Transforming Agriculture with AI, collaborative solutions and Image based diagnosis

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data-driven solutions to empower farmers, foster unity among farming communities, and drive sustainable agricultural practices.

At its core, our project is a testament to the transformative potential of digital innovation in agriculture. By leveraging advanced technologies such as artificial intelligence, machine learning, and data analytics, we aim to develop sophisticated diagnostic tools for plant diseases, enabling farmers to detect and mitigate crop ailments with precision and efficiency. Moreover, our platform serves as a conduit for direct engagement between farmers and consumers, bridging the gap between supply and demand and ensuring sustainable market access for agricultural produce.

Operated on public funding and driven by a commitment to collective problem-solving, our initiative is a collaborative endeavor that brings together stakeholders from across the agricultural ecosystem. Through community-driven solutions and knowledge sharing, we aspire to redefine farming practices, promote agricultural sustainability, and build resilience in the face of evolving challenges.

In Figure 1, we present an overview of the classes of plant diseases contained within our dataset, along with the corresponding number of images available for each class. This comprehensive dataset serves as the cornerstone of our endeavor, providing the foundation upon which our platform is built. With a deep understanding of the challenges faced by farmers and a data-driven approach to problem-solving, we aim to lay the groundwork for a more sustainable and interconnected agricultural landscape, where innovation thrives, communities flourish, and food security is safeguarded for generations to come.

Abstract — Our project endeavors to create an allencompassing platform that not only diagnoses plant diseases but also provides solutions for limited market access and social problems faced by farmers. By integrating advanced algorithms and leveraging data personalized analytics, seek offer to recommendations and tailored support to farmers, thereby enhancing their productivity and profitability. Additionally, our platform promotes knowledge exchange and collaboration among stakeholders, fostering a culture of innovation and continuous improvement in agricultural practices. Through strategic partnerships and community-driven initiatives, we aim to address systemic inequalities, promote sustainable agricultural development, and create a more equitable and resilient farming ecosystem.

Keywords—ResNet, Image classification, Convolutional neural network (CNN), Data augmentation, One Cycle learning rate scheduling, Cross-entropy loss, Batch normalization, Maxpooling.

I. INTRODUCTION

Our project endeavors to revolutionize the agricultural landscape by pioneering an all-encompassing platform designed to address critical challenges faced by farmers worldwide. Agriculture, being the backbone of our society, is confronted with a myriad of obstacles ranging from plant diseases to market access issues, significantly impacting crop yield, farmer livelihoods, and global food security. Recognizing these challenges, our initiative seeks to harness the power of technology, community collaboration, and

Plant Diseases	No.of images
TomatoLate_blight	1851
Tomato healthy	1926
Grape healthy	1692
Orange Haunglongbing (Citrus greening)	2010
Soybean healthy	2022
Squash Powdery mildew	1736
Potato healthy	1824
Corn (maize) Northern Leaf Blight	1908
TomatoEarly_blight	1920
Tomato Septoria leaf spot	1745
Corn (maize) Cercospora leaf spot Gray leaf spot	1642
Strawberry Leaf scorch	1774
Peachhealthy	1728
AppleApple_scab	2016
Tomato Tomato Yellow Leaf Curl Virus	1961
Tomato Bacterial spot	1702
Apple Black rot	1987
Blueberry healthy	1816
Cherry_(including_sour) Powdery_mildew	1683
Peach Bacterial_spot	1838
Apple Cedar_apple_rust	1760
Tomato Target Spot	1827
Pepper,_bellhealthy	1988
GrapeLeaf_blight_(Isariopsis_Leaf_Spot)	1722
Potato Late blight	1939
TomatoTomato_mosaic_virus	1790
Strawberryhealthy	1824
Applehealthy	2008
GrapeBlack_rot	1888
PotatoEarly_blight	1939
Cherry_(including_sour)healthy	1826
Corn_(maize)Common_rust_	1907
GrapeEsca_(Black_Measles)	1920
Raspberryhealthy	1781
TomatoLeaf_Mold	1882
TomatoSpider_mites Two-spotted_spider_mite	1741
Pepper,_bellBacterial_spot	1913
Corn_(maize)healthy	1859
There are 70295 images for training	

Figure 1: Distribution of Plant Diseases in the Dataset

Additionally, in Figure 2, we showcase a selection of images depicting various plant diseases, providing a visual representation of the challenges our platform seeks to address. These images underscore the importance of accurate and efficient diagnostic tools in mitigating the impact of plant diseases on crop yield and agricultural productivity.



