Laplacian Regularized Few-Shot Learning

Imtiaz Masud Ziko ¹  Jose Dolz ¹  Eric Granger ¹  Ismail Ben Ayed ¹

Abstract

We propose a transductive Laplacian-regularized inference for few-shot tasks. Given any feature embedding learned from the base classes, we minimize a quadratic binary-assignment function containing two terms: (1) a unary term assigning query samples to the nearest class prototype, and (2) a pairwise Laplacian term encouraging nearby query samples to have consistent label assignments. Our transductive inference does not re-train the base model, and can be viewed as a graph clustering of the query set, subject to supervision constraints from the support set. We derive a computationally efficient bound optimizer of a relaxation of our function, which computes independent (parallel) updates for each query sample, while guaranteeing convergence. Following a simple cross-entropy training on the base classes, and without complex meta-learning strategies, we conducted comprehensive experiments over five few-shot learning benchmarks. Our LaplacianShot consistently outperforms state-of-the-art methods by significant margins across different models, settings, and data sets. Furthermore, our transductive inference is very fast, with computational times that are close to inductive inference, and can be used for large-scale few-shot tasks.

1. Introduction

Deep learning models have achieved human-level performances in various tasks. The success of these models rely considerably on exhaustive learning from large-scale labeled data sets. Nevertheless, they still have difficulty generalizing to novel classes unseen during training, given only a few labeled instances for these new classes. In contrast, humans can learn new tasks easily from a handful of examples, by leveraging prior experience and related context.

Few-shot learning (Fei-Fei et al., 2006; Miller et al., 2000; Vinyals et al., 2016) has emerged as an appealing paradigm to bridge this gap. Under standard few-shot learning scenarios, a model is first trained on substantial labeled data over an initial set of classes, often referred to as the base classes. Then, supervision for novel classes, which are unseen during base training, is limited to just one or few labeled examples per class. The model is evaluated over few-shot tasks, each one supervised by a few labeled examples per novel class (the support set) and containing unlabeled samples for evaluation (the query set).

The problem has recently received substantial research interests, with a large body of work based on complex meta-learning and episodic-training strategies. The meta-learning setting uses the base training data to create a set of few-shot tasks (or episodes), with support and query samples that simulate generalization difficulties during test times, and train the model to generalize well on these artificial tasks. For example, (Vinyals et al., 2016) introduced matching network, which employs an attention mechanism to predict the unknown query samples as a linear combination of the support labels, while using episodic training and memory architectures. Prototypical networks (Snell et al., 2017) maintain a single prototype representation for each class in the embedding space, and minimize the negative log-probability of the query features with episodic training. Ravi & Larochelle (2017) viewed optimization as a model for few-shot learning, and used an LSTM meta-learner to update classifier parameters. Finn et al. (2017) proposed MAML, a meta-learning strategy that attempts to make a model “easy” to fine-tune. These widely adopted works were recently followed by an abundant meta-learning literature, for instance, (Sung et al., 2018; Oreshkin et al., 2018; Mishra et al., 2018; Rusu et al., 2019; Liu et al., 2019b; Hou et al., 2019; Ye et al., 2020), among many others.

Several recent studies explored transductive inference for few-shot tasks, e.g., (Liu et al., 2019b; Hou et al., 2019; Dhillon et al., 2020; Hu et al., 2020; Kim et al., 2019; Qiao et al., 2019), among others. Given a few-shot task at test time, transductive inference performs class predictions jointly for all the unlabeled query samples of the task, rather than one sample at a time as in inductive inference. For instance, TPN (Liu et al., 2019b) used label propagation (Zhou et al., 2004) along with episodic training and a
specific network architecture, so as to learn how to propagate labels from labeled to unlabeled samples. CAN-T (Hou et al., 2019) is another meta-learning based transductive method, which uses attention mechanisms to propagate labels to unlabeled query samples. The transductive fine-tuning method by (Dhillon et al., 2020) re-trains the network by minimizing an additional entropy loss, which encourages peaked (confident) class predictions at unlabeled query points, in conjunction with a standard cross-entropy loss defined on the labeled support set.

Transductive few-shot methods typically perform better than their inductive counterparts. However, this may come at the price of a much heavier computational complexity during inference. For example, the entropy fine-tuning in (Dhillon et al., 2020) re-trains the network, performing gradient updates over all the parameters during inference. Also, the label propagation in (Liu et al., 2019b) requires a matrix inversion, which has a computational overhead that is cubic with respect to the number of query samples. This may be an impediment for deployment for large-scale few-shot tasks.

