Neural Prototype Trees for Interpretable Fine-grained Image Recognition

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Figure 1: A ProtoTree is a globally interpretable model faithfully explaining its entire behaviour (left, partially shown) and additionally the reasoning process for a single prediction can be followed (right): the presence of a red chest and black wing, and the absence of a black stripe near the eye, identifies a Scarlet Tanager. A pruned ProtoTree learns roughly 200 prototypes for CUB (dataset with 200 bird species), making only 8 local decisions on average for one test image.

Abstract

Interpretable machine learning addresses the black-box nature of deep neural networks. Visual prototypes have been suggested for intrinsically interpretable image recognition, instead of generating post-hoc explanations that approximate a trained model. However, a large number of prototypes can be overwhelming. To reduce explanation size and improve interpretability, we propose the Neural Prototype Tree (ProtoTree), a deep learning method that includes prototypes in an interpretable decision tree to faithfully visualize the entire model. In addition to global interpretability, a path in the tree explains a single prediction. Each node in our binary tree contains a trainable prototypical part. The presence or absence of this prototype in an image determines the routing through a node. Decision making is therefore similar to human reasoning: Does the bird have a red throat? And an elongated beak? Then it’s a hummingbird! We tune the accuracy-interpretability trade-off using ensembling and pruning. We apply pruning without sacrificing accuracy, resulting in a small tree with only 8 prototypes along a path to classify a bird from 200 species. An ensemble of 5 ProtoTrees achieves competitive accuracy on the CUB-200-2011 and Stanford Cars data sets. Code is available at https://github.com/M-Nauta/ProtoTree.

1. Introduction

There is an ongoing scientific dispute between simple, interpretable models and complex black boxes, such as Deep Neural Networks (DNNs). DNNs have achieved superior performance, especially in computer vision, but their complex architectures and high-dimensional feature spaces has led to an increasing demand for transparency, interpretability and explainability [1], particularly in domains with high-stakes decisions [42]. In contrast, decision trees are easy to understand and interpret [13, 18], because they transparently arrange decision rules in a hierarchical structure. Their predictive performance is however far from competitive for computer vision tasks. We address this so-called ‘accuracy-interpretability trade-off’ [1, 34] by combining the expressiveness of deep learning with the interpretability of decision trees.

We present the Neural Prototype Tree, ProtoTree in short, an intrinsically interpretable method for fine-grained image recognition. A ProtoTree has the representational power of a neural network, and also contains a built-in binary decision tree structure, as shown in Fig. 1 (left). Each internal node in the tree contains a trainable prototype. Our prototypes are prototypical parts and learned with back-propagation, as introduced in the Prototypical Part Network.
(ProtoPNet) [8] where a prototype is a trainable vector that can be visualized as a patch of a training sample. The extent to which this prototype is present in an input image, determines the routing of the image through the corresponding node. Leaves of the ProtoTree learn class distributions. The paths from root to leaves represent the learned classification rules. The reasoning of our model is thus similar to the “Guess Who?” game where a player asks a series of binary questions related to visual properties to find out which of the 24 displayed images the other player had in mind.

To this end, a ProtoTree consists of a Convolutional Neural Network (CNN) followed by a binary tree structure and can be trained end-to-end with a simple cross-entropy loss function. We only require class labels and do not need any other annotations. During training, we utilize a soft decision tree, meaning that a sample is routed through both children, each with a certain weight. We present a novel routing procedure based on the similarity between the latent image embedding and a prototype. We show that a trained soft ProtoTree can be converted to a hard, and therefore more interpretable, ProtoTree without loss of accuracy. We influence the model complexity with pruning and ensembling.

A ProtoTree approximates the accuracy of non-interpretable classifiers, while being intrinsically interpretable and offering global and local explanations. This way it provides a novel take on interpretable machine learning. In contrast to post-hoc explanations, which approximate a trained model or its output [36, 30], a ProtoTree is inherently interpretable since it directly incorporates interpretability in the structure of the predictive model [36]. A ProtoTree therefore faithfully shows the entire behaviour of the classification model, independent of its input, providing a global explanation (Fig. 1). The tree can be understood in its entirety by users [34] and every step of the reasoning process can be reproduced [7]. In contrast to local explanations, which explain a single prediction and can be unstable and contradicting [3, 26], global explanations enable simulatability [34]. The hierarchical structure of our ProtoTree breaks up the decision making process in a sequence of rules. Such a hierarchical, logical model aids interpretability [13, 42]. The tree also shows hierarchical clusters of data which could give extra insights. Additionally, our ProtoTree can produce local explanations by showing the routing of a specific input image through the tree, thereby explaining each step in the local reasoning process (Fig. 1, right). In case of a misclassification, the responsible node can be easily identified by tracking down the series of decisions, which eases error analysis.

**Scientific Contributions**

- An intrinsically interpretable neural prototype tree architecture for fine-grained image recognition.
- Outperforming ProtoPNet [8] while having roughly only 10% of the number of prototypes, included in a built-in hierarchical structure.

- An ensemble of 5 interpretable ProtoTrees achieves competitive performance on CUB-200-2011 [49] (CUB) and Stanford Cars [29].

### 2. Related Work

Within computer vision, various explainability strategies exist for different notions of interpretability. A machine learning model can be explained for a single prediction, e.g. part-based methods [55, 60], saliency maps [5, 12, 59] or representer points [52]. Others explain the internals of a model, with e.g. activation maximization [38, 40] to visualize neurons, deconvolution or upconvolution [11, 53] to explain layers, generating image exemplars [17] to explain the latent space, or concept activation vectors [25] to explain model sensitivity. While such post-hoc methods give an intuition about the black-box model, intrinsic interpretable models such as classical decision trees, are fully simulatable since they faithfully show the decision making process. Similarly, by utilizing interpretable features as splitting criteria, a ProtoTree’s decision making process can be understood in its entirety, as well as for a single prediction.

