Abstract

In spite of the dominant performances of deep neural networks, recent works have shown that they are poorly calibrated, resulting in over-confident predictions. Miscalibration can be exacerbated by overfitting due to the minimization of the cross-entropy during training, as it promotes the predicted softmax probabilities to match the one-hot label assignments. This yields a pre-softmax activation of the correct class that is significantly larger than the remaining activations. Recent evidence from the literature suggests that loss functions that embed implicit or explicit maximization of the entropy of predictions yield state-of-the-art calibration performances. We provide a unifying constrained-optimization perspective of current state-of-the-art calibration losses. Specifically, these losses could be viewed as approximations of a linear penalty (or a Lagrangian term) imposing equality constraints on logit distances. This points to an important limitation of such underlying equality constraints, whose ensuing gradients constantly push towards a non-informative solution, which might prevent from reaching the best compromise between the discriminative performance and calibration of the model during gradient-based optimization. Following our observations, we propose a simple and flexible generalization based on inequality constraints, which imposes a controllable margin on logit distances. Comprehensive experiments on a variety of image classification, semantic segmentation and NLP benchmarks demonstrate that our method sets novel state-of-the-art results on these tasks in terms of network calibration, without affecting the discriminative performance. The code is available at https://github.com/by-liu/MbLS.

1. Introduction

With the advent of deep neural networks (DNNs), we have witnessed a dramatic performance improvement in a variety of computer vision and NLP tasks across different applications, such as image classification [13] or semantic segmentation [3]. Nevertheless, recent studies [9, 22] have shown that these high-capacity models are poorly calibrated, often resulting in over-confident predictions. As a result, the predicted probability values associated with each class overestimate the actual likelihood of correctness.

Quantifying the predictive uncertainty for modern DNNs has received an increased attention recently, with a variety of alternatives to better calibrate network outputs. A simple strategy consists in including a post-processing step during the test phase to transform the output of a trained network [5, 9, 30, 35], with the parameters of this additional operation determined on a validation set. Despite their simplicity and low computational cost, these methods were shown to be effective when training and testing data are drawn from the same distribution. However, one of their observed limitations is that the choice of the transformation parameters, such as temperature scaling, is highly dependent on the dataset and network. A more principled alternative is to explicitly maximize the Shannon entropy of the predictions during training by integrating a term into the learning objective, which penalizes confident output distributions [27]. Furthermore, recent efforts to quantify the quality of predictive uncertainties have focused on investigating the effect of the entropy on the training labels [22,23,34]. Findings from these works evidence that, popular losses, which modify the hard-label assignments, such as label smoothing [29] and focal loss [18], implicitly integrate an entropy maximization objective and have a favourable effect on model calibration. As shown comprehensively in the recent study in [22], these losses, with implicit or explicit maximization of the entropy, represent the state-of-the-art in model calibration.

Contributions are summarized as follows:

- We provide a unifying constrained-optimization perspective of current state-of-the-art calibration losses. Specifically, these losses could be viewed as approximations of a linear penalty (or a Lagrangian term) imposing equality constraints on logit distances. This points to an important limitation of such underly-
ing hard equality constraints, whose ensuing gradients constantly push towards a non-informative solution, which might prevent from reaching the best compromise between the discriminative performance and calibration of the model during gradient-based optimization.

- Following our observations, we propose a simple and flexible generalization based on inequality constraints, which imposes a controllable margin on logit distances.

- We provide comprehensive experiments and ablation studies over two standard image classification benchmarks (CIFAR-10 and Tiny-ImageNet), one fine-grained image classification dataset (CUB-200-2011), one semantic segmentation dataset (PASCAL VOC 2012) and one NLP dataset (20 Newsgroups), with various network architectures. Our empirical results demonstrate the superiority of our method compared to state-of-the-art calibration losses. Our findings suggest that, for complex datasets, such as fine-grained image classification, our margin-based method yields substantial improvements in term of calibration.

2. Related work

Post-processing approaches. A straightforward yet efficient strategy to mitigate mis-calibrated predictions is to include a post-processing step, which transforms the probability predictions of a deep network [5, 9, 30, 35]. Among these methods, temperature scaling [9], a variant of Platt scaling [28], employs a single scalar parameter over all the pre-softmax activations, which results in softened class predictions. Despite its good performance on in-domain samples, [25] demonstrated that temperature scaling does not work well under data distributional shift. [30] mitigated this limitation by transforming the validation set before performing the post-hoc calibration step. In [21], a ranking model was introduced to improve the post-processing model calibration, whereas [5] used a simple regression model to predict the temperature parameter during the inference phase.

Probabilistic and non-probabilistic methods. Several probabilistic and non-probabilistic approaches have been also investigated to measure the uncertainty of the predictions in deep neural networks. For example, Bayesian neural networks have been used to approximate inference by learning a posterior distribution over the network parameters, as obtaining the exact Bayesian inference is computationally intractable in deep networks. These Bayesian-based models include variational inference [2, 19], stochastic expectation propagation [11] or dropout variational inference [8]. Ensemble learning is a popular non-parametric alternative, where the empirical variance of the network predictions is used as an approximate measure of uncertainty. This yields improved discriminative performance, as well as meaningful predictive uncertainty with reduced miscalibration. Common strategies to generate ensembles include differences in model hyperparameters [33], random initialization of the network parameters and random shuffling of the data points [14], Monte-Carlo Dropout [8, 36], dataset shift [25] or model orthogonality constraints [16]. However, a main drawback of this strategy stems from its high computational cost, particularly for complex models and large datasets.

