Calibrating Deep Convolutional Gaussian Processes

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Abstract

The wide adoption of Convolutional Neural Networks (CNNs) in applications where decision-making under uncertainty is fundamental, has brought a great deal of attention to the ability of these models to accurately quantify the uncertainty in their predictions. Previous work on combining CNNs with Gaussian processes (GPs) has been developed under the assumption that the predictive probabilities of these models are well-calibrated. In this paper we show that, in fact, current combinations of CNNs and GPs are miscalibrated. We propose a novel combination that considerably outperforms previous approaches on this aspect, while achieving state-of-the-art performance on image classification tasks.

1 Introduction

The wide adoption of Convolutional Neural Networks (CNNs) in increasingly popular pieces of technology such as self driving cars and medical imaging, where decision-making under uncertainty is fundamental, has brought attention to the ability of these learning architectures to accurately quantify the uncertainty in their predictions [14, 8]. In short, the reliability of predictive probabilities of learning algorithms can be evaluated through the analysis of their calibration [7]. In particular, a classifier is well calibrated when its output offers an accurate account of the probability of a given class, i.e. when it predicts a given class label with probability $p$ that matches the true proportion $p$ of test points belonging to that class.

The calibration properties of standard classifiers and neural networks have been studied in the literature [17, 23], which has shown that classifiers that use the standard cross-entropy loss are generally well calibrated. Perhaps surprisingly, modern CNNs, which are a particular case of deep neural networks (DNNs), have been found to be miscalibrated, and the depth of convolutional filters is the main factor affecting calibration [13]. The work in [13] shows that regularization, implemented through weight decay, improves calibration and that, ultimately, simple methods such as post-calibration [24] can be an effective remedy for most CNNs calibration issues.

Alternatively, Bayesian CNNs [8] where convolutional filters are inferred using Bayesian inference techniques, seem like perfect candidates to model uncertainty in these architectures in a principled way. However, while Bayesian CNNs have been shown to be effective in obtaining state-of-the-art performance in image classification tasks, we are not aware of studies that show their calibration properties. Hence, our first contribution is to investigate the calibration properties of Bayesian CNNs.

Along a similar vein, independently of the works on Bayesian CNNs, there have been other attempts to give a probabilistic flavor to CNNs by combining them with Gaussian processes (GPs) [26]. Most of these approaches can be seen as a way to parameterize a CNN-based covariance for GPs, and the aim is to learn end-to-end both the filters and the GPs (see, e.g., [1, 28]). A crucial aspect that the
literature has overlooked, however, is that methods that combine CNNs and GPs suffer from the same issues of miscalibration that characterize modern CNNs. Therefore, the second contribution of this paper is to show that current combinations of CNNs and GPs are miscalibrated.

Consequently, as our third contribution, we propose a novel combination of CNNs and GPs that is indeed well-calibrated, while being simple to implement. In particular, we propose to replace the fully connected layers of CNNs with GPs that we approximate with random features \cite{4,19,28}. Due to this approximation, the resulting model becomes a Bayesian CNN with a nonlinear transformation applied to the convolutional features. Building on the connection between variational inference and dropout, we apply Monte Carlo dropout (MCD, \cite{9}) to carry out joint inference over the filters and the approximate GPs, thus obtaining an end-to-end learning method for the proposed model, which we call CNN+GP(RF). The resulting approach is characterized by a number of attractive features: (i) it is well calibrated, given that it uses the multinomial likelihood and the filters are regularized using Bayesian inference techniques; (ii) it is as scalable as state-of-the-art CNNs, in so much as it can be trained using mini-batch updates and can exploit GPU and distributed computing; (iii) unlike other works that combine CNNs and GPs, it is as easy to implement as standard CNNs, as it leverages the equivalence of GPs approximated with random features and Bayesian DNNs \cite{4,11,22}, and the connections between dropout and variational inference \cite{9}. We extensively validate these properties in a variety of image classification tasks.

Our final contribution extends the above framework by replacing the last layer of CNNs with Deep GPs \cite{4} and use structured random features to obtain faster and more compact GP approximations \cite{20,29}. In all, our proposal considerably improves on classification accuracy compared to previous combinations of CNNs and GPs (e.g., \~89\% on CIFAR10 and \~75\% on CIFAR100, all without data augmentation), while being competitive with state-of-the-art CNNs; we are not aware of other GP works that approach these results. Crucially, we achieve these performance without compromising on calibration, again considerably improving on previous approaches that combine CNNs and GPs.

