A PROJECT REPORT ON

TOMATO PLANT LEAF DISEASE DETECTION USING CNN AND DATA AUGMENTATION

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY,
PUNE

IN THE PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE OF

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY
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UNDER THE GUIDANCE OF

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Academic Year 2020-2021

CERTIFICATE

This is to certify that the project report entitled

TOMATO PLANT LEAF DISEASE DETECTION USING CNN AND DATA AUGMENTATION

SUBMITTED BY,

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Is a bona fide work carried out by them under the supervision of Prof **ANAND.** B and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University, for the award of the Degree of Bachelor of Engineering (Information Technology).

The project work has not been earlier submitted to any other institute oruniversity for the award of degree or diploma.

Prof. ANAND. B Prof.

Internal Guide External Examiner

Prof. SARANG SAOJI Dr. V. N. Patil Head of Department (I.T.) Principal

Place:

Date:

Acknowledgement

We have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. We would like to extend our sincere thanks to all of them. We are highly indebted to our guide

Prof. Anand Bhosale Sir for their guidance and constant supervision as well as for providing necessary information regarding the project & also for their support in completing the project.

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Abstract

Today agriculture is a key source of livelihood for around 50% of people in India. To bring positive growth in India's GDP modifications in the agriculture industry are required. Every other field possesses some new technologies as compared to the agricultural field. Around 42% of the farm produce goes to waste due to the inability of farmers to detect and take precautions against plant leaf diseases. In this paper we have devised a technique to overcome this issue, this plant leaf disease detection technique can be used to detect the disease from input images. It uses steps like image pre-processing, image segmentation, feature extraction. This will be helpful to maintain the better quality of the farm produce and decrease the amount of produce that goes to waste due to undetected diseases.

KEYWORDS: - CNN, Plant leaf disease, ResNet, Data Augmentation

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Introduction

1.1 Overview

The primary source of income for the majority of people in India is agriculture. Due to the diverse climate all over India, a wide variety of crops are produced in India. The production of crops is affected by various factors such as climatic conditions, soil conditions, various diseases, etc. Currently, farmers rely on their eyes for detecting any plant disease which results in improper judgment and hampers the quality of the farm produce and, increases the amount of produce thrown in waste. Inefficient disease detection leads to improper pesticide usage that can cause the development of long-term resistance of the pathogens and resultantly reduces the ability of the crop to fight back. Plant leaf disease detection can be achieved by identifying various spots on the leaves of the affected plant. We will use image processing using the convolution neural network (CNN) to detect plant leaf diseases.

1.2 Motivation

Our aim here is to design such a system which detects whether a plant is having a disease or not by using image processing and CNN. The purpose of this project is to identify plant disease in an accurate and timely way so that it reduces the loss of the agricultural production and benefits the people in the best possible way.

1.3 Objective

The objective of our project is that, the website that we have developed should be easily available for the farmers and other people as well. So that by using our website they can understand if the plant is having a disease or healthy, that too with higher efficiency and maximum accuracy. If the plant have a disease, proper remedies are also provided in our website.

Literature Survey

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Problem Statement

3.1 Justification of Problem

We have proposed a plant leaf disease detection technique using ResNet152 CNN architecture. We also compared our proposed system with several traditional classification methods. The proposed method achieves better accuracy of classification (94.01%) as compared to the best competitive method. Since transfer learning is used, the proposed approach produces good classification results without the need to train deep neural networks from the ground up. Also we give the proper remedies to the leaf which have a disease.

3.2 Need for the New System

Today agriculture is a key source of livelihood for around 50% of people in India. To bring positive growth in India's GDP modifications in the agriculture industry are required. Every other field possesses some new technologies as compared to the agricultural field. Around 42% of the farm produce goes to waste due to the inability of farmers to detect and take precautions against plant leaf diseases. In this paper we have devised a technique to overcome this issue, this plant leaf disease detection technique can be used to detect the disease from input images. It uses steps like image pre-processing, image segmentation, feature extraction. This will be helpful to maintain the better quality of the farm produce and decrease the amount of produce that goes to waste due to undetected diseases.

3.3 Existing System

In the existing system, it only classifies if the plant is having a disease or not but in our system, we also tell the user about the information, symptoms and cause for the disease. Also, the previous system shows maximum accuracy of 92.3% but our system predicts tomato plant leaf disease with 94.01% of accuracy.

Project Requirement Specification

4.1 Software Requirements

4.1.1 Purpose

The purpose of this project is to identify plant disease in an accurate and timely way so that it reduces the loss of the agricultural production and benefits the people in the best possible way.

4.1.2 Intended Audience

The intended audience for our project is farmers apart from this other individuals can also use it for planting purpose.

4.1.3 System Feature 1

The first feature of our project is that, it is used for the classification of the tomato plant leaf and gives the output as, the leaf is diseased or healthy.

Description and Priority

This is a high priority feature as it is the main part of our project and classifies that the tomato plant leaf has disease or not. Also the benefit of this feature is that it gives accuracy of 94.01%.

4.1.4 System Feature 2

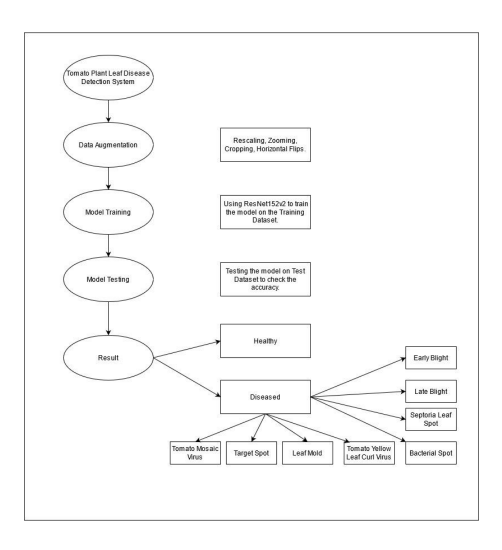
The second feature of our project is that, after the classification is done, it also gives the information about the disease and proper remedies are given accordingly. It also gives us the preventions for various diseases.

