Automated Feature-Specific Tree Species Identification from Natural Images using Deep Semi-Supervised Learning

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Abstract

Prior work on plant species classification predominantly focuses on building models from isolated plant attributes. Hence, there is a need for tools that can assist in species identification in the natural world. We present a novel and robust two-fold approach capable of identifying trees in a real-world natural setting. Further, we leverage unlabelled data through deep semi-supervised learning and demonstrate superior performance to supervised learning. Our single-GPU implementation for feature recognition uses minimal annotated data and achieves accuracies of 93.96\% and 93.11\% for leaves and bark, respectively. Further, we extract feature-specific datasets of 50 species by employing this technique. Finally, our semi-supervised species classification method attains 94.04\% top-5 accuracy for leaves and 83.04\% top-5 accuracy for bark.

Keywords: species classification, deep learning, semi-supervised learning, computer vision, neural network, natural images, transfer learning

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1. Introduction

Species and expert human species recognition skills are vanishing concurrently [1 2]. Further, species identification is fundamental to ecological studies, and trees form the foundation for forest ecosystems. Therefore, improved automated tree species classification can greatly benefit biodiversity conservation.

Current species classification methods largely steer clear of images containing partial, deformed, compounded or overlapped plant features [2]. Consequently, suitable databases for tree species classification using natural images - images of complex, natural scenes [3] - are scarce. Even so, iNaturalist [4] boasts an expanding collection of global biodiversity observations, prompting the compilation of species classification datasets [5]. Accordingly, we compile a tree species dataset using iNaturalist. Our dataset is undoubtedly more challenging than existing plant classification datasets consisting of images with single isolated tree attributes [6 7].

In order to assist the processing of collected taxonomic data, neural networks were first proposed for species identification nearly 30 years ago [8 9]. Recently, automated species classification and, specifically, plant identification has seen deep learning become increasingly popular. In particular, convolutional neural networks (CNNs) provide superior classification performance compared to conventional computer vision and machine learning techniques [2].

Nevertheless, deep supervised image classification methods traditionally require a substantial number of labelled images to reach desirable results. Accordingly, it is customary for CNN-based plant recognition methods [10 11] to use a pre-trained deep neural network model and apply supervised learning to fine-tune it to the desired dataset. However, intermissions in the publication of sufficiently large datasets and leading deep learning models may temporarily halt innovation [12].

In contrast, semi-supervised learning (SSL) can exploit the abundance of unlabelled data in label-scarce scenarios [13]. Regrettably, species classification pipelines seldomly employ SSL. Remote sensing applications focusing on tree crown detection incorporate SSL [14 15], but not for deep fine-grained species classification.

Therefore, we propose a novel deep SSL method for tree species identification. Our method demonstrates the value of SSL for natural image data with proven classification performance.

We present the remainder of the contents as follows: Section 2 describes the compilation of our dataset and introduces deep semi-supervised methods. The results and discussion of experiments follow in Section 3 and we include
relevant conclusions in Section \[1\]

2. Materials and Methods

2.1. Dataset compilation

We introduce a natural image dataset equivalent to the 185 tree species included in [16]. Firstly, we interrogate the iNaturalist database for the species included in the *Trees of Northeastern United States* [1] project and collate the images according to species. Observation images on iNaturalist are categorized as either *casual*, *need ID* or *research grade* according to certain labelling conditions. We compile two independent datasets, research-grade and need-ID since the project has only 53% research-grade observations.

To limit our datasets to 50 species, we remove the needle-bearing trees and select the top-50 species ranked according to the number of species observations. The total number of images included in the research-grade dataset is 126,344, while the need-ID dataset contains 46,008 images. The remainder of Section 2 describes work done using the former dataset unless otherwise stated.

Further, iNaturalist provides data accompanying each species on the species it is most often confused with on the platform. We use the corresponding species data to create 16 similar species groups, listed in Figure 1. Ideally, each group represents unique features visually characteristic of the 50 species dataset.

In order to demonstrate species classification with minimal labelling effort, we selected 12 species (see Table A.6) to annotate by considering tree features and the created similar species groups. From each of these species, 200 random images were sampled and annotated with bounding boxes using LabelImg [17]. Several human factors contribute to our natural image dataset being incredibly demanding: poor quality images, images containing more than one tree feature, and features from different species in a single image.

