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Weed Detection in Agricultural Fields

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Abstract: *In this world, agriculture is a vital and necessary component of human nutrition. The majority of people in the world work in agriculture. The economy's agricultural sector is important. Also, it is crucial to reduce prices while raising the calibre of agricultural output. Modern agriculture needs to be more productive in order to meet demand and supply in light of the expanding population. When weeds detected in plants are taken into consideration, it is revealed that only a small percentage of weed plants are poisonous. Certain weeds are poisonous, which has a negative impact on livestock and eventually reduces crop output. But how can one assess whether or not a particular agricultural plant is dangerous? This makes weed identification crucial.*

Keywords: CNN (Convolutional Neural Network), Weed, Image Processing, Agriculture

I. INTRODUCTION

It is suggested to use object-oriented algorithms to find weeds in agricultural fields. presents a thorough & critical analysis of methods for segmenting plants from images. In this application, the division of a picture's pixels into plant and non-plant pixels is referred to as "segmentation." Both organic vegetable cultivation and environmentally sustainable weed management require non-chemical weed control. Estimates show that the competition between weeds and vegetables can lower vegetable production by 45 to 95 percent. Non-chemical weed management in crops is desired for a number of reasons. The blender is utilized to splash pesticides to reduce weeds from crops. Robot innovation is utilized to view as weed and pesticides is utilized to mitigate weeds. An exhaustive evaluation of concentrates on AI applications in farming creation frameworks is advertised.

The works inspected were isolated into four classifications: (a) crop the executives, which included applications for yield expectation, illness identification, weed location, crop quality, and species acknowledgment; (b) animals the executives, which included applications for creature government assistance and animals creation; (c) water the executives; and (d) soil the board. Weed distinguishing proof, acknowledgment, and the board have all profited from ML and DL draws near.

Kamilaris and Prenafeta-Bold'u (2018) introduced an investigation of 40 exploration distributions in 2018 that pre-owned Data Learning techniques to address various farming difficulties, including weed recognizable proof. As per the review, DL-advances beat standard picture handling draws near. Ten fundamental parts and likely barriers to fostering a totally independent mechanical weed control framework were examined. The creators focused on a few machine vision and picture handling approaches utilized for ground-based weed identification. Fernández-Quintanilla et al. (2018) evaluated advances for checking weeds in crops. In agrarian settings, they examined a few somewhat detected and ground-based weed checking strategies. They expressed that weed observing is basic for weed control. They guessed that information procured by different sensors would be put away in cloud frameworks for later use in proper circumstances. The VGG-16 model is utilized to sort rural plants and weeds. They likewise prepared the calculation on one dataset involving sunflower crops and tried it on two separate datasets highlighting carrot and sugar beet crops. The creator demonstrates the way that they can recognize and separate weed tormented regions from crop plants utilizing picture handling in "Weed discovery utilizing picture handling".

A procedure is proposed to distinguish weed utilizing picture handling strategies. The properties are extricated from the picture and weed is recognized from the removed highlights. Machine vision utilizes one of a kind picture handling strategy. Weeds in horticultural field had identified by its properties, for example, Size, Shape, Ghostly Reflectance, Surface highlights. two strategies proposed for weed discovery: crop column location in pictures from farming fields with high weed trouble and to additionally separate between weed and harvest. Creator proposed "Harvest and weed recognition in light of surface and size highlights and programmed splashing of herbicides" they fostered the picture handling calculation for yield finding and the board of weed. A PC vision application to distinguish undesirable weed in beginning phase crops is proposed.

Agribusiness is the foundation of India. The harvest yield creation rate is diminished by the development of undesirable weeds in crop reap. A weed battles with crops for supplements, sunlight based radiation, and soil dampness and afterward diminished the harvest yield creation action. Various techniques are accustomed to overseeing weeds in crop fields including social, preventive, substance, mechanical, organic, hearty and biotechnological.

The weeds are taken out by human works, machine development or applying herbicides. Utilizing herbicides is extremely unsafe to both climate and human wellbeing. The yields quality is decreased by utilizing substance pesticides. In any case, to distinguish the weeds, individuals are as yet involving manual way in numerous areas on the planet. Advanced picture Handling assumes a significant part in crops the board. The different division strategies are applied to weed identification, for example, otsu based morphological, limit, k-implies, fluffy c-implies and watchful based edge location. Wavelet based order procedures are additionally utilized for weed grouping into grass classifications. Fluffy picture handling techniques are applied to take care of ambiguity and vulnerability issues. This sort of methods serves to finding and recognizing the weeds from advanced crop pictures to stay away from abundance utilization of pesticides.