ProtoTrees combine prototypical feature representations (Sec. 2.1) with soft-decision tree learning (Sec. 2.2).

### 2.1. Interpretability with Prototypes

Prototypes are visual explanations that can be incorporated in a model for intrinsic interpretability. ProtoAttend [4] uses full images as prototypes and shows the contribution of each prototype to a prediction. In contrast, we go for prototypical parts to break up the decision making process in small steps. Related is the Classification-By-Components network [43] that learns positive, negative and indefinite visual components motivated by the recognition-by-components theory [6] describing how humans recognize objects by segmenting it into multiple components.

We build upon the Prototypical Part Network (ProtoPNet) [8], an intrinsically interpretable deep network architecture for case-based reasoning. Since their prototypes
have smaller spatial dimensions than the image itself, they represent prototypical parts and are therefore suited for fine-grained image classification. ProtoPNet learns a pre-determined number of prototypical parts (prototypes) per class. To classify an image, the similarity between a prototype and a patch in the image is calculated by measuring the distance in latent space. The resulting similarity scores are weighted by values learned by a fully-connected layer. The explanation of ProtoPNet shows the reasoning process for a single image, by visualizing all prototypes together with their weighted similarity score. Summing the weighted similarity scores per class gives a final score for the image belonging to each class, as shown in Fig. 2. We improve upon ProtoPNet by showing an easy-to-interpret global explanation by means of a decision tree. This hierarchical structure therefore enhances interpretability and could also lead to more insights w.r.t. clusters in the data. Instead of multiplying similarity scores with weights, our local explanation shows the routing of a sample through the tree. Furthermore, we do not have class-specific prototypes, do not need to learn weights for similarity scores and we use a simple cross-entropy loss function. We also show that a ProtoTree contains far fewer prototypes which aids interpretability.

2.2. Neural Soft Decision Trees

Soft Decision Trees (SDTs) have shown to be more accurate than traditional hard decision trees [22, 23, 45]. Only recently deep neural networks are integrated in binary SDTs. The Deep Neural Decision Forest (DNDF) [28] is an ensemble of neural SDTs: a neural network learns a latent representation of the input, and each node learns a routing function. Adaptive Neural Trees [46] (ANTS) are a generalization of DNDF. Each node can transform and route its input with a small neural network. In contrast to most SDTs that require a fixed tree structure, including ours, ANTs greedily learn a binary tree topology. Such greedy algorithms however could lead to suboptimal trees [39], and are only applied to simple classification problems such as MNIST. Furthermore, the above methods lose the main attractive property of decision trees: interpretability. DNDFs can be locally interpreted by visualizing a path of saliency maps [32], as shown in Fig. 3a. Frosst & Hinton [14] train a perceptron for each node, and visualize the learned weights (Fig. 3b). The limited representational power of perceptrons however leads to suboptimal classification results. The approach in [21] makes SDTs deterministic at test time and linear split parameters can be visualized and enhanced with a spatial regularization term (Fig. 3c). In contrast to these interpretable methods, we apply our method to natural images for fine-grained image recognition and our visualizations are sharp and full-color, therefore improving interpretability (Fig. 3d). Instead of image recognition, Neural-Backed Decision Trees for Segmentation [51] use visual decision rules with saliency maps for segmentation.

Other tree approaches for image classification apply post-hoc explanation techniques, by showing example images per node [2, 54], visualizing typical CNN filters of each node that can be manually labelled [54], showing class activation maps [24] or manual inspection of leaf labels and the meaning of internal nodes [50]. We extend prior work by including prototypes in a tree structure, thereby obtaining a globally explainable, intrinsically interpretable model with only one decision per node. Additionally, similar to ProtoPNet [8], a ProtoTree does not require manual labelling and is therefore self-explanatory. Our work differs from hierarchical image classification (e.g., a gibbon is an animal and a primate) such as [19], since we do not require hierarchical labels or a predefined taxonomy.

3. Neural Prototype Tree

A Neural Prototype Tree (ProtoTree) hierarchically routes an image through a binary tree for interpretable image recognition. We now formalise the definition of a ProtoTree for supervised learning. Consider a classification problem with training set $T$ containing $N$ labelled images $\{(x^{(1)}, y^{(1)}), \ldots, (x^{(N)}, y^{(N)})\} \subset \mathcal{X} \times \mathcal{Y}$. Given an input image $x$, a ProtoTree predicts the class probability distribution over $K$ classes, denoted as $\hat{y}$. We use $y$ to denote the one-hot encoded ground-truth label $y$ such that we can train a ProtoTree by minimizing the cross-entropy loss between $y$ and $\hat{y}$. A ProtoTree can also be trained with soft labels from a trained model for knowledge distillation, similar to [14].

A ProtoTree $T$ is a combination of a convolutional neural network (CNN) $f$ with a soft neural binary decision tree structure. As shown in Fig. 4, an input image is first forwarded through $f$. The resulting convolutional output $z = f(x; \omega)$ consists of $D$ two-dimensional ($H \times W$) feature maps, where $\omega$ denotes the trainable parameters of $f$. Secondly, the latent representation $z \in \mathbb{R}^{H \times W \times D}$ serves as input for a binary tree. This tree consists of a set of internal nodes $\mathcal{N}$, a set of leaf nodes $\mathcal{L}$, and a set of edges $\mathcal{E}$. Each internal node $n \in \mathcal{N}$ has exactly two child nodes: $n$.left connected by edge $e(n, n$.left$) \in \mathcal{E}$ and $n$.right connected by $e(n, n$.right$) \in \mathcal{E}$. Each internal node $n \in \mathcal{N}$ corre-
Figure 4: Decision making process of a ProtoTree to predict class probability distribution $\hat{y}$ of input image $x$. During training, prototypes $p_n \in P$, leaves’ class distributions $c$ and CNN parameters $\omega$ are learned. Probabilities $p_c$ (shown with example values) depend on the similarity between a patch in the latent input image and a prototype.

sponds to a trainable prototype $p_n \in P$. We follow the prototype definition of ProtoNet [8] where each prototype is a trainable vector of shape $H_1 \times W_1 \times D$ (with $H_1 \leq H$, $W_1 \leq W$, and in our implementation $H_1 = W_1 = 1$) such that the prototype’s depth corresponds to the depth of the convolutional output $z$.