2 Related Work

Calibration of Convolutional Networks: The issue of calibration of classifiers in machine learning was popularized in the 90’s with the use of support vector machines for probabilistic classification \cite{24}. Calibration techniques aim to learn a transformation of the output using a validation set in order for the transformed output to give a reliable account of the actual probability of class labels \cite{7}. Interestingly, calibration can be applied regardless of the probabilistic nature of the untransformed output of the classifier. Popular calibration techniques include Platt scaling \cite{24} and isotonic regression \cite{30}.

Classifiers based on Deep Neural Networks (DNNs) have been shown to be well-calibrated \cite{23}. The reason is that the optimization of the cross-entropy loss promotes calibrated output. The same loss is used in Platt scaling and it corresponds to the correct multinomial likelihood for class labels. Recent studies on the calibration of CNNs, which are a particular case of DNNs, however, show that depth has a negative impact on calibration, despite the use of a cross-entropy loss, and that regularization improves the calibration properties of classifiers \cite{13}.

Combinations of Conv Nets and Gaussian Processes: Thinking of Bayesian priors as a form of regularization, it is natural to assume that Bayesian CNNs can “cure” the miscalibration of modern CNNs. Despite the abundant literature on Bayesian DNNs \cite{22,21}, far less attention has been devoted to Bayesian CNNs \cite{9}, and the calibration properties of these approaches have not been investigated.

Several approaches have proposed the combination of CNNs and GPs as a means to give a probabilistic character to CNNs. Most of these works are based on ideas developed in the context of manifold GPs \cite{2}, where inputs are transformed using some parametric transformation of the input. In these works, the parametric transformation is based on convolutional layers, and scalability to large data is achieved through the use of ideas drawn from the literature on scalable GPs, for example the Stochastic Variational Deep Kernel Learning (SVDKL) approach in \cite{28}. In contrast, the work on hybrid GPs and DNNs (GP-DNN, \cite{11}) combines CNNs and GPs using an inducing point approximation. Other recent approaches that aim to introduce convolutions in the calculation of the covariance between images include \cite{27}, which proposes a way to construct covariances between domains/patches, mimicking the computations in CNNs.
Figure 1: Reliability diagrams for three state-of-the-art combinations of CNNs and GPs on CIFAR100 with the RESNET convolutional structure. Left: GPDNN [11]. Center: CGP [27]. Right: SVDKL [28]. See table [11] for details on the RESNET convolutional architecture that we apply to CIFAR100.

In this work, we propose an alternative way to combine CNNs and GPs, where GPs are approximated using random features expansions [25][19]. The random feature expansion approximation amounts in replacing the original kernel matrix with a low-rank approximation, turning GPs into Bayesian linear models. Combining this with CNNs leads to a particular form of Bayesian CNNs, much like GPs and DGPNs are particular forms of Bayesian DNNs [6][9][22]. Inference in Bayesian CNNs is intractable and requires some form of approximation. In this work, we draw on the interpretation of dropout as variational inference, employing the so-called Monte Carlo Dropout (MCD, [5]) to obtain a practical way of combining CNNs and GPs.

3 Combinations of CNNs and GPs are miscalibrated

Consider a $Q$-class image classification task where $X$ denotes a set of $n$ images $x_i \in \mathbb{R}^{p_x \times p_y}$ ($1 \leq i \leq n$), and $Y$ is the matrix consisting of the corresponding one-hot encoded labels $y_i$, stacked by row. We can use various metrics to determine the quality of a classifier, and here we focus in particular on calibration. Let $g(x)$ be the output of a classifier for an input image $x$. To compute the calibration properties of a classifier, consider a partitioning of the test set $X_*$ into disjoint sets $\{X_1, \ldots, X_M\}$, such that each subset $X_m$ contains the inputs yielding predictions in the range $\left[\frac{m-1}{M}, \frac{m}{M}\right]$. Hence, the confidence associated with each subset $X_m$ is characterized by the midpoint of its corresponding range, i.e. $\text{confidence}(X_m) = \frac{m-0.5}{M}$. Then, the accuracy for each subset can be evaluated as follows:

$$\text{accuracy}(X_m) = \frac{1}{|X_m|} \sum_{x_* \in X_m} \delta\left(\arg \max(y_{x_*}) - \arg \max(g(x_*))\right),$$

where $\delta(x)$ is equal to one if $x = 0$, and zero otherwise.

