



Kuan-Chen, Chen
Ku.chen@ufl.edu

LeafInspire

A Dual-Application Framework for Tomato Disease Detection
and Biomimetic Surface Analysis Using Deep Learning

Introduction

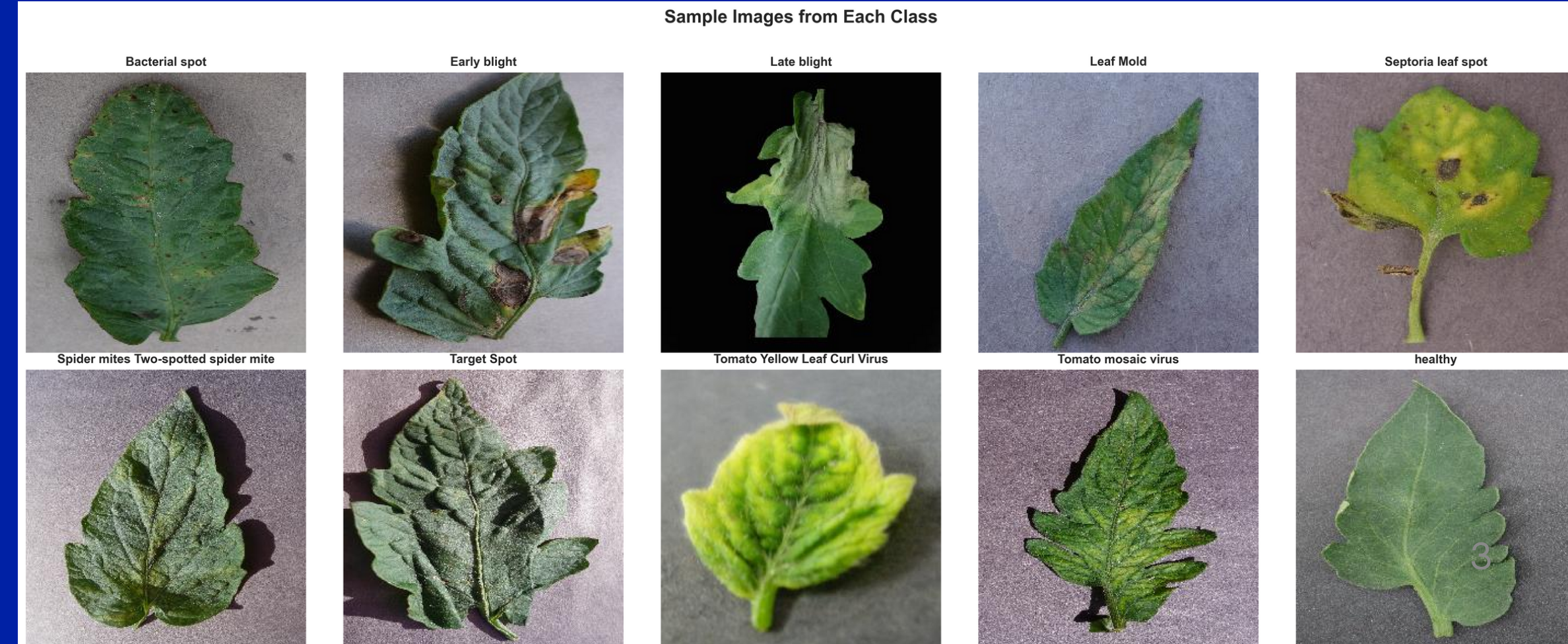
- Plant diseases significantly reduce crop yield; farmers need fast and reliable detection tools
- Natural organisms (like leaf textures) often inspire biomimetic material design
- Most research uses image datasets for only a single purpose
- Question: Can one dataset serve multiple domains at once?
- This project demonstrates that plant imagery can support both agricultural diagnosis and engineering texture modeling

Dataset Overview

Tomato Leaf Dataset (PlantVillage) Kaggle

- 10 classes: 9 diseases + healthy
- ~12,000 labeled high-resolution images
- Images captured under controlled lighting and uniform background
- Covers a wide variety of biological symptoms:
- Clear visual diversity allows robust feature learning across multiple tasks
- Curling, blistering, and mosaic patterns
- Color chlorosis
- Necrotic lesions
- Mold-like textures

