

A New Classification Method for Drone-Based Crops in Smart Farming

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Abstract—During the past decades, smart farming became one of the most important revolutions in the agriculture industry. Smart farming makes use of different communication technologies and modern information sciences for in-creasing the quality and quantity of the product. On the other hand, drones showed a major potential for enhancing imagery systems and re-mote sensing usage for many different applications such as crop classification, crop health monitoring and weed management. In this paper, an intelligent method for clas-sifying crops is proposed to use a transfer learning approach based on a number of drone images. Moreover, the Convolution-al Neural Network (CNN) method is used as a classifier to improve efficiency for obtaining more accurate results in the training and testing phases. Various metrics are measured to evaluate the efficiency of the proposed model such as accuracy rate of detection, error rate and confusing matrix. It is found to be proven from the experimental results that the proposed method presents more efficient results with an accuracy detection rate of 92.93%.

Keywords—crop classification, drone, transfer learning, smart farming

1 Introduction

Over the past few years, the agriculture industry played an essential role in community development across the globe. The management system development is extremely significant for enhancing the outcome whilst monitoring the agriculture process usage for various environmental and economic purposes. Smart farming aims at integrating communications and information technologies in conventional farming operations [1]. Technologies such as the Internet of Things (IoT), Big Data Analytics (BDA),

Remote Sensing, Machine Learning (ML) and Unmanned Aerial Vehicles (UAVs) are favourable and can provide a modern development in several agriculture operations. Crop yields can be improved in smart farming for reducing costs and optimising process impacts (e.g., growth status, irrigation water, crop management, environmental conditions, greenhouse environment and soil status) [2][3]. The crop detection and classification topic are some of the conventional topics related to the remote sensing scientific community. Unmanned Aerial Vehicles (UAVs) have recently gained attention by many researchers within the field [4][5]. In fact, they can provide local thematic information with temporal resolutions and higher spatial. The images of the UAV can lead to an increase in the number of classifiable targets and provide the recognition capability of different objects. When comparing the drone images with the satellite image [6].

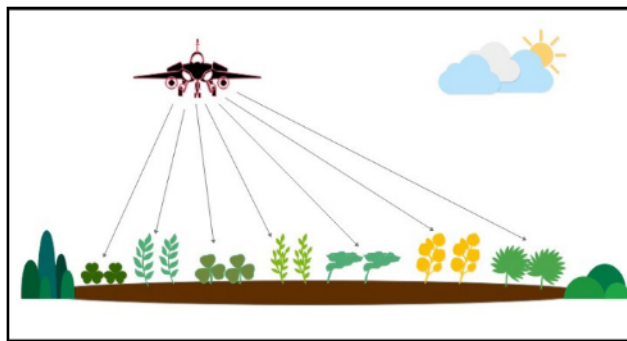


Fig. 1. The classifications of the drone-based crops

During the 2000s, the algorithms of Machine Learning such as the Conventional Neural Networks, Support Vector Machines and Random Forest have widely been used for classifying crops by using remote sensing information [7]. In this paper, Transfer Learning is applied as a crop detection model. The objective of this study is to design an accurate model with the ability to classify the crops efficiently depending on their drone images.

The remainder of the paper is classified into five parts. In the second section, the related research is discussed briefly. The third section includes the transfer learning concept. In the fourth section, the proposed method is highlighted and explained in detail. The fifth section analyses the experimental results and discussion. Finally, the conclusion and gap of knowledge are drawn in the sixth section.

2 Related researches

Recently, several researchers focus on classifying crops by drones in smart farming using different methods. For instance, Geun-Ho K. and No-Wook P. (2019) explore the possibility of the texture information, which is based on the grey-level co-occurrence matrix (GLCM) for crops tabulation with machine learning methods such as Support Vector Machine (SVM) and Random Forest combined with time-series drone images [8]. They evaluate the effect of the combination of spectral information

and texture on the performance of the crops classification when the input is found as multi-temporal images or a single drone image. The results show that using texture information is useful in the crops' classification of high-resolution drone images.

