Deep regularization and direct training of the inner layers of Neural Networks with Kernel Flows

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Abstract

We introduce a new regularization method for Artificial Neural Networks (ANNs) based on Kernel Flows (KFs). KFs were introduced in [8] as a method for kernel selection in regression/kriging based on the minimization of the loss of accuracy incurred by halving the number of interpolation points in random batches of the dataset. Writing $f_{\theta}(x) = (f_{\theta_n}^{(n)} \circ f_{\theta_{n-1}}^{(n-1)} \circ \cdots \circ f_{\theta_1}^{(1)})(x)$ for the functional representation of compositional structure of the ANN (where θ_i are the weights and biases of the layer i), the inner layers outputs $h^{(i)}(x) = (f_{\theta_i}^{(i)} \circ f_{\theta_{i-1}}^{(i-1)} \circ \cdots \circ f_{\theta_1}^{(1)})(x)$ define a hierarchy of feature maps and a hierarchy of kernels $k^{(i)}(x, x') = \exp(-\gamma_i ||h^{(i)}(x)$ $h^{(i)}(x')\|_2^2$). When combined with a batch of the dataset these kernels produce KF losses $e_2^{(i)}$ (defined as the L^2 regression error incurred by using a random half of the batch to predict the other half) depending on the parameters of the inner layers $\theta_1, \ldots, \theta_i$ (and γ_i). The proposed method simply consists in aggregating (as a weighted sum) a subset of these KF losses with a classical output loss (e.g. crossentropy). We test the proposed method on Convolutional Neural Networks (CNNs) and Wide Residual Networks (WRNs) without alteration of their structure nor their output classifier and report reduced test errors, decreased generalization gaps, and increased robustness to distribution shift without significant increase in computational complexity relative to standard CNN and WRN training (with Drop Out and Batch Normalization). We suspect that these results might be explained by the fact that while conventional training only employs a linear functional (a generalized moment) of the empirical distribution defined by the dataset and can be prone to trapping in the Neural Tangent Kernel regime (under over-parameterizations), the proposed loss function (defined as a nonlinear functional of the empirical distribution) effectively trains the underlying kernel defined by the CNN beyond regressing the data with that kernel.

1 A reminder on Kernel Flows

Kernel Flows were introduced in [8] as a method for kernel selection/design in Kriging/Gaussian Process Regression (GPR). As a reminder on KFs consider the problem

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of approximating an unknown function u^{\dagger} mapping \mathcal{X} to \mathbb{R} based on the input/output dataset $(x_i, y_i)_{1 \leq i \leq N}$ $(u^{\dagger}(x_i) = y_i)$. Any non-degenerate kernel K(x, x') can be used to approximate u^{\dagger} with the interpolant

$$u(x) = K(x, X)K(X, X)^{-1}Y, (1.1)$$

writing $Y := (y_1, \ldots, y_N)^T$, $X := (x_1, \ldots, x_N)$, K(X, X) for the $N \times N$ Gram matrix $K(x_i, x_i)$ and K(x, X) for the N dimensional vector with entries $K(x, x_i)$. The kernel selection problem concerns the identification of a good kernel for performing this interpolation. The KF approach to this problem is to simply use the loss of accuracy incurred by removing half of the dataset as a loss of kernel selection. The application of this process to minibatches results in a loss that is doubly randomized by (1) the selection of the minibatch (2) the half sub-sampling of the minibatch. An iterated steepest descent minimization of this loss then results in stochastic gradient descent algorithm (where the minibatch and its half-subset are re-sampled at each step). Given a family of kernels $K_{\theta}(x,x')$ parameterized by θ , the resulting algorithm can then be described as follows: (1) Select random subvectors X^b and Y^b of X and Y (through uniform sampling without replacement in the index set $\{1,\ldots,N\}$) (2) Select random subvectors X^c and Y^c of X^b and Y^b (by selecting, at random, uniformly and without replacement, half of the indices defining X^b) (3) Let $\rho(\theta, X^b, Y^b, X^c, Y^c)$ be the squared relative error (in the RKHS norm $\|\cdot\|_{K_{\theta}}$ defined by K_{θ}) between the interpolants u^b and u^c obtained from the two nested subsets of the dataset and the kernel K_{θ} , i.e.¹