1. Bacterial spot
2. Early blight
3. Late blight
4. Leaf Mold
5. Septoria leaf spot
6. Spider mites
7. Target Spot
8. Yellow Leaf Curl Virus
9. Tomato mosaic virus
10. Healthy



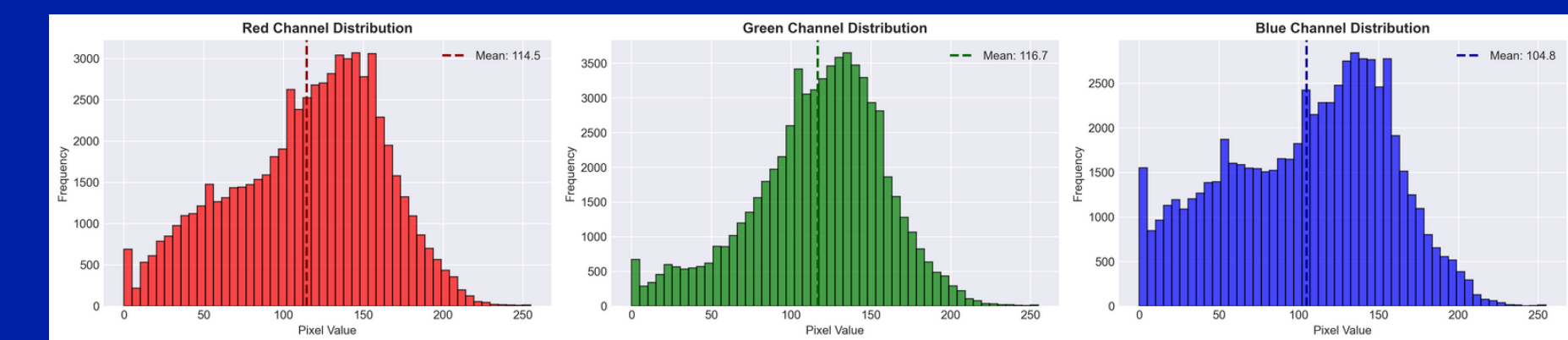
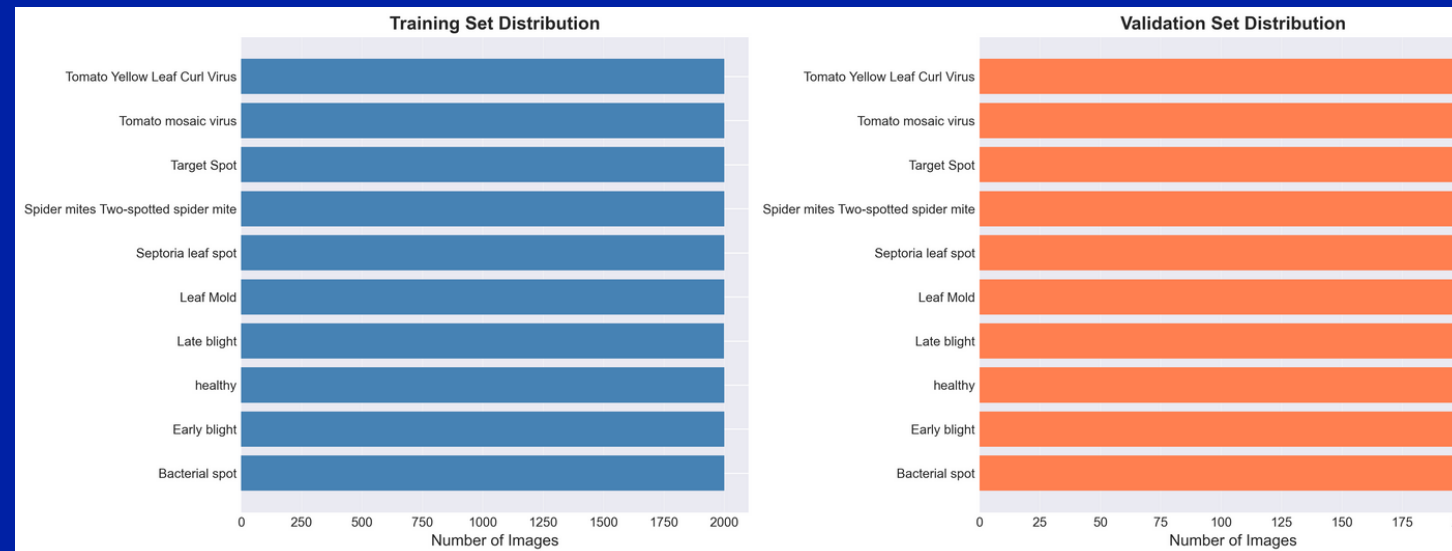
Dataset Statistics & Properties