We propose a transductive Laplacian-regularized inference for few-shot tasks. Given any feature embedding learned from the base data, our method minimizes a quadratic binary-assignment function integrating two types of potentials: (1) unary potentials assigning query samples to the nearest class prototype, and (2) pairwise potentials favoring consistent label assignments for nearby query samples. Our transductive inference can be viewed as a graph clustering of the query set, subject to supervision constraints from the support set, and does not re-train the base model. Following a relaxation of our function, we derive a computationally efficient bound optimizer, which computes independent (parallel) label-assignment updates for each query point, with guaranteed convergence. We conducted comprehensive experiments on five few-shot learning benchmarks, with different levels of difficulties. Using a simple cross-entropy training on the base classes, and without complex meta-learning strategies, our LaplacianShot outperforms state-of-the-art methods by significant margins, consistently providing improvements across different settings, data sets, and training models. Furthermore, our transductive inference is very fast, with computational times that are close to inductive inference, and can be used for large-scale tasks.

2. Laplacian Regularized Few-Shot Learning

2.1. Proposed Formulation

In the few-shot setting, we are given a labeled support set \( X_s = \bigcup_{c=1}^{C} X_s^c \) with \( C \) test classes, where each novel class \( c \) has \( |X^c_s| \) labeled examples, for instance, \( |X^c_s| = 1 \) for 1-shot and \( |X^c_s| = 5 \) for 5-shot. The objective of few-shot learning is, therefore, to accurately classify unlabeled unseen query sample set \( X_q = \bigcup_{c=1}^{C} X_q^c \) from these \( C \) test classes. This setting is referred to as the \( |X_q^c| \)-shot \( C \)-way few-shot learning.

Let \( f_\theta \) denotes the embedding function of a deep convolutional neural network, with parameters \( \theta \) and \( x_q = f_\theta(z_q) \in \mathbb{R}^M \) encoding the features of a given data point \( z_q \). Embedding \( f_\theta \) is learned from a labeled training set \( X_{base} \), with base classes that are different from the few-shot classes of \( X_s \) and \( X_q \). In our work, parameters \( \theta \) are learned through a basic network training with the standard cross-entropy loss defined over \( X_{base} \), without resorting to any complex episodic-training or meta-learning strategy. For each query feature point \( x_q \), in a few-shot task, we define a latent binary assignment vector \( y_q = [y_{q,1}, \ldots, y_{q,C}]^t \in \{0, 1\}^C \), which is within the \( C \)-dimensional probability simplex \( \nabla \text{C} = \{y \in [0,1]^C : 1^t y = 1\} \): binary \( y_{q,c} \) is equal to 1 if \( x_q \) belongs to class \( c \), and equal to 0 otherwise. \( t \) is used as the transpose operator. Let \( Y \) denotes the \( N \times C \) matrix whose rows are formed by \( y_q \), where \( N \) is the number of query points in \( X_q \). We propose a transductive few-shot inference, which minimizes a Laplacian-regularization objective for few-shot tasks w.r.t assignment variables \( Y \), subject to simplex and integer constraints \( y_q \in \nabla \text{C} \) and \( y_q \in \{0, 1\}^C \), \( \forall q \):

\[
\mathcal{E}(Y) = \mathcal{N}(Y) + \frac{\lambda}{2} \mathcal{L}(Y)
\]

(1)

\[
\mathcal{N}(Y) = \sum_{q=1}^{N} \sum_{c=1}^{C} y_{q,c} d(x_q - m_c)
\]

\[
\mathcal{L}(Y) = \frac{1}{2} \sum_{q,p} w(x_q, x_p) |y_q - y_p|^2
\]

In (1), the first term \( \mathcal{N}(Y) \) is minimized globally when each query point is assigned to the class of the nearest prototype \( m_c \), from the support set, using a distance metric \( d(x_q, m_c) \), such as the Euclidean distance. In the 1-shot setting, prototype \( m_c \) is the support example of class \( c \), whereas in multi-shot, \( m_c \) can be the mean of the support examples. In fact, \( m_c \) can be further rectified by integrating information from the query features, as we will detail later in our experiments.

The second term \( \mathcal{L}(Y) \) is the well-known Laplacian regularizer, which can be equivalently written as \( \text{tr}(Y^tL Y) \), where \( L \) is the Laplacian matrix \(^1\) corresponding to affinity matrix \( W = [w(x_q, x_p)] \), and \( \text{tr} \) denotes the trace operator. Pairwise potential \( w(x_q, x_p) \) evaluates the similarity between feature vectors \( x_q \) and \( x_p \), and can be computed using some kernel function. The Laplacian term encourages nearby

\(^1\)The Laplacian matrix corresponding to affinity matrix \( W = [w(x_q, x_p)] \) is \( L = D - W \), with \( D \) the diagonal matrix whose diagonal elements are given by: \( D_q = \sum_p w(x_q, x_p) \).
Algorithm 1 Proposed Algorithm for LaplacianShot

Input: $X_q, X_s, \lambda, f_{\theta}$
Output: $Labels \in \{1, \ldots, C\}^N$ for $X_q$

