NAS, Xu et al. [44] and Chen et al. [4] have proposed to score DNNs at initialization based on the metrics that spawn out of the NTK.

2.2. Previous NTK-based Metrics

**Metric I: Frobenius Norm**

Suppose \( \Theta_{\theta_0} \) is the NTK at the \( t \)-th epoch. According to Xu et al. [44], for any \( t > 0 \), the following inequality holds:

\[
||y_i - f_{\theta_0}(x_i)||_2^2 \leq \exp(-\lambda_{\min} t) ||y_i - f_{\theta_0}(x_i)||_2^2, \tag{3}
\]

where \( \lambda_{\min} \) is the minimum eigenvalue of the NTK matrix \( \Theta_{\theta_0} \). From Eq. (3), we see that the upper bound on the loss term is determined by \( \lambda_{\min} \); the larger \( \lambda_{\min} \) is, the tighter the upper bound becomes, thereby yielding a smaller training loss.

Since \( \Theta_{\theta_0} \) is always symmetrical by definition, \( \lambda_{\min} \) can be bounded by the Frobenius norm of \( \Theta_{\theta_0} \):

\[
\lambda_{\min} \leq \sqrt{\sum_k |\lambda_k|^2} = ||\Theta_{\theta_0}||_F, \tag{4}
\]

**Metric II: Mean**

Although Xu et al. [44] show that the \( ||\Theta_{\theta_0}||_F \) can be leveraged to evaluate randomly-initialized DNNs, they do not directly use F-norm as a metric. Instead, the mean of \( \Theta_{\theta_0} \) is proposed as a metric for evaluating DNNs at initialization. The mean of the NTK matrix, denoted by \( \mu(\Theta_{\theta_0}) \), can be expressed as follows:

\[
\mu(\Theta_{\theta_0}) = \frac{1}{N^2} \sum_{i=1}^N \sum_{j=1}^N \left( \frac{\partial f_{\theta_0}(x_i)}{\partial \theta_0} \right)^T \left( \frac{\partial f_{\theta_0}(x_j)}{\partial \theta_0} \right) \tag{5}
\]

Like F-norm, the Mean metric must also be positively correlated with the final test accuracy.

**Metric III: Negative Condition Number**

Lee et al. [23] prove that the training dynamics of infinitely wide DNNs
are controlled by ordinary differential equations that can be solved as:

\[ f_{\theta_t}(x) = (I - \exp(-\eta \Theta_{\theta_t} t))y, \]

where \( \eta \) and \( I \) represent the learning rate and the Identity matrix, respectively. Lee et al. also hypothesize that the maximum feasible learning rate is given by: \( \eta \sim 2/\lambda_{\text{max}} \).

A further study into the relationship between \( \Theta_{\theta_t} \) and the trainability of DNNs leads Xiao et al. [42] to conclude that Eq. (6) can be re-written in terms of the eigenspectrum of \( \Theta_{\theta_t} \) as follows:

\[ f_{\theta_t}(x) = (I - \exp(-\eta \lambda_k t))y, \]

where \( \lambda_k \) denotes the \( k \)-th eigenvalue of \( \Theta_{\theta_t} \). Plugging the maximum feasible learning rate \( 2/\lambda_{\text{min}} \) into Eq. (7), Chen et al. [4] see that \( \lambda_{\text{min}} \) converges exponentially at the rate of \( 1/c \), where \( c = \lambda_{\text{max}}/\lambda_{\text{min}} \) is the condition number (CN) of \( \Theta_{\theta_t} \). As CN grows larger, the output of a DNN \( f_{\theta_t}(x) \) will fail to converge to the target label \( y \). Thus, CN must exhibit a negative correlation with the final test accuracy. In this paper, to keep the trend in rank correlation consistent with the rest of the investigated metrics, we use the Negative Condition Number (NCN) instead; hence, NCN must be positively correlated with the final test accuracy.

