**Machine Learning Engineer Nanodegree**

**Capstone Proposal**

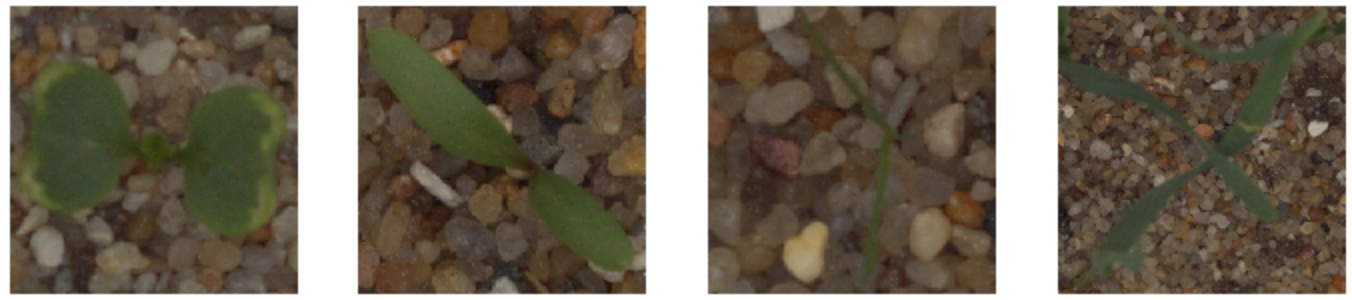
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**Proposal of Plant Seedlings Classification**

**Domain Background**

The main objective of this project is differentiate a weed from a crop seedling. The ability to do so effectively can mean better crop yields and better stewardship of the environment.

The Aarhus University Signal Processing group, in collaboration with University of Southern Denmark, has recently released a dataset containing images of approximately 960 unique plants belonging to 12 species at several growth stages.



Rapid and accurate identification of weeds at the seedling stage is the first step in the design of a successful weed management program that saves producers and land managers time, money, and reduces herbicide use. How does weed seedling identification provide these benefits? First, weed management is typically much easier, less costly, and more effective at the seedling or juvenile (e.g. rosette) stage than on mature plants. Second, controlling a weed during early growth stages allows desirable neighboring vegetation to grow better, thereby improving overall plant community vigor. Finally, improper identification can result in misapplication of a management tactic such as herbicides or failure to adequately control the weedy plant species at the time that it is most vulnerable. Once a species has been correctly identified, an Integrated Weed Management can be designed that combines the use of biological, cultural, mechanical, and chemical practices to manage weeds. The main goals of an Integrated Weed Management program are to:

♣ use preventive tools to maintain the crop or desired vegetation and limit weed density to a tolerable, non-harmful level,

♣ avoid shifts in the composition of plant communities towards other weeds that may be even more difficult to control,

♣ develop sustainable management systems that maximize environmental quality, productivity, and revenues. Thus, designing a successful Integrated Weed Management (IWM) program requires an understanding of the biological and ecological factors that influence the growth and development of weeds. Part of this understanding is the need to correctly identify all different kinds of weed species.

To automate this process Aarhus University group partner with University of Southern Denmark are hosting this dataset as a Kaggle competition in order to give it wider exposure, to give the community an opportunity to experiment with different image recognition techniques, as well to provide a place to cross-pollenate ideas.

**Problem Statement**

Determine the species of a seedling from an image Species of a seedling from an images labeled by Aarhus University Signal Processing group by identifying 12 species of objects in the image such as ‘Black-grass’, ‘Charlock’, ‘Cleavers’, ‘Common Chickweed’… along with sand, stones and bar codes.

The goal is to determine or predict the likelihood that a species is from a certain class from the provided classes, thus making it a multi-class classification problem in machine learning terms.

These twelve target species classes are provided in train dataset. The goal is to train a CNN that would be able to classify fishes into these twelve classes.

To quantifiable or measures the model by submissions are evaluated on Mean F-Score, which at Kaggle is actually a [micro-averaged F1-score](https://en.wikipedia.org/wiki/F1_score).

**Datasets and Inputs**

By extending my appreciation to the Aarhus University Department of Engineering Signal Processing Group for hosting the [original data](https://vision.eng.au.dk/plant-seedlings-dataset/). The dataset is available at https: // vision. eng. au. dk/ plant-seedlings-dataset.