4.2 Hardware Requirements

CAMERA

System Proposed Architecture

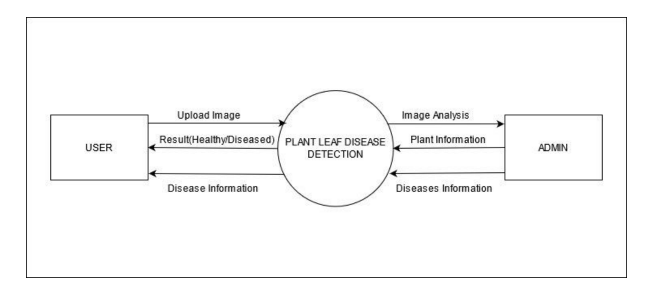
5.1 System Architecture



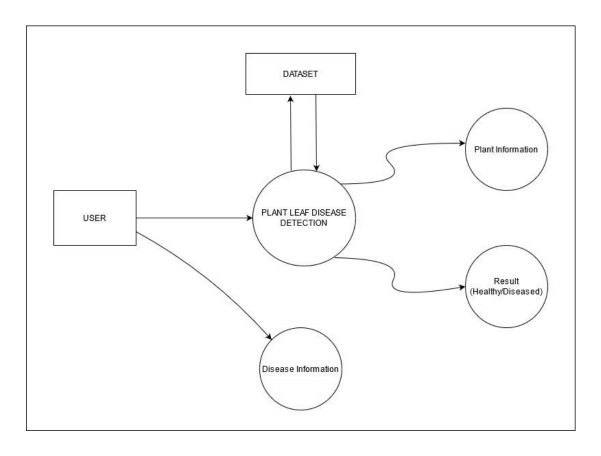
High Level Design of Project

6.1 **DFD**

6.1.1 Level-0 DFD

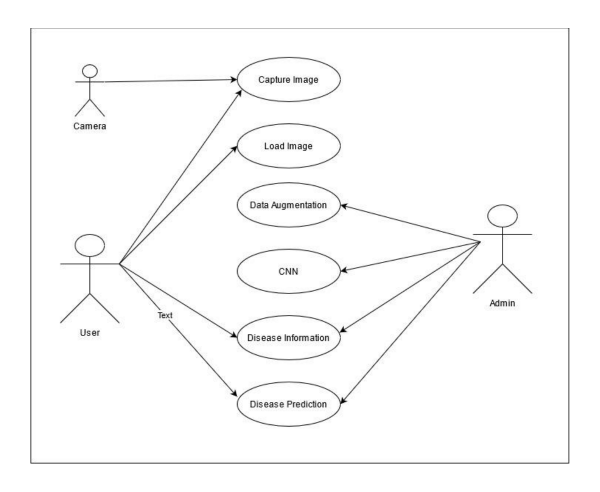


6.1.2 Level-1 DFD

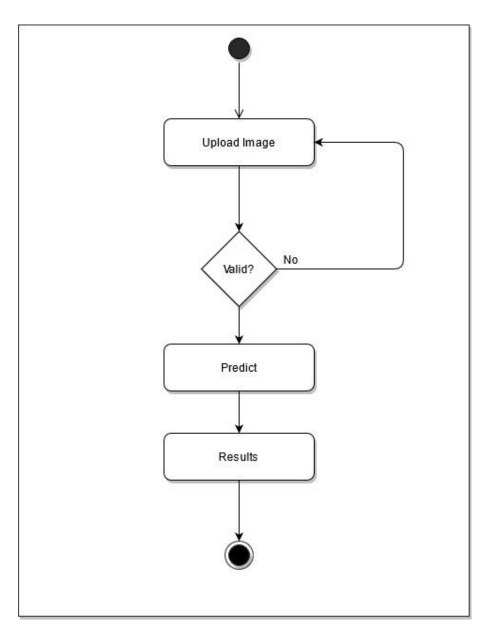


6.2 UML

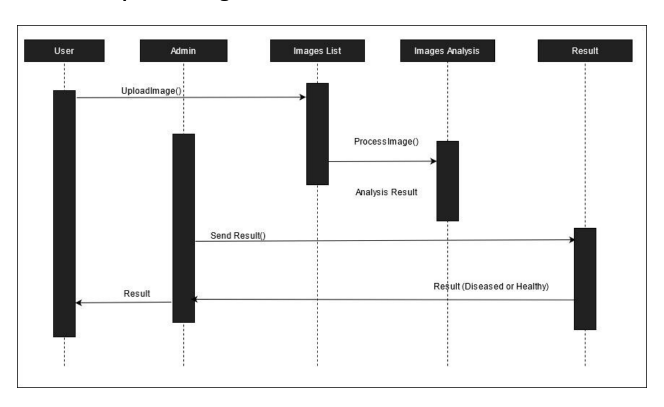
6.2.1 Class Diagram



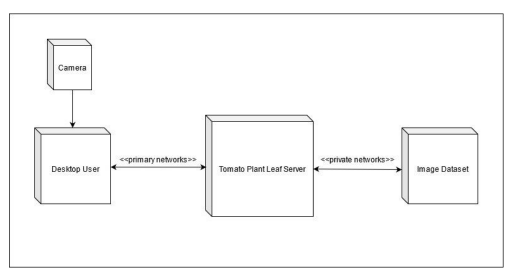
6.2.2 Activity Diagram



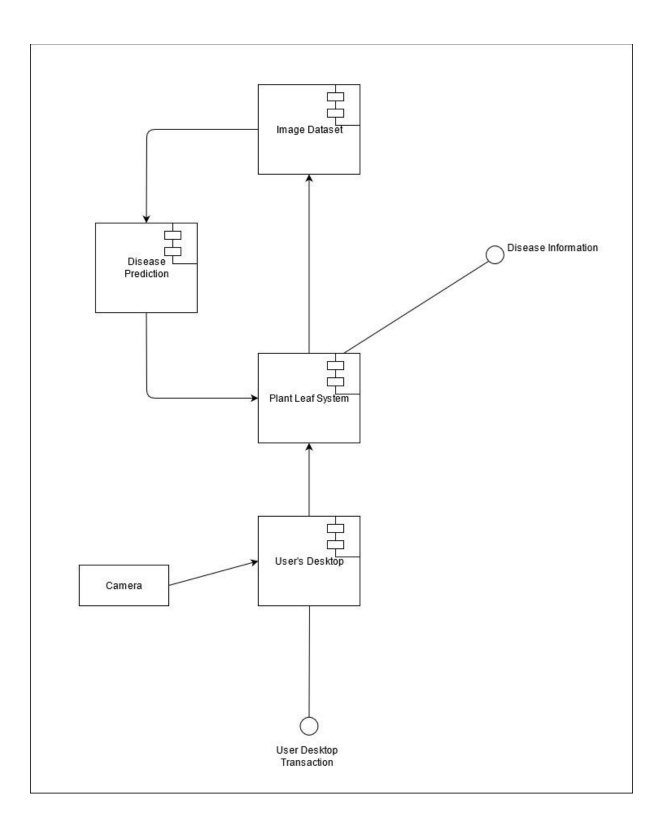
6.2.3 Sequence Diagram



6.2.4 Deployment Diagram



6.2.5 Component Diagram



System Implementation

7.1 Code Documentation

Main.py

```
infom flask import render_template, flask, request, jsonify
from flask_cors import COSs, cross_origin
import os
import os
from facode_Decode_utils.utils import decodelmage
from predict import plantleaf

os.putemv('LMG', 'en_US.UTF-8')
os.putemv('LCALt', 'en_US.UTF-8')

application = flask(_name_)

COSK(application)

is
aclass GlientApp():
    # cclass GlientApp():
    # self.classifier = plantleaf(self.filename) # creating a object of plantleaf class

self.classifier = plantleaf(self.filename) # creating a object of plantleaf class

application.route('/'r, methods=['GET'])

def nome():
    if request.method == "GET";
    return render_template('index.html')

application.route('/'predict', methods=['POST'])

decross_origin()
def predictiont():
    if request.method == "FOST";
    image_file = request.files['file']
    sprint(lange_file)

sprint(lange_file)
```