We use a form of generalized convolution without bias [16], where each prototype $p_n \in P$ acts as a kernel by ‘sliding’ over $z$ of shape $H \times W \times D$ and computes the Euclidean distance between $p_n$ and its current receptive field $\tilde{z}$ (called a patch). We apply a minimum pooling operation to select the patch in $z$ of shape $H_1 \times W_1 \times D$ that is closest to prototype $p_n$:

$$\tilde{z}^* = \arg\min_{z \in \text{patches}(z)} ||\tilde{z} - p_n||.$$  \hfill (1)

The distance between the nearest latent patch $\tilde{z}^*$ and prototype $p_n$ determines to what extent the prototype is present anywhere in the input image, which influences the routing of $z$ through corresponding node $n$. In contrast to traditional decision trees, where an internal node routes sample $z$ either right or left, our node $n \in \mathcal{N}$ is soft and routes $z$ to both children, each with a fuzzy weight within $[0,1]$, giving it a probabilistic interpretation [14, 22, 28, 46]. Following this probabilistic terminology, we define the similarity between $\tilde{z}^*$ and $p_n$, and therefore the probability of routing sample $z$ through the right edge as

$$p_e(n, n, \text{right})(z) = \exp(-||\tilde{z}^* - p_n||),$$  \hfill (2)

such that $p_e(n, n, \text{left}) = 1 - p_e(n, n, \text{right})$. Thus, the similarity between prototype $p_n$ and the nearest patch in the convolutional output, $\tilde{z}^*$, determines to what extent $z$ is routed to the right child of node $n$. Because of the soft routing, $z$ is traversed through all edges and ends up in each leaf node $\ell \in \mathcal{L}$ with a certain probability. Path $P_\ell$ denotes the sequence of edges from the root node to leaf $\ell$. The probability of sample $z$ arriving in leaf $\ell$, denoted as $\pi_\ell$, is the product of probabilities of the edges in path $P_\ell$:

$$\pi_\ell(z) = \prod_{e \in P_\ell} p_e(z).$$  \hfill (3)

Each leaf node $\ell \in \mathcal{L}$ carries a trainable parameter $c_\ell$, denoting the distribution in that leaf over the $K$ classes that needs to be learned. The softmax function $\sigma(c_\ell)$ normalizes $c_\ell$ to get the class probability distribution of leaf $\ell$. To obtain the final predicted class probability distribution $\hat{y}$ for input image $x$, latent representation $z = f(x|\omega)$ is traversed through all edges in $\mathcal{T}$ such that all leaves contribute to the final prediction $\hat{y}$. The contribution of leaf $\ell$ is weighted by path probability $\pi_\ell$, such that:

$$\hat{y}(x) = \sum_{\ell \in \mathcal{L}} \sigma(c_\ell) \cdot \pi_\ell(f(x; \omega)).$$  \hfill (4)

An example prediction is shown on the right of Fig. 4.

4. Training a ProtoTree

Training a ProtoTree requires to learn the parameters $\omega$ of CNN $f$ for informative feature maps, the nodes’ prototypes $P$ for routing and the leaves’ class distribution logits $c$ for the final prediction. The number of prototypes to be learned, i.e. $|P|$, depends on the tree size. A binary tree structure is initialized by defining a maximum height $h$, which creates $2^h$ leaves and $2^h - 1$ internal nodes (i.e. $2^h - 1$ trainable prototypes). Thus, the computational complexity of learning $P$ is growing exponentially with $h$.

During training, prototypes in $P$ are trainable vectors. Parameters $\omega$ and $P$ are simultaneously learned with backpropagation by minimizing the cross-entropy loss between the predicted class probability distribution $\hat{y}$ and ground-truth $y$. The learned prototypes should be near a latent patch of a training image such that they can be visualized as an image patch to represent a prototypical part (cf. Sec. 5).
Algorithm 1: Training a ProtoTree

**Input:** Training set $\mathcal{T}$, max height $h$, $n$Epochs

1. initialize ProtoTree $T$ with height $h$ and $\omega$, $P$, $c^{(1)}$;
2. for $t \in \{1, ..., n$Epochs$\}$ do
   3. randomly split $\mathcal{T}$ into $B$ mini-batches;
   4. for $(x_n, y_n) \in \{\mathcal{T}_1, ..., \mathcal{T}_B\}$ do
      5. $\hat{y}_n = T(x_n)$;
      6. compute loss ($\hat{y}_n, y_n$);
      7. update $\omega$ and $P$ with gradient descent;
   8. for $\ell \in \mathcal{L}$ do
      9. $c^{(t+1)} = \frac{1}{B} \cdot c^{(t)}$;
      10. $c^{(t+1)} = $ Eq. 5 for $x_n, y_n$;
   11. prune $T$ (optional);
12. replace each prototype $p_n \in P$ with its nearest latent patch $\tilde{z}_n^*$ and visualize;

Learning leaves’ distributions. In a classical decision tree, a leaf label is learned from the samples ending up in that leaf. Since we use a soft tree, learning the leaves’ distributions is a global learning problem. Although it is possible to learn $c$ with back-propagation together with $\omega$ and $P$, we found that this gives inferior classification results. We hypothesize that including $c$ in the loss term leads to an overly complex optimization problem. Kontschieder et al. [28] noted that solely optimizing leaf parameters is a convex optimization problem and proposed a derivative-free strategy. Translating their approach to our methodology gives the following update scheme for $c_\ell$ for all $\ell \in \mathcal{L}$:

$$c^{(t+1)}_\ell = \sum_{x,y \in \mathcal{T}} (\sigma(c^{(t)}_\ell) \odot y \odot \pi_\ell) \odot \hat{y}, \quad (5)$$

where $t$ indexes a training epoch, $\odot$ denotes element-wise multiplication and $\odot$ is element-wise division. The result is a vector of size $K$ representing the class distribution in leaf $\ell$. This learning scheme is however computationally expensive: at each epoch, first $c^{(t+1)}_\ell$ is computed to update the leaves, and then all other parameters are trained by looping through the data again, meaning that $\hat{y}$ is computed twice. We propose to do this more efficiently and intertwine mini-batch gradient descent optimization for $\omega$ and $P$ with a derivative-free update to learn $c$, as shown in Alg. 1. Our algorithm has the advantage that each mini-batch update of $\omega$ and $P$ is taken into account for updating $c^{(t+1)}$, which aids convergence. Moreover, computing $\hat{y}$ only once for each batch roughly halves the training time.