In what follows, we use reliability diagrams to assess calibration, where we plot accuracy as a function of confidence for the subsets $\{X_1, \ldots, X_M\}$. For a perfectly calibrated classifier, we expect $\text{accuracy}(X_m) = \text{confidence}(X_m)$ for all $m$, with deviations implying that the class probabilities are either underestimated or overestimated. A useful summary statistics that can be extracted from reliability diagrams is the Expected Calibration Error (ECE), which is the average of the absolute difference between accuracy and confidence weighted according to its size:

$$\text{ECE} = \frac{1}{M} \sum_{m=1}^{M} \frac{|X_m|}{|X_*|} |\text{accuracy}(X_m) - \text{confidence}(X_m)|.$$

Another metric that measures the accuracy in predicting class probabilities is the BRIER score, defined as the squared distance between labels and outputs averaged across classes and test points:

$$\text{BRIER} = \frac{1}{N_{\text{test}}} \sum_{x_* \in X_*} \frac{1}{Q} \sum_{k=1}^{Q} (y_{x_*} - g(x_*))^2$$

In figure 5, we report the reliability diagrams of three state-of-the-art combinations of CNNs and GPs applied to the CIFAR100 data set, along with the corresponding values of ECE and BRIER scores. The left and right panels of the figure show the GPDNN approach in [11] and SVDKL in [28], respectively, where we use a RESNET architecture for the convolutional layers. The central panel of the figure reports the reliability diagram for the CGP in [27] where there is no equivalent of a CNN architecture.

The results indicate that current approaches that combine CNNs and GPs are miscalibrated, with a tendency of being either underconfident (GPDNN) or overconfident (CGP and SVDKL) in predictions.
This is an important and perhaps surprising finding, because one of the motivations to combine CNNs with GPs is to do better quantification of uncertainty compared to plain CNNs. In the experiments section we report more extensively on the calibration of these classifiers, as well as illustrating other performance metrics. These considerations call for the study of better ways to combine CNNs and GPs to recover calibration while attempting to improve on standard metrics such as error rate and test log-likelihood. The next section illustrates our proposal that achieves this goal.

4 CNN+GP(RF): Conv Nets with Random Feature Expanded GPs

In the proposed model, the labels \( Y_i \) are assumed to be conditionally independent given a set of corresponding latent variables \( F_i \), i.e. we consider the likelihood \( p(Y | F) = \prod_{i=1}^n p(Y_i | F_i) \), where the latent variables \( F \) are realizations of a set of \( Q \) functions \( f_j(x) \) at the input images \( x_1, \ldots, x_n \), i.e., \( F_{ij} = f_j(x_i) \) for \( j = 1, \ldots, Q \). In this work we focus on functions \( f_j(x) \) that are modeled using GPs; note that extension to DGP is actually easy to consider in our framework, and we will report results on this choice in the experiments. Each individual \( p(Y_i | F_i) \) is multinomial with probabilities obtained using a softmax transformation of the latent variables.

Due to the GP modeling assumption, the latent function values \( F_j = (f_j(x_1), \ldots, f_j(x_n))^\top \) are jointly Gaussian with \( p(F_j | X, \theta) \sim \mathcal{N}(0, K) \), where \( K \) is the covariance matrix. The entries of the covariance matrix \( K = \{k(x_i, x_j)\}_{i,j} \) are specified by a covariance (kernel) function \( k \) (with hyperparameters \( \theta \)) and, this form is shared across output dimensions, although this can be relaxed and allow for a different \( k \) for the \( Q \) outputs.

Instead of applying the GP modeling directly to the images, we propose to employ a transformation \( c(x|\Psi) \) using convolutional layers, where \( \Psi \) denotes the parameters of these convolutional layers. The vector-valued function \( c(x|\Psi) \) is differentiable as it implements a series of differentiable operations, such as convolutions and pooling. This is one of the key successes of CNN models that allows for the learning of their filters, which we exploit for the end-to-end learning of our model.

Inference in this model requires being able to characterize the posterior over all or a selected group of model parameters \( \theta, \Psi \), but this posterior is analytically intractable and thus computationally prohibitive [26]. In the remainder of this paper, we will build on previous work on scalable inference for GPs and DGP with random features [4] to obtain an approximation to the proposed model that can be learned end-to-end.

4.1 Random Feature Expansions for Gaussian Processes

Naïve inference in GP models requires algebraic operations with \( K \) that would cost \( O(n^3) \) in time. Popular approaches to recover tractability use low-rank approximations of the kernel matrix. Among this family of low-rank approximations, we choose to work with random feature approximations [19][4]. The reason is that they offer a number of possible extensions to speedup computations (e.g., using structured approximations [20][29] and increase the complexity of the model (e.g., considering Deep GPs [4]); we will elaborate on this in the experiments section. In random feature expansions, the kernel matrix is replaced by a low-rank approximation \( K \approx \Phi \Phi^\top \), with \( \Phi \in \mathbb{R}^{n \times m} \) and \( m \ll n \). This approximation suggests the construction of a Bayesian linear model to approximate the GP latent variables as \( F = \Phi W \). Using \( p(W_{ij}) = \mathcal{N}(W_{ij}|0, 1) \) it is straightforward to show that the covariance of each of the latent functions \( F_{ij} \) is indeed the approximate \( K \), as \( \text{cov}(F_{ij}) = E(\Phi W_j \Phi^\top) = \Phi E(W_j W_j^\top) \Phi^\top \approx K \).