$$\rho(\theta, X^b, Y^b, X^c, Y^c) := 1 - \frac{Y^{c,T} K_{\theta}(X^c, X^c)^{-1} Y_c}{Y^{f,T} K_{\theta}(X^b, X^b)^{-1} Y^b}. \tag{1.2}$$

(4) evolve θ in the gradient descent direction of ρ , i.e. $\theta \leftarrow \theta - \delta \nabla_{\theta} \rho$ (5) repeat.

Example. Fig. 1 shows an application of the proposed approach to the selection of a kernel $K_F(x, x') = \exp(-\gamma \|F(x) - F(x')\|^2)$ parameterised by a deformation $F : \mathbb{R}^2 \to \mathbb{R}^2$ of the input space $(\mathcal{X} = \mathbb{R}^2)$. The dataset is the swissroll cheesecake (red points have labels +1 and blue points have labels -1), Fig. 1 shows the deformed dataset $F_n(X)$ and the gradient $-\nabla_F \rho$ averaged over 300 steps.

The l_2 -norm variant. In this paper we will consider the l_2 -norm variant of KF (introduced in [8, Sec. 10]) in which the instantaneous loss ρ in (1.2) is replaced by the error (let $\|\cdot\|_2$ be the Euclidean l_2 norm) $e_2 := \|Y^b - u^c(X^b)\|_2^2$ of u^c in predicting the labels Y^b , i.e.

$$e_2(\theta, X^b, Y^b, X^c, Y^c) := \|Y^b - K_\theta(X^b, X^c) K_\theta(X^c, X^c)^{-1} Y^c\|_2^2$$
(1.3)

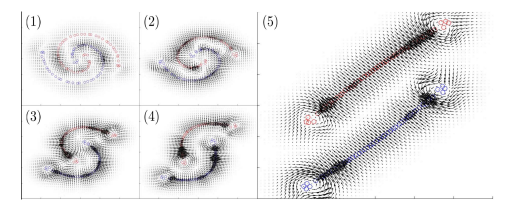


Figure 1: [8, Fig. 13], $(F_n(x_i))_{1 \le i \le N}$ (dots) and $10(F_{n+300}(x) - F_n(x))/300$ (arrows) for 5 different values of n.

2 Kernel Flow regularization of Neural Networks

Write

$$f_{\theta}(x) = \left(f_{\theta_n}^{(n)} \circ f_{\theta_{n-1}}^{(n-1)} \circ \dots \circ f_{\theta_1}^{(1)}\right)(x) \tag{2.1}$$

for the compositional structure of an artificial neural network (ANN) with input x and n layers $f_{\theta_i}^{(i)}(z) = \phi(W_i z + b_i)$ parameterized by the weights and biases $\theta_i := (W_i, b_i)$, $\theta := \{\theta_1, \dots, \theta_n\}$. We will use ReLU for the non-linearity ϕ in our experiments. For $i \in \{1, \dots, n-1\}$ let $h^{(i)}(x)$ be the output of the i-th (inner) layer, i.e.

$$h_{\theta}^{(i)}(x) := \left(f_{\theta_i}^{(i)} \circ f_{\theta_{i-1}}^{(i-1)} \circ \cdots \circ f_{\theta_1}^{(1)} \right) (x),$$
 (2.2)

and let $h_{\theta}(x) := (h_{\theta}^{(1)}(x), \dots, h_{\theta}^{(n-1)}(x))$ be the (n-1)-ordered tuple representing all inner layer outputs. Let $k_{\gamma}(\cdot, \cdot)$ be a family of kernels parameterized by γ and let $K_{\gamma,\theta}$ be the family of kernels parameterized by γ and θ defined by

$$K_{\gamma,\theta}(x,x') = k_{\gamma}(h_{\theta}(x), h_{\theta}(x')). \tag{2.3}$$