Get prototypes $m_c$.
Compute $a_q$ using (8a) $\forall x_q \in X_q$.
Initialize $i = 1$.
Initialize $y_q^i = \exp(-a_q) / \sum_q \exp(-a_q)$.
repeat
Compute $y_q^{i+1}$ using (12)
$y_q^{i+1} \leftarrow \exp(-a_q) / \sum_q \exp(-a_q)$.
$Y = [y_q^{i+1}]$; $\forall q$.
$i = i + 1$.
until $B_l(Y)$ in (7) does not change
$l_q = \arg \max_c y_q^i; \forall y_q \in Y$.
Labels = $\{l_q\}_{q=1}^N$

2.2. Optimization

In this section, we propose an efficient bound-optimization technique for solving a relaxed version of our objective in (1), which guarantees convergence, while computing independent closed-form updates for each query sample in few-shot tasks. It is well known that minimizing pairwise functions over binary variables is NP-hard (Tian et al., 2014), and a standard approach in the context of clustering algorithms is to relax the integer constraints, for instance, using a convex (Wang & Carreira-Perpinán, 2014) or a concave relaxation (Ziko et al., 2018). In fact, by relaxing integer constraints $y_q \in \{0, 1\}^C$, our objective in (1) becomes a convex quadratic problem. However, this would require solving for the $N \times C$ assignment variables all together, with additional projections steps for handling the simplex constraints. In this work, we use a concave relaxation of the Laplacian-regularized objective in (1), which, as we will later show, yields fast independent and closed-form updates for each assignment variable, with convergence guarantee. Furthermore, it enables us to draw interesting connections between Laplacian regularization and attention mechanisms in few-shot learning (Vinyals et al., 2016).

It is easy to verify that, for binary (integer) simplex variables, the Laplacian term in (1) can be written as follows, after some simple manipulations:

$$L(Y) = \sum_q D_q - \sum_{q,p} w(x_q, x_p)y_q^ty_p^t \quad (3)$$

where $D_q = \sum_p w(x_q, x_p)$ denotes the degree of query sample $x_q$. By relaxing integer constraints $y_q \in \{0, 1\}^C$, the expression in Eq. (3) can be viewed as a concave relaxation for Laplacian term $L(Y)$ when symmetric affinity matrix $W = [w(x_q, x_p)]$ is positive semi-definite. As we will see in the next paragraph, concavity is important to derive an efficient bound optimizer for our model, with independent and closed-form updates for each query sample. Notice that the first term in relaxation (3) is a constant independent of the soft (relaxed) assignment variables.

We further augment relaxation (3) with a convex negative-entropy barrier function $y_q^t \log y_q$, which avoids expensive projection steps and Lagrangian-dual inner iterations for the simplex constraints of each query point. Such a barrier removes the need for extra dual variables for constraints $y_q \geq 0$ by restricting the domain of each assignment variable to non-negative values, and yields closed-form updates for the dual variables of constraints $1^t y_q = 1$. Notice that this barrier function is null at the vertices of the simplex. Putting all together, and omitting the additive constant $\sum_q D_q$ in (3), we minimize the following concave-convex relaxation of our objective in (1) w.r.t soft assignment variables $Y$, subject to simplex constraints $y_q \in N_C, \forall q$:

$$R(Y) = Y^t \log Y + N(Y) + \frac{\lambda}{2} \tilde{L}(Y) \quad (4)$$

Equality (3) holds in for points on the vertices of the simplex, i.e., $y_q \in \{0, 1\}^C$, but is an approximation for points within the simplex (soft assignments), i.e., $y_q \in [0, 1]^C$.

Note that entropy-like barriers are known in the context of Bregman-proximal optimization (Yuan et al., 2017), and have well-known computational benefits when dealing with simplex constraints.
where $\hat{L}(Y) = -\sum_{q,p} w(x_q, x_p) y_q^i y_p^i$.

**Bound optimization:** In the following, we detail an iterative bound-optimization solution for relaxation (4). Bound optimization, often referred to as MM (Majorize-Minimization) framework (Lange et al., 2000; Zhang et al., 2007), is a general optimization principle. At each iteration, it updates the variable as the minimum of a surrogate function, i.e., an upper bound on the objective, which is tight at the current iteration. This guarantees that the original objective does not increase at each iteration.