3. Limitations of the NTK at Initialization

Here, we test the universal applicability of previous NTK-based metrics, measured at initialization, to diverse search spaces offered by NAS benchmarks. Even though these at-initialization metrics have been believed to highly correlate with the final accuracy, empirical demonstrations of their predictive abilities have been limited to a single search space: NAS-Bench-201. Therefore, extending the scope of evaluation to a far more diverse set of search spaces that contain different candidate operations and connectivity patterns is crucial for rigorously verifying the reliability of the NTK-based metrics. In Section 3.1, we provide a summary of the NAS benchmarks that are used for evaluation; more details on the construction of these benchmarks, as well as the image datasets they utilize, can be found in the Appendix. In Section 3.2, we present the evaluation results and report key findings regarding the practicality of the NTK-based metrics. Lastly, in Sections 3.3 and 3.4, we discuss additional pitfalls of the NTK identified from more up-close analyses of the NTK-based metrics.

3.1. Benchmarks for Neural Architecture Search

NAS-Bench-101 [47] contains 423,000 computationally unique neural architectures evaluated on CIFAR-10 [22]. All of the architectures in NAS-Bench-101 adopt the cell topology, a smaller feedforward module that is stacked repeatedly to construct the final architecture. The maximum depth of each cell and the number of possible connections are set to be 7 and 9, respectively, and the following are the available candidate operations: \( 3 \times 3 \) convolution, \( 1 \times 1 \) convolution, and \( 3 \times 3 \) max pooling.

NAS-Bench-201 [11] contains 15,625 architectures, all of which are evaluated on CIFAR-10, CIFAR-100 [22], and ImageNet-16-120 [7]. Similar to NAS-Bench-101, NAS-Bench-201 architectures are also based on the cell topology. Each one of the cells in NAS-Bench-201 has the fixed depth of 4, and the following candidate operations are included in the search space: zeroize, skip connection, \( 1 \times 1 \) convolution, \( 3 \times 3 \) convolution, and \( 3 \times 3 \) average pooling.

NDS [36] offers a comprehensive analysis of commonly-adopted search spaces in NAS. The search spaces supported by the NDS benchmark include: DARTS [29], ENAS [35], NASNet [52], AmoebaNet [38], and PNAS [28]. Although all of these search spaces adopt the cell topology, the design of the cell structure differs from one another; please refer to the Appendix for the summary of differences. How the cells are stacked to generate the final neural architecture also varies among papers, but NDS standardizes this aspect of the search space by utilizing the DARTS architecture configuration. For each search space, NDS trains and evaluates \( \sim 1K \) architectures on CIFAR-10.

3.2. Benchmark Evaluation Results

By using Kendall’s Tau as the measure of rank correlation, we evaluate how reliably the NTK-based metrics computed at initialization can predict the final test accuracy on various search spaces. For the sake of computational efficiency, we randomly sample 1,000 architectures from each search space for evaluation. It also appears that there exists no consensus on which batch statistics must be used for the batch normalization (BN) layer [20] when computing
the NTK. We thus test out both Train and Eval mode BN available in PyTorch [33]. Please refer to the Appendix for detailed experimental settings used in this section.

In Figure 3, we report the abbreviated evaluation results that only include the highest rank correlation coefficient obtained for each metric; a comprehensive visualization of all rank correlation measurement results is provided in the Appendix. Due to the page constraint, the results on NDS-PDARTS have also been moved to the Appendix. On NAS-Bench-201, we have successfully reproduced the rank correlation measure for Mean [44] and NCN [4] reported in their original papers. In NAS-Bench-101 and NDS search spaces, the degree of rank correlation decreases noticeably for all three metrics. In NAS-Bench-101 and NDS-NASNet, in particular, F-Norm and Mean seem to be negatively correlated with the final test accuracy, which goes against their theoretical motivation. Considering that the search spaces of NAS-Bench-101 and NDS are more complicated than that of NAS-Bench-201, such results may call into question whether the NTK framework can be deployed universally to more complex search spaces.