5. Interpretability and Visualization

To foster global model interpretability, we prune ineffective prototypes, visualize the learned latent prototypes, and convert soft to hard decisions.

5.1. Pruning

Interpretability can be quantified by explanation size [10, 44]. In a ProtoTree $T$, explanation size is related to the number of prototypes. To reduce explanation size, we analyse the learned class probability distributions in the leaves and remove leaves with nearly uniform distributions, i.e. little discriminative power. Specifically, we define a threshold $\tau$ and prune all leaves where $\max(\sigma(c_\ell)) \leq \tau$, with $\tau$ being slightly greater than $1/K$ where $K$ is the number of classes. If all leaves in a full subtree $T' \subset T$ are pruned, $T'$ (and its prototypes) can be removed. As visualized in Fig. 5, ProtoTree $T$ can be reorganized by additionally removing the now superfluous parent of the root of $T'$.

5.2. Prototype Visualization

Learned latent prototypes need to be mapped to pixel space to enable interpretability. Similar to ProtoPNet [8], we replace each prototype $p_n \in P$ with its nearest latent patch present in the training data, $\tilde{z}_n^*$. Thus,

$$p_n \leftarrow \tilde{z}_n^*, \quad \tilde{z}_n^* = \arg \min_{z \in \{f(x), \forall x \in \mathcal{T}\}} \|\tilde{z}^* - p_n\| \quad (6)$$

such that prototype $p_n$ is equal to latent representation $\tilde{z}_n^*$. Where ProtoPNet replaces its prototypes during training every $10^{th}$ epoch, prototype replacement after training is sufficient for a ProtoTree, since our routing mechanism implicitly optimizes prototypes to represent a certain patch. This reduces computational complexity and simplifies the training process.

We denote by $x_n^*$ the training image corresponding to nearest patch $\tilde{z}_n^*$. Prototype $p_n$ can now be visualized as a patch of $x_n^*$. We forward $x_n^*$ through $f$ to create a 2-dimensional similarity map that includes the similarity score between $p_n$ and all patches in $z = f(x_n^*)$

$$S_n^{(i,j)} = \exp(-\|\tilde{z}^{(i,j)} - p_n\|), \quad (7)$$

where $(i,j)$ indicates the location of patch $\tilde{z}$ in patches$(z)$. Similarity map $S_n$ is upscaled with bicubic interpolation to the input shape of $x_n^*$, after which $p_n$ is visualized as a rectangular patch of $x_n^*$, at the same location of nearest
latent patch $\tilde{z}_n^*$ (see Fig. 6). Thus, instead of merely showing the nearest training patch in the tree, we use the corresponding latent patch $\tilde{z}_n^*$ for routing, making the visualized ProtoTree a faithful model explanation.

### 5.3. Deterministic reasoning

In a soft decision tree, all nodes contribute to a prediction. In contrast, in a hard, deterministic tree, only the nodes along a path account for the final prediction, making hard decision trees easier to interpret than soft trees [2]. Whereas a ProtoTree is soft during training, we propose two possible strategies to convert a ProtoTree to a hard tree at test time:

1. select the path to the leaf with the highest path probability: $\arg\max_{\ell \in \mathcal{L}} (\pi_\ell^{(n)})$
2. greedily traverse the tree, i.e. go right at internal node $n$ if $P_c(n, n_{\text{right}}) > 0.5$ and left otherwise.

Sec. 6.2 evaluates to what extent these deterministic strategies influence accuracy compared to soft reasoning.

### 6. Experiments

We evaluate the accuracy-interpretability trade-off of a ProtoTree, and compare our ProtoTrees with ProtoPNet [8] and state-of-the-art models in terms of accuracy and interpretability. We evaluate on CUB-200-2011 [49] with 200 bird species (CUB) and Stanford Cars [29] with 196 car types (CARS), since both were used by ProtoPNet [8].

#### 6.1. Experimental Setup

We implemented the ProtoTree in PyTorch. Our CNN $f$ contains the convolutional layers of ResNet50 [20]. For CUB, ResNet50 is pretrained on iNaturalist2017 [48], containing plants and animals and therefore a suitable source domain [31], using the backbone of [58]. For CARS, we use a ResNet50 pretrained on ImageNet [9]. For a fair comparison with ProtoPNet [8], we resize all images to $224 \times 224$ such that the resulting feature maps are $7 \times 7$. The CNN architecture is extended with a 1 $\times$ 1 convolutional layer\(^1\) to reduce the dimensionality of latent output $z$ to $D$, the prototype depth. Based on cross-validation from $\{128, 256, 512\}$, we used $D=256$ for CUB and $D=128$ for CARS. Similar to ProtoPNet, $H_1 = W_1 = 1$, such that a prototype is of size $1 \times 1 \times 256$ for CUB. We use ReLU as activation function, except for the last layer which has a Sigmoid function to act as a form of normalization. Our CNN $f$ and all prototypes are jointly optimized with Adam [27]. We initialize the prototypes by sampling from $N(0, 1)$ and all prototypes are jointly optimized with Adam [27].