Predict.py

```
from tensorflow import keras
from tensorflow.keras.models import load_model
from werkzeug.utils import secure_filename
# from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
from flask import render_template
#pip install pillow
import io
#import cloudstorage as gcs
#from google.appengine.api import app_identity
    #def __init__(self, filename):
# self.filename = filename
          model = load_model('PlantLeafCNN_2021-03-18_final_VGG16.h5')
          basepath = os.path.dirname(__file__) # - org
          # secure_filename - Pass it a filename and it will return a secure version of it.
# This filename can then safely be stored on a regular file system and passed to os.
          test_image = image.load_img(file_path, target_size=(224, 224)) # should be same as given in the code for input
          test_image = image.img_to_array(test_image)
          test_image = np.expand_dims(test_image, axis=0) # expand dimension - flattening it
          preds = model.predict(test_image)
          if preds == 0:
    prediction = "Tomato - Bacterial Spot"
         return prediction

elif preds == 1:

prediction = "Tomato - Early Blight"
        elif preds == 2:
    prediction = "Tomato - Late Blight"
        if preds == 0:
            prediction = "Tomato - Bacterial Spot"
         return prediction
elif preds == 1:
           prediction = "Tomato - Early Blight"
        elif preds == 2:
    prediction = "Tomato - Late Blight"
         return prediction
elif preds == 3:
           prediction = "Tomato - Leaf Mold"
return prediction
         elif preds == 4:
    prediction = "Tomato - Septoria Leaf Spot"
        return prediction
elif preds == 5:
prediction = "Tomato - Target Spot"
                return prediction
         elif preds == 6:
prediction = "Tomato - Yellow Leaf Curl Virus"
         elif preds == 7:
          return prediction
elif preds == 8:
             prediction = "Tomato - Healthy"
```

Requirements.txt

```
antiorm==1.2.1
appdirs==1.4.4
       APScheduler==3.7.0
astunparse==1.6.3
       cached-property==1.5.2
     cachetools==4.2.1
catalogue==2.0.1
certifi==2020.12.5
chardet==4.0.0
      click==7.1.2
colorhash==1.0.3
      configparser==5.0.1
contextvars==2.4
     cymem==2.0.5
db==0.1.1
       db-sqlite3==0.0.1
      distlib==0.3.1
filelock==3.0.12
      Flask==1.1.2
       google-auth==1.27.0
      google-pasta==0.2.0
       grpcio==1.32.0
gunicorn==20.0.4
      h5py==2.10.0
idna==2 10
grpcio==1.32.0
idna==2.10
       importlib-metadata==3.6.0
       itsdangerous==1.1.0
Jinja2==2.11.3
      Keras-Applications==1.0.8
      Keras-Preprocessing==1.1.2
Markdown==3.3.3
      MarkupSafe==1.1.1
murmurhash==1.0.5
       oauthlib==3.1.0
     opt-einsum==3.3.0
packaging==20.9
pandas==1.0.1
pathlib==1.0.1
      pathy==0.4.0
Pillow==8.1.0
      pip-autoremove==0.9.1
preshed==3.0.5
      protobuf==3.15.2
psutil==5.8.0
       pyasn1-modules==0.2.8
54 pip-autoremove==0.9.1
      protobuf==3.15.2
psutil==5.8.0
       pyasn1==0.4.8
pyasn1-modules==0.2.8
      pydantic==1.7.3
pyparsing==2.4.7
       pytz==2021.1
PyYAML==5.4.1
      requests==2.25.1
       rsa==4.7.1
     rsa=4.7.1
scipy==1.4.1
six==1.15.0
smart-open==3.0.0
spacy==3.0.3
      srsly==2.4.0
tensorboard==2.4.1
tensorboard-plugin-wit==1.8.0
tensorflow==2.3.0
       tensorflow-estimator==2.3.0
       termcolor==1.1.0
81 tqdm==4.57.0
      typing-extensions==3.7.4.3 tzlocal==2.1
```

7.2 Algorithm

Convolution Neural Networks (CNN)

Deep learning is a class of machine learning algorithms that has sequential layers. Every layer utilizes the output of the previous layer as input. This learning process can be supervised, unsupervised or semi-supervised. Deep learning does not have to divide the feature extraction and the classification separately since the model automatically extracts the features while training the model. It is used in many research areas such as image restoration, image processing, natural language processing, speech recognition and, bioinformatics. In this study, we prefer CNN as a Deep Learning method. Convolutional Neural Network (CNN) is a Deep Learning algorithm that takes in an input image, assigns importance (learnable weights and biases) to various aspects/objects in the image and, can differentiate one aspect from another. The pre-processing required in a CNN is much lower in comparison to other classification algorithms. The architecture of a CNN is similar to the neuron connections in a human brain.

It has 4 main layers:

- 1. Convolutional layer
- 2. Pooling layer
- 3. Activation function layer
- 4. Fully connected layer

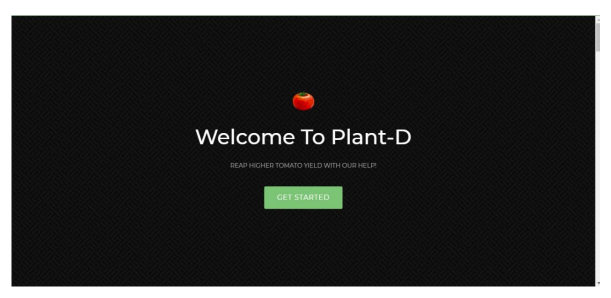
7.3 Methodologies

In this study, 15745 training and 4000 test tomato leaf images have been used from the Tomato Leaf dataset (Kaggle). The images in the selected dataset have been cropped to the size of 224x224. The intended leaf diseases to classify in this study are late blight, early blight, bacterial spot, leaf mold, Septoria leaf spot, target spot, mosaic virus, yellow leaf curl. Nine different classes have been used, eight of them are for leaf diseases and one of them is for healthy leaves.