Explicit and implicit penalties. Modern classification networks trained under the fully supervised learning paradigm resort to training labels provided as binary one-hot encoded vectors. Therefore, all the probability mass is assigned to a single class, resulting in minimum-entropy supervisory signals (i.e., entropy equal to zero). As the network is trained to follow this distribution, we are implicitly forcing it to be overconfident (i.e., to achieve a minimum entropy), thereby penalizing uncertainty in the predictions. While temperature scaling artificially increases the entropy of the predictions, [27] included into the learning objective a term to penalize confident output distributions by explicitly maximizing the entropy. In contrast to tackling overconfidence directly on the predicted probability distributions, recent works have investigated the effect of the entropy on the training labels. The authors of [34] explored adding label noise as a regularization, where the disturbed label vector was generated by following a generalized Bernoulli distribution. Label smoothing [29], which successfully improves the accuracy of deep learning models, has been shown to implicitly calibrate the learned models, as it prevents the network from assigning the full probability mass to a single class, while maintaining a reasonable distance between the logits of the ground-truth class and the other classes [23, 27]. More recently, [22] demonstrated that focal loss [18] implicitly minimizes a Kullback-Leibler (KL) divergence between the uniform distribution and the softmax predictions, thereby increasing the entropy of the predictions. Indeed, as shown in [22, 23], both label smoothing and focal loss implicitly regularize the network output probabilities, encouraging their distribution to be close to the uniform distribution. To our knowledge, and as demonstrated experimentally in the recent studies in [22, 23], loss functions that embed implicit or explicit maximization of the entropy of the predictions yield state-of-the-art calibration performances.

3. Preliminaries

Let us denote the training dataset as \( \mathcal{D}(\mathcal{X}, \mathcal{Y}) = \{(x^{(i)}, y^{(i)})\}_{i=1}^N \), where \( x^{(i)} \in \mathcal{X} \subseteq \mathbb{R}^H \) represents the \( i^{th} \) image, \( \Omega \), the spatial image domain, and \( y \in \mathcal{Y} \subseteq \mathbb{R}^K \) its corresponding ground-truth label with \( K \) classes, provided as one-hot encoding. Given an input image \( x^{(i)} \), a neural network parameterized by \( \theta \) generates a logit vector,
defined as \( f_\theta(x^{(i)}) = 1^{(i)} \in \mathbb{R}^K \). To simplify the notations, we omit sample indices, as this does not lead to ambiguity, and just use \( l = (l_k)_{1 \leq k \leq K} \in \mathbb{R}^K \) to denote logit vectors. Note that the logits are the inputs of the softmax probability predictions of the network, which are computed as:

\[
\mathbf{s} = (s_k)_{1 \leq k \leq K} \in \mathbb{R}^K; \quad s_k = \frac{\exp(l_k)}{\sum_{j} \exp(l_j)}
\]

The predicted class is computed as \( \hat{y} = \arg\max_k s_k \), whereas the predicted confidence is given by \( \hat{p} = \max_k s_k \).

**Calibrated models.** Perfectly calibrated models are those for which the predicted confidence for each sample is equal to the model accuracy: \( \hat{p} = \mathbb{P}(\hat{y} = y|\hat{p}) \), where \( y \) denotes the true labels. Therefore, an over-confident model tends to yield predicted confidences that are larger than its accuracy, whereas an under-confident model displays lower confidence than the model’s accuracy.

**Miscalibration of DNNs.** The cross-entropy (CE) loss is the standard training objective for fully supervised discriminative deep models. CE reaches its minimum when the predictions for all the training samples match the hard (binary) ground-truth labels, i.e., \( s_k = 1 \) when \( k \) is the ground-truth class of the sample and \( s_k = 0 \) otherwise. Minimizing the CE implicitly pushes softmax vectors \( \mathbf{s} \) towards the vertices of the simplex, thereby magnifying the distances between the largest logit \( \max_k l_k \) and the rest of the logits, yielding over-confident predictions and miscalibrated models.

### 4. A constrained-optimization perspective of calibration

In this section, we present a novel constrained-optimization perspective of current calibration methods for deep networks, showing that the existing strategies, including Label Smoothing (LS) [23,29], Focal Loss (FL) [18,22] and Explicit Confidence Penalty (ECP) [27], impose equality constraints on logit distances. Specifically, they embed either explicit or implicit penalty functions, which push all the logit distances to zero.

#### 4.1. Definition of logit distances

Let us first define the vector of logit distances between the winner class and the rest as:

\[
d(l) = (\max_j l_j - l_k)_{1 \leq k \leq K} \in \mathbb{R}^K
\]

Note that each element in \( d(l) \) is non-negative. In the following, we show that LS, FL and ECP correspond to different soft penalty functions for imposing the same hard equality constraint \( d(l) = 0 \) or, equivalently, imposing inequality constraint \( d(l) \leq 0 \) (as \( d(l) \) is non-negative by definition). Clearly, enforcing this equality constraint in a hard manner would result in all \( K \) logits being equal for a given sample, which corresponds to non-informative softmax predictions \( s_k = \frac{1}{K} \forall k \).

### 4.2. Penalty functions in constrained optimization

In the general context of constrained optimization [1], soft penalty functions are widely used to tackle hard equality or inequality constraints. For the discussion in the sequel, consider specifically the following hard equality constraint:

\[
d(l) = 0
\]

The general principle of a soft-penalty optimizer is to replace a hard constraint of the form in Eq. 2 by adding an additional term \( P(d(l)) \) into the main objective function to be minimized. Soft penalty \( P \) should be a continuous and differentiable function, which reaches its global minimum when the constraint is satisfied, i.e., it verifies: \( P(d(l)) \geq P(0) \forall l \in \mathbb{R}^K \). Thus, when the constraint is violated, i.e., when \( d(l) \) deviates from 0, the penalty term \( P \) increases.