II. RELATED WORK

In this work, 10-meter objective land cover maps were made in excess of a 6200 km² area of the Riverina region in New South Edges (NSW), Australia, with an accentuation on tracking down the super ceaseless yields in the locale. The aides isolated between 12 classes, including nine persevering through gather classes. A satellite picture time series (SITS) of wholeheartedly open Sentinel-1 produced hole radar (SAR) and Sentinel-2 multispectral imagery was used. A division technique assembled horrendously equivalent coterminous pixels, to enable item based picture examination (OBIA). K-infers independent gathering was used to channel getting ready concentrations and request some aide locales, which chipped away at oversaw plan of the abundance districts. The assist vector with machining (SVM) coordinated classifier with extended premise capacity (RBF) part gave the best results among a couple of estimations tried. The rightness of guides created using a couple of mixes of the multispectral and radar bunches were stood out from assess the overall worth of each and every blend.

Presents a continuous PC vision-based crop/weed disclosure structure for variable-rate agrochemical sprinkling. Weed/crop area and request were performed through the Unpredictable Boondocks classifier. The request model was first arranged detached with our own made dataset and subsequently conveyed in the field for testing. Agrochemical sprinkling was done through application gear involving a PWM-based fluid stream control structure fit for showering the best proportions of agrochemical facilitated by the vision-based input system. The results got from a couple of field tests show the feasibility of the proposed vision-based agrochemical sprinkling structure ceaselessly.

Spread out a strategy for definitively evaluating tree crown level, degree, plant projective cover (PPC) and condition of avocado tree crops, from a UAS stage. Individual tree crowns were depicted using object-based picture assessment. Interestingly, with field assessed conceal levels, an image decided cover level model gave a coefficient of confirmation (R²) of 0.65 and relative root mean squared error of 6%. Tree crown length inverse to the hedgerow was exactly arranged. PPC was assessed using terrible and textural picture information and made a R² worth of 0.62 against field data. A sporadic forest classifier was applied to consign tree condition into four groupings according to industry standards, conveying out-of-sack precision's >96%.

The capacity of shape features was examined for crop-weed division. Three sorts of shape-based features were removed. A pre-arranged SVM was applied for weed area in the photos. The technique was successful under conditions of low and omissible leaf obstacle and covering.

We used a histogram considering assortment records to isolate between three classes: soil, soybean and wide leaf (weeds). This component depiction was attempted with two classifiers Back-causing mind association (BPNN), and Sponsorship Vector Machine (SVM). Our strategy achieved a state of the art execution with an overall precision of 96.601% for BPNN, and 95.078% SVM.

The image dealing with, incorporate planning and computer based intelligence techniques were inspected while cultivating an ideal portrayal model for the three kinds of weeds and maize. A full scale set of 185 shocking components including reflectance and vegetation record features was created. Thus, the crucial part examination was used to decrease the unmistakable monotony of the created components, and the underlying 5 head parts, getting a handle on over 95% change extent, were put something aside for extra assessment.

Also, inconsistent woods as one of simulated intelligence techniques were worked for encouraging the classifier with three interesting mixes of features. Precision organized feature decline was performed while picking the ideal number of components for building the request model.

The ability to isolate weeds was by and large influenced by the imagery spatial objective and weed thickness, using higher spatial objective pictures more sensible. Finally, cure maps for in-season post-rise SSWM were made thinking about the weed maps — the third assessment responsibility — which could help farmers in choice creation to smooth out crop the board by legitimization of the herbicide application.

The short period of time related with the cycle (picture catch and assessment) would allow ideal weed control during fundamental periods, basic for thwarting yield incident.

The issue of remote weed arranging through simulated intelligence is considered. Computerized ethereal vehicles are used to get maize and sunflower field pictures. The proposed system ponders model and part assurance methodology. The last model requires relatively few client information to summarize to new districts. There are features of fantastic effect for the plan of the two harvests.

III. SYSTEM ARCHITECTURE

The proposed system is implemented using CNN techniques in Python. An image as input is been passed in the proposed system and anticipated the result.

- 1) *Image Processing:* - In this process, the noise and complex backdrop of the image are removed along with the normalization. It comes in two varieties: histogram normalization and colour normalization.
- 2) *Feature Extraction:* - Feature extraction is critical for emotion classification and recognition. After preprocessing, a feature with a high expression intensity is extracted from the image. The feature extraction method employs a local binary pattern. The pixels of an image are pointed at and their neighbours' pixels are compared using binary numbers when using the local binary pattern technique.
- 3) *Classification:* - The dimensionality of the data is decreased using a classification technique since the data obtained through the extraction of features has a very high dimensionality. This operation makes use of the CNN algorithm. CNN is employed to identify a variety of patterns. When trained on the appropriate feature-based data set, CNN can produce high classification accuracy even with a moderate amount of training data.