Balanced Class Distribution

- Training and validation sets maintain equal distribution
- Prevents class dominance and reduces label imbalance bias
- Ensures stable optimization during CNN training

Color Distribution Analysis

- RGB histograms show consistent illumination
- Helps confirm preprocessing pipeline reliability
- Green channel slightly dominant → aligned with leaf pigmentation



Preprocessing Pipeline

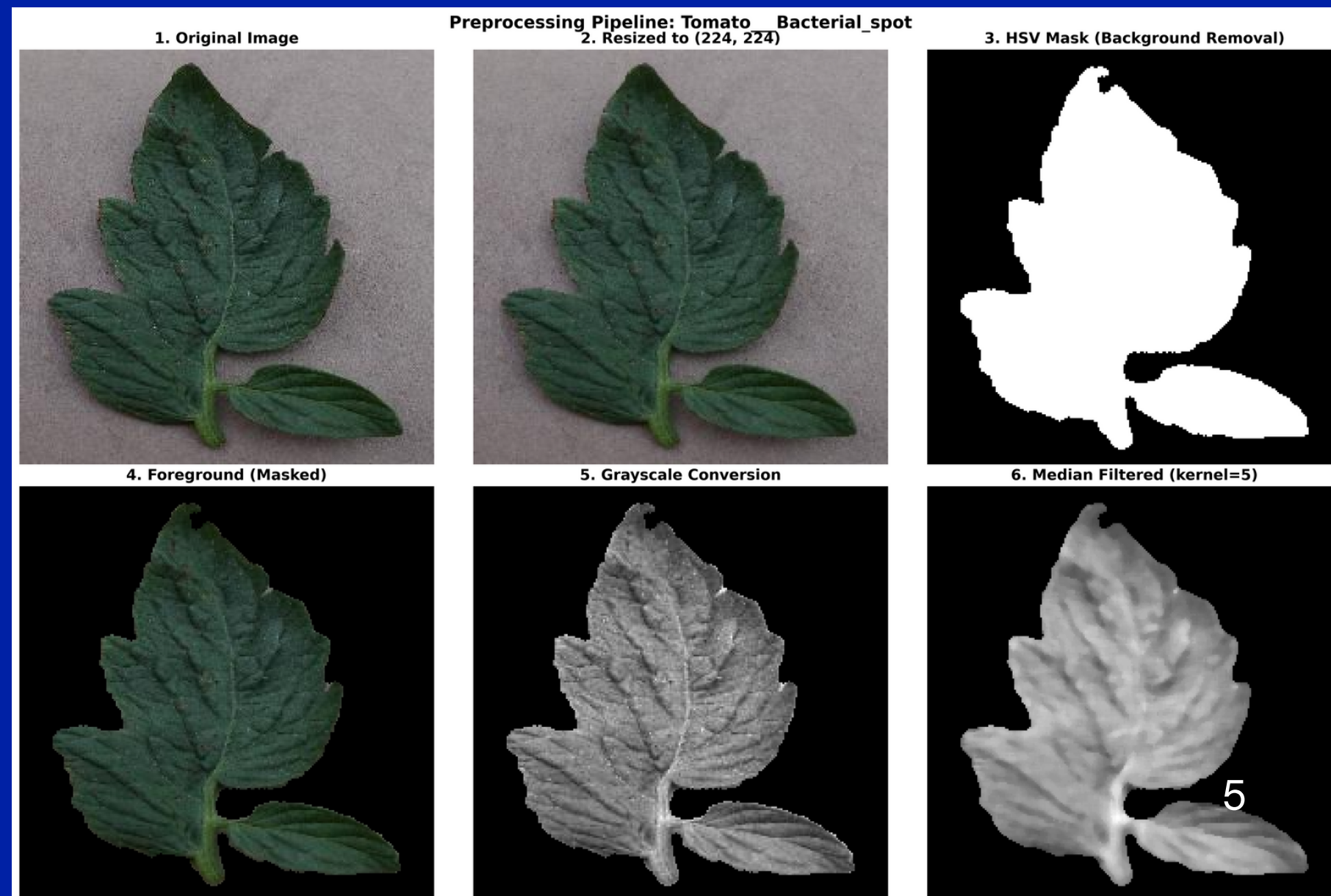


Six-Step Image Processing Workflow