- Early Blight Initially, leaves have small dark spots form on older foliage near the ground. Leaf spots are round, brown, and can grow up to half an Early Blight Initially, leaves have small dark spots form on older foliage near the ground. Leaf spots are round, brown and can grow up to half-inch in diameter. Larger spots have target like concentric rings. The tissue around spots often turns yellow
- Late Blight Leaves have large, dark brown blotches with a green-gray edge; not confined by major leaf veins. Stem infections are firm and dark brown with a rounded edge.
- Septoria Leaf Spot Septoria leaf spots start somewhat circular and first appear on the undersides of older leaves, at the bottom of the plant. They are small, 1/16 to 1/8 inches (1.6 to 3.2 millimeters) in diameter, with a dark brown margin and lighter gray or tan centers. A yellow halo may surround the spot. As the disease develops, the spots will get larger and may merge.
- Bacterial Spot Leaf lesions are initially circular and water-soaked and may be surrounded by a faint yellow halo. In general, spots are dark brown to black and circular on leaves and stems. Spots rarely develop to more than 3 mm in diameter. Lesions can coalesce causing a blighted appearance of leaves and a general yellowing may occur on leaves with multiple lesions. Tomato Yellow Leaf Curl Leaves of infected plants are small and curl upward, and show strong crumpling and interveinal and marginal yellowing. The internodes of infected plants become shortened and, together with the stunted growth, plants often take on a bushy appearance, which is sometimes referred to as 'bonsai' or broccoli'- like growth.
- Leaf Mold Symptoms of the disease include yellow spots on the upper leaf surface. Discrete masses of olive green spores can be seen on the underside of the affected leaves. The older leaves become infected first and die prematurely. The pathogen may spread rapidly during periods of prolonged relative humidity.
- Target Spot The disease starts on the older leaves and spreads upwards. The first signs are irregular-shaped spots (less than 1 mm) with a yellow margin. Some of the spots enlarge up to 10 mm and show characteristics rings, hence the name of "target spot". Spread to all leaflets and other leaves are rapid, causing the leaves to turn yellow, collapse, and die.
- Tomato Mosaic Virus Mottled light and dark green on leaves. If plants are infected early, they may appear yellow and stunted overall. Leaves may be curled, malformed, or reduced in size. Spots of dead leaf tissue may become apparent with certain cultivars at warm temperatures. Fruits may ripen unevenly.

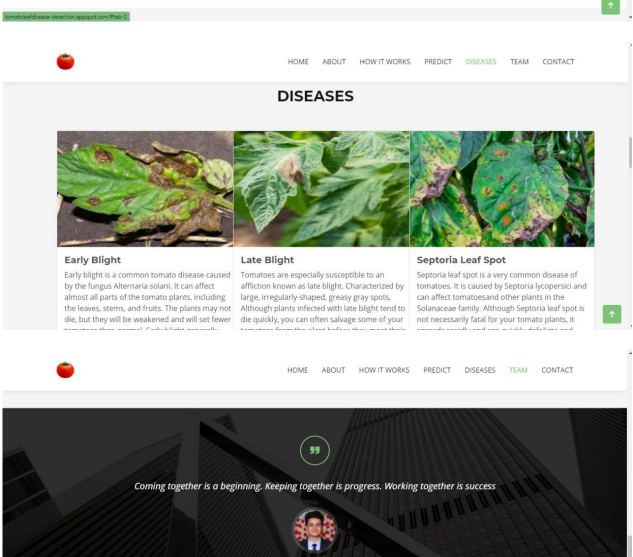
Working Modules

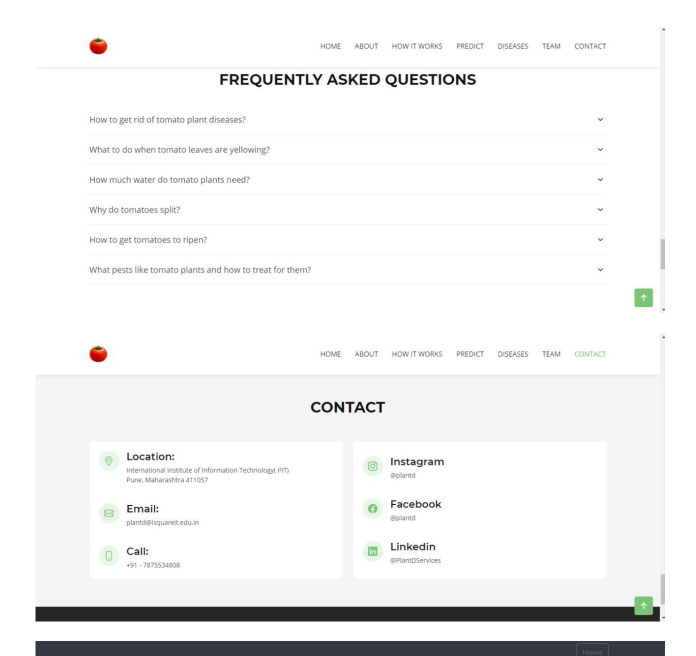
8.1 GUI of Working Module



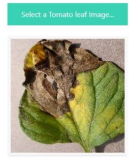








Tomato Plant Leaf Disease Classification



Prediction: Tomato - Late Blight



LATE BLIGHT

PHYTOPHTHORA INFESTANS



Late Blight (Phytophthora Infestans)

Late blight is a potentially devastating disease of tomato and potato, infecting leaves, stems and fruits of tomato plants. The disease spreads quickly in fields and can result in total crop failure if untreated.



HOME PREDICT DISEASES Y CONTACT

Late Blight (Phytophthora Infestans)

Late blight is a potentially devastating disease of tomato and potato, infecting leaves, stems and fruits of tomato plants. The disease spreads quickly in fields and can result in total crop failure if untreated.

Cause

Late blight is caused by the oomycete Phytophthora infestans. Oomycetes are fungus-like organisms also called water molds, but they are not true fungi. There are many different strains of P. infestans. These are called clonal lineages and designated by a number code (i.e. US-23). Many clonal lineages affect both tomato and potato, but some lineages are specific to one host or the other. The host range is typically limited to potato and tomato, but hairy nightshade (Solanum physalifolium) is a closely related weed that can readily become infected and may contribute to disease spread. Under ideal conditions, such as a greenhouse, petunia also may become infected.