**Label smoothing.** In addition to improving the discriminative performance of deep neural networks, recent evidence [20,23] suggests that Label Smoothing (LS) [29] positively impacts model calibration. In particular, LS modifies the hard target labels with a smoothing parameter \( \alpha \), so that the original one-hot training labels \( y \in \{0, 1\}^K \) become \( y_{LS} = (y_{LS}^j)_{1 \leq k \leq K} \), with \( y_{LS}^k = y_k(1 - \alpha) + \frac{\alpha}{K} \). Then, we simply minimize the cross-entropy between the modified labels and the network outputs:

\[
\mathcal{L}_{LS} = - \sum_k y_{LS}^k \log s_k = - \sum_k ((1 - \alpha)y_k + \frac{\alpha}{K}) \log s_k
\]

where \( \alpha \in [0, 1] \) is the smoothing hyper-parameter. It is straightforward to verify that cross-entropy with label smoothing in Eq. 3 can be decomposed into a standard cross-entropy term augmented with a Kullback-Leibler (KL) divergence between uniform distribution \( u = \frac{1}{K} I \) and the softmax prediction:

\[
\mathcal{L}_{LS} \equiv \mathcal{L}_{CE} + \frac{\alpha}{1 - \alpha} \mathcal{D}_{KL} (u || s)
\]

where \( \equiv \) stands for equality up to additive and/or non-negative multiplicative constants. Now, consider the following bounding relationships between a linear penalty (or a Lagrangian) for equality constraint \( d(l) = 0 \) and the KL divergence in Eq. 4.

**Proposition 1.** A linear penalty (or a Lagrangian term) for constraint \( d(l) = 0 \) is bounded from above and below by \( \mathcal{D}_{KL} (u || s) \), up to additive constants:

\[
\mathcal{D}_{KL} (u || s) - \log(K) \leq \frac{1}{K} \sum_k (\max_j l_j - l_k) \leq \mathcal{D}_{KL} (u || s)
\]
where \( c \) stands for inequality up to an additive constant.

These bounding relationships could be obtained directly from the softmax and \( D_{KL} \) expressions, along with the following well-known property of the LogSumExp function:
\[
\max_k (l_k) \leq \log \sum_k e^{l_k} \leq \max_k (l_k) + \log (K).
\]

For the details of the proof, please refer to Appendix A.

Prop. 1 means that LS is (approximately) optimizing a linear penalty (or a Lagrangian) for logit-distance constraint \( d(I) = 0 \), which encourages equality of all logits; see the illustration in Figure 1, top-left.

**Focal loss.** Another popular alternative for calibration is focal loss (FL) \([18]\), which attempts to alleviate the overfitting issue in CE by directing the training attention towards samples with low confidence in each mini-batch. More concretely, the authors proposed to use a modulating factor to control the trade-off between easy and hard examples. Very recently, \([22]\) demonstrated that focal loss is, in fact, an upper bound on CE augmented with a term that implicitly serves as a maximum-entropy regularizer:

\[
L_{FL} = - \sum_k (1 - s_k) \gamma y_k \log s_k \geq L_{CE} - \gamma H(s) \tag{5}
\]

where \( \gamma \) is a hyper-parameter and \( H \) denotes the Shannon entropy of the softmax prediction, given by

\[
H(s) = - \sum_k s_k \log(s_k)
\]

In this connection, FL is closely related to ECP \([27]\), which explicitly added the negative entropy term, \(-H(s)\), to the training objective. It is worth noting that minimizing the negative entropy of the prediction is equivalent to minimizing the KL divergence between the prediction and the uniform distribution, up to an additive constant, i.e.,

\[
-H(s) \leq D_{KL}(s||u)
\]

which is a reversed form of the KL term in Eq. 4.

Therefore, all in all, and following Prop. 1 and the discussions above, LS, FL and ECP could be viewed as different penalty functions for imposing the same logit-distance equality constraint \( d(I) = 0 \). This motivates our margin-based generalization of logit-distance constraints, which we introduce in the following section, along with discussions of its desirable properties (e.g., gradient dynamics) for calibrating neural networks.

### 4.3. Margin-based Label Smoothing (MbLS)

Our previous analysis shows that LS, FL and ECP are closely related from a constrained-optimization perspective, and they could be seen as approximations of a linear penalty for imposing constraint \( d(I) = 0 \), pushing all logit distances to zero; see Figure 1, top-left. Clearly, enforcing this constraint in a hard way yields a non-informative solution where all the classes have exactly the same logit and, hence, the same class prediction: \( s_k = \frac{1}{K} \forall K \). While this trivial solution is not reached in practice when using soft penalties (as in LS, FL and ECP jointly with CE, we argue that the underlying equality constraint \( d(I) = 0 \) has an important limitation, which might prevent from reaching the best compromise between the discriminative performance and calibration of the model during gradient-based optimization.

Figure 1, left, illustrates this: With the linear penalty for constraint \( d(I) = 0 \) in the top-left of the Figure, the derivative with respect to logit distances is a strictly positive constant (left-bottom), yielding during training a gradient term that constantly pushes towards the trivial, non-informative solution \( d(I) = 0 \) (or equivalently \( s_k = \frac{1}{K} \forall K \)). To alleviate this issue, we propose to replace the equality constraint \( d(I) = 0 \) with the more general inequality constraint \( d(I) \leq m \), where \( m \) denotes the \( K \)-dimensional vector with all elements equal to \( m > 0 \). Therefore, we include a margin \( m \) into the penalty, so that the logit distances in \( d(I) \) are allowed to be below \( m \) when optimizing the main learning objective:

\[
\min L_{CE} \text{ s.t. } d(I) \leq m, \quad m > 0 \tag{6}
\]