Given the random mini-batch (X^b, Y^b) let $\mathcal{L}_{\text{c-e}}(f_{\theta}(X^b), Y^b) := \sum_i \mathcal{L}_{\text{c-e}}(f_{\theta}(X^b_i), Y^b_i)$ be the cross-entropy loss associated with that mini-batch. Given the (randomly subsampled) half sub-batch (X^c, Y^c) , let $\mathcal{L}_{\text{KF}}(\gamma, \theta, X^b, Y^b, X^c, Y^c)$ be the loss function (with hyper-parameter $\lambda \geq 0$) defined by

$$\mathcal{L}_{KF} := \lambda \| Y^b - K_{\gamma,\theta}(X^b, X^c) K_{\gamma,\theta}(X^c, X^c)^{-1} Y^c \|_2^2 + \mathcal{L}_{c-e}(f_{\theta}(X^b), Y^b). \tag{2.4}$$

Our proposed KF-regularization approach is then to train the parameters θ of the network f_{θ} via the steepest descent $(\gamma, \theta) \leftarrow (\gamma, \theta) - \delta \nabla_{\gamma, \theta} \mathcal{L}_{KF}$. Note that this algorithm (1) is randomized through both the sampling of the minibatch and its subsampling (2) adapts both θ and γ (since the KF term depends on both θ and γ) (3) simultaneously

trains the accuracy of the output via the cross-entropy term and the generalization properties of the feature maps defined by the inner layers via the KF term. Furthermore while the cross-entropy term is a linear functional of the empirical distribution $\frac{1}{N_b} \sum_i \delta_{(X_i^b, Y_i^b)}$ defined by the mini-batch (writing N_b for the number of indices contained in the mini-batch), the KF term is non-linear. While $K_{\gamma,\theta}$ may depend on the output of all the inner layers, in our numerical experiments we have restricted its dependence to the output of only one inner layer or used a weighted sum of such terms.

3 Numerical experiments

We will now use the proposed KF regularization method to train a simple Convolutional Neural Network (CNN) on MNIST and Wide Residual Networks (WRN) [15] on fashion MNIST, CIFAR-10, and CIFAR-100. Our goal is to test the proposed approach and compare its performance with popular ones (Batch Normalization and Drop Out).

3.1 Kernel Flow regularization on MNIST

We consider a Convolutional Neural Network (CNN) with six convolutional layers and three fully connected layers, as charted in Table 1 (this CNN is a variant of a CNN presented in [3] with code used from [2]). Convolutional layers all have stride one in this network with the number of convolutional channels and the convolutional kernel size in the second and third columns from the left. "Valid" padding implies no 0-padding at the boundaries of the image while "same" 0-pads images to obtain convolutional outputs with the same sizes as the inputs. The "Max Pool" layers down sample their inputs by reducing each 2×2 square to their maximum values. The "Average Pool" layer in the final convolutional layer takes a simple mean over each channel. The final three layers are fully connected each with outputs listed on the right column. All convolutional and dense layers include trainable biases. Using notations from the previous section, the outputs of the convolutional layers, which include ReLU and pooling, are $h^{(1)}(x)$ to $h^{(6)}(x)$ with output shapes described in the left column. The dense layers outputs are $h^{(7)}(x)$ to $h^{(9)}(x)$. We do not pre-process the data and, when employed, the data augmentation step, in this context, passes the original MNIST image to the network with probability $\frac{1}{3}$, applies an elastic deformation [11] with probability $\frac{1}{3}$, and a random small translation, rotation, and shear with probability $\frac{1}{3}$. The learning rate begins at 10^{-2} and smoothly exponentially decreases to 10^{-6} while training over 20 epochs.