In this work, we focus in particular on the order-one ARC-COSINE kernel [3]

\[
k^{(1)}_{\text{arc}}(x_i, x_j|\Psi, \theta) = \frac{\sigma^2}{\pi} \left\| \Lambda^{-\frac{1}{2}} c(x_i|\Psi) \right\| \left\| \Lambda^{-\frac{1}{2}} c(x_j|\Psi) \right\| \left[ \sin(\alpha) + (\pi - \alpha) \cos(\alpha) \right],
\]

where \( \theta = (\sigma, \Lambda = \text{diag}(\ell_1^2, \ldots, \ell_d^2)) \) and \( \alpha \) is the angle between \( \Lambda^{-\frac{1}{2}} c(x_i|\Psi) \) and \( \Lambda^{-\frac{1}{2}} c(x_j|\Psi) \).

The ARC-COSINE covariance has a convenient integral representation that allows for a Monte Carlo approximation, obtaining a low-rank approximation to the covariance matrix involving Rectified Linear Unit (ReLU) activations [3]

\[
\Phi_{\text{arc}} = \sqrt{\frac{2\sigma^2}{N_{\text{RF}}}} \max(0, C(X|\Psi) \Omega).
\]
In this expression, we have defined $C(X | \Psi)$ as the matrix resulting from the application of convolutional layers to the image training set $X$ and $\Omega$ is obtained by stacking $N_{\text{RF}}$ samples from $p(\omega) = N(\omega | 0, \Lambda^{-1})$ by column. Note that in the case of a popular Radial Basis Function (RBF) covariance, it is possible to obtain a similar random feature approximation, where the ReLU activation is replaced by trigonometric functions; see [23] and the supplement for details.

### 4.2 End-to-end learning of the proposed CNN+GP(RF) model

Inference in the proposed model is intractable due to the likelihood that is not conjugate to the GP prior. Further complications stem from the need to infer kernel parameters, which include convolutional parameters, and the need to be able to scale to large data. Our aim is to carry out inference within a consistent framework that is characterized by simplicity, as described in what follows.

We start by introducing an approximate posterior over $W$ and $\Psi$, that we denote as $q(W, \Psi)$. Following standard variational inference arguments, we can define an operative way to obtain these approximate posteriors. The log-marginal likelihood $L = \log [p(Y | X, \Omega, \theta)]$ can be bounded by the sum of an expected log-likelihood term and a negative Kullback-Leibler (KL) divergence term:

$$
L \geq E_{q(W, \Psi)} [\log [p(Y | X, W, \Psi, \Omega, \theta)])] - KL[q(W, \Psi) || p(W, \Psi)].
$$

Variational inference amounts to optimizing the lower bound above with respect to $q(W, \Psi)$ and any other parameters of interest. Here we assume $\Omega$ fixed from the prior, while we wish to optimize its prior parameters $\theta$, but note that $\Omega$ could also be inferred variationally (see supplement and [11][2]).

We have now a number of options on the form for the approximate posteriors $q(W, \Psi)$. In previous works on variational inference for DNNs, it has been proposed to define the approximating distributions to be Gaussian and factorized across parameters [16][12]. The drawback of this is that doubles the number of parameters. Alternatively, we can rely on the connections between dropout and variational inference [9][8] to obtain an easier approximate inference scheme, which is also known as Monte Carlo Dropout (MCD). Focusing on the weights for now, the connection with dropout is apparent if we rewrite

$$
W = M_w \text{diag}(z_w) \quad \text{with} \quad (z_w)_i \sim \text{Bernoulli}(\pi_w).
$$

The reparameterization introduces variational parameters $M_w$ (one for each weight in $W$) and a vector of binary variables that can switch on or off the columns of the weight matrix with probability $\pi_w$. A similar reparameterization can be done for the convolutional parameters $\Psi$, introducing $M_\Psi$ and $z_\Psi$. The optimization of the lower bound wrt all variational parameters requires being able to evaluate the expectation and the KL term.

