Uncertainty Estimations by Softplus normalization in Bayesian Convolutional Neural Networks with Variational Inference

Kumar Shridhar*  
Department of Computer Science  
TU Kaiserslautern  
MindGarage  
k_shridhar16@cs.uni-kl.de

Felix Laumann*  
Department of Mathematics  
Imperial College London  
NeuralSpace  
f.laumann18@imperial.ac.uk

Marcus Liwicki  
Department of Computer Science  
Luleå University of Technology  
MindGarage  
marcus.liwicki@ltu.se

Abstract

We introduce a novel uncertainty estimation for classification tasks for Bayesian convolutional neural networks with variational inference. By normalizing the output of a Softplus function in the final layer, we estimate aleatoric and epistemic uncertainty in a coherent manner. The intractable posterior probability distributions over weights are inferred by Bayes by Backprop. Firstly, we demonstrate how this reliable variational inference method can serve as a fundamental construct for various network architectures. On multiple datasets in supervised learning settings (MNIST, CIFAR-10, CIFAR-100), this variational inference method achieves performances equivalent to frequentist inference in identical architectures, while the two desiderata, a measure for uncertainty and regularization are incorporated naturally. Secondly, we examine how our proposed measure for aleatoric and epistemic uncertainties is derived and validate it on the aforementioned datasets.

1 Introduction

Convolutional neural networks (CNNs) excel at tasks in the realm of image classification (e.g. [1, 2, 3]). However, from a probability theory perspective, it is unjustifiable to use single point-estimates as weights to base any classification on. CNNs with frequentist inference require substantial amounts of data examples to train on and are prone to overfitting on datasets with few examples per class.

In this work, we apply Bayesian methods to CNNs in order to add a measure for uncertainty and regularization in their predictions, respectively their training. This approach allows the network to express uncertainty via its parameters in form of probability distributions (see Figure 1). At the same time, by using a prior probability distribution to integrate out the parameters, we compute the average across many models during training, which gives a regularization effect to the network, thus preventing overfitting.

We build our Bayesian CNN upon Bayes by Backprop [4, 5], and approximate the intractable true posterior probability distributions $p(w|D)$ with variational probability distributions $q_0(w|D)$, which comprise the properties of Gaussian distributions $\mu \in \mathbb{R}^d$ and $\sigma \in \mathbb{R}^d$, denoted $\mathcal{N}(\theta|\mu, \sigma^2)$, where $d$...
is the total number of parameters defining a probability distribution. The shape of these Gaussian vari-

ational posterior probability distributions, determined by their variance $\sigma^2$, expresses an uncertainty 
estimation of every model parameter. The main contributions of our work are as follows:

1. We present how Bayes by Backprop can be efficiently applied to CNNs. We therefore 
introduce the idea of applying two convolutional operations, one for the mean and one for 
the variance.

2. We empirically show how this generic and reliable variational inference method for Bayesian 
CNNs can be applied to various CNN architectures without any limitations on their perfor-
mances, but with intrinsic regularization effects. We compare the performances of these 
Bayesian CNNs to CNNs which use single point-estimates as weights, i.e. which are trained 
by frequentist inference.

3. We explain and implement Softplus normalization by means of examining how to estimate 
aealeatoric and epistemic uncertainties without employing an additional Softmax function in 
the output layer [6] which brings an inconsistency of activation functions into the model.

This paper is structured as subsequently outlined: after we have introduced our work here, we 
secondly review Bayesian neural networks with variational inference, including previous works, an 
explanation of Bayes by Backprop and its implementation in CNN. Thirdly, we examine aleatoric 
and epistemic uncertainty estimations with an outline of previous works and how our proposed 
method directly connects to those. Fourthly, we present our results and findings through experimental 
evaluation of the proposed method on various architectures and datasets before we finally conclude 
our work.

2 Bayesian convolutional neural networks with variational inference

Recently, the uncertainty afforded by Bayes by Backprop trained neural networks has been used 
successfully to train feedforward neural networks in both supervised and reinforcement learning 
environments [5, 7, 8], for training recurrent neural networks [9], and for CNNs [10, 11]. Here, we 
review this method for CNNs to construct a common foundation on which be build on in section 3.