\(^1\)ProtoPNet [8] appends two 1 $\times$ 1 convolutional layers, but in our model this gave varying (and lower) accuracy across runs.

### 6.2. Accuracy and Interpretability

Table 1 compares the accuracy of ProtoTrees with state-of-the-art methods. Our ProtoTree outperforms ProtoPNet for both datasets. We also evaluated the accuracy of ProtoTree ensembles by averaging the predictions of 3 or 5 ProtoTrees compared with self-reported accuracy of uninterpretable state-of-the-art (\(-\)), attention-based models (\(\odot\)) and interpretable ProtoPNet (+, with ResNet34-backbone).

| Data set | Method | Interpre. | Top-1 Accuracy | #Prototypes |
|----------|--------|-----------|----------------|-------------|
| CUB ($224 \times 224$) | Triplet Model [33] | - | 87.5 | n.a. |
| | TranSlider [57] | - | 85.8 | n.a. |
| | MA-CNN [55] | o | 86.5 | n.a. |
| | TASN [56] | o | 87.0 | n.a. |
| | ProtoPNet [8] | + | 79.2 | 2000 |
| CUB ($224 \times 224$) | ProtoTree $h=9$ (ours) | ++ | 82.2±0.7 | 202 |
| | ProtoPNet ens. (3) [8] | + | 84.8 | 6000 |
| | ProtoTree ens. (3) | + | 86.6 | 605 |
| | ProtoTree ens. (5) | + | 87.2 | 1008 |
| CARS ($224 \times 224$) | RAU [35] | - | 93.8 | n.a. |
| | Triplet Model [33] | - | 93.6 | n.a. |
| | MA-CNN [55] | o | 92.8 | n.a. |
| | TASN [56] | o | 93.8 | n.a. |
| | ProtoPNet [8] | + | 86.1 | 1960 |
| CARS ($224 \times 224$) | ProtoTree $h=11$ (ours) | ++ | 86.6±0.2 | 195 |
| | ProtoPNet ens. (3) [8] | + | 91.4 | 5880 |
| | ProtoTree ens. (3) | + | 90.3 | 586 |
| | ProtoTree ens. (5) | + | 91.5 | 977 |

Table 1: Mean accuracy and standard deviation of our ProtoTree (5 runs) and ensemble with 3 or 5 ProtoTrees compared with self-reported accuracy of uninterpretable state-of-the-art (\(-\)), attention-based models (\(\odot\)) and interpretable ProtoPNet (+, with ResNet34-backbone).
Dataset | $K$ | $h$ | Initial Acc | Acc pruned | Acc pruned+repl. | # Prototypes | % Pruned | Distance $\hat{z}^*_n$
---|---|---|---|---|---|---|---|---
CUB | 200 | 9 | 82.206 ± 0.723 | 82.192 ± 0.723 | 82.199 ± 0.726 | 201.6 ± 1.9 | 60.5 | 0.0020 ± 0.0068
CARS | 196 | 11 | 86.584 ± 0.250 | 86.576 ± 0.245 | 86.576 ± 0.245 | 195.4 ± 0.5 | 90.5 | 0.0005 ± 0.0016

Table 2: Impact of pruning and prototype replacement: 1) before pruning and replacement, 2) after pruning, 3) after pruning and replacement, 4) number of prototypes after pruning, 5) fraction of prototypes that is pruned and 6) Euclidean distance from each latent prototype to its nearest latent training patch (after pruning). Showing mean and std dev across 5 runs.

Figure 7: Top-1 accuracy of a ProtoTree (across 5 runs), and an ensemble with those 5 ProtoTrees. A vertical dotted line shows the minimal height such that #leaves ≥ #classes.

However, a smaller tree represents a less complex model and might have less predictive power. Fig. 7 shows the accuracy of ProtoTrees with increasing height. It confirms that it is sensible to set the initial height $h$ such that the number of leaves is at least as large as the number of classes $K$. For CUB, accuracy increases up to a certain height ($h = 9$) after which accuracy plateaus. An increasing height has a higher impact on the accuracy for CARS, probably because of its lower inter-class part similarity for which a more imbalanced tree, with fewer shared prototypes, is more suitable. Ensembling substantially increases prediction accuracy, although at the cost of explanation size.

**Pruning.** Since our training algorithm optimizes the leaf distributions to minimize the error between $\hat{y}$ and one-hot encoded $y$, most leaves learn either one class label, or an almost uniform distribution ($1/K$), as shown in Fig. 8 (top left) for CUB with $h=8$. Other datasets and tree heights show a similar pattern (Suppl.). We set pruning threshold $\tau = 0.01$, such that we are left with leaves that can be interpreted (nearly) deterministically. Table 2 shows that the prediction accuracy of a ProtoTree barely changes when the tree is pruned and visualized. The negligible difference after prototype replacement (i.e., visualization) is supported by the fact that the distance from each prototype to its nearest training image patch is close to zero, indicating that a ProtoTree already implicitly optimizes prototypes to be near a latent image patch. This confirms that we do not need to replace prototypes during training as done in ProtoPNet [8] and that replacing them only after training suffices. Furthermore, pruning drastically reduces the size of the tree (up to > 90%), preserving roughly 1 prototype per class. In contrast, ProtoPNet [8] uses 10 prototypes per class (cf. Tab. 1), resulting in 2000 prototypes in total for CUB. Thus, a ProtoTree is almost 90% smaller and therefore easier to interpret. Even with an ensemble of ProtoTrees, which increases the global explanation size, the number of prototypes is still substantially smaller than ProtoPNet (cf. Table 1).