They have provided with training set 4750 labeled images (1.73GB) and a test set 794 images (91MB) of plant seedlings at various stages of grown without label. Each image has a filename that is its unique id. The dataset comprises 12 plant species. The goal of the competition is to create a classifier capable of determining a plant's species from a photo. The list of species distribution is as follows:

Species Total Images

Loose Silky-bent 654

Common Chickweed 611

Scentless Mayweed 516

Small-flowered Cranesbill 496

Fat Hen 475

Charlock 390

Sugar beet 385

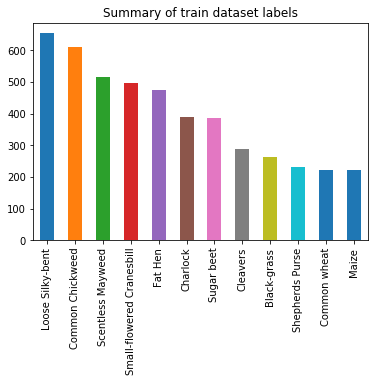
Cleavers 287

Black-grass 263

Shepherds Purse 231

Common wheat 221

Maize 221



By seeing above species summary and distribution, we can assure that provided training species classes data samples are balanced in nature. Now we can use the train\_test\_split function in order to make the split into training data and validate data. The training set contains a known output and the model learns on this data to generalize this to other data later on. We will have the validate dataset (or subset) to test our model’s prediction on this subset. It’s usually around 80/20 or 70/30. Sample plant seeding images shown below along with species class.



To conclude, the end result is for each file in the test set, we must predict a probability for the species variable. The file should contain a header and have the following format (in CSV file format):

file, species

0021e90e4.png, Maize

003d61042.png, Sugar beet

007b3da8b.png, Common wheat

etc.

**Solution Statement**

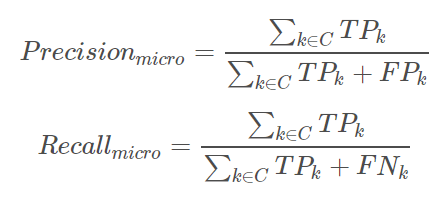
As deep learning techniques have been widely used and very effective in image classification over the years. Fortunately, many networks such as VGG-16, Inception-V3, Xception pretrained on [imagenet challenge](http://www.image-net.org/challenges/LSVRC/) is available for use publicly.

Given that there are 4750 labeled images (1.73GB) showing plants of 12 different types, the goal is to classify correctly the species shown on the 794 images (91MB) of the test set. All images are quadratic but vary in size. By resizing them into each image having the shape (244,244,3) or (299,299,3) according to pretrained model we feed. Next step is to normalize them such that each pixel is defined on the range [-1,1]. An optional step is to generate new images through rotations, translations and axis flipping, and augmenting the original data. All images are then fed into a pretrained AGG16, Xception, & InceptionV3 model provided by Tensorflow/Keras and by extracting 2048 bottleneck features for each image. After computing these features once, next step is to train and validate a multi class logistic regression, random forest and fully connected neural network model. Finally, prediction is to species of the test images and write the submission file. The main important note is that, this needs more work on the implementation part also fine-tuning to get optimized model in single attempt may not be possible.

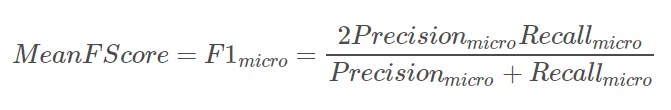
Final step is to optimize multi-class logarithmic loss as defined in the Evaluation Metrics section. Predictions will be made on the validate data set and will be evaluated.

Submissions are evaluated on MeanFScore, which at Kaggle is actually a [micro-averaged F1-score](https://en.wikipedia.org/wiki/F1_score).

Given positive/negative rates for each class k, the resulting score is computed this way:



F1-score is the harmonic mean of precision and recall



For each file in the test set, we must predict a probability for the species variable. The file should contain a header and have the following format:

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**Benchmark Model**

To standardise the evaluation of classification results obtained with the database, a benchmark based on f1 scores is proposed. So, we will pick pretrained VGG-16 model with simple logistic regression as a benchmark and try to beat the benchmark with hyperparameter turning. We will also try Ensemble methods if the hyperparameter tuning does not improve the score.

A well-designed convolutional neural network should be able to beat the random choice baseline model easily considering even the simple logistic regression model clearly surpasses the initial benchmark. However, due to computational costs, it may not be possible to run the transfer learning model with VGG-16 architecture for sufficient number of epochs so that it may be able to converge.