Re-arranging the soft assignment matrix $Y$ in vector form $Y = [y_q] \in \mathbb{R}^{NC}$, relaxation $\hat{L}(Y)$ can be written conveniently in the following form:

$$\hat{L}(Y) = -\sum_{q,p} w(x_q, x_p) y_q^i y_p^i = Y^i \Psi Y$$

(5)

with $\Psi = -W \otimes I$, where $\otimes$ denotes the Kronecker product and $I$ is the $N \times N$ identity matrix. Note that $\Psi$ is negative semi-definite for a positive semi-definite $W$. Therefore, $Y^i \Psi Y$ is a concave function, and the first-order approximation of (5) at a current solution $Y^i$ ($i$ is the iteration index) gives the following tight upper bound on $\hat{L}(Y)$:

$$\hat{L}(Y) = Y^i \Psi Y \leq (Y^i)^t \Psi Y^i + 2(\Psi Y^i)^t (Y - Y^i)$$

(6)

Therefore, using unary potentials $N(Y)$ and the negative entropy barrier in conjunction with the upper bound in (6), we obtain the following surrogate function $B_i(Y)$ for relaxation $R(Y)$ at current solution $Y^i$:

$$R(Y) \leq B_i(Y) = \sum_{q=1}^N y_q^i (\log(y_q) + a_q - \lambda b_q^i)$$

(7)

where $\leq$ means equality up to an additive constant that is independent of variable $Y$, and $a_q$ and $b_q^i$ are the following $C$-dimensional vectors:

$$\begin{align*}
a_q &= [a_{q,1}, \ldots, a_{q,C}]^t; \quad a_{q,c} = d(x_q, m_c) \quad (8a) \\
b_q^i &= [b_{q,1}^i, \ldots, b_{q,C}^i]^t; \quad b_{q,c}^i = \sum_p w(x_q, x_p) y_p^i \quad (8b)
\end{align*}$$

It is straightforward to verify that upper bound $B_i(Y)$ is tight at the current iteration, i.e., $B_i(Y^i) = R(Y^i)$. This can be seen easily from the first-order approximation in (6). We iteratively optimize the surrogate function at each iteration $i$:

$$Y^{i+1} = \arg\min_Y B_i(Y)$$

(9)

Because of upper-bound condition $R(Y) \leq B_i(Y)$, $\forall Y$, tightness condition $B_i(Y^i) = R(Y^i)$ at the current solution, and the fact that $B_i(Y^{i+1}) \leq B_i(Y^i)$ due to minimization (9), it is easy to verify that updates (9) guarantee that relaxation $R(Y)$ does not increase at each iteration:

$$R(Y^{i+1}) \leq B_i(Y^{i+1}) \leq B_i(Y^i) = R(Y^i)$$

Closed-form solutions of the surrogate functions: Notice that $B_i(Y)$ is a sum of independent functions of each assignment variable. Therefore, we can solve (9) for each $y_q$ independently, while satisfying the simplex constraint:

$$\min_{y_q \in \mathbb{R}^C} y_q^i (\log(y_q) + a_q - \beta b_q^i), \forall q$$

(10)

The negative entropy barrier term $y_q^i \log y_q$ in (10) restricts $y_q$ to be non-negative, removing the need of extra dual variables for the constraints $y_q > 0$. Also, simplex constraint $1^t y_q = 1$ is affine. Thus, the solution of the following Karush-Kuhn-Tucker (KKT) condition provide the minimum of (10):

$$\log y_q + a_q - \beta b_q^i = 0$$

(11)

with $\beta$ the Lagrange multiplier for the simplex constraint. This provides, for each $q$, closed-form solutions for both the primal and dual variables, yielding the following independent updates of the assignment variables:

$$y_q^{i+1} = \frac{\exp(-a_q^i + \beta b_q^i)}{1^t \exp(-a_q^i + \beta b_q^i)} \forall q$$

(12)

**2.3. Proposed Algorithm**

The overall proposed algorithm is simplified in Algorithm 1. Once the network function $f_{\theta}$ is learned using the base dataset $X_{\text{base}}$, our algorithm proceeds with the extracted features $x_q$. Before the iterative bound updates, each soft assignment $y_q^i$ is initialized as a softmax probability of $a_q$, which is based on the distances to prototypes $m_c$. The iterative bound optimization is guaranteed to converge, typically less than 15 iterations in our experiments (Figure 2). Also the independent point-wise bound updates yield a parallel structure of the algorithm, which makes it very efficient (and convenient for large-scale few-shot tasks). We refer to our method as LaplacianShot in the experiments.

**Link to attention mechanisms:** Our Laplacian-regularized model has interesting connection to the popular attention mechanism in (Vaswani et al., 2017). In fact, MatchingNet
Table 1. Average accuracy (in %) in miniImageNet and tieredImageNet. The best results are reported in bold font.