Figure 2: Visual Representation of Plant Diseases

1.1 PROBLEM STATEMENT

PROBLEM:

The agricultural sector faces challenges like plant diseases, and limited market access for farmers. Lack of a centralized platform hinders problem-sharing and solving.

SOLUTION:

This project deals with plant disease diagnosis and direct farmer-consumer links. Volunteers offer verified solutions within a 3-week window, fostering community-driven problemsolving and innovative farming approaches, fue led by public funding.

1.1 OBJECTIVES

The objective of this project is:

- Algorithm Development: Develop advanced algorithms for accurate and efficient plant disease diagnosis based on uploaded images. This objective forms the core of the project's technical foundation, ensuring the platform's ability to effectively identify and classify plant diseases.
- Image Recognition Integration: Integrate cuttingedge image recognition technology to enhance the platform's diagnostic capabilities. By leveraging state-of-the-art image recognition techniques, the platform can accurately analyze and interpret images, enabling prompt and reliable diagnosis.
- Efficient Image Processing: Implement efficient image processing techniques to handle large volumes of image data uploaded by farmers. This objective ensures the platform's scalability and responsiveness, enabling it to effectively manage and process a diverse range of agricultural images in a timely manner.

II. LITERATURE SURVEY

Vinod Kumar, Hrithik Arora, and Jatin Sisodia et al [1] introduced a ResNet-based approach for Detection and Classification of Plant Leaf Diseases, published in the proceedings of the International Conference on Computing Communication Control and Automation. Their study demonstrated that by fine-tuning parameters and employing techniques like learning rate scheduling, gradient clipping, and weight decay, ResNet achieved remarkable accuracy of 99% in image classification tasks, surpassing other models. This research underscores the effectiveness of ResNet architectures in accurately identifying and classifying plant diseases, showcasing their superiority over traditional methods.

G.P. Saradhi Varma, Satti R.G. Davuluri et al [2] introduced a novel approach titled "ResNet-based modified Red Deer Optimization with DLCNN classifier for plant disease identification and classification" at the International Conference on Computing Communication Control and Automation in 2023. Their study, utilizing ResNet and DLCNN classifier, focused on plant disease identification and classification using datasets from Plant Village and Rice Plant Disease. Implemented through Anaconda Distribution software in Python, their system incorporated training and testing processes to evaluate performance metrics, achieving a notable 93% accuracy in disease detection and classification. The research underscores the importance of automated methods in addressing challenges associated with manual crop disease inspection, emphasizing the critical role of early disease detection in global food production and quality maintenance.

Smitha Pad Shetty and Ambika et al [3] introduced a novel approach for plant leaf disease detection utilizing the Leaky Rectilinear Residual Network (LRRN) model, evaluated against existing methodologies such as HRF-MCSVM, MF3 R-CNN, OMN-CNN, and CNN-VGG19. Their proposed model achieved remarkable performance metrics, including an accuracy of 94.56%, precision of 93.48%, recall of 93.12%, F1-score of 93.82%, and specificity of 92.58%. The study underscores the significance of leveraging advanced deep learning techniques to enhance disease detection in plants. By surpassing previous methods, the LRRN model demonstrates superior effectiveness in identifying and classifying plant leaf diseases, thereby advocating for its adoption in precision agriculture practices.

Muhammad Shoaib, Bilal Shah, Syed Ehsan-ul-Haque et al [4] conducted a thorough investigation on plant disease detection using advanced deep learning techniques, specifically focusing on ResNet technology. Their research aimed at improving the accuracy and efficiency of disease detection compared to conventional manual methods. They emphasized the importance of

developing generalizable models capable of detecting diseases across various plant species and highlighted the necessity of accessible datasets for training and evaluating machine learning and deep learning models in this field.