2.2. Deep Convolutional Neural Networks

The triumph of convolutional neural networks (CNNs) [18] has led to its widespread adoption in deep learning and continual advances in image classification. Initially, increased network depth [19] produced an increase in CNN accuracy. This advance gave rise to important deep CNN architecture
families, Inception networks \cite{20, 21, 22} and Residual networks (ResNets) \cite{23, 24}, frequently used as benchmark models.

Wide Residual Networks (WRNs) \cite{25} further build on the residual connections of ResNets for improved classification accuracy. These networks introduce a widening factor that determines the number of convolutions per residual block. However, enormous neural networks can become clunky and computationally taxing.

Therefore, MobileNets \cite{26, 27, 28} address the efficiency of CNNs. They utilise depthwise separable convolutions, inverted residual connections and neural architecture search for low latency models. Additionally, width and resolution multipliers adjust the optimal size of MobileNets.

Ultimately, EfficientNets \cite{29} consolidate these advances. This method builds on the efficient neural network architecture of MobileNets, while also presenting a compound coefficient for uniform scaling. By optimally scaling the network depth, width and resolution, EfficientNets achieve better
efficiency and improve classification performance.

2.3. Deep semi-supervised learning

Given a labelled training dataset, supervised learning (SL), routinely used for image classification, aims to predict correct labels for previously unseen examples. Data augmentation is frequently employed for added regularisation and enhanced training data [30]. Further, since prominent CNN models pre-trained on large datasets like ImageNet [31, 32] are readily available, it has become common to employ SL in conjunction with transfer learning.

However, it seems that unconventional neural network applications of SL have been exhausted. In contrast to SL, semi-supervised learning (SSL) aims to utilise additional unlabelled training data for more accurate predictions [33]. The numerous different deep SSL methods largely follow one of two main approaches: methods employing consistency regularisation [34] and techniques that draw on entropy minimisation [35].

Methods based on consistency regularisation utilise unlabelled data through the idea that model predictions should be similar for augmented versions of the same image. Entropy minimisation techniques, like pseudo-labelling [36], use the model to produce artificial labels for the unlabelled data.

FixMatch [37], with only an additional loss term compared to conventional SL, combines consistency regularisation and pseudo-labelling. This simple SSL method predicts artificial labels by using weakly-augmented unlabelled examples as the objective for strongly-augmented versions. Weak augmentation comprises random flip-and-shift augmentation, while strong augmentations are generated by, for instance, CTAugment [38].

The consolidated FixMatch classification loss [37] being minimised for model parameters $\theta$ is

$$\ell_{\text{tot}}(\theta) = \min_{\theta} (\ell_s(\theta) + \lambda \ell_u(\theta))$$  \hspace{1cm} (1)

where $\ell_s$ and $\ell_u$ represent the supervised and unsupervised loss, respectively, and $\lambda$ is the fixed scalar weight of the unsupervised loss. See Appendix B for a more complete description of the separate loss functions.

2.4. Method

The compiled 50 species dataset comprises natural images with a collection of different tree features. Therefore, training an accurate deep learning classifier, which relies on visual similarities within a class, from the outset may prove difficult. In order to combat this, we propose a two-fold approach to tree species identification: tree feature recognition followed by species classification.
Through feature recognition, we aim to distinguish leaves and bark from other tree features. Subsequently, we use this method to compile separate feature-specific datasets. Finally, we perform the classification of 50 species independently according to leaves and bark.

2.4.1. Tree feature recognition

Our approach to feature recognition is binary classification with feature and don’t care classes. The annotated 12 species dataset described in Section 2.1 includes 18 distinct tree features. We used this dataset to compile two feature datasets corresponding to leaves and bark.

Figures 2 and 3 illustrate the different features belonging to each of the umbrella feature classes. For leaves, we include the simple leaf, compounded leaf and dry leaf features. Further, we consolidated images with bark and trunk annotations into the bark category. The don’t care classes comprise the remainder of the images containing other features.

![Feature examples](image)

(a) simple leaf  
(b) compounded leaf  
(c) dry leaf

Figure 2: Feature examples with bounding box annotations for the leaves feature category. [Best viewed in colour]

With more than 75% of the species not included in the labelled feature datasets, a large set of 122 000 images are left unlabelled. Therefore, we employ the unlabelled data using our SSL method described in Section 2.4.3.