The intuition behind adding a strictly positive margin \( m \) is that, unlike the linear penalty for constraint \( d(I) = 0 \) (Figure 1, left), the gradient is back-propagated only on those logits where the distance is above the margin (Figure 1, right). This contrasts with the linear penalty, for which there exists always a gradient, and its value is the same across all the logits, regardless of their distance.
Even though the constrained problem in Eq. 6 could be solved by a Lagrangian-multiplier algorithm, we resort to a simpler unconstrained approximation by ReLU function:

\[
\min \ L_{CE} + \lambda \sum_{k} \max(0, \max_{j} (l_j) - l_k - m) \quad (7)
\]

Here, the non-linear ReLU penalty for inequality constraint \( d(I) \leq m \) discourages logit distances from surpassing a given margin \( m \), and \( \lambda \) is a trade-off weight balancing the two terms. It is clear that, as discussed in Sec. 4, several competitive calibration methods could be viewed as approximations for imposing constraint \( d(I) = 0 \) and, therefore, correspond to the special case of our method when setting the margin to \( m = 0 \). Our comprehensive experiments in the next section demonstrate clearly the benefits of introducing a strictly positive margin \( m \).

Note that our model in Eq. 7 has two hyper-parameters, \( m \) and \( \lambda \). We fixed \( \lambda \) to 0.1 in all our experiments on a variety of problems and benchmarks, and tuned only the margin \( m \) over validation sets. In this way, when comparing with the existing calibration solutions, we use the same budget of hyper-parameter optimization (\( m \) in our method vs. \( \alpha \) in LS or \( \gamma \) in FL).

5. Experiments

Datasets. Our method is validated on a variety of popular image classification benchmarks, including two standard datasets, CIFAR-10 [12] and Tiny-ImageNet [4], and one fine-grained dataset, CUB-200-2011 [31]. A main difference between these tasks is that fine-grained visual categorization focuses on differentiating between hard-to-distinguish object classes, typically from subcategories, such as species of birds or flowers, whereas conventional datasets contain more general categories, i.e., is this a dog or a car? To show the general applicability of our method, we also evaluate it on one well-known segmentation benchmark, PASCAL VOC 2012 [7]. Last, we conduct experiments on the 20 Newsgroups dataset [15], a popular Natural Language Processing (NLP) benchmark for text classification. Please refer to Appendix B for a detailed description of each dataset.

Architectures. We used ResNet [10] for the image classification tasks, and DeepLabV3 [3] for semantic segmentation. Regarding the NLP recognition task, we train a Global Pooling CNN (GPool-CNN) architecture [17], following [22]. For a fair comparison, we employ the same settings across all the benchmarks and models. We refer the reader to Appendix B for a detailed description of the training settings.

Metrics. To evaluate the calibration performance, we resort to the standard metric in the literature [22]: expected calibration error (ECE) [24]. This metric represents the expected absolute difference between the predicted confidence and model accuracy: \( \mathbb{E}_{p}[\mathbb{I}(\hat{y} = y|\hat{p}) - \hat{p}] \). In practice, an approximate estimation is used to calculate ECE given a finite number of samples. Specifically, we group the predictions into \( M \) equiprobable bins. Let \( B_m \) denote the set of samples with predicted confidence belonging to the \( m^{th} \) bin, where the interval is \( \left[ \frac{i-1}{M}, \frac{i}{M} \right] \). Then, the accuracy of \( B_m \) is: \( A_m = \frac{1}{|B_m|} \sum_{i \in B_m} \mathbb{I}(\hat{y}_i = y_i) \), where \( \mathbb{I} \) is the indicator function. Similarly, the mean confidence of \( B_m \) is defined as the average confidence of all samples in the bin: \( \hat{m}_m = \frac{1}{|B_m|} \sum_{i \in B_m} \hat{p}_i \). Then, ECE can be approximated as a weighted average of the absolute difference between the accuracy and confidence of each bin:

\[
ECE = \sum_{m} \frac{|B_m|}{N} |A_m - \hat{m}_m| \quad (8)
\]

In our implementation, the number of bins is set to \( M = 15 \). We also consider Adaptive ECE (AECE) for which bin sizes are calculated to evenly distribute samples across the bins.

To measure the discriminative performance of classification models, we provide the accuracy (Acc) on the testing set. Finally, the mean intersection over union (mIoU) is employed to measure the segmentation performance.

Baselines. In addition to cross-entropy (CE), we evaluate the performance of relevant works, including label smoothing (LS) [29], focal loss (FL) [18] and explicit confidence penalty (ECP) in [27]. In addition, we also include the results from the recent adaptive sample-dependent focal loss (FLSD) in [22], which provided highly competitive calibration performances and advocated the use of FL for calibration. To set the hyper-parameters of the different methods, we employed the values reported in recent literature [22,23]. More precisely, the smoothing factor \( \alpha \) in LS is set to 0.05, \( \gamma \) in FL is set to 3, and the scheduled \( \gamma \) in FLSD is 5 for \( s_k \in [0, 0.2) \) and 3 for \( s_k \in [0.2, 1) \) (with \( k \) being the right class for a given sample). Last, we empirically set the balancing hyper-parameter in ECP to 0.1, as it brings consistent performance in our experiments.