3.1.1 Comparisons to Dropout

The first experiment we present is one comparing the use of our KF loss function with the use of dropout (DO) [12]. We use Batch Normalization (BN) [4] in all the experiments, i.e. both DO and KF regularization, in this subsection. Our first dropout experiment uses dropping probabilities of 0.25 across all layers. Our second experiment uses dropping

Layer Type	Number	of	Filter size	Padding	Output shape
	filters				
Input layer					$28 \times 28 \times 1$
Convolutional layer 1, ReLU	150		3×3	Valid	$26 \times 26 \times 150$
Convolutional layer 2, ReLU	150		3×3	Valid	$24 \times 24 \times 150$
Convolutional layer 3, ReLU	150		5×5	Same	$24 \times 24 \times 150$
Max Pool			2×2		$12 \times 12 \times 150$
Convolutional layer 4, ReLU	300		3×3	Valid	$10 \times 10 \times 300$
Convolutional layer 5, ReLU	300		3×3	Valid	$8 \times 8 \times 300$
Convolutional layer 6, ReLU	300		5×5	Same	$8 \times 8 \times 300$
Max Pool			2×2		$4 \times 4 \times 300$
Average Pool			4×4		300
Dense layer 1, ReLU					1200
Dense layer 2, ReLU					300
Dense layer 3					10
Softmax Output layer					10

Table 1: The architecture of the CNN used in KF regularization experiments is charted. Convolutional layers are divided with horizontal lines. The middle block shows layer specifics and the shapes of the outputs of each layer is on the right.

probabilities of 0.4 over convolutional layers and 0.2 on the dense layers. We denote these as DO 0.25/0.25 and DO 0.4/0.2 respectively.

Training	Original MNIST	Data augmented	QMNIST
Method			
BN only	$0.500 \pm 0.054\%$	$0.357 \pm 0.029\%$	$0.453 \pm 0.025\%$
BN+DO 0.25/0.25	$0.403 \pm 0.048\%$	$0.315 \pm 0.033\%$	$0.429 \pm 0.012\%$
BN+DO 0.4/0.2	$0.395 \pm 0.036\%$	$0.331 \pm 0.031\%$	$0.443 \pm 0.018\%$
BN+KF 6	$0.305 \pm 0.028\%$	$0.281 \pm 0.026\%$	$0.343 \pm 0.012\%$
BN+KF 3,6	$0.307 \pm 0.027\%$	$0.276 \pm 0.027\%$	$0.356 \pm 0.012\%$

Table 2: A comparison of the average and standard deviation of testing errors each over 20 runs for networks. The first data column on the left shows networks trained and tested on original MNIST data. The middle is trained using data augmentation and uses original MNIST testing data. The right column shows the same data augmented trained network, but uses QMNIST testing data [14].

We present two KF experiments. The first one involves the following Gaussian kernel on the final convolutional layer $h^{(6)}(x) \in \mathbb{R}^{300}$:

$$K_{\gamma_6,\theta}^{(6)}(x,x') = k_{\gamma_6}^{(6)}(h^{(6)}(x), h^{(6)}(x')) = e^{-\gamma_6 \|h^{(6)}(x) - h^{(6)}(x')\|^2}.$$
 (3.1)

We optimize the loss function in (2.4) with kernel $K_{\gamma_6}^{(6)}$ over the parameters θ and γ_6 . The second experiment is a slight variant where we use both $K^{(6)}$ and

$$K_{\gamma_3,\theta}^{(3)}(x,x') = k_{\gamma_3}^{(3)}(h^{(3)}(x),h^{(3)}(x')) = e^{-\gamma_3 \|a(h^{(3)}(x)) - a(h^{(3)}(x'))\|^2},$$
(3.2)

where a is a 12×12 average pooling reducing each channel to a single point.