2.4.2. Tree species classification

We aim to perform the classification of 50 species according to differences in leaves and bark. Therefore, we use the tree feature recognition method introduced in Section 2.4.1 to distinguish between different tree features. Feature predictions are made for the research-grade and need-ID datasets described in Section 2.1. Further, we group these images according to species to form discrete leaf and bark datasets.
Figure 3: Feature examples with bounding box annotations for the bark feature category. [Best viewed in colour]

Since the need-ID dataset labels are not considered error-free and could adversely affect SL, we utilise this dataset in an unlabelled capacity. Consequently, species classification also employs SSL, using the same model as feature recognition for consistency. Figure 4 illustrates the complete workflow of our method.

Figure 4: Method diagram for feature-specific species classification

2.4.3. Semi-supervised method

For our SSL method, we adopt FixMatch for its state-of-the-art yet straightforward approach. However, to further improve our implementation, we add enhancements to the vanilla FixMatch.

The Resnet-50 is a prevalent deep CNN benchmarking model. However, [33] proposed recommendations for SSL comparisons and adopted a WRN backbone model\footnote{deep neural network model updated during training}. Firstly, we exchange this WRN model, which the Fix-
Match implementation retained, for an EfficientNet model. Since it is memory efficient, we use EfficientNet-B0, the smallest EfficientNet.

Further, according to the ratio $\mu$, let $X = \{(x_b, p_b) : b \in (1, \ldots, B)\}$ and $U = \{u_b : b \in (1, \ldots, \mu B)\}$ represent a batch of $B$ labelled and $\mu B$ unlabelled examples, respectively. We altered the supervised loss $\ell_s$ (Appendix B.1) to represent the cross-entropy on strongly-augmented examples $A(x_b)$:

$$
\ell_s = \frac{1}{B} \sum_{b=1}^{B} H(p_b, p_\theta(y|A(x_b))).
$$

(2)

The fixed value of the $\lambda$ weighting in Equation 1 is a known impediment of FixMatch performance through confirmation bias [37, 39]. Fortunately, several recent techniques [40, 41, 42] address uncertainty estimation for SSL. We adopt the approach of [42], which aims to learn per-example unlabelled weights through an approximated influence function. For $\Lambda = \{\lambda_{u_b} : u_b \in U\}$, Equation 1 can be reformulated as

$$
\ell_{\text{tot}}(\theta, \Lambda) = \min_{\theta} (\ell_s(\theta) + \Lambda \cdot \ell_u(\theta)).
$$

(3)

The unlabelled weights $\Lambda$, for model parameters $\theta^*$ which minimise $\ell_{\text{tot}}$, are updated in [42] through

$$
\Lambda = \Lambda + \eta \cdot \nabla_\theta \ell_s(\theta^*)^\top H_{\theta^*}^{-1} \nabla_\theta \ell_u(\theta^*)
$$

(4)

where $\eta$ represents the learning rate and $\nabla_\theta \ell_s(\theta^*)$ indicates the gradient of the validation loss. Further, $H_{\theta^*} \triangleq \nabla_\theta^2 \ell_{\text{tot}}(\theta^*)$ represents the Hessian and $\nabla_\theta \ell_u(\theta^*)$ indicates the gradient of the per-example unlabelled loss. We refer the interested reader to Appendix C for a more complete derivation of the influence function.

To be consistent with [37], we opt for the cosine learning rate decay [43] for FixMatch. Similarly, for the unlabelled weighting this results in

$$
\eta = \frac{5}{2} \left(1 + \cos\left(\frac{\pi k}{K}\right)\right)
$$

(5)

with $k$ the current step and $K$ the total number of decay steps.

3. Results and Discussion

3.1. Implementation details

We adapt our SSL method from [37] and implement it in Tensorflow 2.3 [44]. All methods employ EfficientNet-B0 as the backbone model with training image sizes of 224x224. We use the same code base and model architecture for all our method comparisons.
We conduct experiments on a single GPU with 11GB RAM, which limited the mini-batch sizes considerably compared to [37]. Feature recognition uses a mini-batch size of 6 and pseudo-label confidence threshold $\tau$ value of 0.98, while species classification uses mini-batches of 24 and $\tau$ of 0.8.