Kalpana Chowdary and Jude Hemanth et al [5] explored the effectiveness of DenseNet-121, ResNet-50, and VGG-16 in the early diagnosis and classification of plant diseases in crops. Their study revealed that DenseNet-121 outperformed ResNet-50 and VGG-16, as well as Inception V4, in terms of classification accuracy, sensitivity, specificity, and F1 score. DenseNet-121 demonstrated reduced training complexity and achieved remarkable results, with a classification accuracy of 99.81% and an F1 score of 99.8%. The validation accuracy for DenseNet-121 was exceptionally high, approaching an F1 score of 1, indicating outstanding performance. This research underscores the significance of implementing advanced deep learning technologies, such as DenseNet-121, for accurate and efficient plant disease identification in agriculture.

III. Proposed design & Methodology

The following design shows the procedure that will be followed in our project:

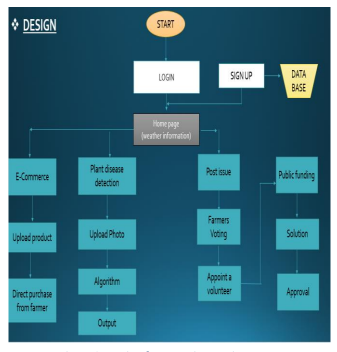


Figure 3: Design for Experimentation

The flowchart elegantly illustrates the seamless traversal across three pivotal features: E-commerce, Plant Disease Detection, and Post-Issue Resolution. Each segment operates autonomously yet harmoniously, orchestrating a symphony of functionalities aimed at enhancing agricultural resilience and productivity.

At the heart of this design lies a commitment to empower farmers beyond the realms of traditional e-commerce. The platform emerges as a dynamic nexus, fostering a vibrant ecosystem of knowledge exchange, collaborative problem-solving, and economic empowerment within the agricultural domain.

With intuitive navigation pathways and interconnected functionalities, the flowchart embodies our vision of a digitally-enabled agricultural community, where innovation thrives, challenges are met head-on, and prosperity flourishes.

We propose a novel approach inspired by the principles of ResNet-50 a convolutional neural network renowned for its effectiveness in computer vision tasks. Our methodology builds upon the core idea of utilizing residual connections to mitigate the vanishing gradient issue and facilitate the training of deeper models.

Our model architecture consists of multiple stages, each comprising convolutional and identity blocks. These blocks are designed to extract and refine features from input images through successive layers of convolution and non-linear transformations. Crucially, our model incorporates skip connections that enable the direct propagation of information from earlier layers to subsequent layers, thereby facilitating gradient flow and preventing the degradation of performance with increasing depth.

In our methodology, we define the residual mapping function, denoted as H(x), which represents the difference between the output of the non-linear layers (F(x)) and the input image (x). Mathematically, this can be expressed as H(x) = F(x) + x, where x is the input image.

Furthermore, our methodology emphasizes the importance of training data augmentation, regularization techniques, and optimization strategies to enhance model generalization and robustness. We employ techniques such as data augmentation, dropout regularization, and adaptive learning rate scheduling to prevent overfitting and improve convergence during training.

Overall, our methodology harnesses the principles of residual connections and advanced neural network architecture to develop a powerful and efficient model for addressing complex computer vision tasks. Through rigorous experimentation and evaluation, we validate the effectiveness and performance of our proposed approach across various benchmark datasets and real-world applications.