Given the random mini-batch (X^b, Y^b) and the (randomly sub-sampled) half sub-batch (X^c, Y^c) , we evolve θ and γ_6 in the steepest descent direction of the loss

$$\mathcal{L}_{\text{KF3,6}} = \lambda^{(3)} \| Y^b - K_{\gamma_3,\theta}^{(3)}(X^b, X^c) K_{\gamma_3,\theta}^{(3)}(X^c, X^c)^{-1} Y^c \|_2^2 + \lambda^{(6)} \| Y^b - K_{\gamma_6,\theta}^{(6)}(X^b, X^c) K_{\gamma_6,\theta}^{(6)}(X^c, X^c)^{-1} Y^c \|_2^2 + \mathcal{L}_{\text{c-e}}(f_{\theta}(X^b), Y^b)$$
(3.3)

with respect to θ , γ_6 , and γ_3 . These two training methods are labeled KF 6 and KF 3, 6 respectively. The comparison between dropout and KF is made in table 2. KF 6 and the network architecture was inspired by the work in [8, Sec. 10] (the GPR estimator on the final convolutional output space is here replaced by a fully connected network to minimize computational complexity). On a 12GB NVIDIA GeForce GTX TITAN X graphics card, training one dropout network (20 epochs) takes 1605s to run, compared with 1629s for KF 6 and 1638s for KF 3, 6. Furthermore, this KF framework has another advantage of being flexible, allowing the control of generalization properties of multiple layers of the network simultaneously, as in KF 3, 6, which does so on the outputs of the max pooling convolutional layers.

For each of the training methods we experiment with using original MNIST training and testing data, augmenting the MNIST training set and testing on the original data, and finally training on the augmented set, but testing on QMNIST, which is resampled MNIST test data [14]. These three regimes are presented in the data columns of table 2 from left to right. The difference between the original data augmented and QMNIST training errors quantifies the effect of distributional shift of the training data [10]. This effect is observed to be reduced when using KF trained networks, which suggests some degree of robustness to distributional shift. The training and testing errors of single runs with the batch normalization only, dropout 0.25/0.25 and KF 3,6 are plotted in figure 2. Observe that the generalization gap (the gap between the training and testing errors) decreases with the use of dropout and that decrease is even more pronounced with KF. Furthermore, contrary to dropout, KF does not reduce training accuracy. We observe similar findings on networks trained using data augmentation, albeit less pronounced. We finally examine the components of the KF 3,6 loss function as in equation (3.3). The KF-loss at the 3rd layer, $\|Y^b - K_{\gamma_3,\theta}^{(3)}(X^b, X^c)K_{\gamma_3,\theta}^{(3)}(X^c, X^c)^{-1}Y^c\|_2^2$, and the 6th layer, $\|Y^b - K_{\gamma_6,\theta}^{(6)}(X^b, X^c)K_{\gamma_6,\theta}^{(6)}(X^c, X^c)^{-1}Y^c\|_2^2$, is computed for batch normalization, dropout, and KF training in figure 3. It can be seen that KF 6 reduces the 3rd layer KF-loss slightly compared to BN or DO 0.25/0.25, while significantly reducing the 6th layer KF-loss. Additionally, as expected, KF 3,6 reduces both. We can further consider the ratio of mean inter-class and in-class distances within each batch of 3rd and 6th convolutional layer outputs. We see that KF 6 separates images based on class in the 6th layer outputs while KF 3,6 does so on both the 3rd and 6th.

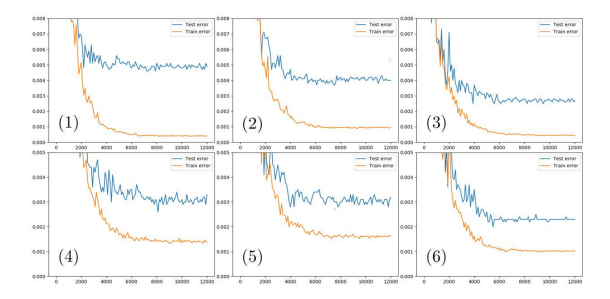


Figure 2: Training and testing errors are plotted over single runs trained with original data using (1) batch normalization only (2) dropout 0.25/0.25 (3) KF 3, 6. Data augmented trained network errors are shown using (4) batch normalization only (5) dropout 0.25/0.25 (6) KF 3, 6.