| Methods          | Network     | miniImageNet | tieredImageNet |
|------------------|-------------|--------------|----------------|
|                  |             | 1-shot | 5-shot | 1-shot | 5-shot |
| MAML (Finn et al., 2017) | ResNet-18   | 49.61 ± 0.92 | 65.72 ± 0.77 | - | - |
| Chen (Chen et al., 2019) | ResNet-18   | 51.87 ± 0.77 | 75.68 ± 0.63 | - | - |
| RelationNet (Sung et al., 2018) | ResNet-18   | 52.48 ± 0.86 | 69.83 ± 0.68 | - | - |
| MatchingNet (Vinyals et al., 2016) | ResNet-18   | 52.91 ± 0.88 | 68.88 ± 0.69 | - | - |
| ProtoNet (Snell et al., 2017) | ResNet-18   | 54.16 ± 0.82 | 73.68 ± 0.65 | - | - |
| Gidaris (Gidaris & Komodakis, 2018) | ResNet-15   | 55.45 ± 0.89 | 70.13 ± 0.68 | - | - |
| SNAIL (Mishra et al., 2018) | ResNet-15   | 55.71 ± 0.90 | 68.88 ± 0.92 | - | - |
| AdaCNN (Munkhdalai et al., 2018) | ResNet-15   | 56.88 ± 0.62 | 71.94 ± 0.57 | - | - |
| TADAM (Oreshkin et al., 2018) | ResNet-15   | 58.50 ± 0.30 | 76.70 ± 0.30 | - | - |
| CAML (Jiang et al., 2019) | ResNet-12   | 59.23 ± 0.99 | 72.35 ± 0.71 | - | - |
| TPN (Liu et al., 2019b) | ResNet-12   | 59.46       | 75.64       | - | - |
| TEAM (Qiao et al., 2019) | ResNet-18   | 60.07       | 75.90       | - | - |
| MTL (Sun et al., 2019) | ResNet-18   | 61.20 ± 1.80 | 75.50 ± 0.80 | - | - |
| VariationalFSL (Zhang et al., 2019) | ResNet-18   | 61.23 ± 0.26 | 77.69 ± 0.17 | - | - |
| Transductive tuning (Dhillon et al., 2020) | ResNet-12   | 62.35 ± 0.66 | 74.53 ± 0.54 | - | - |
| MetaoptNet (Lee et al., 2019) | ResNet-18   | 62.64 ± 0.61 | 78.63 ± 0.46 | 65.99 ± 0.72 | 81.56 ± 0.53 |
| SimpleShot (Wang et al., 2019) | ResNet-18   | 63.10 ± 0.20 | 79.92 ± 0.14 | 69.68 ± 0.22 | 84.56 ± 0.16 |
| CAN+T (Hou et al., 2019) | ResNet-12   | 67.19 ± 0.55 | 80.64 ± 0.35 | 73.21 ± 0.58 | 84.93 ± 0.38 |
| LaplacianShot (ours) | ResNet-18   | 72.11 ± 0.19 | 82.31 ± 0.14 | 78.98 ± 0.21 | 86.39 ± 0.16 |
| Qiao (Qiao et al., 2018) | WRN         | 59.00 ± 0.41 | 73.74 ± 0.19 | -      | -      |
| LEO (Rusu et al., 2019) | WRN         | 61.76 ± 0.08 | 77.59 ± 0.12 | -      | -      |
| ProtoNet (Snell et al., 2017) | WRN         | 62.60 ± 0.20 | 79.97 ± 0.14 | -      | -      |
| CC+rot (Gidaris et al., 2019) | WRN         | 62.93 ± 0.45 | 79.87 ± 0.33 | -      | -      |
| MatchingNet (Vinyals et al., 2016) | WRN         | 64.03 ± 0.20 | 76.32 ± 0.16 | -      | -      |
| FEAT (Ye et al., 2020) | WRN         | 65.10 ± 0.20 | 81.11 ± 0.14 | -      | -      |
| Transductive tuning (Dhillon et al., 2020) | WRN         | 65.73 ± 0.68 | 83.40 ± 0.52 | -      | -      |
| SimpleShot (Wang et al., 2019) | WRN         | 65.87 ± 0.20 | 82.09 ± 0.14 | -      | -      |
| SIB (Hu et al., 2020) | WRN         | 70.0 ± 0.6   | 79.2 ± 0.4   | -      | -      |
| BD-CSPN (Liu et al., 2019a) | WRN         | 70.31 ± 0.93 | 81.89 ± 0.60 | -      | -      |
| LaplacianShot (ours) | WRN         | 74.86 ± 0.19 | 84.13 ± 0.14 | 80.18 ± 0.21 | 87.56 ± 0.15 |
| SimpleShot (Wang et al., 2019) | MobileNet   | 61.55 ± 0.20 | 77.70 ± 0.15 | 69.50 ± 0.22 | 84.91 ± 0.15 |
| LaplacianShot (ours) | MobileNet   | 70.27 ± 0.19 | 80.10 ± 0.15 | 79.13 ± 0.21 | 86.75 ± 0.15 |
| SimpleShot (Wang et al., 2019) | DenseNet    | 65.77 ± 0.19 | 82.23 ± 0.13 | 71.20 ± 0.22 | 86.33 ± 0.15 |
| LaplacianShot (ours) | DenseNet    | 75.57 ± 0.19 | 84.72 ± 0.13 | 80.30 ± 0.22 | 87.93 ± 0.15 |

(Vinyals et al., 2016) predicted the labels of the query samples \(x_q\) as a linear combination of the support labels. The expression of \(b_{i,c}^q\) that we obtained in (8b), which stems from our bound optimizer and the concave relaxation of the Laplacian, also takes the form of a combination of labels at each iteration \(i\) in our model: \(b_{i,c}^q = \sum_p w(x_q, x_p) y_{p,c}^i\). However, there are important differences with (Vinyals et al., 2016): First, the attention in our formulation is non-parametric as it considers only the feature relationships among the query samples in \(X_q\), not the support examples. Second, unlike our approach, the attention mechanism in (Vinyals et al., 2016) is employed during training for learning embedding function \(f_\theta\) with a meta-learning approach.