Symptoms

- Leaves have large, dark brown blotches with a green gray edge; not confined by major leaf veins.
- In the greenhouse, discard trays adjacent to outbreak location to minimize disease spread.
- Treat seeds with dilute bleach, hydrochloric acid, or hot water to reduce the potential for seedling infection. However, this seed treatment is not
 recommended for producers that use pelleted seeds as it will remove the pelleted coating from seeds. These treatments may also reduce seed
 germination. Perform a test treatment on approximately 50 to 100 seeds and check for the effect on germination before treating an entire seed
 lor
- In transplant production greenhouses, minimize overwatering and handling of seedlings when they are wet..
- Trays, benches, tools, and greenhouse structures should be washed and sanitized between seedlings crops.

8.2 Experimental Results

The image given below is of a leaf having late blight disease.



Now to predict this, we provide the above image as an input to the system and following are the prediction results:-

Tomato Plant Leaf Disease Classification



Prediction: Tomato - Late Blight

Also after predicting the results, our system gives proper information about the disease. Following are the images which also tells us the information of the disease, cause and symptoms about the disease.



LATE BLIGHT

PHYTOPHTHORA INFESTANS



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 lot
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- Trays, benches, tools, and greenhouse structures should be washed and sanitized between seedlings crops.

Testing

9.1 Test Strategy

9.1.1 Unit Testing

Here we have used ResNet Algorithm, so for unit testing 15745 training and 4000 test tomato leaf images have been used from the Tomato Leaf dataset (Kaggle).

9.1.2 System Testing

Here we have tested 100 images from Google other than our dataset for individual disease.

9.1.3 Validation Testing

Our system was tested by 3-4 clients and they found it quite comfortable and easy to use.

9.2 Test Cases

- Whenever an image is uploaded by the user, the system will give output if the leaf is diseased or healthy.
- If the user provides different image other than the disease, the system will give output as disease not found.
- If the user provides an image with the format other than .jpg or .png then the system will not accept it.

9.3 **Test Results**

Test Cas eID	Test Carried Out	Test Data	Expected Result	Actual Result
TCO 1	Tomato Late Blight	User-uploaded a tomato plant leaf.	Tomato Late Blight	Tomato Late Blight
TC0 2	Tomato Early Blight	User-uploaded a tomato plant leaf.	Tomato Early Blight	Tomato Early Blight
TC0 3	Tomato Healthy	User-uploaded a tomato plant leaf.	Tomato Healthy	Tomato Healthy
TC0 4	Tomato Bacterial spot	User-uploaded a tomato plant leaf.	Tomato Bacterial spot	Tomato Bacterial spot
TC0 5	Tomato Leaf Mold	User-uploaded a tomato plant leaf.	Tomato Leaf Mold	Tomato Leaf Mold
TC0 6	Tomato Septoria Leaf Spot	User-uploaded a tomato plant leaf.	Tomato Septoria Leaf Spot	Tomato Septoria Leaf Spot
TC0 7	Tomato Target Spot	User-uploaded a tomato plant leaf.	Tomato Target Spot	Tomato Target Spot
TC0 8	Tomato Mosaic Virus	User-uploaded a tomato plant leaf.		Tomato Mosaic Virus
TC0 9	Tomato Yellow Leaf Curl Virus	User-uploaded a tomato plant leaf.	Tomato Yellow Leaf Curl Virus	Tomato Yellow Leaf Curl Virus

Conclusion and Future Scope

10.1 Conclusion

We have proposed a plant leaf disease detection technique using ResNet152 CNN architecture. We also compared our proposed system with several traditional classification methods. The proposed method achieves better accuracy of classification (94.01%) as compared to the best competitive method. Since transfer learning is used, the proposed approach produces good classification results without the need to train deep neural networks from the ground up.

10.2 Future Scope

- We are planning to make this project available to everyone by deploying it as an app, which will take image of a leaf as an input and will tell the user about the health of the plant.
- Along with the name of the diseases, it will also inform how accurate the prediction is.
- If the plant has a disease, proper remedies for that disease will be provided in the app, like the type of pesticides to use, suitable weather conditions etc.

10.3 Limitations of Project Work

The limitation of our project is that it does not classify other plant leaves, it only classifies the tomato plant leaf.

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Appendices

A. Plagiarism Report of Published Paper(s)



Abstract—Today agriculture is a key source of livelihood for around 50% of people in India. To bring positive growth in India's GDP modifications in the agriculture industry are required. Every other field possesses some new technologies as compared to the agricultural field. Around 42% of the farm produce goes to waste due to the inability of farmers to detect and take precautions against plant leaf diseases. In this paper we have devised a technique to overcome this issue, this plant leaf disease detection technique can be used to detect the disease from input images. It uses steps like image pre-processing, image segmentation, feature extraction. This will be helpful to maintain the better quality of the farm produce and decrease the amount of produce... (only first 800 chars shown)

Available complete. Due bendback is listed limited in printable form. Some of the flores have been truncated or removed to provide better pix compatibility.

Plagiarism Detection

Original Work

Originality: 99%

Congratulations! This paper seems to be entirely original.

The following web pages may contain content matching this document:

http://solidstatetechnology.us/index.php/JSST/a...https://tec4tric.wordpress.com/2020/04/25/activ...

Word Choice

Usage of Bad Phrases

Bad Phrase Score: 1.29 (lower is better)

The Bad Phrase Score is based on the quality and quantity of trite or inappropriate words, phrases, egregious misspellings, and cliches found in your paper. You did equal or better than 95% of the people in your grade.



Great job choosing quality phrases! Looks like you scored well above average.

Style

Usage of Transitional Phrases

Transitional Words Score: 48

This score is based on quality of transitional phrases used within your paper. You did equal or better than 22% of the people in your grade.

Your usage of transitional phrases is below average. Please review the writing tips below.

One sign of an excellent writer is the use of transitional phrases (e.g. therefore, consequently, furthermore). Transitional words and phrases contribute to the cohesiveness of a text and allow the sentences to flow smoothly. Without transitional phrases, a text will often seem disorganized and will most likely be difficult to understand. When these special words are used, they provide organization within a text and lead to greater understanding and enjoyment on the part of the reader.

The following transitional phrases were found in your document:

lastly, and, since, finally, at the same time, thus, together with, generally, to begin with, in time, although, to summarize, moreover, on the contrary, on the other hand, subsequently

Consider using additional transitions where appropriate:

- consequently
- nevertheless
- notwithstanding
- accordingly
- · conversely
- · ordinarily

Transitional phrases may be used in various places in a text:

- between paragraphs
- between sentences
- between sentence parts

within sentence parts

I lost my money; therefore, I could not buy a ticket.

The word **'therefore'** contributes to greater unity or cohesion between sentences and allows the text to flow more smoothly.