We follow the original influence function implementation in [42] for weighting the unlabelled data for feature recognition by using the penultimate layer gradients for computation. However, due to limited GPU memory, we had to alter the influence function in order to manage the increase in the number of classes for species classification. Therefore, we use the gradients of the final model layer for determining the influence function. We opted to update the influences every training iteration.

Further, to negate the effect of multiple features per image, we expand standard preprocessing techniques for all experiments using random cropping and distortion of the examples according to their bounding box annotations. We took care to train optimised SL and SSL models using the same CTAugment strategy. The reported results are that of the final checkpoint, and additional FixMatch and SL parameters related to our implementation are available in Appendix E.

3.2. Tree feature recognition results

We evaluate our tree feature recognition method for leaves and bark separately. The test (480 examples) and validation set (720 examples) for each feature is randomly sampled from the 50 species dataset. Further, we compare our SSL method and its SL equivalent using an increasing number of labelled training data: 10% (192 examples), 50% (960 examples) and 100% (1920 examples).

In favour of coherence, we kept our implementation the same for both tree features. We train all models from scratch for 1000, 500 and 250 epochs for 10%, 50% and 100% labelled data, respectively. The leaf and bark recognition results are presented in Table 1.

| Feature | 10% labels | 50% labels | 100% labels |
|---------|------------|------------|-------------|
| Leaves  | SL 80.00   | SSL 83.13  | SL 86.67    | SSL 87.50  | SL 86.87 | SSL 87.71 |
| Bark    | SL 81.63   | SSL 83.09  | SL 86.43    | SSL 86.22  | 88.31    | 88.31     |

Our leaf recognition SSL method outperforms SL on all the different dataset sizes. As would be expected, the performance gain is most significant
with fewer labelled examples. Further, our method outperforms SL for bark recognition on the 10% dataset and performs comparably on the remaining datasets.

SSL scarcely employs transfer learning [33]. However, we pair our method with transfer learning using a stock Imagenet pre-trained EfficientNet-B0 model. We unfreeze the top 30 layers for training, and Table 2 shows the feature recognition results on the 100% labelled feature datasets.

Table 2: Feature recognition accuracy for supervised (SL) and our semi-supervised method (SSL) using pre-trained EfficientNet-B0 models

| Feature | SL | SSL |
|---------|----|-----|
| Leaves  | 92.29 | 93.96 |
| Bark    | 90.61 | 93.11 |

Our SSL feature recognition method outperforms SL in utilising a pre-trained model for the full-label leaf and bark datasets. Table 3 shows the percentage increase of unlabelled example prediction confidence above the selected threshold \( \tau \) of 0.98. This increase in prediction quality for unlabelled examples strengthens performance by increasing the number of unlabelled samples exploited during training.

Table 3: Unlabelled prediction confidence above the selected threshold \( \tau \) of 0.98 for our SSL feature recognition method trained from scratch and using a pre-trained EfficientNet-B0 model

| Feature | SSL pre-trained | SSL |
|---------|----------------|-----|
| Leaves  | 50.46          | 84.42 |
| Bark    | 39.84          | 83.34 |

We use Grad-CAM [45] for visual verification of our feature recognition method. Grad-CAM manipulates the gradient flowing into the final CNN layer to construct a saliency map that emphasises areas of interest in a classified image. Figures 5 and 6 show Grad-CAM examples of our pre-trained SSL leaf and bark recognition model, respectively.

An intuition into what our method prioritises for classification can be formed by looking at the highlighted areas. Further, the incorrect predictions illustrate the complexity of natural images by accentuating the don’t care features favoured by the model.