3.1. Datasets

We used five benchmarks for few-shot classification: miniImageNet, tieredImageNet, CUB, cross-domain CUB (with base training on miniImageNet) and iNat.

The miniImageNet benchmark is a subset of the larger ILSVRC-12 dataset (Russakovsky et al., 2015). It has a total of 60,000 color images with 100 classes, where each class has 600 images of size 84 × 84, following (Vinyals et al., 2016). We use the standard split of 64 base, 16 validation and 20 test classes (Ravi & Larochelle, 2017; Wang et al., 2019). The tieredImageNet benchmark (Ren et al., 2018) is also a subset of ILSVRC-12 dataset but with 608 classes instead. We follow standard splits with 351 base, 97 validation and 160 test classes for the experiments. The images are also resized to 84 × 84 pixels. CUB-200-2011 (Wah et al., 2011) is a fine-grained image classification dataset. We follow (Chen et al., 2019) for few-shot classification on CUB, which splits into 100 base, 50 validation...
and 50 test classes for the experiments. The images are also resized to 84 × 84 pixels, as in miniImageNet. The iNat benchmark, introduced recently for few-shot classification in (Wertheimer & Hariharan, 2019), contains images of 1,135 animal species. It introduces a more challenging few-shot scenario, with different numbers of support examples per class, which simulates more realistic class-imbalance scenarios, and with semantically related classes that are not easily separable. Following (Wertheimer & Hariharan, 2019), the dataset is split into 908 base classes and 227 test classes, with images of size 84 × 84.

### 3.2. Evaluation Protocol

In the case of miniImageNet, CUB and tieredImageNet, we evaluate 10,000 five-way 1-shot and five-way 5-shot classification tasks, randomly sampled from the test classes, following standard few-shot evaluation settings (Wang et al., 2019; Rusu et al., 2019). This means that, for each of the five-way few-shot tasks, \( C = 5 \) classes are randomly selected, with \( |X^c_s| = 1 \) (1-shot) and \( |X^c_s| = 5 \) (5-shot) examples selected per class, to serve as support set \( X_s \). Query set \( X_q \) contains 15 images per class. Therefore, the evaluation is performed over \( N = 75 \) query images per task. The average accuracy of these 10,000 few shot tasks are reported along with the 95% confidence interval. For the iNat benchmark, the number of support examples \( |X^c_s| \) per class varies. We performed 227-way multi-shot evaluation, and report the top-1 accuracy averaged over the test images per class (Per Class in Table 3), as well as the average over all test images (Mean in Table 3), following the same procedure as in (Wertheimer & Hariharan, 2019; Wang et al., 2019).

### 3.3. Network Models

We evaluate LaplacianShot on four different backbone network models to learn feature extractor \( f_\theta \):

- **ResNet-18/50** is based on the deep residual network architecture (He et al., 2016), where the first two down-sampling layers are removed, setting the stride to 1 in the first convolutional layer and removing the first max-pool layer. The first convolutional layer is used with a kernel of size \( 3 \times 3 \) instead of \( 7 \times 7 \). ResNet-18 has 8 basic residual blocks, and ResNet-50 has 16 bottleneck blocks. For all the networks, the dimension of the extracted features is 512.
- **MobileNet** (Howard et al., 2017) was initially proposed as a light-weight convolutional network for mobile-vision applications. In our setting, we remove the first two down-sampling operations, which results in a feature embedding of size 1024.
- **WRN** (Zagoruyko & Komodakis, 2016) widens the residual blocks by adding more convolutional layers and feature planes. In our case, we used 28 convolutional layers, with a widening factor of 10 and an extracted-feature dimension of 640.
- **DenseNet** (Huang et al., 2017), omitting the first two down-sampling layers and setting the stride to 1. We changed the kernel size of the first convolutional layer to \( 3 \times 3 \). The extracted feature vector is of dimension 1024.
3.4. Implementation Details

Network model training: We trained the network models using the standard cross-entropy loss on the base classes, with a label-smoothing (Szegedy et al., 2016) parameter set to 0.1. Note that the base training did not involve any meta-learning or episodic-training strategy. We used the SGD optimizer to train the models, with mini-batch size set to 256 for all the networks, except for WRN and DenseNet, where we used mini-batch sizes of 128 and 100, respectively. We used two 16GB P100 GPUs for network training with base classes. For this base training, we used the data augmentation procedure of (He et al., 2016), along with color jitter, similarly to (Chen et al., 2019). For miniImageNet, CUB and tieredImageNet, we used early stopping by evaluating the the nearest-prototype classification accuracy on the validation classes, with L2 normalized features.