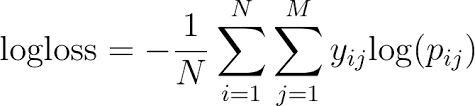
Hence, the reasonable score for beating the simple logistic regression benchmark would be anything <1.65074 even if the difference is not large considering running the neural network longer would keep lowering the loss.

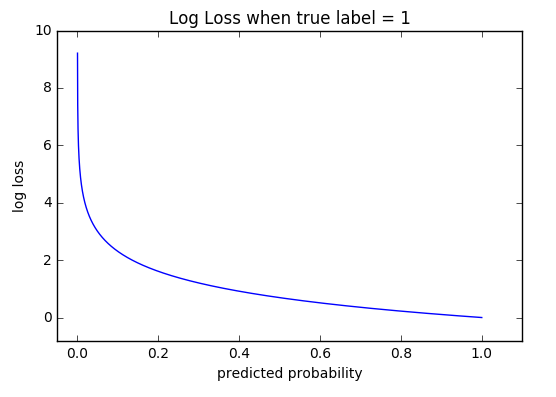
**Evaluation Metrics**

By selecting categorical cross entropy as our loss function since the categorical cross entropy is preferred for mutually-exclusive multi-class classification task (where each example belongs to a single class) compared to other metrics. For each image, we must

submit a set of predicted probabilities (one for every image). The formula of log loss is

then,





Using the whole dataset as the baseline dataset for model evaluation because the Plant Seeding dataset is pretty small. The baseline model of our project is CNN with VGG 16 and multi-class Logistic regression. Hence chosen micro-averaged F1 score as the major evaluation matrix since it is selected in the Kaggle competition, and it is easier to compare the performance of our model with previous works. In addition, F1 score could balance the precision and recall and yield a more realistic indication of model performance. Similarly, we can use confusion matrix to visualize the prediction results.

Besides baseline models, it is obvious to experiment with models such as simple Neural Network model, CNN models (pre-trained models) and ensemble model to see their performances. The state of the art F1 score is achieved by a Xception, VGG 16, InceptionV3 models.

**Project Design**

* **Programming language** : Python 3.7+
* **Libraries :** [Keras](https://github.com/Tahsin-Mayeesha/udacity-mlnd-deeplearning-capstone/blob/master/keras.io), [Tensorflow](https://github.com/Tahsin-Mayeesha/udacity-mlnd-deeplearning-capstone/blob/master/tensorflow.org), [Scikit-learn](https://github.com/Tahsin-Mayeesha/udacity-mlnd-deeplearning-capstone/blob/master/scikit-learn.org), Preprocessing

As per above the description and problem statement it can be inferred that computer vision can be used to arrive at a solution. CNN class of deep learning algorithm can be employed for this problem.

Initially data exploration will be carried out to understand possible labels, range of values for the image data and order of labels. This will help preprocess the data and can end up with better predictions. After this necessary preprocess functions will be implemented, training data will be randomized and CNN will be implemented from scratch for further comparison with transfer learning models in Tensorflow/Keras.

Extracting features from the images with the pretrained network and running a small fully connected network output neurons on the last layer to get predictions using with logistic or random forest multi classification models on the extracted features.

Finally necessary predictions on the test data will be carried out and these will be evaluated.

## Reference

[1] <https://blog.keras.io/building-powerful-image-classification-models-using-very-little-data.html>

[2] https://vision.eng.au.dk/plant-seedlings-dataset/

[33] <https://keras.io/applications/>

[4] <https://datascience.stackexchange.com/questions/15989/micro-average-vs-macro-average-performance-in-a-multiclass-classification-settin/16001>

[5] Giselsson, Thomas Mosgaard, Dyrmann, Mads, Jorgensen, Rasmus Nyholm, Jensen, Peter Kryger & Midtiby, Henrik Skov (2017). A Public Image Database for Benchmark of Plant Seedling Classification Algorithms.

[5] Deep Learning with Python by francois chollet, Published by MANNING Shelter Island.

[6] Python Data Science Handbook Essential Tools for Working with Data by Jake VanderPlas, O’REILLY

[7] Hands-On Machine Learning with Scikit-Learn and TensorFlow Concepts, Tools, and Techniques to Build Intelligent Systems by Aurélien Géron