Autur N. et al. (2021) apply the transfer learning approach for performing crops' classification in which high-resolution Red Green Blue-Unmanned Aerial Vehicles (RGB-UAV) images are used as an input for this operation [9]. The classification tasks use Convolutional Neural Networks (CNNs) that contain Google Net and VGG16. The proposed model detects the types of the crop accurately in Mozambique and Malawi datasets. The experimental results show that the number of frozen layers represents a serious parameter in the transfer learning approach and it is more effective than other approaches, which have also obtained more effective results on a few layers.

Philip L. et al. (2017) implement a regular RGB camera that is installed on a light-weight drone for addressing crop classification such as typical weeds and sugar beets [10]. The researchers propose a classification system for detecting vegetation and extracting plant-tailored features. Their proposed system can obtain the estimation of the crops' distribution in the fields.

Robert Ch. et al. (2020) develop a deep learning algorithm to identify legumes, bananas, maize and other crops, which form the strategic crops in Rwandan's agriculture [11]. In particular, they use an RGB camera that is installed on a drone. The researchers employ a transfer learning approach and deep convolutional neural networks in their study. It is found to be proven from their obtained results such as Banana and maize, can be detected effectively by the proposed model with high accuracy rates.

M. Bah et al. (2018) apply an unsupervised training dataset with the Convolutional Neuronal Networks (CNNs) for proposing a new learning method that is fully automatic to detect crops and weeds by using drone images [12]. This method consists of three main stages. The first stage comprises crop lines detection, which is used to identify the interlined weeds. The second stage includes shaping the training dataset by using the automatically identified interlined weeds. In the last stage, the crops and weeds detection model are created by performing the CNNs on the dataset. The proposed model is performed in bean and spinach fields.

M. Bah et al. (2020) use the Hough transform and the Convolutional Neural Networks (CNNs) to produce a novel classification method for detecting crops by using drone images [1]. They called it the 'CRowNet' method. The proposed method contains a model that is created by Hough transform CNN and (S-SegNet). It is found to be proven from the experimental results that the method is more robust and effective in comparison with the conventional approaches with a detection rate of 93.58%.

H. Hassanein et al. (2019) improve a low-cost drone RGB imagery system to propose a novel crop classification method [13], which consists of three fundamental stages. The first stage includes the conversion of the RGB images into Hue-Saturation-Value (HSV) colour space, and subsequently, extracting the Hue image. The second stage includes generating various sections where each section possesses various orientation angles in the Hue images. The third stage includes generating a scan line with the same orientation angles. It is found to be proven from the experimental results that the proposed method can detect different types of crops accurately when evaluated in Canola fields. In [14], the researchers propose a semi-supervised learning model for crop classification. Red Green Blue (RGB) images are applied to evaluate

the proposed model. The results prove that the proposed model achieves an average accuracy of 90% when 80% of the training data is unlabelled.

3 Transfer learning approaches

Despite the great success that is achieved by conventional machine learning technologies, they still have some restrictions for many real-world scenarios [15]. The most important restriction is that the collection of the sufficiently collected training data is often unrealistic, expensive and time-consuming for several scenarios. Transfer learning is a machine learning method that focuses on knowledge transferring across different domains where it can solve the above-indicated problem [16].

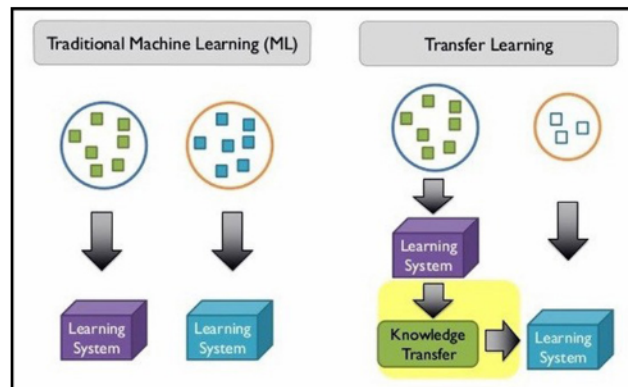


Fig. 2. The conventional machine learning approach versus the transfer learning approach

Learning may be improved by transferring it along with three measures as follows [17]:

- The time amount that it takes for learning the entire targeted tasks in which the knowledge is given to confront the required amount of time to learn from scratch.
- The primary performance is realisable when using knowledge transfer within the targeted tasks that are confronted to the primary performance pertaining to the unlettered agent.
- The conclusive performance level that is realised in the targeted tasks confront the conclusive level that is realised without being transferred.