Prototype estimation and feature transformation: During the inference on test classes, SimpleShot (Wang et al., 2019) performs the following feature transformations: L2 normalization, \( x_q := \frac{x_q}{\|x_q\|_2} \) and CL2, which computes the mean of the base class features \( \bar{x} = \frac{1}{|X_{base}|} \sum_{x \in X_{base}} x \) and centers the extracted features as \( x_q := x_q - \bar{x} \), which is followed by an L2 normalization. We report the results in Table 1 and 2 with CL2 normalized features. In Table 3 for the iNat dataset, we provide the results with both normalized and unnormalized (UN) features for a comparative analysis. We reproduced the results of SimpleShot with our trained network models. In the 1-shot setting, prototype \( m_c \) is just the support example \( x_q \in X^c_b \) of class \( c \), whereas in multi-shot, \( m_c \) is the simple mean of the support examples of class \( c \). Another option is to use rectified prototypes, i.e., a weighted combination of features from both the support examples in \( X^c_b \) and query samples in \( X^c_q \), which are initially
predicted as belonging to class \( c \) using Eq. (2):

\[
\tilde{m}_c = \frac{1}{|X_q| + |X_c|} \sum_{x_p \in \{X_q, X_c\}} \exp(\cos(x_p, m_c)) \sum_{c=1}^{C} \exp(\cos(x_q, m_c)) - x_p,
\]

where \( \cos \) denotes the cosine similarity. And, for a given few-shot task, we compute the cross-domain shift \( \Delta \) as the difference between the mean of features within the support set and the mean of features within the query set:

\[
\Delta = \frac{1}{|X_q|} \sum_{x_p \in X_q} x_p - \frac{1}{|X_q|} \sum_{x_q \in X_q} x_q.
\]

Then, we rectify each query point \( x_p \in X_q \) in the few-shot task as follows:

\[
x_p \leftarrow x_p + \Delta.
\]

This shift correction is similar to the prototype rectification in (Liu et al., 2019a). Note that our LaplacianShot model in Eq. (1) is agnostic to the way of estimating the prototypes: It can be used either with the standard prototypes \( (\text{m}_c) \) or with the rectified ones \( (\tilde{m}_c) \).

We report the results of LaplacianShot with the rectified prototypes in Table 1 and 2, for miniImageNet, tieredImageNet and CUB. We do not report the results with the rectified prototypes in Table 3 for iNat, as rectification drastically worsen the performance.

For \( W \), we used the k-nearest neighbor affinities as follows:

\[
w(x_q, x_p) = 1 \text{ if } x_p \text{ is within the } k \text{ nearest neighbor of } x_q, \quad w(x_q, x_p) = 0 \text{ otherwise.}
\]

In our experiments, \( k \) is simply chosen from three typical values (3, 5 or 10) tuned over 500 few-shot tasks from the base training classes (i.e., we did not use test data for choosing \( k \)). We used \( k = 3 \) for miniImageNet, CUB and tieredImageNet and \( k = 10 \) for iNat benchmark. Regularization parameter \( \lambda \) is chosen based on the validation class accuracy for miniImageNet, CUB and tieredImageNet. This will be discussed in more details in section 3.6. For the iNat experiments, we simply fix \( \lambda = 1.0 \), as there is no validation set for this benchmark.

### 3.5. Results

We evaluated LaplacianShot over five different benchmarks, with different scenarios and difficulties: Generic image classification, fine-grained image classification, cross-domain adaptation, and imbalanced class distributions. We report the results of LaplacianShot for miniImageNet, tieredImageNet, CUB and iNat datasets, in Tables 1, 2 and 3, along with comparisons with state-of-the-art methods.

**Generic image classification**: Table 1 reports the results of generic image classification for the standard miniImageNet and tieredImageNet few-shot benchmarks. We can clearly observe that LaplacianShot outperforms state-of-the-art methods by large margins, with gains that are consistent across different settings and network models. It is worth mentioning that, for challenging scenarios, e.g., 1-shot with low-capacity models, LaplacianShot outperforms complex meta-learning methods by more than 9%. For instance, compared to well-known MAML (Finn et al., 2017) and ProtoNet (Snell et al., 2017), and to the recent MetaoptNet (Lee et al., 2019), LaplacianShot brings improvements of nearly 22%, 17%, and 9%, respectively, under the same evaluation conditions. Furthermore, it outperforms the very recent transductive approaches in (Dhillon et al., 2020; Liu et al., 2019a,b) by significant margins. With better learned features with WRN and DenseNet, LaplacianShot brings significant performance boosts, yielding state-of-the-art results in few-shot classification, without meta-learning.