The KL term can be approximated following [9], obtaining a regularization term involving the squared-norm of the parameters

$$
KL[q(W, \Psi) || p(W, \Psi)] \approx \frac{\pi_w}{2} \| M_w \|^2 + \frac{\pi_\Psi}{2} \| M_\Psi \|^2
$$

The expectation, instead, can be unbiasedly estimated using Monte Carlo and also considering a mini-batch of size $m$:

$$
E_q(W, \Psi) [\log [p(Y | X, W, \Psi, \Omega, \theta)])] \approx \frac{1}{m} \sum_{i=1}^{N_{\text{MC}}} \sum_{k \in I_m} \log \left[p \left(y_k | x_k, W^{(i)}, \Psi^{(i)}, \Omega, \theta \right) \right] ,
$$

with $W^{(i)}, \Psi^{(i)} \sim q(W, \Psi)$, and $I_m$ is a set of $m$ indices to select a mini-batch of training points [16][12]. This doubly-stochastic approximation is differentiable wrt variational parameters when the Bernoulli variables are fixed.

The approximate objective can now be optimized in the same vein as in standard back-propagation with dropout, noting that dropout is applied to $W$ as well as convolutional parameters $\Psi$. What changes, however, is the interpretation of the procedure as stochastic variational inference, whereby the Bernoulli variables are resampled at each iteration. A practical implication is in the way we compute the predictive distribution, which has a probabilistic flavor as follows:

$$
p(y_* | x_*, X, \Omega, \theta) \approx \int p(y_* | W, \Psi, x_*, X, \Omega, \theta) q(W, \Psi) dW d\Psi ,
$$

(10)
We carry out the experimental evaluation using popular benchmark datasets, such as MNIST and CIFAR10. In the methods that use DGP approximations, random features are constructed by multiplying \( \mathbf{G} \) with a pseudo-random alternative. The Structured Orthogonal Random Feature (SORF) approximation [29] approximates \( \mathbf{G} \) through a series of Hadamard transformations of diagonal matrices \( \mathbf{D}_i \) with elements randomly sampled from \( \{-1, +1\} \), that is \( \mathbf{G} \approx \sqrt{\mathbf{D}_1 \mathbf{D}_2 \mathbf{D}_3} \). We refer to this variation of the model as CNN+GP(SORF).

### 4.3 Extensions

**Structured random feature approximations:** One of the advantages of the proposed model, compared to other GP approximations, is that it can exploit structured random feature expansions to accelerate computations and reduce the size of the approximate GP [20, 29]. In the random features approximation, random features are constructed by multiplying \( \mathbf{G} \) with the convolutional features. Without loss of generality, assuming that \( \mathbf{G} \in \mathbb{R}^{m \times d} \) and \( \mathbf{c}(\mathbf{x}|\mathbf{\Psi}) \in \mathbb{R}^{d \times 1} \), the cost of computing products \( \mathbf{G} \mathbf{c}(\mathbf{x}|\mathbf{\Psi}) \) is \( \mathcal{O}(md) \), while storing \( \mathbf{G} \) requires \( \mathcal{O}(md) \) storage.

Structured approximations aim to reduce the time complexity to \( \mathcal{O}(m \log d) \) and the storage cost to \( \mathcal{O}(m + d) \). Taking a standard random features expansion of the isotropic covariance in equation (5) with \( \mathbf{A} = \ell^{-2} \mathbf{I} \) as an example, \( \mathbf{G} = \frac{1}{\ell} \mathbf{G} \), with \( G_{ij} \sim \mathcal{N}(0, 1) \). One way to make computations cheaper is to replace the Gaussian matrix \( \mathbf{G} \) with a pseudo-random alternative. The Structured Orthonormal Random Feature (SORF) approximation [29] approximates \( \mathbf{G} \) through a series of Hadamard transformations of diagonal matrices \( \mathbf{D}_i \) with elements randomly sampled from \( \{-1, +1\} \), that is \( \mathbf{G} \approx \sqrt{\mathbf{D}_1 \mathbf{D}_2 \mathbf{D}_3} \). We refer to this variation of the model as CNN+GP(SORF).

**Convolutional Networks with Random-Feature-Expanded Deep GPs:** A DGP model represents a deep probabilistic nonparametric approach where the output of one GP at each layer is used as the input to the GP in the next layer [5]. Extending the random feature approximation to DGPs and the inference scheme presented here is straightforward; see [4] for details. The random feature approximation turns the DGP into a Bayesian DNN for which we can apply stochastic variational inference to infer model parameters. In the experiments section, we explore the possibility to stack a DGP on top of convolutional layers, and we show the impact of depth on performance.