- Image resizing for uniformity (224×224)
- Median filtering to remove noise while maintaining structural edges
- Conversion to HSV for more stable color-based segmentation
- Background removal using saturation thresholding
- Extraction of leaf foreground mask
- Grayscale transformation for texture extraction

Purpose

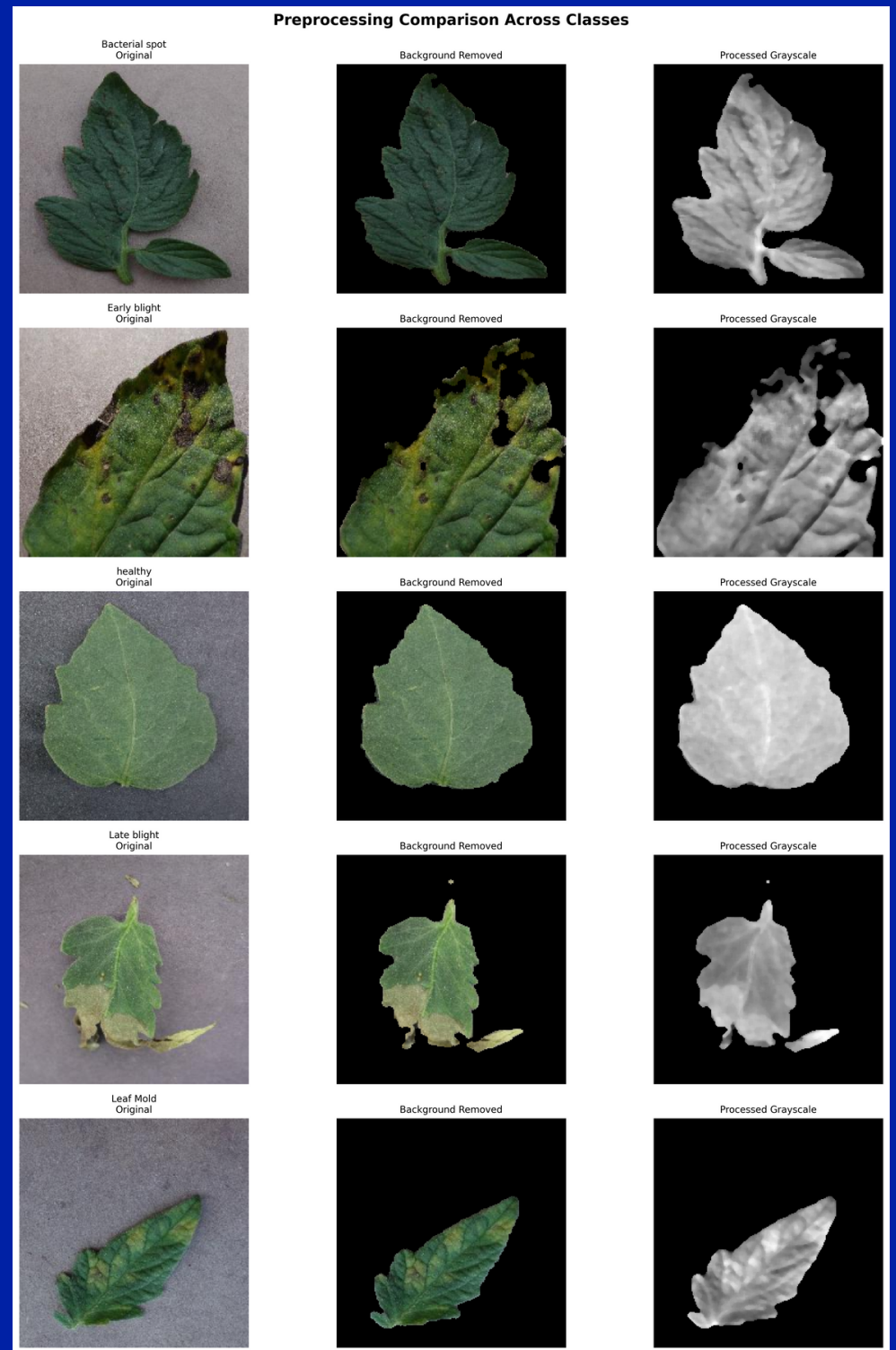
- Standardize input for both CNN and texture analysis
- Remove irrelevant background textures
- Improve GLCM and fractal feature accuracy