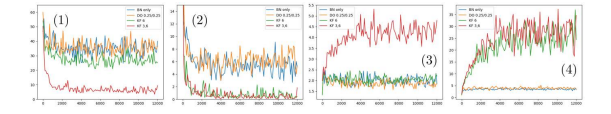


Figure 3: Single run over each of BN only, DO 0.25/0.25, KF 6, and KF3,6 training methods plotting (1) 3rd layer KF-loss (2) 6th layer KF-loss (3) ratio of mean interclass and in-class distances of 3rd layer outputs (4) ratio of mean inter-class and in-class distances of 6th layer outputs.

3.2 Kernel Flow regularization on Fashion MNIST and CIFAR

We now consider the Wide Residual Network (WRN) structure described in [15, Table 1] with the addition of a dense layer. For convenience, we show this architecture in Table 3. Note that there are four convolutional blocks, each with a certain number of residual layers, which are as described in [15, Fig. 1c,d] for BN and BN+DO training respectively. Each layer consists of two convolutional blocks, with dropout applied be-

Layer/Block name	Number	of	Filter size	Number of	Output shape
	filters			residual layers	
Input layer					$32 \times 32 \times 3$
Convolutional block 1	16		3×3	1	$32 \times 32 \times 16$
Convolutional block 2	16k		3×3	N	$32 \times 32 \times 16k$
Convolutional block 3	32k		3×3	N	
Max Pool			2×2		$16 \times 16 \times 32k$
Convolutional block 4	64k		3×3	N	
Max Pool			2×2		$8 \times 8 \times 64k$
Average Pool			8×8		64k
Dense layer			·		64k
Softmax Output layer					10

Table 3: The architecture of the WRN used in KF regularization experiments with CIFAR input images. Convolutional blocks are divided with horizontal lines. The middle portion shows block specifics such as filter width and depth in each block and the shapes of the outputs of each layer is on the right. Note that max pooling occurs within the last residual layer of each block.

tween the blocks in dropout training, added to an identity mapping from the input of the layer. In our dropout experiments, we drop each neuron in the network with probability 0.3. Note that k and N are hyper-parameters of the WRN architecture governing width and depth respectively, and a network with such k, N is written WRN-k-N. In these presented WRN experiments, we use data augmentation where training images are randomly translated and horizontally flipped. In our implementations, we have modified the code from [1] (which uses TensorFlow). Batches consisting of 100 images are used in these experiments. In fashion MNIST and CIFAR-10, each half batch contains 5 random images from each of the 10 classes. Meanwhile in CIFAR-100, we require each class represented in the testing sub-batch to also be represented in the training sub-batch.

We write the outputs of each of the four convolutional blocks as $h^{(1)}(x), \ldots, h^{(4)}(x)$. Again defining a as the average pooling operator, we have $a(h^{(1)}(x)) \in \mathbb{R}^{16}$, $a(h^{(2)}(x)) \in \mathbb{R}^{16k}$, $a(h^{(3)}(x)) \in \mathbb{R}^{32k}$, and $a(h^{(4)}(x)) = h^{(4)}(x) \in \mathbb{R}^{64k}$. We define corresponding RBF kernels

$$K_{\gamma_l}^{(l)}(x, x') = k_{\gamma_l}^{(l)}(h^{(l)}(x), h^{(l)}(x')) = e^{-\gamma_l \|a(h^{(l)}(x)) - a(h^{(l)}(x'))\|^2}.$$
 (3.4)