Our method. The proposed method has only one hyper-parameter \( m \) (we kept \( \lambda \) fixed to 0.1, so that the label-smoothing term has the same budget of hyper-parameters as the other methods). As for margin \( m \), it was chosen based on the validation set of each dataset, which yielded relatively stable margin values across different tasks and consistent behaviour over both validation and testing data (See Figure 2): \( m = 6 \) on CIFAR-10 and 20 Newsgroup, and \( m = 10 \) on Tiny-Imaginet, CUB-200-2011 and Pascal VOC Segmentation. Note that we perform ablation studies to assess the impact of varying \( m \).

\[^{1}\text{In fact, initially designed for object detection, FL was not used for calibration before the recent study in [22].} \]
5.1. Results

Standard image classification benchmarks. We first evaluate the calibration behaviour of both baselines and proposed model on two well-known image classification datasets, whose results are reported in Table 1. In particular, we show that training a model with hard targets, i.e., CE, leads to miscalibrated predictions across datasets and backbone architectures. In addition, by penalizing low-entropy predictions, either explicitly (i.e., ECP [27]) or implicitly (i.e., LS [29], FL [18] and FLSD [22]), we can typically train better calibrated networks. Intuitively, the regularization terms added by these methods interplay with the main cross-entropy objective, controlling up to some extent the amount of confidence on the predictions. Thus, even though the impact of the different methods differs across datasets, the calibration performance is typically improved over the standard cross entropy training. Last, we can observe that both versions of our model yield the best results in nearly all of the cases, with just one setting ranking second across both versions of our model.

An interesting observation is that, although the models are quite sensitive to the employed backbone, the predicted uncertainty estimates provided by our models are considerably robust, presenting the smallest variations across architectures. For instance, when using higher-capacity backbones on CIFAR-10, calibration metrics across all existing methods are considerably degraded (ECP [27]: +2.4, LS [29]: +0.77, FL [18]: +0.7 and FLSD: [22]: +0.74), whereas models calibrated with our approach suffer minor changes (Ours: +0.22). For the reliability diagrams of the models, please refer to Appendix F.

In terms of discriminative performance (Table 2), we can observe that, on the one hand, MbLS yields performances on par with LS and CE, sometimes ranking as the best method. On the other hand, FL and its variant FLSD obtain the worst results, with performance gaps of 1-3% lower than the proposed model. These results suggest that, in the standard image classification benchmarks used for calibration, our model achieves the best calibration performance, whereas it maintains, or improves, the discriminative power of state-of-the-art classification losses investigated for calibration.

Fine-grained image classification. We now investigate the calibration and discriminative performance on a more complex scenario. In particular, in the previous section we assessed the behaviour of a variety of methods in the scenario of clearly different categories, whereas in this study we include subordinate classes of a common superior class. This setting is arguably more challenging, mostly due to the difficulty of finding informative regions and extracting discriminative features across subcategories. Results from this study are reported in Table 3. In line with previous results, networks trained with hard-encoded labels leads to overconfident networks. Explicitly penalizing low entropy predictions, i.e., ECP [27], or implicitly with LS results in better calibrated and higher performing models. Nevertheless, if FL and its variant FLSD are used for training, both calibration and classification performances are degraded, leading to the worst results across models. This suggests that, even though FL has been recently shown to work very competitively on the standard benchmarks [22], its calibration benefits might vanish on more complex datasets. Last, the network trained with the proposed MbLS method obtains the best calibration and classification performances, with a remarkable gap compared to the existing methods. Note that, for the sake of fairness, the hyperparameters used for all the models, including our method, are the same as the ones employed on the previous section for Tiny-ImageNet.

Effect of the margin $m$. In this section, we study the impact of margin $m$ in Eq. 7, as depicted on both validation and testing data in Figure 2. In particular, we show the evolution of calibration and classification metrics on two datasets, which differ significantly in their input dimension.
Table 3. Results on the fine-grained image classification benchmark CUB-200-2011 with ResNet-101 as backbone.

| Method    | Acc  | ECE  | AECE |
|-----------|------|------|------|
| CE        | 73.09| 6.75 | 6.65 |
| ECP [27]  | 73.51| 5.55 | 5.44 |
| LS [29]   | 74.51| 5.16 | 5.14 |
| FL [18]   | 72.87| 8.41 | 8.39 |
| FLSD [22] | 72.59| 8.54 | 8.53 |
| Ours (m=0)| 73.92| 5.11 | 5.29 |
| Ours      | 74.56| 2.78 | 2.63 |

Figure 2. Evaluating the effect of the margin (m). We present the variation of both ECE and Accuracy on CIFAR-10 (top) and Tiny-ImageNet (bottom) across different margin values. The network used in this study is ResNet-50 and λ in Eq. 7 is set to 0.1.

Our method is capable of bringing, at least, comparable improvements over current literature, even without the need of tuning the value of m over a validation set.

Table 4. Performance of our method without margin (m=0) and label smoothing (LS) given equivalent weights on Tiny-ImageNet with ResNet-50.

| Method | α in LS (Eq. 4) | λ in Ours (Eq. 7) |
|--------|-----------------|-------------------|
|        | 0 (CE)          | 0.05              | 0.1               | 0.2               | 0.3               |
| ECE    | Ours (m = 0)    | 3.73              | 6.53              | 12.05             | 18.04             |
|        | Ours (m = 0)    | 3.73              | 2.50              | 7.70              | 14.48             | 21.93             |
| Acc    | LS [29]         | 65.02             | 65.78             | 65.02             | 65.39             | 65.60             |
|        | Ours (m = 0)    | 65.02             | 65.15             | 65.43             | 65.14             | 66.02             |

Equivalence with Label Smoothing. As presented in the theoretical connections between different losses, Label Smoothing approximates a particular case of the proposed loss when m is equal to 0. Table 1 and Table 3 empirically show that the results of LS and Ours (m=0) are almost consistent for all cases. It is noted that we follow the best practice in LS by setting equivalent balancing weight of λ in Ours (m=0) to 0.05 in the above experiments. To further validate empirically this observation, we gradually increase the controlling hyperparameter in both LS (α) and our method (λ). The results are presented in Table 4. It is seen that by varying the relative trade-off weights between the main cross-entropy and the penalty in both LS and our method we can obtain similar trends and scores, particularly for smaller values of the balancing terms.