Style

Sentence Length Info

Total Sentences: 193

Avg. Length: 16.1 words

Short Sentences (< 17 words): 108 (56%) Long Sentences (> 35 words): 8 (4%)

Sentence Variation: 10.3 words (std deviation)

There is no 'best' sentence length. However, your average sentence length is within an acceptable range.

Line chart of the length of each sentence (first 50 sentences). A jagged chart indicates variation.

Helpful Resources:

· Effective Use of Sentence Length

Vocabulary Words

Usage of Academic Vocabulary

Vocabulary Score: 349.74

This score is based on the quantity and quality of scholarly vocab words found in the text. You did equal or better than **92%** of the people in your grade.



Vocabulary Word Count: 191 Percentage of Vocab Words: 8.59% Vocab Words in this Paper (top 20):

subsequently, contextual, implementation, activation, degradation, coalesce, epochs, modifications, possesses, agricultural, inability, devised, primary, diverse, climatic, detecting, inefficient, resistance, pathogens, identifying

Outstanding job! You really know your vocab. Take a look at our Vocab Builder if you want some extra practice.

Tips

Whether you are writing for a school assignment or professionally, it is imperative that you have a vocabulary that will provide for clear communication of your ideas and thoughts. You need to know the type and level of your audience and adjust your vocabulary accordingly. It is worthwhile to constantly work at improving your knowledge of words. To help with this task, please consider using our Vocabulary Builder to improve your comprehension and usage of words.

B. Papers Published And Certificates

I. List of Publications

Sr. No.	Name of Conference or Journals	National/ International	Date	ISBN/ISSN No.
	Journal of Emerging			
1	Technologies and Innovative	International	15 th June,	Volume 8(6),
	Research (JETIR)	Journal	2021	2349-5162

II.Published Paper

© 2021 JETIR June 2021, Volume 8, Issue 6

www.jetir.org (ISSN-2349-5162)

Plant Leaf Disease Detection Using Data Augmentation and CNN

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Abstract—Today agriculture is a key source of livelihood for around 50% of people in India. To bring positive growth in India's GDP modifications in the agriculture industry are required. Every other field peasesses since new technologies are compared to the agricultural field. Around 42% of the farm produce goes to waste due to the inability of farmers to detect and take precautions against plant leaf diseases. In this paper we have deviced a technique to overcome this issue, this plant leaf disease detection technique can be used to detect the disease from input images. This will be helpful to maintain the better quality of the farm produce and decrees the amount of produce that goes to waste due to undetected diseases.

Index Terms—CNN, Plant leaf disease, ResNet, Dafa Augmentation.

I. INTRODUCTION

The primary source of income for the majority of people in India is agriculture. Due to the diverse climate all over India, a wide variety of crops are produced in India. The production of crops is affected by various factors such as climatic conditions. soil conditions, various diseases, etc. Currently, farmers rely on their eyes for detecting any plant disease which results in improper judgment and hampers the quality of the farm produce and, increases the amount of produce thrown in waste. Inefficient disease detection leads to improper pesticide usage that can cause the development of long-term resistance of the pathogens and resultantly reduces the ability of the crop to fight back. Plant lenf disease detection can be achieved by identifying various spots on the leaves of the affected plant. We will use pretrained convolution neural network (CNN) to

detect plant leaf diseases.

With the advancement of artificial intelligence technology, it is now possible to identify plant leaf disease by detecting spots on raw leaf images. Deep learning is an Al function that imitates the functioning of the human brain in processing data for use in identifying objects, detecting speech, translating languages, and making decisions and determining outcomes. In this paper, we will use convolution neural networks (CNN). CNNs are a class of neural networks that are proven very efficient in fields such as image detection and classification. A Convolution Neural Network (CNN) consists of either one or multiple convolution layers (often with a sub-sampling step) and then followed by one or more than one fully connected layer just like a standard multi layer neural network. The architecture of a CNN is created to exploit the 2D structure of

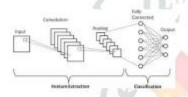
In recent years, CNN models are widely utilized in image classification problems. In this work [1] authors have introduced a hybrid model for extracting contextual information of leaves features by using CNN and information of leaves features by using CNN and Deconvolutional Networks (DN). In this work [2] authors Deconvolutional Networks (DN). In this work [2] arthers have used Squeeze and AlexNet pre-trained CNN models on tomato leaves using an open data set to detect diseases. In this work [3] authors have performed multiple pre-trained CNN models on a large open data set of leaves. Their research shows that CNN is highly recommended for automatic plant leaf disease detection. In this work [4] authors suggested a three-channel CNN model depending on Rfla colors to identify vegetable leaf diseases. In this work [5] authors, fine-tuned a pre-trained model and constructed a new CNN model to execute tomato leaf disease detection. Their study indicates to execute tomato leaf disease detection. Their study indicates that a custom CNN model gives better results than a presun a custom CNN moder gives better results fauna pre-trained model. In this work [6] authors designed a system to detect and classify diseases in tomato leaf, by implementation of a slight difference of the CNN design namely ResNet. In the following paper we designed a CNN model based on RGB components of the tomato leaf images on an open data set acquired from Kaggle website. We are classifying the leaves between 9 classes (diseases) namelylate blight, early blight, bacterial spot, leaf mold, septoria leaf spot, target spot, mosaic virus, yellow leaf curl virus and healthy leaf.

The paper is organized as follows: Section II provides details of CNN. Section III describes ResNet algorithm. Section IV provides the proposed method for plant leaf disease detection and classification. Section V evaluates experimental results. Finally, section VI concludes the paper.

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II. CNN

Deep learning is a class of machine learning algorithms that has sequential layers. Every layer utilizes the output of the previous layer as input. This learning process can be supervised, unsupervised or semi-supervised. Deep learning does not have to divide the feature extraction and the classification separately since the model automatically extracts the features while training the model. It is used in many research areas such as image restoration, image processing, natural language processing, speech recognition and, bioinformatics. In this study, we prefer CNN as a Deep Learning method. Convolutional Neural Network (CNN) is a Deep Learning algorithm that takes in an input image, assigns importance (learnable weights and biases) to various aspects/objects in the image and, can differentiate one aspect from another. The pre-processing required in a CNN is much lower in comparison to other classification algorithms. The architecture of a CNN is similar to the neuron connections in a human beain.



It has 4 important operations involved: 1. Convolution, 2. Pooling, 3. Activation functions and 4. Fully connected layer. Fig. 1 shows a general CNN architecture.