3.3. Tree species classification results

We employ the leaf and bark feature recognition models to predict the features of the 50 species datasets. These predictions constitute separate
Figure 5: Example predictions and Grad-CAM saliency maps for leaf recognition. Green and magenta borders are used to indicate correct and wrong predictions, respectively. [Best viewed in colour]

Figure 6: Example predictions and Grad-CAM saliency maps for bark recognition. Green and magenta borders are used to indicate correct and wrong predictions, respectively. [Best viewed in colour]

Figure 7: Feature prediction percentages for the 50 species research-grade dataset. Figure 7 reinforces the complexity of the natural dataset by illustrating that the intersection of leaf and bark predictions is 10.83% for the research-grade dataset.
Further, we group the feature-specific datasets according to species and use the corresponding research-grade dataset to generate the labelled training data. We compile a set-aside balanced test set of 20%, and a validation set of 10% labelled data, respectively. Our SSL method employs the need-ID feature datasets as unlabelled data. Table 4 shows the resultant feature-specific dataset distributions used for species classification.

For training, we utilise the highly effective Imagenet pre-trained EfficientNet-B0 model used for feature recognition. We initialised the SSL unlabelled weights to 0 as it improved the stability of our weighting. Table 5 shows the results of feature-specific species classification.

Table 4: Breakdown of feature-specific dataset distribution for species classification

| Feature | Train | Test | Validation | Unlabelled |
|---------|-------|------|------------|------------|
| Leaves  | 63 854| 18 287| 9 156 | 29 044 |
| Bark    | 25 770| 7 399| 3 528 | 16 488 |

Table 5: Feature-specific 50 species classification accuracy using an Imagenet pre-trained EfficientNet-B0

| Method | Leaves | Bark |
|--------|--------|------|
|        | Top-1  | Top-5| Top-1  | Top-5|
| SL     | 78.12  | 93.94| 58.66  | 82.66|
| SSL    | **78.66** | **94.04**| **59.91** | **83.04**|

Our novel SSL method utilises in-domain unlabelled examples to outperform SL for species classification according to leaves. Further, our method also obtains superior results for bark species classification.

4. Conclusions

We compile and present natural tree image datasets for species classification. Our novel two-fold approach includes feature recognition and species classification. Further, with limited training data, we utilise SSL for our implementation.

We introduce an SSL-based tree feature recognition method for natural images which supports leaves and bark. Our method outperforms standard SL for leaf recognition and performs comparably to SL for bark recognition of 50 species using limited annotated data. Although seldomly paired with
SSL, we employ pre-trained models in conjunction with SSL for feature recognition. We demonstrate superior feature recognition to pre-trained SL with our best models achieving 93.96% and 93.11% accuracy for leaves and bark, respectively.

In addition, we show an application of our feature recognition method by generating labelled and unlabelled feature-specific datasets for bark and leaves. We use these datasets to illustrate further the versatility and performance of our method for species classification. Our fine-tuned SSL implementation outperforms SL for species classification according to leaf and bark with 94.04% and 83.04% top-5 accuracy, respectively.

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Appendix A. Feature Recognition

Table A.6: Number of annotated training images for the feature recognition datasets. Colours correspond to the similar species groups.

| Species                  | Leaves | Don’t cares | Bark  | Don’t cares |
|--------------------------|--------|-------------|-------|-------------|
| Acer saccharinum         | 107    | 59          | 60    | 110         |
| Carya ovata              | 31     | 132         | 121   | 38          |
| Celtis occidentalis      | 81     | 80          | 104   | 61          |
| Cornus florida           | 119    | 44          | 34    | 124         |
| Fraxinus americana       | 62     | 86          | 104   | 46          |
| Gleditsia triacanthos    | 34     | 124         | 108   | 56          |
| Juglans nigra            | 103    | 53          | 32    | 132         |
| Morus alba               | 150    | 3           | 17    | 150         |
| Populus tremuloides      | 113    | 49          | 62    | 93          |
| Quercus macrocarpa       | 97     | 71          | 73    | 87          |
| Robinia pseudoacacia     | 110    | 52          | 40    | 113         |
| Ulmus americana          | 59     | 101         | 66    | 89          |
|                          | 1 066  | 854         | 821   | 1 099       |

Appendix B. FixMatch Loss

The FixMatch losses, as described in [37], are included here for completeness. Given that the standard cross-entropy between probability distributions \( p \) and \( q \) is denoted by \( H(p, q) \) and the predicted class distribution for input \( x \) is \( p_\theta(y|x) \).

The supervised loss on batches of weakly-augmented labelled training examples \( \alpha(x_b) \) is described by

\[
\ell_s = \frac{1}{B} \sum_{b=1}^{B} H(p_b, p_\theta(y|\alpha(x_b)))
\]  \hspace{1cm} (B.1)

with \( p_b \) representing the one-hot label distribution.