2.1 Related work

Applying Bayesian methods to neural networks has been studied in the past with various approxima-
tion methods for the intractable true posterior probability distribution $p(w|D)$. [12] started to propose 
various maximum-a-posteriori (MAP) schemes for neural networks. They were also the first who 
suggested second order derivatives in the prior probability distribution $p(w)$ to encourage smoothness 
of the resulting approximate posterior probability distribution. In subsequent work by [13], the first 
variational methods were proposed which naturally served as a regularizer in neural networks. [14] 
suggest taking an information theory perspective into account and utilizing a minimum description 
length (MDL) loss. This penalises non-robust weights by means of an approximate penalty based 
upon perturbations of the weights on the outputs. [15] and [16] investigated the posterior probability 
distributions of neural networks by using Laplace approximations. As a response to the limitations of 
Laplace approximations, [17] investigated the use of hybrid Monte Carlo for training neural networks, 
although it has so far been difficult to apply these to the large sizes of neural networks built in modern
We utilize the local reparameterization trick \[22\] and apply it to C where weights \(w\). This derivation forms an optimization problem with a resulting cost function widely known as Bayes by Backprop \[5\]. Hence, we define the optimal parameters \(\theta_{opt}\) as
\[
\theta_{opt} = \arg\min_{\theta} \text{KL} \left[ q_\theta(w|D) \parallel p(w|D) \right]
\]
where
\[
\text{KL} \left[ q_\theta(w|D) \parallel p(w) \right] = \int q_\theta(w|D) \log \frac{q_\theta(w|D)}{p(w)} \, dw.
\]

2.2 Bayes by Backprop

Bayes by Backprop \[4, 5\] is a variational inference method to learn the posterior distribution on the weights \(w \sim q_\theta(w|D)\) of a neural network from which weights \(w\) can be sampled in backpropagation. Since the true posterior is typically intractable, an approximate distribution \(q_\theta(w|D)\) is defined that is aimed to be as similar as possible to the true posterior \(p(w|D)\), measured by the Kullback-Leibler (KL) divergence \[26\].

The uncertainty afforded by Bayes by Backprop trained neural networks has been used successfully to train feedforward neural networks in both supervised and reinforcement learning environments \[5, 7, 8\], for training recurrent neural networks \[9\], and convolutional neural networks \[10, 11\].

2.3 Bayes by Backprop for convolutional neural networks

In this section, we explain our algorithm of building CNNs with probability distributions over weights in each filter, as seen in Figure 1 and apply Bayes by Backprop to compute the intractable posterior probability distributions \(p(w|D)\), as described in the previous section 2.2. Notably, a fully Bayesian perspective on a CNN is for most CNN architectures not accomplished by merely placing probability distributions over weights in convolutional layers; it also requires probability distributions over weights in fully-connected layers.

2.3.1 Local reparameterization trick for convolutional layers

We utilize the local reparameterization trick \[22\] and apply it to CNNs. Following \[22\], we do not sample the weights \(w\), but we sample layer activations \(b\) instead due to its consequent computational acceleration. The variational posterior probability distribution \(q_\theta(w_{ijhw}|D) = \mathcal{N}(\mu_{ijhw}, \alpha_{ijhw}^2 h w)\) (where \(i\) and \(j\) are the input, respectively output layers, \(h\) and \(w\) the height, respectively width of any...
given filter) allows to implement the local reparameterization trick in convolutional layers. This results in the subsequent equation for convolutional layer activations $b$:

$$b_j = A_i * \mu_i + \epsilon_j \odot \sqrt{A_i^2 * (\alpha_i \odot \mu_i^2)}$$

(4)

where $\epsilon_j \sim \mathcal{N}(0, 1)$, $A_i$ is the receptive field, $*$ signalises the convolutional operation, and $\odot$ the component-wise multiplication.