Given the random mini-batch (X^b, Y^b) and the (randomly sub-sampled) half sub-batch (X^c, Y^c) , we evolve θ (and γ) in the steepest descent direction of the loss

$$\mathcal{L}_{KF}(B) = \sum_{l=1}^{4} \lambda^{(l)} \|Y^b - K_{\gamma_l,\theta}^{(l)}(X^b, X^c) K_{\gamma_l,\theta}^{(l)}(X^c, X^c)^{-1} Y^c \|_2^2 + \mathcal{L}_{c-e}(f_{\theta}(X^b), Y^b).$$
 (3.5)

3.2.1 Comparison to Dropout

Table 4 compares the test errors obtained after training with only batch normalization (BN) with the incorporation of dropout (DO), KF, as well as a combination of all three.

Training Method	Fashion	CIFAR-10	CIFAR-	CIFAR-
	MNIST		10.1	100
BN	4.95%	4.68%	10.85%	20.39%
BN+KF	4.90%	4.53%	10.55%	20.27%
BN+DO	4.82%	4.43%	10.50%	19.50%
BN+DO+KF	4.73%	4.22%	10.30%	19.20%

Table 4: A comparison of the median test errors over 5 runs for networks trained on augmented data on Fashion MNIST, CIFAR-10, CIFAR-10.1, and CIFAR-100. The second column to the right trains on augmented CIFAR-10 data but tests on CIFAR-10.1 data [9, 13].

The network architecture WRN-16-8 is used and median testing error over five runs is listed. We train with step exponentially decreasing learning rates over 200 epochs with identical hyperparameters as [15]. We observe that the addition of KF improves testing error rates against training with BN and BN+DO. We also run a distributional shift experiment for CIFAR-10 using the data set CIFAR-10.1, [9] which is sampled from [13]. As with the QMNIST experiment, we also observe improvements with the addition of KF.

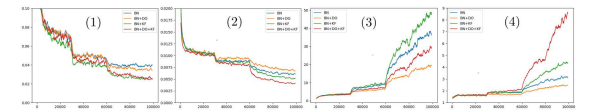


Figure 4: Single run using WRN-16-8 with each of BN only, BN+KF, BN+DO, and BN+KF+DO plotting (1) CIFAR-10 KF-loss (2) CIFAR-100 KF-loss (3) CIFAR-10 ratio of mean inter-class and in-class distances $h^{(4)}$ (4) CIFAR-100 ratio of mean inter-class and in-class distances $h^{(4)}$.

We finally compare the KF loss, $\mathcal{L}_{\mathrm{KF}}(B)$, and ratios of inter-class and in-class Euclidean distances on the output of the final convolutional layers within each batch in figure 4. These statistics are plotted over runs of WRN trained with CIFAR-10 and CIFAR-100. We again observe reduced KF-losses and increased ratios of mean interclass and in-class distances on the final convolutional layer output $h^{(4)}$ when comparing between BN and BN+KF as well as BN+DO and BN+DO+KF. That is, KF reduces the distance (defined on the outputs of the inner layers) between images in the same class and increases that distance between images in distinct classes (thereby enhancing the separation). The opposite effect is observed with the addition of dropout in training,

suggesting they have differing reasons for improving testing error rates.

4 Concluding remarks

It has recently been found [5, 6] that, in the overparameterized regime, training Neural Networks (or models) $f(x,\theta)$ with gradient descent and cross-entropy or mean squared loss is essentially equivalent to interpolating the data with the Neural Tangent Kernel $K(x,x') = \nabla_{\theta} f(x,\theta_0) \cdot \nabla_{\theta} f(x',\theta_0)$, i.e., when combined with gradient descent, losses defined as linear functionals (generalized moments) of the empirical distribution simply interpolate the data with a kernel fixed at initialization (θ_0) . Kernel Flows on the other hand use non-linear functionals of the empirical distribution designed to actually train the underlying kernel defined by the architecture of the Neural Network. We suspect that these observations could to some degree explain the results observed in this paper (decreased generalization gap, improved test accuracies and increased robustness to distributional shift).

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