We also note that no single BN usage seems compatible with all three metrics. For instance, on the one hand, using fixed batch statistics (i.e. Eval mode BN) generally yields high rank correlation for NCN in NAS-Bench-201. On the other hand, in the same search space, using per-sample batch statistics (i.e. Train mode BN) improves rank correlation for F-Norm and Mean. This finding makes it evident that the NTK framework as is may lack consideration of the effect of BN on modern neural architectures.

3.3. Fine-grained Rank Correlation Evaluation

In the previous section, 1,000 architectures were randomly sampled from each benchmark to uniformly represent the entire architecture set. We now design a more challenging experiment, where we rank architectures in descending order and divide them into deciles, denoted by P; P1 contains Top-10% of architectures, P2 contains Top-10 $\sim$ 20% of architectures, and so on. From each decile, 100 architectures are sampled for evaluation. This experiment allows us to determine whether the NTK-based metrics can stably guide the search process by gradually searching for a better architecture. Such a fine-grained experiment is no longer valid in search spaces that contradict the theoretical motivation. Therefore, the experiments in this section are conducted only on NAS-Bench-201.

We repeat this experiment with 20 different seeds for architecture sampling and visualize the results in the form of box-and-whisker plots. Please refer to Section A6 and Figures A2, A3, and A4 in the Appendix for the evaluation results. They suggest that in most deciles, the predictive ability of NTK-based metrics fluctuates significantly according to the choice of architectures used for evaluation.

Figure 4. Rank correlation evaluation results on NAS-Bench-201 obtained from different initialization schemes. NCN appears relatively robust to change in initialization schemes, but F-Norm and Mean are destroyed with the Gaussian initialization.

These results imply that guiding a search algorithm with the NTK-based metrics may not be able to escape from a locally optimal architecture and thus may often lead to unstable search results. Also, progressively shrinking the initial search space based on the error distribution of the architectures within it has become a commonly adopted technique in NAS or general architecture design [5, 19, 24, 37]. In such a refined search space that consists only of high-accuracy architectures, NTK-based metrics may fail to identify a particularly better architecture.

3.4. Sensitivity to Weight Initialization

Considering that previous NTK-based metrics have always been computed at initialization, the choice of weight initialization can be expected to have a non-negligible influence over the NTK computation result. We test how the NTK-based metrics are affected by Xavier [16], Kaiming [18] and Gaussian initializations. The experiments in this section are conducted only on NAS-Bench-201 as well. Figure 4 shows the change in rank correlation according to different initialization schemes. All three metrics show some degree of fluctuation when using Xavier and Kaiming initializations, but when the Gaussian initialization is used, to our surprise, the rank correlation for F-Norm and Mean plummet close to zero. This is an unexpected result because the NTK framework assumes that the parameters in a DNN are initialized as iid Gaussians, and thus their function realizations asymptotically converge to a Gaussian distribution in the infinite width limit [21].

4. Methodology

We conjecture that the unreliability of the NTK-based metrics obtained at initialization occurs because the underlying theoretical assumptions in the NTK framework are violated in modern DNNs. As a result, the NTK derived from a modern DNN is likely to evolve in a non-linear manner as training progresses, diverging away from the NTK at initialization [15, 17, 32]. In Section 4.1, we witness that the architectures considered in NAS indeed exhibit highly non-linear characteristics. Then, in Section 4.2, we present Label-Gradient Alignment, a novel NTK-based metric that has yet to be studied in NAS, and show how it can capture
the evolution of the NTK with respect to target labels. Afterwards, in Section 4.3, we corroborate the theoretical motivation behind LGA by demonstrating that after little amount of training, LGA shows a meaningful level of rank correlation with the test accuracy. Please refer to the Appendix for detailed experimental settings used in this section.