Results on image segmentation. Segmentation performances on the popular Pascal VOC dataset are reported in Table 5. We can observe that, regardless of the backbone network, the proposed approach leads to the best calibrated and highest performing models, which is consistent with empirical observations in previous experiments. Differences between the proposed method and existing literature are further magnified when ResNet-50, a higher-capacity model, is used as a backbone network. These observations suggest that: i) the probability values predicted by our method are a better estimate of the actual likelihood of correctness and ii) its calibration performance does not degrade when increasing the model capacity.

Furthermore, several visual results from the segmentation task are depicted in Figure 3. In particular, we show the confidence maps (a) and the reliability diagrams (b) for each method. We can observe that the proposed model provides the best reliability diagrams, as the ECE curves are closer to the diagonal. This indicates that the predicted probabilities are a good estimate of the correctness of the prediction. As for the confidence maps, one may observe several interesting facts. First, the confidence maps obtained by our method show better edge sharpness, matching the expected property that the model should be less confident...
Figure 3. Visual results on semantic segmentation. We present several examples from the qualitative segmentation results on the PASCAL VOC 2012 validation set, showing the superiority by our method, in terms of calibration performance. In the left, we give the original image with ground-truth (GT) mask, then we present the confidence map (a) and the reliability diagram (b) with the ECE (%) score for each method. The value of confidence map represent the predicted confidence, i.e., the element of the soft-max probability for the winner class. It is noted that deeper color denotes higher confidence in the map, as shown in the legend at the upper right corner.

Table 5. Segmentation results on the VOC 2012 validation set. Best methods are highlighted in bold.

| Backbone | Method | mIoU | ECE | AECE |
|----------|--------|------|-----|------|
| ResNet-34 | CE     | 68.78| 8.94| 8.89 |
|          | ECP    | 69.54| 8.72| 8.68 |
|          | LS     | 69.71| 8.11| 8.47 |
|          | FL     | 68.31| 11.60| 11.61 |
|          | Ours   | 70.24| 7.93| 8.00 |
| ResNet-50 | CE     | 70.92| 8.26| 8.23 |
|          | ECP    | 71.16| 8.31| 8.26 |
|          | LS     | 71.00| 9.35| 9.95 |
|          | FL     | 69.99| 11.44| 11.43 |
|          | Ours   | 71.20| 7.94| 7.99 |

at the boundaries, while yielding confident predictions for within-region pixels. In contrast, one could observe that the other methods struggle to provide precise uncertainty estimates, particularly at region boundaries. In addition, in some other cases, existing methods may fail at generating reliable uncertainty regions even within the inner regions of the object (e.g., FL). These visual observations are further supported by the quantitative results in Table 5. More examples are provided in Appendix G (Figure 6).

Results on text classification. We also investigate the calibration of models trained on non-visual pattern recognition tasks, such as text classification, which are evaluated on the 20 Newsgroups dataset. Table 6 reports the results on this benchmark, which show that the proposed model achieves better discriminative and calibration performance compared to existing works. It is noteworthy to mention that differences are substantial in terms of calibration, suggesting that the proposed approach provides significantly better uncertainty estimates for this task than the competing methods.

Table 6. Results on the testing set of the 20 Newsgroups dataset. Best method is highlighted in bold.

|     | CE     | ECP [27] | LS [29] | FL [18] | FLSD [22] | Ours   |
|-----|--------|----------|---------|---------|----------|--------|
| Acc | ECE    | Acc      | ECE     | Acc     | ECE      | ECE    |
| 67.01 | 22.75 | 66.48    | 22.97   | 67.14   | 8.07    | 66.08  |
| 65.85 | 10.80   | 65.85   | 10.87  | 67.89 | 5.40   |

6. Limitations

Despite the superior performance of our method over existing approaches, there exist several limitations in this work. For instance, recent evidences in the literature [25] have demonstrated that simple temperature scaling method does not work well under data/domain distributional shift, and advocate the use of more complex methods that take epistemic uncertainty into account as the shift increases, such as ensembles. Nevertheless, despite these findings, the performances of baselines (i.e., LS [29] or focal loss [18]) and the proposed model have not been well investigated in this scenario, which might shed light about potential benefits or drawbacks of these approaches on non-independent and identically distributed (i.i.d.) regimes.
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A. Proof

Here we provide more details for the proof of Prop. 1 in the main text:

**Proposition 2.** A linear penalty (or a Lagrangian) for constraint \( d(1) = 0 \) is bounded from above and below by \( D_{KL}(u|s) \), up to additive constants:

\[
D_{KL}(u|s) - \log(K) \leq \frac{c}{K} \sum_j (\max(l_j) - l_k) \leq D_{KL}(u|s)
\]

where \( c \) stands for inequality up to an additive constant.

**Proof.** Given the expression of the KL divergence:

\[
D_{KL}(u|s) = \frac{1}{K} \sum_k \log \left( \frac{1/K}{s_k} \right) = -\frac{1}{K} \sum_k \log(s_k)
\]

where \( c \) stands for equality up to an additive and/or non-negative multiplicative constants and \( u \) is the uniform distribution, and given the definition of softmax function:

\[
s_k = \frac{e^{l_k}}{\sum_j e^{l_j}}
\]

we have:

\[
D_{KL}(u|s) = -\frac{1}{K} \sum_k \log \left( \frac{\sum_j e^{l_j}}{\sum_j e^{l_j}} \right) = \frac{1}{K} \sum_k \log \left( \frac{\sum_j e^{l_j}}{\sum_j e^{l_j}} \right)
\]

Then, considering the following well-known property of the LogSumExp function:

\[
\max(l_j) \leq \log \sum_j e^{l_j} \leq \max(l_j) + \log(K)
\]

We obtain:

\[
D_{KL}(u|s) - \log(K) \leq \frac{c}{K} \sum_k (\max(l_j) - l_k) \leq D_{KL}(u|s)
\]

Furthermore, given the definition of the logit distances, i.e., \( d(l) = (\max_j(l_j) - l_k)_{1 \leq k \leq K} \in \mathbb{R}^K \), the penalty term, \( D_{KL}(u|s) \), imposed by Label Smoothing (LS) is approximately optimizing a linear penalty (or a Lagrangian) for logit distance constraint:

\[
d(l) = 0
\]

which encourages equality of all logits.