· Convolution - The name CNN is derived from this layer. The aim of this operation is to extract features from the input image. CNNs are not limited to only one Convolutional Layer. Conventionally, the first Convolutional Layer is responsible for capturing the low-Level features such as edges, color, gradient orientation, etc. With the use of added layers, the architecture adapts to the high-level features as well, giving us a network that has a good understanding of images in the data set, similar to how a human brain would comprehend. The feature map of the input image is extracted by performing a series of mathematical operations on the input image. The input matternative operations on the input image. The report image is reduced to a smaller size by using a filter. The filter is shifted step by step commencing from the upper left corner of the image. At each step, the values in the image are multiplied by the values of the filter and the result is then summed. Resultantly, a new matrix with a smaller size is created from the input image [1]. Fig. 2 shows the convolution operation on a 5x5 input image using a 3x3 filter.

0 1 1 0 0 mage				Convolved Feature		
0	-	-				
0	0		1	0		
0,	0	1	1	1		
0	1,	1,	1	0	4	
1,	1,	1	0	0		

Fig. 2. CONVOLUTION OPERATION

 Pooling - Similar to the convolution operation, the operation of pooling is to reduce the spatial size of the convolved Feature. The size of the output matrix obtained from the convolution layer is reduced in this layer. Moreover, it is used for extracting the dominant features which are rotational and positional invariant, thus maintaining the process of effectively training the model. Although filters of different sizes can be used for pooling, generally 2x2 size filter is used [1]. Pooling nor pooning, generatory 222 size ruler is used (1; Fooling operations can be of different types such as average pooling, max pooling and, minimum pooling can be used in this layer. In this research, max pooling and average pooling has been applied. Max pooling is achieved by selecting the maximum element from the region of the feature map covered by the filter. Hence, the output after max-pooling operation will be a feature map having the most prominent features of the previous feature map. Fig. 3 shows a pooling operation.



Fig. 3. AVERAGE POOLING OPERATION

Activation Functions- The activation function is a node that is placed at the end or in the middle of a Neural Network. They play a role in determining whether or not a neuron can fire. The activation function in artificial neural networks creates a curvilinear relationship between the input and output layers. It has an effect on network efficiency. The activation function is used to achieve nonlinear network learning. There are a variety of activation functions available, including linear, sigmoid, and hyper-bolic tangent, but the nonlinear ReLU (Rectified Linear Unit) activation function is most commonly used in CNN. Values less than zero are set to zero in ReLU, while values greater than zero remain unchanged. Fig. 4 shows various activation functions.

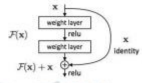
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 Fully Connected Layers-The final obtained matrix is fed into the fully connected layer (also known as the dense layer) as input after the convolution, pooling, and activation operations are completed. This layer is in charge of learning the image's parameters. We apply an output layer at the end of the Dense Layer that classifies the images into their respective classes. We're using a SoftMax function in the Output layer. Fig. 5 shows the formula of the SoftMax function. The residual learning block contains two branches or two

1. Identity mapping refers to the curve on the right side of Figure 6. As its name implies, identity mapping refers to its mapping, which is x itself;

2. F(x) Residual mapping refers to another branch, that is, part. This part is called residual mapping (y-x).



Fox. 4: WORKING OF ResNet

$$\sigma(ec{z})_i = rac{e^{z_i}}{\sum_{j=1}^K e^{z_j}}$$

Fig. 5. SoftMax PUNCTION

Z-Input Vector K-Number of classes in the multi-class classifier

e²⁴ -Standard exponential function for input vector e²⁴ -Standard exponential function for output vector

III. RESNET ALGORITHM

In this study, the ResNet algorithm also known as Residual

The many the property of the structure proposed in 2015 by He Kaiming, Sun Jian, and others of Microsoft Research Asia in 2015, it won the first place in the ILSVRC-2015 chassification task. It also took first place in the ILSVRC-2015 detection, ImageNet localization, COCO detection, and

COCO segmentation tasks at the same time. ResNet, also known as Residual Neural Network, is a concept that combines residual learning with the traditional convolutional neural network to solve the problem of vanishing gradient and accuracy degradation (training set) in deep networks, allowing both accuracy and speed to be controlled as the network gets deeper and deeper.

The idea of residual learning is the Fig.6, which can be understood as a block, defined as follows:

$$y=x_i+F(x_i, (W_i))$$

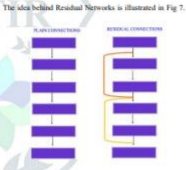


Fig. 7. IDEA BEHIND RESIDUAL NETWORKS

In Figure 7, The plain network only sends information from one layer to the next; information about the image's previous state is highly limited, and all activations must be based on new features; on the other hand, the residual connections take the future map from layer T and adds it to the output of layer T+2. This is equal to learning the residual function y = f(x)+x.

A layer T in a direct feed-forward network without residual connections relies solely on data from layer T-1, with layer T-1 encoding the consequences of all previous layers. Residual connections, on the contrary, look further back in time, taking into account information from layer T-2.

This very simple but powerful idea enables to train over a 100 layers network with increasing accuracy. Different variants of ResNet are shown in Figure 8.

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Fig. 8. VARIANTS OF ResNet.

IV. PROPOSED METHODOLOGY

In this study, 15745 training and 4000 test tomato leaf mages have been used from the Tomato Leaf dataset(Kaggle). The images in the selected data set have been cropped to the size of 224x224. The intended leaf diseases to classify in this study are late blight, early blight, hacterial spot, leaf mold, septoria leaf spot, target spot, musaic virus, yellow leaf ourl. Nine different classes have been used, eight of them are for leaf diseases and one of them is for healthy leaves.

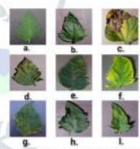
- Early Blight Initially, leaves have small dark spots form on older foliage near the ground. Leaf spots are round, brown, and can grow up to half an Early Blight - Instially, leaves have small dark spots form on older foliage near the ground. Leaf spots are round, brown and can grow up to half-inch in diameter. Larger spots have targetlike concentric rings. The tissue around spots often turns
- Late Blight Leaves have large, dark brown blotches with a green-gray edge; not confined by major leaf veins. Stem infections are firm and dark brown with a rounded edge
- Septona Leaf Spot Septona leaf spots start somewhat circular and first appear on the undersides of older leaves, at the bottom of the plant. They are small, 1/16 to 1/8 inches (1.6 to 3.2 millimeters) in diameter, with a dark brown margin and lighter gray or tan centers. A yellow halo may surround the spot. As the disease develops, the
- naso may surround the spot. As the disease develops, the spots will get larger and may merge. Bacterial Spot Leaf lesions are initially circular and water-soaked and may be surrounded by a faint yellow halo. In general, spots are dark brown to black and circular on leaves and stems. Spots rarely develop to more than 3 mm in diameter. Lesions can coalesce causing a blighted appearance of leaves and a general yellowing may occur on leaves with multiple lesions. Tomato Yellow Leaf Curl - Leaves of infected plants are small and curl upward, and show strong crumpling and interveinal and marginal yellowing. The internodes of infected plants become shortened and, together with the stunted growth, plants often take on a bushy appearance, which is sometimes referred to as 'bonsai' or broccoli'like growth.