### 5 Experiments

We carry out the experimental evaluation using popular benchmark datasets, such as MNIST, CIFAR10 and CIFAR100 and with a number of popular CNN architectures based on LE.NET and RESNET (see table [1]). We report three state-of-the-art competitors combining CNNs and GPs, namely GPDNN [1], SVDKL [28], and CGP [27]. We also report Bayesian CNNs, as suggested in [8] and CNNs with post-calibration as proposed in [13], which we refer to as CNN+MCD and CNN+CAL, respectively. For all the competing methods we used available implementations, adding the same CNN architecture to ensure a fair comparison. In all experiments, we use a batch-size \( m = 1000 \) and the Adam optimizer with default learning rate 1e-3. In the methods that use MCD, we use a dropout rate of 0.5 for all parameters.

The results are reported in figure [2], where we show results for different training sizes \( n \), keeping the classes balanced. In the figure, we report the calibration measures that we have introduced earlier, namely ECE and BRIER scores, and we also report the classification error rate (ERR) and the mean negative test log-likelihood (MNLL). Compared to other combinations of CNNs and GPs, our proposal improves considerably on all metrics. It is interesting to see that our proposal is competitive with Bayesian CNNs employing MCD, with only a marginal improvement on ERR and MNLL in some cases.
The two variants of our approach, namely DGP of a CNN, incur small differences in performance are due to this form of regularization. The results support the intuition that inferring MCD convolutional parameters using similarly performance. In the supplementary material, we report results on GPDNN compared to other approaches using GP CNN. In summary, figure 2 shows that our CNN+GP(RF) + CAL[13] and Deep GP + CAL[27] are comparable. This suggests that the extra level of complexity of learning the spectral frequencies does not lead to substantial gains in performance and that the structured random feature approximation yields satisfactory performance. We also note that these results have been obtained by fixing the covariance parameters \( \theta \) of the GP, as we found it to be unstable when learning these jointly with \( \Omega \). This might be the reason why these parameters were learned through cross-validation in [10]. In the supplement, we report the results obtained when learning \( \theta \), which we found yielding similar performance as fixing them. All these observations corroborate the hypothesis that most of the performance of CNN-based classification models is due to the convolutional layers.

In summary, figure 2 shows that our CNN+GP(RF) is the best strategy for calibrating these models compared to other approaches using GPs. Furthermore, we found perhaps surprisingly that MCD has similarly performance. In the supplementary material, we report results on GPDNN where we infer convolutional parameters using MCD, so as to gain insights as to whether most of the improvements in performance are due to this form of regularization. The results support the intuition that inferring these parameters yields improvements in calibration, but also that our CNN+GP(RF) still offers better performance.

Experiments combining CNNs and Deep GPs: In figure 3 we report results varying the depth of a DGP on top of the convolutional layers; again, we learn the convolutional filters and the DGP end-to-end as discussed in the previous sections. We show results when applying our model to the whole CIFAR10 data set in the case of the shallow convolutional structure (table 1). We feed-forward the convolutional features to all layers of the DGP, in line with what suggested in the literature of...
DGP s to avoid pathologies in the functions that can be modeled\cite{6, 22}. The results indicate that increasing the complexity of the model improves on all performance metrics, and worsen calibration, which however is still around 3\% ECE. This is in line with the intuition that increasing model complexity negatively impacts calibration.

Knowing when the model doesn’t know: We report experiments showing the ability of our model to know when it does not know, following a similar experimental setup as in \cite{18}. In this experiment we train our CNN+GP(RF) model on MNIST and test on the NOT-MNIST dataset, which contains images of letters from “A” to “J” in various typefaces. For this experiment, while we do not know the exact value that we should obtain for predictive probabilities, we expect to observe low entropy in the predictions when testing on MNIST and high entropy when predicting on NOT-MNIST, indicating high uncertainty. The results are reported in figure 4 where we show the density plot of the entropy of predictive probabilities for two depths of the convolutional structure. In the figure, we compare our CNN+GP(RF) against one of the methods combining CNNs and GPs, that is GPDNN. In the figure, we also include results on CNNs with post-calibration and Bayesian CNNs inferred with MCD. Our approach is competitive with Bayesian CNNs and it is considerably superior to post-calibration. This is especially true in the case of a deeper convolutional structure, where post-calibration still yields a large number of predictions with low uncertainty. Interestingly, GPDNN assigns large uncertainty to predictions on NOT-MNIST, although with the deeper convolutional architecture it yields a large fraction of predictions with low entropy.