Layer (type)	Output Shape	Param #
Conv2d-1	[-1, 64, 256, 256]	1,792
BatchNorm2d-2	[-1, 64, 256, 256]	128
ReLU-3	[-1, 64, 256, 256]	0
Conv2d-4	[-1, 128, 256, 256]	73,856
BatchNorm2d-5	[-1, 128, 256, 256]	256
ReLU-6	[-1, 128, 256, 256]	0
MaxPool2d-7	[-1, 128, 64, 64]	Ø
Conv2d-8	[-1, 128, 64, 64]	147,584
BatchNorm2d-9	[-1, 128, 64, 64]	256
ReLU-10	[-1, 128, 64, 64]	0
Conv2d-11	[-1, 128, 64, 64]	147,584
BatchNorm2d-12	[-1, 128, 64, 64]	256
ReLU-13	[-1, 128, 64, 64]	0
Conv2d-14	[-1, 256, 64, 64]	295,168
BatchNorm2d-15	[-1, 256, 64, 64]	512
ReLU-16	[-1, 256, 64, 64]	0
MaxPool2d-17	[-1, 256, 16, 16]	0
Conv2d-18	[-1, 512, 16, 16]	1,180,160
BatchNorm2d-19	[-1, 512, 16, 16]	1,024
ReLU-20	[-1, 512, 16, 16]	0
MaxPool2d-21	[-1, 512, 4, 4]	0
Conv2d-22	[-1, 512, 4, 4]	2,359,808
BatchNorm2d-23	[-1, 512, 4, 4]	1,024
ReLU-24	[-1, 512, 4, 4]	0
Conv2d-25	[-1, 512, 4, 4]	2,359,808
BatchNorm2d-26	[-1, 512, 4, 4]	1,024
ReLU-27	[-1, 512, 4, 4]	0
AdaptiveAvgPool2d-28	[-1, 512, 1, 1]	0
Flatten-29	[-1, 512]	0
Linear-30	[-1, 38]	19,494
rotal params: 6,589,734 Frainable params: 6,589,734 Jon-trainable params: 0		

Figure 4: Overview of ResNet-50 Architecture

In Figure 4, we present a detailed breakdown of the architectural components and parameters of our proposed methodology. The figure provides insights into the layers, output shapes, and parameter counts of each component within the model.

Starting with the convolutional layers, the figure outlines the input shape and output shape of each layer, along with the corresponding number of parameters. Batch normalization and rectified linear unit (ReLU) activation functions are applied after each convolutional operation to enhance the stability and non-linearity of the network.

The convolutional layers are followed by max-pooling operations, which down sample the feature maps to capture the most salient information while reducing computational complexity. Subsequently, identity blocks are employed to refine the features extracted by the convolutional layers.

The adaptive average pooling layer aggregates spatial information from the feature maps and produces a compact representation suitable for classification tasks. Finally, a fully connected linear layer maps the extracted features to the output classes, with a total of 38 classes in this instance.

Overall, Figure 4 serves as a comprehensive reference for understanding the architecture and computational characteristics of our proposed methodology, facilitating deeper insights into its design and implementation.

IV. EXPERIMENTATION

Data Preparation and Preprocessing

The experimental pipeline commences with the importation of essential libraries, including PyTorch for deep learning functionalities and torch vision for image processing tasks. We meticulously set up the data directories, adhering to the structure of the New Plant Diseases Dataset. Leveraging the ImageFolder class from torch vision. datasets, we meticulously organize the dataset into training and validation sets, each containing images of diverse plant diseases and healthy specimens. To augment the training data and enhance the model's robustness, we employ a series of data augmentation techniques such as random rotation. This preprocessing step is pivotal in ensuring that the model generalizes well to unseen data and exhibits resilience to various environmental conditions.

Model Architecture and Training Strategies

The cornerstone of our experimentation lies in the utilization of the ResNet-9 architecture, renowned for its efficacy in image classification tasks. Comprising a series of convolutional layers, residual blocks, and a classifier, ResNet-9 serves as the backbone of our deep learning model. We initialize the model with random weights and seamlessly transfer it to the GPU for accelerated training using CUDA, thus capitalizing on the computational prowess of modern graphics processing units. To optimize the model's performance and foster efficient convergence, we employ the Adam optimizer with a One Cycle learning rate scheduler. Throughout the training process, we meticulously monitor both training and validation losses, alongside accuracy metrics, to gauge the model's efficacy and identify potential areas for improvement.

Hyperparameter Tuning and Optimization

Hyperparameter tuning plays a pivotal role in fine-tuning the model's parameters to achieve optimal performance. We embark on a systematic exploration of hyperparameter space, varying key parameters such as the learning rate, weight decay, and gradient clipping threshold across multiple experiments. Leveraging techniques such as grid search or random search, we meticulously evaluate different combinations of hyperparameters, seeking to maximize the model's accuracy on the validation set while mitigating the risk of overfitting. This iterative process of hyperparameter optimization is crucial in refining the model's architecture and enhancing its predictive capabilities.