- · Leaf Mold Sympt ms of the disease include vellow spots on the upper leaf surface. Discrete masses of olive-green spores can be seen on the underside of the affected leaves. The older leaves become infected first and die prematurely. The pathogen may spread rapidly during
- periods of prolonged relative humidity.

 Target Spot The disease starts on the older leaves and spreads upwards. The first signs are irregular-shaped spots (less than 1 mm) with a yellow margin. Some of the spots enlarge up to 10 mm and show characteristics rings, hence the name of "turget spot". Spread to all leaflets and other leaves is rapid, causing the leaves to turn yellow, collapse, and die.

 Tomato Mosaic Virus - Mottled light and dark green
- on leaves. If plants are infected early, they may appear yellow and stunted overall. Leaves may be curled, mal-formed, or reduced in size. Spots of dead leaf tissue may become apparent with certain cultivars at warm lensperatures. Fruits may ripen unevenly.

Fig.9 shows sample images of a. Healthy Leaf, b. Early Blight, c. Late Blight, d. Septoria Leaf Spot, c. Bacterial Spot, f. Yellow Leaf Curis, g. Leaf Mold, h. Target Spot, i. Mosaic



In this paper, we use transfer learning to implement a novel deep neural network architecture for tomato plant lenf disease detection. In the feature extraction layers of the proposed sys-tem, state-of-the-art CNN is used and its features are extracted. The extracted features are then given to fully connected layers to generate classification outputs

A. Pretrained CNN for Feature Extraction

In this section, we adopt one deep CNN architecture, namely ResNet152 as the feature extractor of the proposed method for tomato plant leaf disease detection tasks. The CNN is pre-trained on a nature image data set (ImageNet) for distinct generic image descriptors and it can be applied to

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extract discriminative features from biomedical images based on transfer learning theory. We select ResNet152 as it achieves the best accuracy among ResNet family members. Fig. 10 illustrates the basic architecture of ResNet152.

Fig. 10. ResNet152 ARCHITECTURE.

B. The Proposed Network Structure

To begin with, the CNN model is trained over more than a million natural images from 1000 categories in ImageNet [9]. As discussed in [8], after being trained on a very large labelled dataset (e.g., ImageNet), transfer learning technique labelled dataset (e.g., imagenet), transfer tearrang seamque can be used, i.e., Deep CNNs can learn generic image features that can be applied to other image datasets without needing to be trained from scratch. Fig. 11 illustrates the transfer learning structure for a single CNN. In this figure, The pretrained network serves as a feature extractor for generic image features, while the two final layers are fully-connected layers for classification. This structure is known as a single transfer learning network. It is shown in Fig. 11,

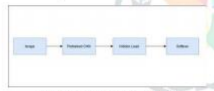


Fig. 11. SINGLE TRANSFER LEARNING NETWORK

Following pretraining, we create a 2048-dimensional feature

Lastly, the feature vector is feeded into two fully-connected layers for classification. We adjust the classification architecture by adding a output layer. This modification improves our network's learning capabilities and helps us to adopt the generic features extracted by the pertained CNN to the image

The output layer has 9 neurons to represent one neuron for each class. To summarize, we propose a transfer learning network structure based on feature extraction and design a two layer fully-connected structure for generic feature adoption to tomato plant leaf image data. The maximum number of epochs has been selected as 50 in all experiments The learning rate has been selected as 0.01. Fig. 12 shows the entire architecture of the proposed network.

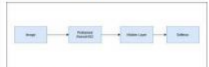


Fig. 12. ARCHITECTURE OF PROPOSED NETWORK.

V. EXPERIMENT AND RESULTS

In this research, to get the most accurate result, we tra and tested our data set with 4 different CNN architectures namely LeNet, AlexNet, VGG16 and ResNet152.

- LeNet- LeCun et al. first proposed the LeNet architec-ture in their paper Gradient-Based Learning Applied to Document Recognition, published in 1998. LeNet CNN architecture consists of 7 layers. The layer composition is made up of 3 convolutional layers, 2 subsampling layers and 2 fully connected layers. AlexNet- AlexNet architecture is made up of of 5 con-
- volutional layers, 3 max-pooling layers, 2 normalization layers, 2 fully connected layers, and 1 softmax layer.
- tyers, 2 many connected tayers, and 1 softmax tayer. VGG16 VGG16 architecture was used to win H.SVR(Imagenet) competition in 2014. it has 16 layers that have weights. VGG16 focused on having convolution layers of 3x3 filter with a stride 1 and always used same pudding and maxpool layer of 2x2 filter of stride 2. It follows this arrangement of convolution and max woul lawers consistently throughout the wholeand max pool layers consistently throughout the whole architecture. In the end it has 2 fully connected layers followed by a softmax function for output.

 ResNet152: ResNet, also known as Residual Neural Network, is a concept that combines residual learning with
- the traditional convolutional neural network to solve the problem of vanishing gradient and accuracy degradation (training set) in deep networks, allowing both accuracy and speed to be controlled as the network gets deeper and deeper.

Table 1 shows the results for different CNN architecture

TABLE I EXPERIMENT AND RESULTS

Architecture	Training Accuracy	Testing Accuracy	
LeNet.	95.87%	77,24%	
AlexNet	97.59%	89.24%	
VGG16	97.59%	93.49%	
ResNet	98,55%	94.01%	

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VI. CONCLUSION

In this paper, we have proposed a plant leaf disease detec-tion technique using ResNet152 CNN architecture. We also compared our proposed system with several traditional classifi-cation methods. The proposed method achieves better accuracy of classification (94.01%) as compared to the best competitive method. Since transfer learning is used, the proposed approach produces good classification results without the need to train deep neural networks from the ground up.

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C. Base Paper(s)

1) Sardogan M, Tuncer A, Ozen Y. Plant leaf disease detection and classification based on CNN with LVQ algorithm. In2018 3rd International Conference on Computer and Engineering (UBMK) 2018 Sep 20 (pp. Science 382-385).

D. Tools Used

FRONTEND:-

- Bootstrap
- HTML
- CSS

BACKEND:-

- Google Collaboratory
- PyCharm
- GCP
- Flask

E. Sponsorship Letter