4.1. Time Evolution of the NTK

Kernel Correlation measures the Pearson’s correlation coefficient between $\Theta_{\theta_0}$ and $\Theta_{\theta_1}$: $\text{Cov}(\Theta_{\theta_0}, \Theta_{\theta_1}) / (\sigma(\Theta_{\theta_0}) \sigma(\Theta_{\theta_1}))$. The correlation measurement results are presented on the left panel of Figure 5. For all three datasets, the correlation between $\Theta_{\theta_0}$ and $\Theta_{\theta_1}$ decreases rapidly in the initial epochs and start to stabilize after some amount of training, and such a trend becomes more conspicuous with the growth in data complexity.

Relative Kernel Difference measures the relative change in the NTK from $\Theta_{\theta_0}$ to $\Theta_{\theta_1}$: $|\Theta_{\theta_0} - \Theta_{\theta_1}|/|\Theta_{\theta_0}|$. The kernel difference measurement results are visualized on the right panel of Figure 5. We once again observe that the NTK deviates noticeably from $\Theta_{\theta_0}$ in the initial epochs, but the relative difference starts to saturate mid-training.

Based on both the correlation and the distance measurement results, a singular conclusion can be drawn: modern neural architectures primarily studied in NAS exhibit a highly non-linear behavior during training, and thus, the NTK in such architectures experiences a large amount of kernel twisting. Consequently, the NTK framework, whose core theoretical results are built on the assumption that the NTK remains constant throughout training, loses its credibility, and the characteristics of the NTK at initialization become incapable of accurately representing the final test accuracy of a neural architecture. This finding can be interpreted as being consistent with recent discovery that the non-linear advantage in DNNs is what allows them to outperform their linear kernel counterparts [15,32]. Therefore, we introduce Label-Gradient Alignment, a novel NTK-based metric that can capture the non-linear characteristics of neural architectures with only few epochs of training.

4.2. Label-Gradient Alignment

While a neural architecture’s generalization performance must be one of the most prioritized factors in NAS, obtaining a closed-form characterization of generalization error on test data that cannot be accessed is impossible. However, provided that the approximation in Eq. (1) is exact, it is possible to formulate generalization guarantees for DNNs by transferring the generalization bounds computed from their linear kernel equivalents. In Bartlett et al. [2], it is shown that with high probability, the following relationship holds:

$$\mathcal{R}(f^*) \leq \mathcal{R}(f^*) + \mathcal{O}\left(\sqrt{\frac{\|f\|^2_{\Theta_{\theta_0}} \mathbb{E}_{x \sim \mathcal{D}}[\Theta_{\theta_0}(x, x')]}{m}}\right),$$

where $\mathcal{R}$ and $\mathcal{R}$ denote the expected and the empirical risks, respectively, of $f^* = \arg\min_{h \in \mathcal{H}} \mathcal{R}(h) + \rho \|h\|_{\Theta_{\theta_0}}^2$. with $\rho > 0$ as a regularization constant. $f : \mathbb{R}^d \rightarrow \pm 1$ corresponds to the target function that the DNN is trying to learn, $\|f\|_{\Theta_{\theta_0}}^2$ is the RKHS norm of this target function. One can assume that a DNN generalizes well whenever it achieves a low expected risk, and Eq. (8) indicates that the difference between the expected and the empirical risks decreases as the term $\|f\|^2_{\Theta_{\theta_0}}$ becomes smaller. Through eigendecomposition, $\|f\|^2_{\Theta_{\theta_0}}$ can be re-written as:

$$\|f\|^2_{\Theta_{\theta_0}} = \sum_k \frac{1}{\lambda_k} (\mathbb{E}_{x \sim \mathcal{D}}[v_k(x) f(x)])^2,$$

where $\{\lambda, v_k\}$ denotes $k$-th eigenvalue-eigenvector pair of $\Theta_{\theta_0}$. We can now see that better generalization performance may be expected when targets (or labels) align well with top eigenvectors of the NTK matrix, i.e. the first principal components of the variability of the per-sample gradients.