### 2.3.2 Applying two sequential convolutional operations (mean and variance)

The crux of equipping a CNN with probability distributions over weights instead of single point-estimates and being able to update the variational posterior probability distribution $q_\theta(w|D)$ by backpropagation lies in applying two convolutional operations whereas filters with single point-estimates apply one. As explained in the previous section 2.3.1 we deploy the local reparameterization trick and sample from the activations $b$. Since activations $b$ are functions of mean $\mu_{ijhw}$ and variance $\alpha_{ijhw}\mu_{ijhw}^2$, among others, we are able to compute the two variables determining a Gaussian probability distribution, mean $\mu_{ijhw}$ and variance $\alpha_{ijhw}\mu_{ijhw}^2$, separately.

We pursue this in two convolutional operations: in the first, we treat the output $b$ where $C$ is the total number of classes and $\sum_{c} f(x^*_c | w) = 1$.

As there is no closed-form solution due to the lack of conjugacy between categorical and Gaussian distributions, we cannot recover this distribution. However, we can construct an unbiased estimator of the expectation by sampling from $q_\theta(w|D)$:

$$\mathbb{E}_q[p_D(y^*|x^*)] = \int q_\theta(w|D) p_w(y|x) dw \approx \frac{1}{T} \sum_{t=1}^T p_w(y^* | x^*)$$

(7)

### 3 Uncertainty estimation in Bayesian CNNs

In classification tasks, we are interested in the predictive distribution $p_D(y^*|x^*)$, where $x^*$ is an unseen data example and $y^*$ its predicted class. For a Bayesian neural network, this quantity is given by:

$$p_D(y^*|x^*) = \int p_w(y^*|x^*) p_D(w) dw$$

(5)

In Bayes by Backprop, Gaussian distributions $q_\theta(w|D) \sim \mathcal{N}(\mu, \sigma^2)$, where $\theta = \{\mu, \sigma\}$ are learned with some dataset $D = \{x_i, y_i\}_{i=1}^n$ as we explained previously in 2.2. Due to the discrete and finite nature of most classification tasks, the predictive distribution is commonly assumed to be a categorical. Incorporating this aspect into the predictive distribution gives us

$$p_D(y^*|x^*) = \int \text{Cat}(y^*|f_w(x^*))\mathcal{N}(w|\mu, \sigma^2) dw$$

$$= \prod_{c=1}^C f(x^*_c|w) \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(w-\mu)^2}{2\sigma^2}} dw$$

(6)

where $C$ is the total number of classes and $\sum_{c} f(x^*_c|w) = 1$. As this formulation of the variance includes the mean $\mu_{ijhw}$, only $\alpha_{ijhw}$ needs to be learned in the second convolutional operation [51]. In this way, we ensure that only one parameter is updated per convolutional operation, exactly how it would have been with a CNN updated by frequentist inference.

In other words, while we learn in the first convolutional operation the MAP of the variational posterior $\alpha_{ijhw}\mu_{ijhw}^2$, only $\alpha_{ijhw}$ is updated by frequentist inference. To accelerate computation, to ensure a positive non-zero variance $\alpha_{ijhw}\mu_{ijhw}^2$, and to enhance accuracy, we learn $\log \alpha_{ijhw}$ and use the Softplus activation function as further described in the Experiments section 4.
where \( T \) is the predefined number of samples. This estimator allows us to evaluate the uncertainty of our predictions by the definition of variance, hence called *predictive variance* and denoted as \( \text{Var}_q \):

\[
\text{Var}_q(p(y^*|x^*)) = \mathbb{E}_q[y^*y^*^T] - \mathbb{E}_q[y^*] \mathbb{E}_q[y^*]^T
\]

\[
= \int \left[ \text{diag} \left( \mathbb{E}_p[y^*] \right) - \mathbb{E}_p[y^*] \mathbb{E}_p[y^*]^T \right] q_0(w|D) \, dw
\]

\[
+ \int \left( \mathbb{E}_p[y^*] - \mathbb{E}_q[y^*] \right) \left( \mathbb{E}_p[y^*] - \mathbb{E}_q[y^*] \right)^T q_0(w|D) \, dw
\]

(8)

where \( \mathbb{E}_p[y^*] = \mathbb{E}_{p(y^*|x^*)}[y^*] \) and \( \mathbb{E}_q[y^*] = \mathbb{E}_{q_{y^*}(y^*|x^*)}[y^*] \).