**Deterministic reasoning.** As discussed in Sec. 5.3, a ProtoTree can make deterministic predictions at test time to improve human understanding of the decision making process. Table 3 shows that selecting the leaf with the highest path probability leads to nearly the same prediction accuracy as soft routing, since the fidelity (i.e., fraction of test images for which the soft and hard strategy make the same decision) is practically 1. The greedy strategy performs slightly worse but its fidelity is still close to 1. Results are similar for other datasets and tree heights (Suppl.). Our experiments therefore show that a ProtoTree can be safely converted to a deterministic tree, such that a prediction can be explained by presenting one path in the tree. Compared to ProtoPNet [8], where a user is required to analyse 2000 prototypes to understand a single prediction for CUB, our deterministic ProtoTree ($h=9$) reduces the number of decisions to follow to 9 prototypes at maximum. When using a more accurate ensemble of 5 deterministic ProtoTrees, a maximum of only 45 prototypes needs to be analysed, resulting in much smaller local explanations than ProtoPNet.

**Visualizations and Discussion.** Figure 8 shows a snippet of a ProtoTree trained on CUB (more in Supplementary), and Figure 9 shows a local explanation containing the full path along the tree when using a greedy classification strategy. From analysing various ProtoTrees, we
conclude that prototypes are in general perceptually relevant, and successfully cluster similar-looking classes. Similar to ProtoPNet [8], some prototypes seem to focus on background. This is not necessarily an error in our visualization but shows that a ProtoTree can reveal learned biases. For example, Fig. 8 (top right) shows a green leaf to distinguish between a Gray Catbird and a Black Tern, because the latter is in the training set usually surrounded by sky or water. Further research could investigate to what extent undesired prototypes (e.g., background) can be ‘fixed’ by replacing them with a manually selected patch, in order to create a model that is completely “right for the right reasons” [41]. Furthermore, we found that human’s perceptual similarity could differ from similarity assigned by the model, since it is not always clear why the model considered an image highly similar to a prototype. The visualized prototypes could therefore be further explained by indicating whether e.g. color or shape was most important, as presented by [37]. Especially prototypes closer to the root of the tree are sometimes not as clear and semantically meaningful as prototypes closer to leaves. This is probably due to the binary tree structure that requires a patch from a training image to split the data into two subsets. To mitigate this issue, a natural progression of this work would be to investigate non-binary trees, with multiple prototypes per node.

7. Conclusion

We presented the Neural Prototype Tree (ProtoTree) for intrinsically interpretable fine-grained image recognition. Our novel end-to-end training procedure learns a binary tree containing prototypical parts, that faithfully visualizes the entire model. Whereas the Prototypical Part Network (ProtoPNet) [8] presents a user an overwhelming number of prototypes, we improve interpretability by arranging the prototypes in a hierarchical tree structure, reducing the number of prototypes by a factor of 10. Most learned prototypes are semantically relevant, which results in a fully simulatable model. Furthermore, a ProtoTree breaks up the reasoning process in small steps which simplifies model comprehension and error analysis. Additionally, we outperform ProtoPNet [8] on the CUB-200-2011 and Stanford Cars data sets. An ensemble of 5 ProtoTrees approximates the accuracy of non-interpretable state-of-the-art models, while still having fewer prototypes than ProtoPNet [8]. Thus, ProtoTree achieves competitive performance while maintaining intrinsic interpretability. As a result, our work questions the existence of an accuracy-interpretability trade-off and stimulates novel usage of powerful neural networks as backbone for interpretable, predictive models.
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S1. Training Details

We train the neural network $f$ and the prototypes of a ProtoTree with Adam [6], and the leaves with our derivative-free algorithm. As shown in Table S1, the prototypes and leaves are only a fraction of the trainable parameters and therefore barely give any overhead. However, note that the number of prototypes and number of leaves will exponentially increase when increasing height $h$.

| Part  | Layer | Shape       | Total # Parameters |
|-------|-------|-------------|--------------------|
| $f$   | ResNet50 (without avgpool and fc-layer) | (2048, 7, 7) | 23,508,032         |
| $P$   | $1 \times 1$ Conv2D | (256, 7, 7) | 524,288             |
| $c$   |       | $255 \times 1 \times 256$ | 65,280             |
|       |       | $256 \times 200$ | 51,200             |
| Total |       |             | 24M                |

Table S1: Trainable parameters in a ProtoTree with height $h = 8$ and $D = 256$, for CUB-200-2011 with 200 classes.

For CUB, we use the backbone of [9] pretrained on iNaturalist2017 for 180 epochs. For CARS, we use a ResNet50 pretrained on ImageNet. This backbone, except for the last convolutional layer, is frozen for some epochs (Table S2). The $1 \times 1$ convolutional layer is initialized with Xavier initialization [4]. The prototypes, the last layers of $f$, and the backbone each have their specified learning rate, as indicated in Table S2.

Data Augmentation For CUB, we crop each training image offline into four corners based on the bounding box annotations, and include the full image resulting in 5 images per original image. We then resize each image to $224 \times 224$. Test images are not cropped and resized to $224 \times 224$. To make our visualizations comparable to ProtoPNet [1], we select the nearest training image patch for each prototype by considering cropped training images only.

### Table S2: Parameter values when training ProtoTrees for our experiments.

| Data Parameter                  | Value         |
|---------------------------------|---------------|
| Batch size                      | 64            |
| Input image size                | $224 \times 224$ |
| Output image size               | $7 \times 7$  |
| $H_1$                           | 1             |
| $W_1$                           | 1             |
| Learning rate prototypes        | 0.001         |
| Learning rate $1 \times 1$ conv layer and last conv layer ResNet50 | 0.001 |
| Gamma for lr decay              | 0.5           |
| Epochs backbone frozen          | 30            |
| Learning rate pretrained ResNet50 (except last layer) | $1e^{-5}$ |
| Pruning threshold $\tau$        | 0.01          |
| Number of epochs (after offline data augmentation) | 100         |
| Milestones for lr decay         | 60,70,80,90,100 |
| Learning rate pretrained ResNet50 (except last layer) | $2e^{-4}$ |
| Pruning threshold $\tau$        | 0.01          |
| Number of epochs                | 500           |
| Milestones for lr decay         | 250,350,400,425, 450,475,500 |