Instead of directly computing Eq. (9), Ortiz et al. [32] offer a more tractable bound on $\|f\|^2_{\Theta_{\theta_0}}$:

$$\|f\|^2_{\Theta_{\theta_0}} \leq \alpha(f),$$

where $\alpha(f) = \mathbb{E}_{x, x' \sim \mathcal{D}}[f(x) \Theta_{\theta_0}(x, x') f(x')]$, where $\| \cdot \|_{\Theta_{\theta_0}}$ and $\| \cdot \|_2$ denote the RKHS norm and the $l_2$ norm, respectively. In a fully supervised setting, where the target function is defined in the form of class labels, target function $f$ in $\alpha(f)$ can be replaced with target labels $\mathcal{Y}$, thereby yielding:

$$\alpha(\mathcal{Y}) = \mathcal{Y}^\top \Theta_{\theta_0} \mathcal{Y}.$$
From here on, we refer to $\gamma^T\Theta_{\theta_0}Y$ as LGA, a shorthand for label-gradient alignment. Replacing $\alpha(f)$ in Eq. (10) with $\alpha(Y)$, we see that smaller $||f||^2_{\Theta_{\theta_0}}$ will increase $\alpha(Y)$. From Eq. (8), it is evident that a small value of $||f||^2_{\Theta_{\theta_0}}$ is preferred to minimize the gap between the expected and the empirical risks. Therefore, LGA must be positively correlated with the generalization performance of an architecture and thus with its final test accuracy. The noteworthy difference between LGA and previously-proposed metrics is that LGA takes both the NTK and the target labels into consideration. Such a mathematical formulation of LGA allows it to accurately follow the orientation of the NTK with respect to the target functions that the neural architecture is trying to estimate.

A similar measure was used in Deshpande et al. [10] in the context of model selection for finetuning. Inspired by Deshpande et al., we introduce additional procedures to effectively utilize LGA for NAS. To extend the binary classification setting of the NTK framework to multi-class classification in NAS, an $N \times N$ label matrix $L_Y$, is introduced, in which $L_Y[i,j] = 1$ if $x_i$ and $x_j$ belong in the same class, and $L_Y[i,j] = -1$ otherwise. To induce the invariability in scale, LGA is normalized as follows:

\[
LGA = \frac{(\Theta_{\theta_0} - \mu(\Theta_{\theta_0})) \cdot (L_Y - \mu(L_Y))}{||\Theta_{\theta_0} - \mu(\Theta_{\theta_0})||_2 ||L_Y - \mu(L_Y)||_2},
\]

where $\mu(L_Y)$ is the average of elements in $L_Y$.

### 4.3. NTK-based Metrics after Training

We now repeat the rank correlation evaluation experiment conducted in Section 3 after training architectures for $t \in \{1, 3, 5, 10\}$ epochs. The post-training rank correlation evaluation results on NAS-Bench-201 are visualized in Figure 6. In terms of rank correlation, LGA is the only metric that exhibits a steady improvement as training progresses across all three datasets. In Table 1, we compare LGA after a single training epoch ($LGA_1$) with NTK-based metrics obtained at initialization on other NAS benchmarks. Independent of the choice of a benchmark, the rank correlation of $LGA_1$ exceeds that of previous NTK-based metrics.

To better understand this characteristic behavior of LGA, we analyze how the NTK-based metrics of high-, mid-, and low-accuracy architectures change during the training process; please refer back to Figure 2 for the results of this analysis. For high-accuracy architectures, we observe a surge in LGA, which indicates that the concentration of labels on to the principal components of the NTK matrix has significantly increased; LGA in mid-accuracy architectures behaves similarly in that it shows some amount of increase, albeit small. On the contrary, for low-accuracy architectures, LGA remains stationary. While the other metrics also change during training, they do so in a rather meaningless way that cannot distinguish different amounts of non-linear advantage in high-, mid- and low-accuracy architectures.