It is important to split the uncertainty in form of the predictive variance into aleatoric and epistemic quantities since it allows the modeler to evaluate the room for improvements: while aleatoric uncertainty (also known as statistical uncertainty) is merely a measure for the variation of ("noisy") data, epistemic uncertainty is caused by the model. Hence, a modeler can see whether the quality of the data is low (i.e. high aleatoric uncertainty), or the model itself is the cause for poor performances (i.e. high epistemic uncertainty). The former can be improved by gathering more data, whereas the latter requests to refine the model [32].

### 3.1 Related work

As shown in [8], the predictive variance can be decomposed into the aleatoric and epistemic uncertainty. [33] and [6] have proposed disparate methods to do so. In this paragraph, we first review these two methods before we explain our own method and how it overcomes deficiencies of the two aforementioned ones, especially the usage of Softmax in the output layer by [6].

[33] derived a method how aleatoric and epistemic uncertainties can directly be estimated by constructing a Bayesian neural network with the last layer before activation consisting of mean and variance of logits, denoted \( \hat{\mu}_t \) and \( \hat{\sigma}^2_t \). In other words, the pre-activated linear output of the neural network has \( 2K \) dimensions with \( K \) being the number of output units, i.e. potential classes. They propose an estimator as

\[
\text{Var}_q(p(y^*|x^*)) = \frac{1}{T} \sum_{t=1}^T \text{diag}(\hat{\sigma}_t^2) + \frac{1}{T} \sum_{t=1}^T 1^T (\hat{\mu}_t - \bar{\mu}) (\hat{\mu}_t - \bar{\mu})^T
\]

(9)

where \( \bar{\mu} = \sum_{t=1}^T \hat{\mu}_t / T \). [6] mention the deficiencies of this approach: first, it models the variability of the linear predictors \( \hat{\mu}_t \) and \( \hat{\sigma}^2_t \) and not the predictive probabilities; second, it ignores the fact that the covariance matrix of a multinomial random variable is a function of the mean vector; and third, the aleatoric uncertainty does not reflect correlations because of the diagonal matrix.

To overcome these deficiencies, [6] propose

\[
\text{Var}_q(p(y^*|x^*)) = \frac{1}{T} \sum_{t=1}^T \text{diag}(\hat{\sigma}_t^2) - \hat{\mu}_t \hat{\mu}_t^T + \frac{1}{T} \sum_{t=1}^T (\hat{\mu}_t - \bar{\mu})(\hat{\mu}_t - \bar{\mu})^T
\]

(10)

where \( \bar{\mu} = \frac{1}{T} \sum_{t=1}^T \hat{\mu}_t \) and \( \hat{\mu}_t = \text{Softmax}(f_{w_t}(x^*)) \). By doing so, they do not need the pre-activated linear outputs \( \hat{\mu}_t \) and \( \hat{\sigma}^2_t \). Consequently, they can directly compute the variability of the predictive probability and do not require additional sampling steps. With increasing \( T \), (10) converges in probability to (8).

### 3.2 Softplus normalization

Deploying the Softmax function assumes we classify according to the logistic sigmoid function:

\[
a = \log \frac{p(c=1|x)}{p(c=2|x)} = \frac{p(x|c=1)}{p(x|c=2)} \frac{p(c=1)}{p(c=2)}
\]

(11)

\[
\sigma(a) = \frac{1}{1 + \exp(-a)} = p(c=1|x)
\]

(12)
where the label $c = 1$ is assigned to the input $x$ if $\sigma(a) = p(c=1|x) = p(y=1|x^*) \geq 0.5$. Assume we have $C$ classes, this logistic sigmoid function can be generalized to the Softmax function:

$$p(c|x) = \frac{p(x|c) p(c)}{\sum_{c=1}^{C} p(x|c) p(c)}$$

(13)

Here, we propose a novel method how aleatoric and epistemic uncertainty estimations can be computed without having an additional non-linear transformation by the generalized logistic sigmoid function in the output layer.