6 Conclusions

Despite the considerable interest in combining CNNs with GPs, little attention has been devoted to understand the implications in terms of the ability of these models to accurately quantify the level of uncertainty in predictions. This is the first work that highlights the issues of calibration of these models, showing that GPs cannot cure the issues of miscalibration in CNNs. We have proposed a novel combination of CNNs and GPs where the resulting model becomes a particular form of a Bayesian CNN for which inference using variational inference is straightforward. However, our results also indicate that combining CNNs and GPs does not significantly improve the performance of standard CNNs. This can serve as a motivation for investigating new approximation methods for scalable inference in GP models and combinations with CNNs.
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A Random Feature Expansion of the RBF Covariance

We report here the expansion of the popular Radial Basis Function (RBF) covariance. Following the convolutional representation of images in our CNN+GP(RF) model, the RBF covariance is defined as:

\[ k_{\text{rbf}}(x_i, x_j) = \sigma^2 \exp \left[ - (c(x_i) - c(x_j))^\top \Lambda^{-1} (c(x_i) - c(x_j)) \right], \]

with \( \theta = (\sigma, \Lambda = \text{diag}(\ell_1^2, \ldots, \ell_d^2)) \).

It is possible to express this covariance function as the Fourier transform of a non-negative measure \( p(\omega) \) \[25\], where \( \omega \) are the so-called spectral frequencies. It is straightforward to verify that \( p(\omega) = N(\omega|0, \Lambda^{-1}) \). Stacking \( N_{\text{RF}} \) Monte Carlo samples from \( p(\omega) \) into \( \Omega \) by column, we obtain

\[ \Phi_{\text{rbf}} = \sqrt{\frac{\sigma^2}{N_{\text{RF}}}} \left[ \cos (C(X|\Psi) \Omega), \sin (C(X|\Psi) \Omega) \right], \]

where \( C(X|\Psi) \) denotes the matrix resulting from the application of convolutional layers to the image training set \( X \).

B Variational Objective for the Proposed CNN+GP(RF) Model

Consider the proposed CNN+GP(RF) model. In the main paper we report an expression for the lower bound on the marginal likelihood when treating \( W \) and \( \Psi \) variationally, while assuming \( \Omega \) sampled from the prior (which in turn depends on covariance parameters \( \theta \)). Assume now that we are interested in carrying out inference over \( \Omega \), as well as \( W \) and \( \Psi \). Extending the expression of the variational lower bound in the main paper, we can introduce an approximate posterior over \( \Omega \), say \( q(\Omega) \) and attempt to optimize it within the MCD framework. The lower bound to the log-marginal likelihood \( \mathcal{L}_{W, \Psi, \Omega} = \log p(Y|X, \theta) \) can be expressed as

\[ \mathcal{L}_{W, \Psi, \Omega} \geq E_{q(\mathcal{W}, \Psi, \Omega)} \left( \log [p(Y|X, \mathcal{W}, \Psi, \Omega, \theta)] - \text{KL} [q(\mathcal{W}, \Psi, \Omega)||p(\mathcal{W}, \Psi, \Omega|\theta)] \right) \]

We can again apply MCD by introducing Bernoulli variables reparameterizing

\[ \mathcal{W} = \mathcal{M}_w \text{diag}[\mathcal{z}_w] \quad \text{with} \quad (\mathcal{z}_w)_i \sim \text{Bernoulli}(\pi_w), \]

and similarly for \( \Psi \) and \( \Omega \).

Again, the expectation can be unbiasedly estimated using Monte Carlo and also considering a mini-batch of size \( m \):

\[ E_{q(\mathcal{W}, \Psi, \Omega)} \left( \log [p(Y|X, \mathcal{W}, \Psi, \Omega, \theta)] \right) \approx \frac{1}{m} \frac{1}{N_{\text{MC}}} \sum_{i=1}^{N_{\text{MC}}} \sum_{k \in \mathcal{I}_m} \log \left[ p \left( y_k|x_k, \mathcal{W}^{(i)}, \Psi^{(i)}, \Omega^{(i)}, \theta \right) \right], \]

with \( \mathcal{W}^{(i)}, \Psi^{(i)}, \Omega^{(i)} \sim q(\mathcal{W}, \Psi, \Omega) \), and \( \mathcal{I}_m \) is a set of \( m \) indices to select a mini-batch of training points.