Model Evaluation and Performance Metrics

Following the training phase, we rigorously evaluate the model's performance on the validation set, employing a suite of performance metrics to assess its efficacy. In addition to accuracy, we compute metrics such as precision, recall, and F1-score to provide a comprehensive understanding of the model's strengths and weaknesses. By analysing these metrics, we gain valuable insights into the model's ability to correctly classify plant diseases and healthy specimens, thereby facilitating informed decision-making in agricultural management practices.

Prediction Procedures and Inference Mechanisms

To demonstrate the practical utility of the trained model, we showcase the prediction procedures for identifying plant diseases in new images. Given the path to a new image, the model performs inference using forward propagation, yielding probabilistic predictions for each class. By selecting the class with the highest probability, the model assigns a corresponding label to the input image, enabling rapid and accurate diagnosis of plant diseases. This inference mechanism serves as a valuable tool for farmers and agricultural experts, empowering them to swiftly identify and mitigate crop health issues.

V. TESTING AND RESULTS

Figure 5 illustrates the training progress of the model over successive epochs, demonstrating the improvement in accuracy as the training proceeds. At the outset, the model starts with an initial accuracy of 0, reflecting its random initialization. As training progresses, the accuracy steadily increases, reaching 80% at epoch 1 and further surging to an impressive 98% at epoch 2. The plot serves as a visual representation of the model's learning process, highlighting its ability to iteratively refine its predictions and achieve higher accuracy with each epoch.

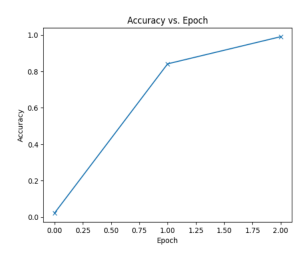


Figure 5: Training Progress: Accuracy vs. Epoch

The training progress and performance metrics for each epoch are summarized below:

Epoch 0:

Training Loss: 0.2690

Validation Loss: 0.3411

Validation Accuracy: 88.99%

Epoch 1:

Training Loss: 0.2433

Validation Loss: 0.0720

Validation Accuracy: 97.68%

Epoch 2:

Training Loss: 0.1158

Validation Loss: 0.0297

Validation Accuracy: 99.08%

These metrics provide insights into the model's training dynamics and its performance on the validation dataset across different epochs. The decreasing trend in both training and validation losses, coupled with the increasing validation accuracy, reflects the model's ability to learn and generalize effectively over successive epochs. Furthermore, the diminishing learning rate indicates that the model approaches convergence, achieving remarkable accuracy while minimizing loss.

```
Epoch [0], last_lr: 0.00099, train_loss: 0.2690, val_loss: 0.3411, val_acc: 0.8899

Epoch [1], last_lr: 0.00046, train_loss: 0.2433, val_loss: 0.0720, val_acc: 0.9768

Epoch [2], last_lr: 0.00000, train_loss: 0.1158, val_loss: 0.0297, val_acc: 0.9908
```

Figure 6: Training Progress and Performance Metrics

Figure 7 depicts the initial stage of image processing and prediction within our system. Upon user input of an image file, the system preprocesses the image through various transformations, including resizing and normalization, to standardize its format for analysis. Following preprocessing, the model then utilizes advanced algorithms to make accurate predictions regarding the presence or absence of plant diseases, ensuring precise and reliable outcomes for agricultural stakeholders.

```
predicted_class = predict_single_image(image_path, model, class_names)
print(f"Predicted Class: {predicted_class}")
```

Figure 7: Image Processing and Prediction

VI. CONCLUSION

In conclusion, our experimentation endeavours to advance the state-of-the-art in plant disease classification through a rigorous and systematic approach. By meticulously designing experiments, optimizing hyperparameters, and evaluating model performance, we aim to develop a robust and reliable deep learning model for agricultural applications. Looking ahead, future research directions may involve exploring novel architectures, integrating multi-model data sources, and deploying the model in real-world agricultural settings to assess its scalability and practical utility. Through continuous innovation and collaboration, we strive to revolutionize crop health management practices and contribute to the global sustainability of agricultural systems.

VII. REFRENCES

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