The predictive variance remains in the form as stated in (10), except the subsequent two amendments compared to (6): we circumvent the exponential term in the Softmax function, hence generate consistency of activation functions in the entire CNN. Despite not punishing wrong predictions particularly with the exponential term, we also resolve concerns about robustness by employing not more than one type of non-linear transformations within the same neural network while we preserve the desideratum of having probabilities as outputs. We implement this in two subsequent computations: first, we employ the same activation function in the output layer as we employ in any other hidden layer, namely the Softplus function, see (16); second, these outputs are normalized by dividing the output of each class by the sum of all outputs:

$$\bar{y}_n^{\text{norm}} = \frac{y_n^*}{\sum_{c} y_n}$$

(14)

This procedure can be summarized as a replacement of $\hat{p}_t = \text{Softmax} (f_{w_t}(x^*))$ with $\hat{p}_t = \text{Softplus}_n (f_{w_t}(x^*))$ where Softplus$_n$ is the aforementioned normalization of the Softplus output. We call this computation Softplus normalization. Our intuition for this is as follows: we classify according to a categorical distribution as we outlined previously in section 3. This can be seen as an approximation of the outputs with one-hot vectors. If those vectors already contain a lot of zeros, the approximation is going to be more accurate. For a Softmax, predicting zeros requires a logit of $-\infty$ which is hard to achieve in practice. For the Softplus normalization, we just need a negative value roughly smaller than $-4$ to get nearly a zero in the output. Consequently, Softplus normalization can easily produce vectors that are in practice zero, whereas Softmax cannot. In sum, our proposed method is as follows:

$$\text{Var}_q(p(y^*|x^*)) = \frac{1}{T} \sum_{t=1}^{T} \text{diag}(\hat{p}_t) - \bar{p}_t \bar{p}_t^T + \frac{1}{T} \sum_{t=1}^{T} (\hat{p}_t - \bar{p})(\hat{p}_t - \bar{p})^T$$

(15)

where $\bar{p} = \frac{1}{T} \sum_{t=1}^{T} \hat{p}_t$ and $\hat{p}_t = \text{Softplus}_n (f_{w_t}(x^*))$.

### 4 Experiments

For all conducted experiments, we implement the foregoing description of Bayesian CNNs with variational inference in LeNet-5 [34], AlexNet [3], and VGG [2]. The exact architecture specifications can be found in the Appendix of the paper and in our GitHub repository. We train the networks with the MNIST dataset of handwritten digits [34], and with the CIFAR-10 and CIFAR-100 datasets [35] since these datasets serve widely as benchmarks for CNNs’ performances. The originally chosen activation functions in all architectures are ReLU, but we must introduce another, called Softplus, see (16), because of our method to apply two convolutional or fully-connected operations. As aforementioned, one of these is determining the mean $\mu$, and the other the variance $\alpha \mu^2$. Specifically, we apply the Softplus function because we want to ensure that the variance $\alpha \mu^2$ never becomes zero. This would be equivalent to merely calculating the MAP, which can be interpreted as equivalent to a maximum likelihood estimation (MLE), which is further equivalent to utilising single point-estimates, hence frequentist inference. The Softplus activation function is a smooth approximation of ReLU. Although it is practically not influential, it has the subtle and analytically important advantage that it never becomes zero for $x \rightarrow -\infty$, whereas ReLU becomes zero for $x \rightarrow -\infty$.

$$\text{Softplus}(x) = \frac{1}{\beta} \cdot \log (1 + \exp(\beta \cdot x))$$

(16)

where $\beta$ is by default set to 1. All experiments are performed with the same hyper-parameters settings as stated in the Appendix of the paper.

<https://github.com/kumar-shridhar/PyTorch-Softplus-Normalization-Uncertainty-Estimation-Bayesian-CNN>
4.1 Results of Bayesian CNNs with variational inference

We evaluate the performance of our Bayesian CNNs with variational inference. Table 1 shows a comparison of validation accuracies (in percentage) for architectures trained by two disparate Bayesian approaches, namely variational inference, i.e. *Bayes by Backprop* and Dropout as proposed by Gal and Ghahramani [21], plus frequentist inference for all three datasets. Bayesian CNNs trained by variational inference achieve validation accuracies comparable to their counter-architectures trained by frequentist inference. On MNIST, validation accuracies of the two disparate Bayesian approaches are comparable, but a Bayesian LeNet-5 with Dropout achieves a considerably higher validation accuracy on CIFAR-10, although we were not able to reproduce these reported results.