For CARS, we do not use any annotations. We resize all images to $256 \times 256$, apply online data augmentation and then take a random crop of size $224 \times 224$. Comparable to ProtoPNet [2], we apply data augmentation including random rotation, shearing, distortion, color jitter and horizontal flipping. Data augmentation details (applied in an online fashion and implemented in PyTorch) are shown in Table S3. More complex training and augmentation techniques, such as AutoAugment [3] and cyclic learning rates [8], are not used to keep a fair comparison, but might
improve accuracy. Similarly, applying more advanced ensemble techniques, such as bagging and boosting, might improve the prediction accuracy of a ProtoTree ensemble.

| Data          | Augmentation                  | Value/Scale           |
|---------------|-------------------------------|-----------------------|
| Brightness jitter | (0.6, 1.4)                     |                       |
| Contrast jitter    | (0.6, 1.4)                     |                       |
| Saturation jitter   | (0.6, 1.4)                     |                       |
| All              | Horizontal flip                | \( p = 0.5 \)         |
|                 | Random shear                   | (-2, 2)               |
|                 | Normalization                  | \text{mean } 0.485,0.456,0.406 \text{ std } 0.229,0.224,0.225 |
|                 | CUB                            | (0.6, 1.4)            |
|                 | Random rotation                | 10                    |
|                 | Perspective distortion         | (0.05, 0.05)          |
|                 | Resize                         | \( 0.2 (p = 0.5) \)   |
|                 | (224 \times 224)              |                       |
|                 | CARS                           | (-0.4, 0.4)           |
|                 | Random rotation                | 15                    |
|                 | Perspective distortion         | \( 0.5 (p = 0.5) \)   |
|                 | Resize                         | \( 0.5 (p = 0.5) \)   |
|                 | Random Crop                    | \( 0.5 (p = 0.5) \)   |
|                 | (224 \times 224)              |                       |

Table S3: Online data augmentation. Jitter values are based on [5], except for smaller hue differences since color hue can be discriminative for classes in CUB.

S2. Prototype Visualization with Class Constraints

Prototypes are trainable vectors that, after training, can be replaced with a latent patch of a training image. Equation 6 (main paper) shows that the nearest training patch \( z_n^* \) can be found by looping through all images in the training set. Whereas ProtoPNet has class-specific prototypes, our prototypes can be of any class. However, we argue that the perceptual interpretability of a prototype in ProtoTree \( T \) can be improved by only considering images that have a certain class label.

Specifically, we require that \( x_n^* \) should be from the majority class of any of the leaves reachable by node \( n \). For each internal node \( n \) and corresponding prototype \( p_n \), we define \( T_n' \subset T \) as a full binary subtree of \( T \) with \( n \) as root node, such that \( Y_n' \) is the corresponding set of class labels \( \{ \arg \max_{x \in \{f(x),\forall x \in T_n'\}} \} \). \( T_n' \subset T \) is the set of training images with class label \( \ell \in Y_n' \). Then, Equation 6 from the main paper can be adapted as follows:

\[
p_n \leftarrow \tilde{z}_n^*, \quad \tilde{z}_n^* = \arg \min_{x \in \{f(x),\forall x \in T_n'\}} ||z^* - p_n||.
\]

We denote by \( x_n^* \) the training image corresponding to nearest patch \( \tilde{z}_n^* \) when considering all training data, and \( x_n' \) denotes the training image corresponding to nearest patch \( \tilde{z}_n^* \) with class restrictions as defined in Equation S1.

In our experiments on CUB, we found that the difference in Euclidean distance from \( p_n \) to \( \tilde{z}_n^* \) with \( p_n \) to \( \tilde{z}_n^* \) was \( 5.86 \times 10^{-5} \) on average, and is therefore negligible. Figure S1 visualizes three prototypes with and without such constraints (\( z_n^* \) and \( \tilde{z}_n^* \)). Both visualization methods (with or without class constraints) also give a similar prediction accuracy, as shown in Table S4. Interestingly, adding the class constraints even slightly improves accuracy.

| Visualization method                        | Accuracy       |
|---------------------------------------------|----------------|
| Without class constraints (Eq. 6)           | 82.195 \pm 0.723 |
| With class constraints (Eq. S1)              | 82.199 \pm 0.726 |

Table S4: Accuracy of ProtoTree after pruning and visualization for CUB \((h=9)\) across 5 runs.

Thus, adding the restriction that \( x_n^* \) should be from the majority class of any of the leaves reachable by node \( n \) does not negatively impact the accuracy of the model, but could improve interpretability. Our results in the main paper and Supplementary material are based on prototype replacement with class constraints.

S3. Detailed Results

Table S5 compares the deterministic classification strategies with the soft strategy for a ProtoTree trained on CARS. It shows that, similar to the results for CUB, selecting the leaf with the highest path probability leads to nearly the same prediction accuracy as soft routing, since the fidelity is 1. The greedy strategy performs slightly worse but its fidelity is still close to 1. Interestingly, pruning a ProtoTree of height 11 trained on CARS leads to a much smaller tree, with an average path length of only 8.6.

Figure S2 shows the maximum values of all leaf distributions for trained Prototoes on CARS or CUB. It can be seen that almost all leaves learn either one class label, or an almost uniform distribution \( (1/K) \).

Table S6 presents the detailed results for Prototrees of various heights trained on CUB or CARS.

| Strategy         | Accuracy       | Fidelity | Path length |
|------------------|----------------|----------|-------------|
| Soft             | 86.58 \pm 0.24 | n.a.     | n.a.        |
| Max \( \pi_t \)  | 86.58 \pm 0.24 | 1.000 \pm 0.000 | 8.6 \pm 1.7 (11, 4) |
| Greedy           | 86.43 \pm 0.30 | 0.992 \pm 0.002 | 8.6 \pm 1.7 (11, 4) |

Table S5: Soft vs. deterministic classification strategies at test time. Fidelity is agreement with soft strategy. Min and max path lengths in brackets. ProtoTree on CARS \((h=11,\) pruned and replaced), averaged over 5 runs (mean, stdev).
Figure S1: Three prototypes occurring in a ProtoTree trained on CUB. The upper row shows prototypes when considering all images for prototype replacement (Eq. 6). The bottom row shows prototypes when only those images are considered that have a class label that is from the majority class of any of the reachable leaves (Eq. S1). For example, the left column shows that the prototype represents a white belly. For a human classifying a bird similar to the bottom left image, perceptual similarity might be higher for the bottom left prototype than the upper left prototype.