B. Dataset Description and Implementation Details

In this section, we present the description of all the datasets used in our experiments, as well as the related implementation details.

**CIFAR-10** [12] is an image classification dataset that includes a total of 60,000 images with size 32 × 32, divided equally into 10 classes. In our experiments, we use the standard train/validation/test split containing 45,000/5,000/10,000 images, respectively. During the experiments, we fixed the batch size to 128 and use SGD optimizer with a momentum of 0.9. The number of training epochs is set to 350, with a multi-step learning rate decay strategy, i.e., learning rate of 0.1 for the first 150 epochs, 0.01 for the next 100 epochs and 0.01 for the last 100 epochs. Data augmentation techniques like random crops and random horizontal flips are applied on the training set.

**Tiny-ImageNet** [4] is a subset of ImageNet containing 64 × 64 dimensional images, with 200 classes and 500 images per class in the training set, and 50 images per class in the validation set. Following the setting in [22], we use 50 samples per class (a total of 10,000 samples) from the training set as a validation set and the original validation set as a test set. The batch size is set to 64. We train for 100 epochs with a learning rate of 0.1 for the first 40 epochs, of 0.01 for the next 20 epochs and of 0.001 for the last 40 epochs.

**CUB-200-2011** [31] is the most popular fine-grained benchmarking dataset. As an extended version of the CUB-200 dataset, with roughly double the number of images per class and new part location annotations, it consists of 5,994 training and 5,794 test images, belonging to 200 bird species. We augment the images during training, i.e., we resize the images to 256 × 256 and then randomly crop patches of 224 × 224 from the scaled images or their horizontal flip as inputs. We initialize the model by pre-trained weights on ImageNet and then train on this dataset for 200 epochs. The batch size is set to 16 and SGD optimizer is used with a momentum of 0.9. The learning rate is initialized as 0.1 and decayed by a factor of 0.1 every 80 epochs. Note that, for margin \( m \), we used the optimal \( m \) found on the validation set of Tiny-ImageNet (we did not use a validation set for CUB-200-2011).

**PASCAL VOC 2012** [7] semantic segmentation benchmark contains 20 foreground object classes and one back-
ground class. The data is split into 1, 449 images for training, 1, 449 for validation and 1, 456 for testing. Note that the calibration performance on test set is unavailable, as the ground-truth on test set is not publicly released. Therefore, we only report the performances on validation set by using the best hyper-parameters found on the Tiny-ImageNet classification benchmark for all the methods, with any further tuning on the segmentation validation set. During training, we randomly crop the images to a 512 resolution, and apply other augmentations such as random horizontal flip, random brightness changes or contrast transformation. To train the segmentation model, we employ the popular public library2, where the encoder is initialized with the weights pre-trained on ImageNet and the decoder is trained from scratch. The batch size is set to 8, and the momentum of the SGD optimizer to 0.9. The learning rate is initialized as 0.01, and decayed by a factor of 0.1 every 40 epochs. Finally, the network is trained for 100 epochs.

20 Newsgroups [15] is a popular text classification benchmark, containing 20,000 news articles, which are categorised evenly into 20 different groups based on their content. While some of the groups are significantly related (e.g. rec.motorcycles and rec.autos), other groups are completely unrelated (e.g. sci.space and misc.med). We use the standard train/validation/test split containing 15,098/900/3,999 documents, respectively. To train the Global Pooling Convolutional Network (GPCN) [17], we use Glove word embeddings [26]. Adam is used as optimizer with an initial learning rate of 0.001, and beta values equal to 0.9 and 0.999. The training is performed during 100 epochs, with a learning-rate decay by a factor of 0.1 after the first 50 epochs.

C. Ablation study on the balancing weight

We now investigate the impact of the balancing weight \( \lambda \) in our method, and compare it to the effect of \( \alpha \) in Label Smoothing (LS), whose results are depicted in Figure 4. In particular, we show the evolution of calibration and classification metrics on Tiny-ImageNet validation and test sets.

One may observe that, unlike LS, our method with margin is more robust with respect to the balancing weight in both subsets. Furthermore, the high similarity in the ECE curves of LS and Ours \((m = 0)\) support our theoretical connections stating that LS approximates a particular case of the proposed loss when the margin is equal to 0.

D. Results with post temperature scaling

In Table 7, we compare with the method of applying post temperature scaling (PosT) [9] on the outputs of the CE-trained model. As this technique is orthogonal to the learning objectives, we also include the results when applying this post-processing to the proposed method. We can see that the PreT scores obtained by our method outperform the PosT results from CE across all the cases. Furthermore, our method with PosT also achieves the best performance across the datasets and backbones. It is worth noting that the proposed method has optimal temperature values very close to 1 (see Table 7), indicating that our models are already well calibrated. Note that the results of post-hoc scaling might be highly sensitive to the validation sets and data characteristics.

E. Results with Vision Transformers (ViT)

We now investigate the impact of the balancing weight \( \lambda \) in our method, and compare it to the effect of \( \alpha \) in Label Smoothing (LS), whose results are depicted in Figure 4. In particular, we show the evolution of calibration and classification metrics on Tiny-ImageNet validation and test sets.