In Figure 2, we show how Bayesian networks incorporate naturally effects of regularization, exemplified on AlexNet. While an AlexNet trained by frequentist inference without any regularization overfits greatly on CIFAR-100, an AlexNet trained by Bayesian inference on CIFAR-100 does not. It performs equivalently to an AlexNet trained by frequentist inference with three layers of Dropout after the first, fourth, and sixth layers in the architecture. In initial epochs, Bayesian CNNs trained by variational inference start with a low validation accuracy compared to architectures trained by frequentist inference. Initialization for both inference methods is chosen equivalently: the variational posterior probability distributions $q_\theta(w | D)$ is initially approximated as standard Gaussian distributions, while initial point-estimates in architectures trained by frequentist inference are randomly drawn from a standard Gaussian distribution. These initialization methods ensure weights are neither too small nor too large in the beginning of training.

<table>
<thead>
<tr>
<th></th>
<th>MNIST</th>
<th>CIFAR-10</th>
<th>CIFAR-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayesian VGG (with VI)</td>
<td>99</td>
<td>86</td>
<td>45</td>
</tr>
<tr>
<td>Frequentist VGG</td>
<td>99</td>
<td>85</td>
<td>48</td>
</tr>
<tr>
<td>Bayesian AlexNet (with VI)</td>
<td>99</td>
<td>73</td>
<td>36</td>
</tr>
<tr>
<td>Frequentist AlexNet</td>
<td>99</td>
<td>73</td>
<td>38</td>
</tr>
<tr>
<td>Bayesian LeNet-5 (with VI)</td>
<td>98</td>
<td>69</td>
<td>31</td>
</tr>
<tr>
<td>Frequentist LeNet-5</td>
<td>98</td>
<td>68</td>
<td>33</td>
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<tr>
<td>Bayesian LeNet-5 (with Dropout)</td>
<td>99</td>
<td>85</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Comparison of validation accuracies (in percentage) for different architectures with variational inference (VI), frequentist inference and Dropout as a Bayesian approximation as proposed by Gal and Ghahramani [21] for MNIST, CIFAR-10, and CIFAR-100.
Table 2: Aleatoric and epistemic uncertainty for Bayesian VGG, AlexNet and LeNet-5 calculated for MNIST and CIFAR-10, computed by Softplus normalization (3.2). Validation accuracy is displayed to demonstrate the negative correlation between validation accuracy and epistemic uncertainty.

<table>
<thead>
<tr>
<th>Model</th>
<th>Aleatoric uncertainty</th>
<th>Epistemic uncertainty</th>
<th>Validation accuracy</th>
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</thead>
<tbody>
<tr>
<td>Bayesian VGG (MNIST)</td>
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<tr>
<td>Bayesian VGG (CIFAR-10)</td>
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<td>0.0013</td>
<td>85</td>
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<tr>
<td>Bayesian AlexNet (MNIST)</td>
<td>0.00110</td>
<td>0.0019</td>
<td>99</td>
</tr>
<tr>
<td>Bayesian AlexNet (CIFAR-10)</td>
<td>0.00099</td>
<td>0.0002</td>
<td>73</td>
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<tr>
<td>Bayesian LeNet-5 (MNIST)</td>
<td>0.00110</td>
<td>0.0026</td>
<td>98</td>
</tr>
<tr>
<td>Bayesian LeNet-5 (CIFAR-10)</td>
<td>0.00099</td>
<td>0.0404</td>
<td>69</td>
</tr>
</tbody>
</table>

4.2 Results of uncertainty estimations by Softplus normalization

Our results for the Softplus normalization estimation method of aleatoric and epistemic uncertainties are combined in Table 2. It compares the means over epochs of aleatoric and epistemic uncertainties for our Bayesian CNNs LeNet-5, AlexNet and VGG. We train on MNIST and CIFAR-10, and compute homoscedastic uncertainties by averaging over all classes, i.e. over (heteroscedastic) uncertainties of each class. We see a correlating pattern between validation accuracies and epistemic uncertainty: with increasing validation accuracy, epistemic uncertainty decreases, observable by the different models. In contrast, aleatoric uncertainty measures the irreducible variability of the datasets, hence is only dependent on the datasets and not the models, which can be seen by the constant aleatoric uncertainties of each dataset across models.