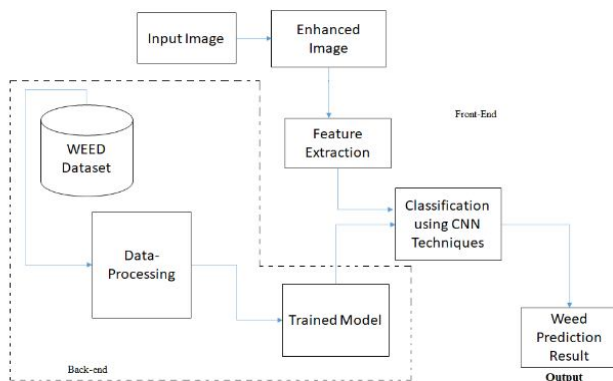


Fig. 1 System Architecture

IV. RESULTS AND EXPERIMENT

Using the suggested automatic weed detection method, the weed is detected. Here, a minimal cross entropy threshold selection is utilized for preprocessing to estimate the prediction of weed, and a fuzzy set is employed to detect weed in a digital image of a crop. This segmentation technique was compared against other methods, such as canny segmentation and otsu threshold-based segmentation. After segmenting the images, the CNN classifier determines the GLCM values for the segmented images and the area that was affected by the weed. The algorithm was put into practice using Python. Using this automatic weed early detection system necessitates a significant investment of time and money.

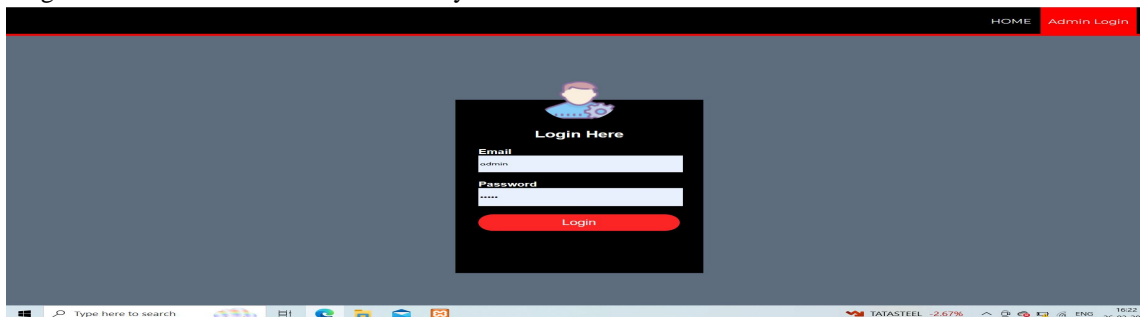


Fig. 1 Graphical User Interface- Login Page

```

CNN.py - C:\xampp\htdocs\WeedDetection\CNN.py (3.6.8)
File Edit Format Run Options Window Help
import sys
import os
from keras.preprocessing.image import ImageDataGenerator
from keras import optimizers
from keras.models import Sequential, Model
from keras.layers import Dropout, Flatten, Dense, Activation
from keras.layers.convolutional import Conv2D, MaxPooling2D
from keras import callbacks

train_data_dir = 'dataset/'
validation_data_dir = 'dataset/'

img_width, img_height = 150, 150
nb_train_samples = 2000
nb_validation_samples = 800
nb_filters1 = 32
nb_filters2 = 64
conv1_size = 3
conv2_size = 2
pool_size = 2
classes_num = 4 #change
batch_size = 32
lr = 0.0004
epochs = 50
model = Sequential()
model.add(Conv2D(nb_filters1, (conv1_size, conv1_size), padding="same", input_sh
model.add(Activation("relu"))
model.add(MaxPooling2D(pool_size=(pool_size, pool_size)))

model.add(Conv2D(nb_filters2, (conv2_size, conv2_size), padding="same"))
model.add(Activation("relu"))
model.add(MaxPooling2D(pool_size=(pool_size, pool_size), data_format='channels_f

model.add(Flatten())
model.add(Dense(256))
model.add(Activation("relu"))
Ln: 1 Col: 0
  
```

Fig. 2 Training code


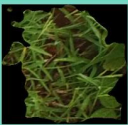
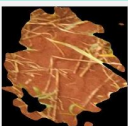
No	Picture	Result
17		broadleaf
18		grass
19		soil

Fig. 3 Prediction Page

V. CONCLUSIONS

Early weed detection is essential for agricultural output since weeds are a problem to crops. The proposed study employed machine learning and image processing methods to find weeds. The photos were pre-processed using image processing methods. Subsequently, to discriminate between the various weed qualities, features were taken from the photos. According to the proposed experimental data, CNN performs better than alternative classifiers in terms of accuracy and other performance measures.

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