Further, the prediction of an artificial label for the unsupervised loss uses a weakly-augmented unlabelled example prediction \( q_b = p_\theta(y|\alpha(u_b)) \) and enforces it against a strongly-augmented version \( \mathcal{A}(u_b) \):

\[
\ell_u = \frac{1}{\mu B} \sum_{b=1}^{\mu B} \mathbb{1}(\max(q_b) \geq \tau) H(\hat{q}_b, p_\theta(y|\mathcal{A}(u_b)))
\]  \hspace{1cm} (B.2)

where \( \hat{q}_b = \text{argmax}(q_b) \) is the predicted pseudo-label and \( \tau \) indicates the pseudo-label confidence threshold value.
Appendix C. FixMatch Weighting

The bi-level optimization problem in [42] can be represented as

$$\min_{\Lambda} \ell_v(\theta^*(\Lambda)) \ni \theta^*(\Lambda) = \text{arg min}_{\theta} \ell_{\text{tot}}(\theta, \Lambda)$$  \hspace{1cm} (C.1)$$

with validation loss

$$\ell_v = \frac{1}{|\Lambda|} \sum_{b=1}^{|\Lambda|} H(p_b, p_m(y|\alpha(v_b)))$$  \hspace{1cm} (C.2)$$

for weakly-augmented labelled validation example batches \(\alpha(v_b)\).

Updating the per-example weights \(\Lambda\) using Stochastic Gradient Descent (SGD) according to Equation (C.1) results in

$$\Lambda = \Lambda - \eta \cdot \frac{\partial \ell_v(\theta^*(\Lambda))}{\partial \Lambda}$$  \hspace{1cm} (C.3)$$

which, since optimizing \(\theta^*\) depends on \(\Lambda\), results in Equation 4.

Appendix D. Media sources used in this paper

- Figure 2b: derivative of Photo 5850954 by Winooski Valley Park District via iNaturalist, used under CC BY-NC 4.0
- Figure 2c: derivative of Photo 33826578 by andrewhipp via iNaturalist, used under CC BY-NC 4.0
- Figure 3a: derivative of Photo 6923646 by Emily VandenBerg via iNaturalist, used under CC BY-NC 4.0
- Figure 3b: derivative of Photo 990092 by Vermont Natural Heritage Inventory via iNaturalist, used under CC BY-NC 4.0
- Figure 5a: derivative of Photo 16397116 by botanygirl via iNaturalist, used under CC BY 4.0
- Figure 5b: derivative of Photo 5408414 by elizm480 via iNaturalist, used under CC BY-NC 4.0
- Figure 5c: derivative of Photo 16071078 by hobiecat via iNaturalist, used under CC BY-NC 4.0
- Figure 5d: derivative of Photo 14382322 by Owen Clarkin via iNaturalist, used under CC BY-NC 4.0
Appendix E. Implementation Parameters

The FixMatch parameters used for our implementation are set out in Table E.7 below. Small batch sizes are due to limited available GPU memory. Further, the SL training parameters are listed in Table E.8.

Table E.7: FixMatch parameter values

| Variable | Feature Recognition | Species Classification |
|----------|---------------------|------------------------|
| τ        | 0.98                | 0.85                   |
| μ        | 7                   | 2                      |
| B        | 6                   | 24                     |
| wd       | 0.0001              | 0.0001                 |
| A        | CTA [37] (default parameters) | CTA (default parameters) |
| Λ        | 0.5 ∈ [0, 2]        | 0.0 ∈ [0, 2]           |
| optimiser | SGD                | SGD                    |
| learning rate | Cosine decay       | Cosine decay           |
| base lr  | 0.1                 | 0.001                  |

Table E.8: SL parameter values

| Variable | Feature Recognition | Species Classification |
|----------|---------------------|------------------------|
| B        | 6                   | 16                     |
| wd       | 0.0001              | 0.0001                 |
| A        | CTA (default parameters) | CTA (default parameters) |
| optimiser | SGD                | SGD                    |
| learning rate | Cosine decay       | Cosine decay           |
| base lr  | $390.625 \times 10^{-6}$ | $390.625 \times 10^{-6}$ |