The recent study in [32] suggests that newer models, such as vision transformers (ViT) [6], are better calibrated than older models, such as convolutional neural networks. Inspired by these findings, we further evaluate the performance of the proposed method with ViT, whose results are presented in Table 8. In particular, we include the results obtained with a ViT on both CIFAR-10 and Tiny-ImageNet, demonstrating a similar trend, i.e., the proposed approach outperforms other calibration losses. This consolidates the message of this paper and further demonstrates the generalizability of the proposed loss.

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2https://github.com/qubvel/segmentation_models.pytorch

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Table 7. ECE for different methods with pre- and post-temperature scaling. Optimal T is indicated in brackets.

| Dataset          | Model   | CE PreT | CE PosT | LS PreT | LS PosT | FL PreT | FL PosT | FLSD PreT | FLSD PosT | Ours PreT | Ours PosT |
|------------------|---------|---------|---------|---------|---------|---------|---------|-----------|-----------|-----------|-----------|
| Tiny-ImageNet    | R-50    | 3.73    | 1.86    | 3.17    | 1.79    | 2.96    | 1.74    | 2.91      | 1.74      | 1.64      | 1.64      |
|                  | R-101   | 4.97    | 2.01    | 2.20    | 2.20    | 2.55    | 2.22    | 4.91      | 1.64      | 1.62      | 1.62      |
| CIFAR-10         | R-50    | 5.85    | 2.34    | 2.79    | 1.75    | 3.90    | 1.34    | 3.84      | 1.30      | 1.16      | 1.16      |
|                  | R-101   | 5.74    | 2.51    | 3.56    | 2.71    | 4.60    | 1.24    | 4.58      | 1.21      | 1.38      | 1.13      |
| CUB-200-2011     | R-101   | 6.75    | 2.00    | 5.16    | 3.05    | 8.41    | 2.45    | 8.54      | 3.61      | 2.78      | 1.72      |
| 20 News          | GPCN    | 22.75   | 3.01    | 8.07    | 3.69    | 10.80   | 3.33    | 10.87     | 4.10      | 5.40      | 2.09      |

Table 8. Results with Vision Transformer (ViT) model.

| Dataset          | LS Acc | ECE | FL Acc | ECE | FLSD Acc | ECE | Ours Acc | ECE |
|------------------|--------|-----|--------|-----|---------|-----|----------|-----|
| CIFAR-10         | 98.57  | 1.30| 98.49  | 1.20| 98.55    | 1.13| 98.57    | 0.39|
| Tiny-ImageNet    | 90.50  | 2.37| 90.39  | 4.51| 90.47    | 4.25| 90.65    | 1.26|

---

The recent study in [32] suggests that newer models, such as vision transformers (ViT) [6], are better calibrated than older models, such as convolutional neural networks. Inspired by these findings, we further evaluate the performance of the proposed method with ViT, whose results are presented in Table 8. In particular, we include the results obtained with a ViT on both CIFAR-10 and Tiny-ImageNet, demonstrating a similar trend, i.e., the proposed approach outperforms other calibration losses. This consolidates the message of this paper and further demonstrates the generalizability of the proposed loss.
Figure 4. Evaluating the effect of the balancing weight. We present the variation of both ECE and Accuracy on the Tiny-ImageNet validation set (left) and on Tiny-ImageNet test set (right) using different balancing weight values, i.e., $\lambda$ in our method and $\alpha$ in LS. The network used in this study is ResNet-50.

Figure 5. Calibration visualizations of ResNet-50 on Tiny-ImageNet. Reliability diagrams is computed with 25 bins. The zoom-in figures for part of the diagrams are also included, clearly showing the differences.

F. Reliability diagram.

We further investigate the calibration behaviour of the proposed model with reliability diagrams, whose results for Tiny-ImageNet with ResNet50 are shown in Figure 5. What we expect from a perfectly calibrated model is that its reliability diagram matches the dashed red line, where the output likelihood predicts perfectly the model accuracy. We first observe that the model trained with the standard cross entropy (first plot) is overconfident, as its accuracy is mostly below the confidence values. Both state-of-the-art methods (second and third plots) reverse this trend, and present reliability diagrams closer to the dashed line, which indicates that models trained with these losses are actually better calibrated. Even though both improve the calibration performance, an interesting observation is that the range accuracy vs confidence where they are better calibrated is indeed the opposite (LS provides better estimates for higher probabilities, whereas FL predictions are better calibrated in a low regime, close to 0). Last, we can observe that the reliability diagram slope provided by our method is much closer to a slope of 1, suggesting that the model is better calibrated. This observation is supported by the quantitative results reported in Section 5 of the main text.

G. Additional visual results on segmentation

In Figure 6, we present additional qualitative examples from the VOC segmentation model. As illustrated by the reliability diagrams (b) for different methods, our method
Figure 6. Additional visual results on semantic segmentation. We present additional examples from the qualitative segmentation results on the PASCAL VOC 2012 validation set, showing the superiority by our method, in terms of calibration performance. In the left, we give the original image with ground-truth (GT) mask, then we present the confidence map (a) and the reliability diagram (b) with the ECE (%) score for each method. The value of confidence map represent the predicted confidence, i.e., the element of the soft-max probability for the winner class. It is noted that deeper color denotes higher confidence in the map, as shown in the legend at the upper right corner.

achieves the best calibration performance. Regarding the confidence maps (a), the results from the proposed model are also consistent with the fact that uncertainty occurs mainly on the boundary while confidence is higher within and outside the segmentation regions. Note that all the trends are consistent with the examples shown in Figure 3 of the main text.

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