Transfer learning contains different techniques due to the existence of several types of conventional machine language algorithms [18]. The first strategy is called the 'Inductive Transfer learning' strategy in which the source task is unlike the targeted task, while the domains of the source and the target are just the same. The second strategy is called the 'Transudative Transfer Learning' strategy in which the source task is similar to the target task but the source domain and the target domain are various. The last strategy is the 'Unsupervised Transfer Learning' strategy in which the source task and the targeted task are ubiquitous, while the domains remain the same. The labelled data in this strategy is not obtainable from one of the mentioned domains.

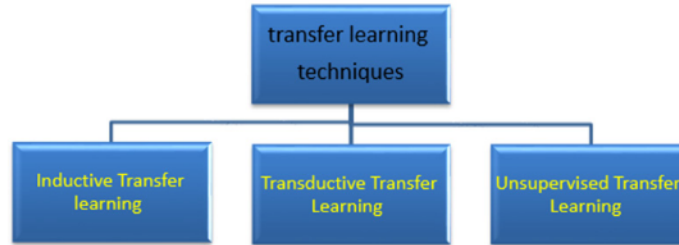


Fig. 3. Transfer learning techniques

Figure 3 shows types of transfer learning approaches.

4 The proposed method

In this paper, a new method is proposed to be trained on a base dataset; and to re-purpose it for many learning features or to transfer it to be trained through a bigger dataset. To obtain the training data, drone flight sites are selected for representing diversity in monocropping and intercropping. The crop labelling process uses GPS location capture and electronic survey instrument for visiting different agricultural areas. Crops are labelled remotely by using high-resolution drone images. The images are divided randomly into a model building training set and a model evaluation testing set. The benefit of the sampling process is to preserve the class ratios that are produced in the full labelled dataset. The proposed method consists of four phases (see Figure 4).

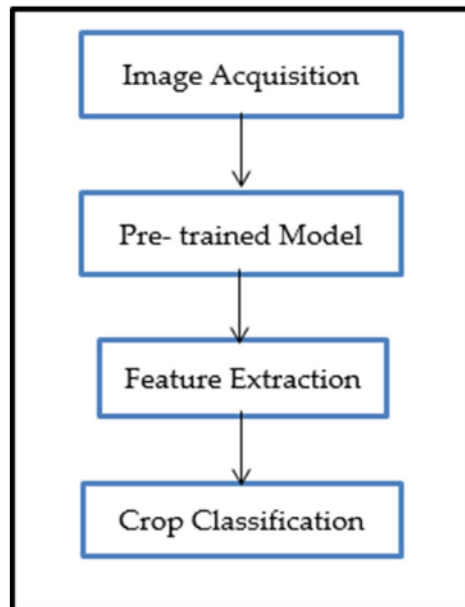


Fig. 4. Block diagram of proposed method

These phases are comprised of:

- Image acquisition: the labelled dataset is created and analysed in this phase. It contains the images that are captured by a drone camera.
- Pretrained model: it is a model that is trained on datasets based on the use of a transfer learning approach for extracting features related to any image.
- Feature extraction: during this phase, the images are represented from new datasets by using pre-trained features.
- Crop classification: this phase includes the detection of a crop type that is present in the input image. The probabilities of the found class are presented by the output results.