**Fine-grained image classification**: Table 2 reports the results of fine-grained few-shot classification on CUB, with Resnet-18 network. LaplacianShot outperforms the best performing method in this setting by a 7% margin.

**Cross-domain (mini-ImageNet → CUB)**: We perform the very interesting few-shot experiment, with a cross-domain scenario, following the setting in (Chen et al., 2019). We used the ResNet-18 model trained on the miniImageNet base classes, while evaluation is performed on CUB few-shot tasks, with 50 test classes. Table 2 (rightmost column) reports the results. In this cross-domain setting, and consistently with the standard settings, LaplacianShot outperforms complex meta-learning methods by substantial margins.

**Imbalanced class distribution**: Table 3 reports the results for the more challenging, class-imbalance iNat benchmark, with different numbers of support examples per class and, also, with high visual similarities between the different classes, making class separation difficult. To our knowledge, only (Wertheimer & Hariharan, 2019; Wang et al., 2019) report performances on this benchmark, and SimpleShot (Wang et al., 2019) represents the state-of-the-art. We compared with SimpleShot using unnormalized extracted features (UN), L2 and CL2 normalized features. Our Laplacian regularization yields significant improvements, regardless of the network model and feature normalization. However, unlike SimpleShot, our method reaches its best performance with the unnormalized features. Note that, for iNat, we did not use the rectified prototypes. These results clearly highlight the benefit Laplacian regularization brings in challenging class-imbalance scenarios.

### 3.6. Ablation Study

**Choosing the Value of \( \lambda \)**: In LaplacianShot, we need to choose the value of regularization parameter \( \lambda \), which controls the trade-off between the nearest-prototype classifier term \( a_q \) and Laplacian regularizer \( b_q^2 \). We tuned this parameter using the validation classes by sampling 500 few-shot tasks. LaplacianShot is used in each few-shot task with the following values of \( \lambda \): \([0.1, 0.3, 0.5, 0.7, 0.8, 1.0, 1.2, 1.5]\). The best \( \lambda \) corresponding to the best average 1-shot and 5-shot accuracy over validation classes/data is selected for inference over the test classes/data. To examine experimentally whether the chosen values of \( \lambda \) based on the best validation accuracies correspond to good accuracies in the
Effects of Laplacian regularization: We conducted an ablation study on the effect of each term corresponding to nearest prototype \( N(Y) \), Laplacian \( \mathcal{L}(Y) \) and rectified prototype \( \tilde{m}_c \). Results are reported with ResNet-18 network. Note that, the Laplacian regularization \( \mathcal{L}(Y) \) improve the results consistently.

| Methods | inference time |
|---------|---------------|
| SimpleShot (Wang et al., 2019) | 0.009 |
| Transductive tuning (Dhillon et al., 2020) | 20.7 |
| LaplacianShot (ours) | 0.012 |

Convergence of transductive LaplacianShot inference: The proposed algorithm belongs to the family of bound optimizers or MM algorithms. In fact, the MM principle can be viewed as a generalization of expectation-maximization (EM). Therefore, in general, MM algorithms inherit the monotonicity and convergence properties of EM algorithms (Vaida, 2005), which are well-studied in the literature. In fact, Theorem 3 in (Vaida, 2005) states a simple condition for convergence of the general MM procedure, which is almost always satisfied in practice: The surrogate function has a unique global minimum. In Fig. 2, we plotted surrogates \( B_i(Y) \), up to a constant, i.e., Eq. (7), as functions of the iteration numbers, for different networks. One can see that the value of \( B_i(Y) \) decreases monotonically at each iteration, and converges, typically, within less than 15 iterations.

4. Conclusion

Without meta-learning, we provide state-of-the-art results, outperforming significantly a large number of sophisticated few-shot learning methods, in all benchmarks. Our transductive inference is a simple constrained graph clustering of the query features. It can be used in conjunction with any base-class training model, consistently yielding improvements. Our results are in line with several recent baselines (Dhillon et al., 2020; Chen et al., 2019; Wang et al., 2019) that reported competitive performances, without resorting to complex meta-learning strategies. This recent line of simple methods emphasizes the limitations of current few-shot benchmarks, and questions the viability of a large body of convoluted few-shot learning techniques in the recent literature. As pointed out in Fig. 1 in (Dhillon et al., 2020), the progress made by an abundant recent few-shot literature, mostly based on meta-learning, may be illusory. Classical and simple regularizers, such as the entropy in (Dhillon et al., 2020) or our Laplacian term, well-established in semi-supervised learning and clustering, achieve outstanding performances. We do not claim to hold the ultimate solution for few-shot learning, but we believe that our model-agnostic transductive inference should be used as a strong baseline for future few-shot learning research.
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