Figure S2: Maximum values of all leaf distributions in a trained ProtoTree.

| Dataset | $h$ | Initial Acc | Acc pruned | Acc pruned+vis. | # Prototypes | % Pruned | Distance $\hat{z}_{n}^*$ |
|---------|-----|-------------|------------|-----------------|--------------|----------|------------------|
| CUB     | 7   | 41.826 ± 2.776 | 41.826 ± 2.776 | 41.798 ± 2.780 | 127.0 ± 0.0 | 0.0 | 0.0027 ± 0.0045 |
| (K = 200) | 8   | 81.046 ± 0.674 | 81.042 ± 0.676 | 81.032 ± 0.680 | 200.4 ± 1.2 | 21.4 | 0.0025 ± 0.0047 |
|         | 9   | 82.206 ± 0.723 | 82.192 ± 0.723 | 82.199 ± 0.726 | 201.6 ± 1.9 | 60.5 | 0.0020 ± 0.0068 |
|         | 10  | 82.054 ± 0.517 | 82.019 ± 0.468 | 82.019 ± 0.469 | 203.2 ± 2.0 | 80.1 | 0.0018 ± 0.0072 |
|         | 11  | 82.370 ± 0.575 | 82.357 ± 0.580 | 82.352 ± 0.572 | 207.0 ± 2.7 | 89.9 | 0.0038 ± 0.0313 |
| CARS    | 7   | 53.842 ± 0.733 | 53.842 ± 0.733 | 53.847 ± 0.732 | 127.0 ± 0.0 | 0.0 | 0.0006 ± 0.0018 |
| (K = 196) | 8   | 85.049 ± 0.384 | 85.007 ± 0.398 | 85.017 ± 0.393 | 195.0 ± 0.0 | 23.5 | 0.0005 ± 0.0018 |
|         | 9   | 85.601 ± 0.361 | 85.586 ± 0.361 | 85.586 ± 0.361 | 195.2 ± 0.4 | 61.8 | 0.0027 ± 0.0626 |
|         | 10  | 86.064 ± 0.187 | 86.071 ± 0.191 | 86.076 ± 0.186 | 195.8 ± 1.2 | 80.9 | 0.0005 ± 0.0017 |
|         | 11  | 86.584 ± 0.250 | 86.576 ± 0.245 | 86.576 ± 0.245 | 195.4 ± 0.5 | 90.5 | 0.0005 ± 0.0016 |

Table S6: Mean and standard deviation across 5 runs of: 1) accuracy before pruning and visualization, 2) accuracy after pruning, 3) accuracy after pruning and visualization, 4) number of prototypes after pruning, 5) fraction of prototypes that is pruned and 6) Euclidean distance from each latent prototype to its nearest latent training patch (after pruning).
S4. More Visualized ProtoTrees

Figure S3: Subtree of a ProtoTree (CUB, \( h = 9 \)). Each internal node contains a prototype (left) and the training image from which it is extracted (right). Each leaf shows the class probability distribution and the label of the class with the highest probability. Prototypes seem to correctly represent distinctive parts. For example, the Green Kingfisher, Hooded Merganser and Red-breasted Merganser all have a red-brown spot. Interpreting the top node is a bit challenging. A local explanation showing the similarity with a test image, or supplementary explanations as presented in [7] could help to clarify this.

Figure S4: Subtree of an automatically visualized ProtoTree (CUB, \( h = 8 \)). Each internal node contains a prototype (left) and the training image from which it is extracted (right). The Mallard and Ruby Throated Hummingbird share the same green-colored prototype.
Figure S5: Subtree of a ProtoTree (CUB, $h = 10$). The Anna Hummingbird is recognized by its specific, long bill. Generally, a higher maximum height $h$ results, after pruning, in a less balanced tree.

Figure S6: Local explanation for classifying a test image of a Tree Swallow. Interestingly, the 6th prototype could be detected in the test image because of the white-colored chest or because of the similarity with the curved branch. An explanation as presented by [7] to indicate whether color hue or shape is important, could clarify this.
Figure S7: Subtree of an automatically visualized ProtoTree (CUB, $h = 8$). A ProtoTree hierarchically clusters similar classes, in this case Warblers.

Figure S8: Subtree of a ProtoTree (CUB, $h = 9$). The top node clusters birds with red legs and a light colored abdomen. Pruning can result in a deep, imbalanced tree.

Figure S9: Subtree of a ProtoTree (CARS, $h = 10$) which clusters similar SUV’s. Here, pruning results in an imbalanced tree.
Figure S10: Subtree of a ProtoTree (CARS, \( h = 9 \)) with convertibles clustered on the right. Each internal node contains a prototype (left) and the training image from which it is extracted (right).

Figure S11: Subtree of a ProtoTree (CARS, \( h = 11 \)). Vans are clustered on the right, and pickup trucks on the left.

Figure S12: Local explanation for classifying a test image of a Dodge Sprinter Cargo Van 2009 (CARS, \( h = 11 \)), recognizable by the black stripe on the side.
Figure S13: Local explanation for classifying a test image of a Bentley Continental GT Coupe 2007 (CARS, $h = 11$).

Figure S14: Subtree of a ProtoTree (CARS, $h = 10$). The top node clusters two cars that are styled with similar feature lines on the hood. The Audi is recognized by its logo.

Figure S15: Subtree of a ProtoTree (CARS, $h = 10$). Similar vans are clustered on the right. Chevrolets are recognized by their distinctive back.
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