5 Experiment results and discussion

In this research, the performance of the classification results is illustrated by using different metrics such as confused matrix and accuracy rate of detection. The confusion matrix is defined by four measures, which comprise: True Positive (TP), False Positive (FP), True Negative (TN), and False Negative (FN). The measures are calculated as follows [19]:

$$TP_{\text{Rate(sensitivity)}} = \frac{TP}{TP + FN} \quad (1)$$

$$TN_{\text{Rate(specificity)}} = \frac{TN}{TN + FP} \quad (2)$$

$$FN_{\text{Rate(1-sensitivity)}} = \frac{FN}{FN + TP} \quad (3)$$

$$FP_{\text{Rate(1-specificity)}} = \frac{FP}{FP + TN} \quad (4)$$

The accuracy rate is calculated as follows [20]:

$$Accuracy = \frac{\text{Number of correctly classified patterns}}{\text{Total number of patterns}} \quad (5)$$

In this paper, CNN is used as a classifier for more accurate results in the training and testing phase. Some parameters of the CNN classifier are used for training as follows:

Primary Training Parameters:

- Epochs no. = 500;
- TrainParam.lr = 0.1–6;
- Goal = 0;
- Min_grad = 0.1–14

A neural network is created with four layers, which are the input layer (13 neurons), two hidden layers (nine neurons and five neurons) and the output layer (six neurons—Healthy Leaf, Cercospora Leaf Spot, Bacterial Blight, Anthracnose, Alternaria Alternate and Unknown). The results of the accuracy rate and confusing matrix are presented for four rounds in Tables 1–3, with a total training accuracy of 92.93%.

1) First Round: Testing Accuracy of 90.13%:

Table 1. Performance metrics_1

Detection Class	Accuracy Rate (%)
Healthy Leaf	0
Alternaria_Alternata	94.96
Anthracnose	85.39
Bacterial_Blight	75.91
Cercospora_Leaf_Spot	87.34
Unknown	0
Confused Matrix's	Rate (%)
TP	100
TN	100
FP	0
FN	0
Error Rate	9.86

The performance metrics of the first-round show that the rates of the TP and TN reach 100% (see Table 2).

1) Second Round: Testing Accuracy of 89.66%:

Table 2. Performance metrics_2

Detection Class	Accuracy Rate (%)
Healthy Leaf	91%
Alternaria_Alternata	87.94
Anthracnose	91.33
Bacterial_Blight	73.70
Cercospora_Leaf_Spot	79.70
Unknown	0
Confused Matrix's	Rate (%)
TP	92
TN	100
FP	0
FN	8
Error Rate	10.33

As shown in Table 2, the TN rate is greater than 100%.

2) Third Round: Testing Accuracy of 91.20%

Table 3. Performance metrics_3

Detection Class	Accuracy Rate (%)
Healthy Leaf	98.32
Alternaria_Alternata	100
Anthracnose	70.18
Bacterial_Blight	99.67
Cercospora_Leaf_Spot	100
Unknown	0
Confused Matrix's	Rate (%)
TP	98.2
TN	96.54
FP	3.46
FN	1.8
Error Rate	8.80

3) Fourth Round: Testing Accuracy of 90.46%

Table 4. Performance metrics_4

Detection Class	Accuracy Rate
Healthy Leaf	92.67
Alternaria_Alternata	89.75
Anthracnose	76.34
Bacterial_Blight	100
Cercospora_Leaf_Spot	86.83
Unknown	0
Confused Matrix's	Rate (%)
TP	94.1
TN	97.79
FP	2.21
FN	5.9
Error Rate	9.53

According to Table 4, it is noticed that the proposed detection system can detect various types of crops effectively.

6 Conclusion & future work

UAVs offer the possibility to monitor every farm for every plant premise, which thus, can diminish the measure of herbicides and pesticides that are applied. A focal data for the farmer just as for independent farming robots is the information about the

kind and appropriation of the weeds in the field. In such a manner, UAVs offer efficient review capacities for a minimal price. The transfer learning method is applied to solve different challenging tasks. In this paper, an intelligent method is produced to classify multiple crops by using a transfer learning approach based on existing drone images. Furthermore, the CNN approach is used as a classifier to achieve more accurate results in the training and testing phases. Different metrics are measured to evaluate the efficiency of the proposed model such as accuracy rates of detection, error rates and confusing matrices. It is found to be proven from the obtained results that the proposed model presents more effective results where the total accuracy detection rate reaches 92.93%. In future research, the produced detection system can have the potential to be tested along with other suitable datasets.

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