The KL term can be approximated following \[9\], noting that the fact that we are treating \( \Omega \) variation-

\[ \text{KL} [q(\mathcal{W}, \Psi, \Omega)||p(\mathcal{W}, \Psi, \Omega|\theta)] \approx \frac{\pi_w}{2} \| \mathcal{M}_w \|^2 + \frac{\pi_\psi}{2} \| \mathcal{M}_\psi \|^2 + \frac{\ell^2 \pi_{\Omega}}{2} \| \mathcal{M}_\Omega \|^2 + N_{\text{RF}} \log (\ell^{-2}) \]

When using this expression to optimize all variational parameters pertaining to \( q(\mathcal{W}, \Psi, \Omega) \) jointly with \( \theta \) we encountered some instabilities, and therefore we decided to report results when fixing the covariance parameters \( \theta \).

For the case where \( \Omega \) is not learned variationally, which is what we do when employing the SORF approximation, we can simply draw \( \Omega \) from the prior \( \mathcal{N}(\Omega_0|0, \Lambda^{-1}) \) and consider the reparameterization \[19\]:

\[ \Omega_j = \Lambda^{-\frac{1}{2}} \epsilon, \]

where \( \epsilon_j \sim \mathcal{N}(\epsilon_j|0, 1) \). This reparameterization allows for the update of covariance parameters \( \theta \) fixing the randomness in the sampling from \( p(\Omega|\theta) \). The results comparing CNN+GP(SORF) when updating or fixing \( \theta \) throughout optimization are reported in table \[2\]. It is interesting to notice how fixing covariance parameters \( \theta \) leads to comparable performance to the case where we learn them.
Table 2: Results on the proposed CNN+GP(SORF) when fixing or learning covariance parameters $\theta$. All results were obtained on MNIST, CIFAR10, and CIFAR100 without subsampling the data. Please refer to table 1 in the main paper for details on the convolutional structure corresponding to “SHALLOW” and “DEEP”.

| Metrics | SHALLOW | DEEP |
|---------|---------|------|
|         | MNIST   | CIFAR10 | CIFAR10 | CIFAR100 |
| ERR     | 0.006   | 0.005   | 0.203   | 0.192   | 0.113   | 0.115   | 0.352   | 0.359   |
| MNLL    | 0.018   | 0.018   | 0.610   | 0.584   | 0.348   | 0.355   | 1.264   | 1.287   |
| ECE     | 0.002   | 0.003   | 0.015   | 0.010   | 0.051   | 0.054   | 0.050   | 0.054   |
| BRIER   | 0.009   | 0.008   | 0.288   | 0.271   | 0.170   | 0.173   | 0.466   | 0.478   |

C Variational inference of filters in GPDNN

In this section we report results when applying variational inference on the weights in GPDNN [1]. In order to do this, we implemented MCD for the convolutional parameters, similarly to what presented in the main paper for our CNN+GP(RF) model.

Table 3: Results on the proposed CNN+GP(SORF) vs GPDNN when inferring convolutional parameters using MCD. All results were obtained on MNIST, CIFAR10, and CIFAR100 without subsampling the data. Please refer to table 1 in the main paper for details on the convolutional structure corresponding to “SHALLOW” and “DEEP”.

| Metrics | CNN+GP(RF) | GPDNN | CNN+GP(RF) | GPDNN | CNN+GP(RF) | GPDNN | CNN+GP(RF) | GPDNN |
|---------|------------|-------|------------|-------|------------|-------|------------|-------|
| ERR     | 0.005      | 0.005 | 0.172      | 0.172 | 0.111      | 0.190 | 0.351      | 0.820 |
| MNLL    | 0.014      | 0.019 | 0.535      | 0.531 | 0.344      | 0.675 | 1.255      | 8.606 |
| ECE     | 0.004      | 0.005 | 0.012      | 0.012 | 0.051      | 0.036 | 0.050      | 0.527 |
| BRIER   | 0.0071     | 0.008 | 0.245      | 0.244 | 0.168      | 0.278 | 0.466      | 1.268 |

The results in table 3 indicate that this improves the calibration and accuracy of GPDNN compared to optimizing the filters. In the case of a shallow convolutional architecture, the performance of CNN+GP(RF) and GPDNN are comparable, although in the deeper case CNN+GP(RF) achieves better performance. This supports the intuition that inferring convolutional parameters, rather than optimizing them, leads to considerable improvements in calibration.

D Reliability diagrams for CNN+GP(RF) and CNN+MCD

In figure 5 we report the reliability diagram of our CNN+GP(RF) model and CNN+MCD. These plots show that our approach and Bayesian CNNs are well-calibrated.

Figure 5: Reliability diagrams for CNN+GP(RF) (red) and CNN+MCD [8] (green) Left: CIFAR10-LENET Center: CIFAR10- shallow RESNET. Right: CIFAR100- deep RESNET. See table 1 in the main paper for details on the shallow and deep convolutional architectures that we use in this experiments.