![Figure 6. Post-training rank correlation evaluation results on NAS-Bench-201. Regardless of the dataset, the predictive performance of LGA steadily improves from initialization.](image)

**Table 1. Comparison of LGA1 with previous NTK-based metrics on various NAS benchmarks.** In terms of rank correlation, LGA1 outperforms other metrics across all benchmarks.

| Benchmark          | F-Norm | Mean  | NCN  | LGA1 |
|--------------------|--------|-------|------|------|
| NAS-Bench-101      | 0.022  | 0.023 | 0.094| 0.308|
| NDS-DARTS          | 0.234  | 0.062 | 0.145| 0.408|
| NDS-ENAS           | 0.065  | 0.037 | 0.162| 0.416|
| NDS-NASNet         | -0.073 | -0.075| 0.146| 0.357|
| NDS-Amoeba         | 0.157  | 0.158 | 0.013| 0.396|

5. Searching with LGA

To demonstrate that LGA can be utilized to improve the computational efficiency of NAS, we integrate LGA with random search and evolutionary search algorithms. Based on the evaluation results in Section 4.1, LGAs after 3 ($LGA_3$) and 5 ($LGA_5$) epochs of training are used for searching. In random search (RS), 100 architectures are sampled from the search space for evaluation, and the architecture with the maximum LGA is selected. For evolutionary search (REA), we adopt the regularized evolutionary search algorithm of Real et al. [38]. The regularized approach of Real et al. differs from a naive evolutionary algorithm in that it prefers newer candidate architectures. We use a fixed search cost budget for evolutionary search on all three datasets. Please refer to the Appendix for the experimental settings used in this section and comprehensive pseudo codes of both search processes.

In Table 2, the search performances of RS and REA
with LGA_3 and LGA_5 are compared against those of other state-of-the-art NAS algorithms. We would like to emphasize that for both RS and REA, no additional information besides LGA is used to evaluate architectures. RS with either LGA_3 or LGA_5 outperforms search algorithms based on other NTK-based metrics obtained at initialization; TE-NAS [4] and KNAS [44] utilize CN and Mean, respectively. This result is particularly impressive considering that TE-NAS and KNAS rely on some external signal during search; TE-NAS utilizes a more complicated search algorithm and another at-initialization metric, and in the final architecture derivation step of KNAS, the actual test accuracy is used. REA with LGA_3 or LGA_5 also achieves competitive test accuracy, and more importantly, it does so with far less search cost than other search algorithms on CIFAR-100 and ImageNet-16-120. Overall, despite introducing some amount of training, LGA_3 and LGA_5 appear to be highly competent and computationally efficient metrics. Lastly, we show that LGA can be applied more broadly to a variety of search spaces by conducting random search on various benchmarks other than NAS-Bench-201. The results and experimental details are provided in the Appendix.

6. Concluding Remarks

The technical and experimental contributions of this paper are largely three-fold. First, through a more extensive and fine-grained evaluation of the NTK-based metrics, we revealed that the current form of the NTK framework might not be as reliable of a theoretical framework for NAS as previously believed to be. Second, through the empirical analysis of the time evolution of the NTK, we demonstrated that the aforementioned limitation occurs because in modern neural architectures, the NTK evolves in a highly non-linear manner during the training process, diverging significantly away from the NTK at initialization. Third, when complemented with little amount of training, LGA, first introduced in this work, rose as a strong predictor of test accuracy because of its innate theoretical motivation could embody the non-linear characteristics of modern neural architectures, which the other NTK-based metrics were blind to. Integrating LGA into existing search algorithms provided a further empirical support for its effectiveness as a computationally effective predictor of test accuracy. We discuss the limitations and societal impact of our work in the Appendix.

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