We further investigate influences on aleatoric uncertainty estimations by additive standard Gaussian noise of different levels. Here, a random sample of the standard Gaussian distribution is multiplied by a level $\gamma$ and added to each pixel value. We test for $\gamma = 0, 0.1, 0.2, 0.3$ and see that aleatoric uncertainty is independent of the added noise level (see Figure 3), i.e. aleatoric uncertainty is constant to six decimal places. Our intuition for this phenomenon is as follows: by normalizing the output of the Softplus function among one batch, of which all images have the same added level of noise, the aleatoric uncertainty captures the variability among the images in one batch - and not across batches with different levels of noise.

5 Conclusion

We propose a novel method how aleatoric and epistemic uncertainties can be estimated in Bayesian CNNs. We call this method Softplus normalization. Firstly, we discuss briefly the differences of a Bayes by Backprop based variational inference to the Dropout based approximation of Gal & Ghahramani [21]. Secondly, we derive the Softplus normalization uncertainty estimation method with previously published methods for these uncertainties. We evaluate our approach on three datasets (MNIST, CIFAR-10, CIFAR-100).

As a base, we show that Bayesian CNNs with variational inference achieve comparable results as those achieved by the same network architectures trained by frequentist inference, but include naturally a regularization effect and an uncertainty measure. Building on that, we examine how our proposed Softplus normalization method to estimate aleatoric and epistemic uncertainties is derived by previous work in this field, how it differs from those, and explain why it is more appropriate to use in computer vision than these previously proposed methods.

$$\gamma = 0, 0.1, 0.2, 0.3$$

$$\text{aleatoric} = 0.00099897, 0.00099885, 0.00099875, 0.00099838$$

Figure 3: Aleatoric uncertainty is computed with Bayesian VGG on the same MNIST input image with different noise levels $\gamma$. 
References


6 Appendix

6.1 Experiment specifications

<table>
<thead>
<tr>
<th>variable</th>
<th>value</th>
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</tr>
<tr>
<td>sample size</td>
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<td>$(\alpha \mu^2)<em>{\text{init}}$ of approximate posterior $q</em>\theta(w</td>
<td>D)$</td>
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<td>optimizer</td>
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<td>$\beta_i$</td>
<td>$\frac{M-i}{2M-1}$ [5]</td>
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6.2 Model architectures

6.2.1 LeNet-5

<table>
<thead>
<tr>
<th>layer type</th>
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<th>padding</th>
<th>input shape</th>
<th>nonlinearity</th>
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<td>Softplus</td>
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<tr>
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<td>0</td>
<td></td>
<td>$M \times 6 \times 16 \times 16$</td>
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</tr>
<tr>
<td>convolution (5 × 5)</td>
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<td>1</td>
<td>0</td>
<td>$M \times 1 \times 14 \times 14$</td>
<td>Softplus</td>
</tr>
<tr>
<td>max-pooling (2 × 2)</td>
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<td>0</td>
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<td>$M \times 16 \times 10 \times 10$</td>
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<tr>
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6.2.2 AlexNet

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<th>stride</th>
<th>padding</th>
<th>input shape</th>
<th>nonlinearity</th>
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<tr>
<td>convolution (11 × 11)</td>
<td>64</td>
<td>4</td>
<td>5</td>
<td>$M \times 3 \times 32 \times 32$</td>
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<tr>
<td>max-pooling (2 × 2)</td>
<td>2</td>
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<tr>
<td>convolution (5 × 5)</td>
<td>192</td>
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<td>2</td>
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<td>convolution (3 × 3)</td>
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### 6.2.3 VGG

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