Preprocessing Comparison Across Classes

Cross-Class Robustness

- Segmentation works even on difficult cases (light-colored backgrounds, damaged leaf edges)
- Mold-like diseases maintain shape integrity after filtering
- Background removal isolates disease-related texture patterns
- Essential for stable feature computation across all disease types



Feature Extraction: Multi-Source Features

Total Feature Vector 1351 Dimensions

1. Classical Texture Features

GLCM (60D):

Captures spatial co-occurrence of pixel intensities

Sensitive to roughness, lesion granularity, and patch irregularity

Fractal Dimension (1D):

Measures multi-scale complexity

Higher values correspond to irregular edge structures

Vein Features (10D):

Vein density, geometric compactness, Hu moments

Useful for structural abnormalities

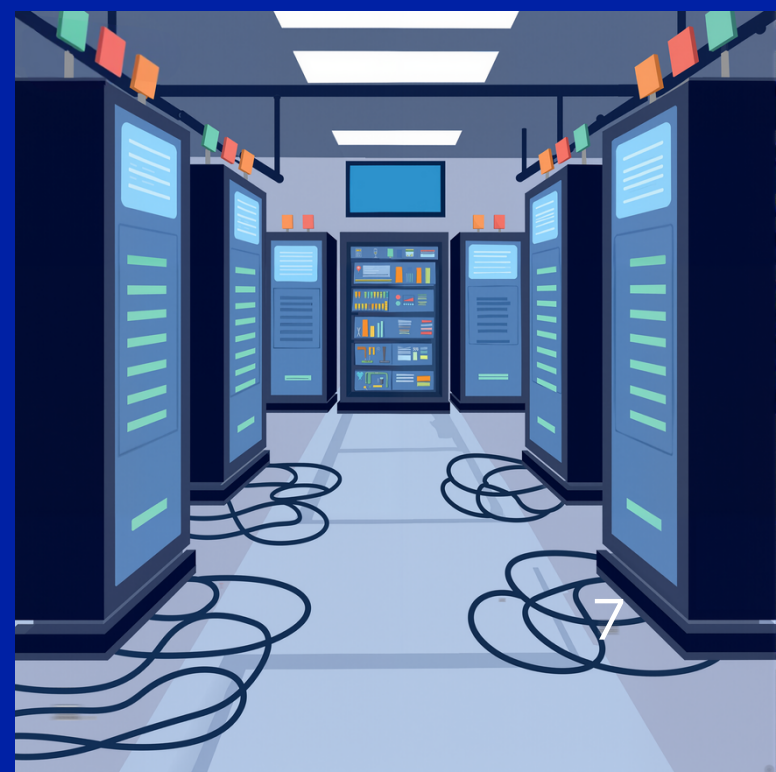
2. Deep Learning Features

MobileNetV2 (1280D):

Extracts semantic + texture features

Pretrained on ImageNet → strong general feature base

Lightweight and efficient



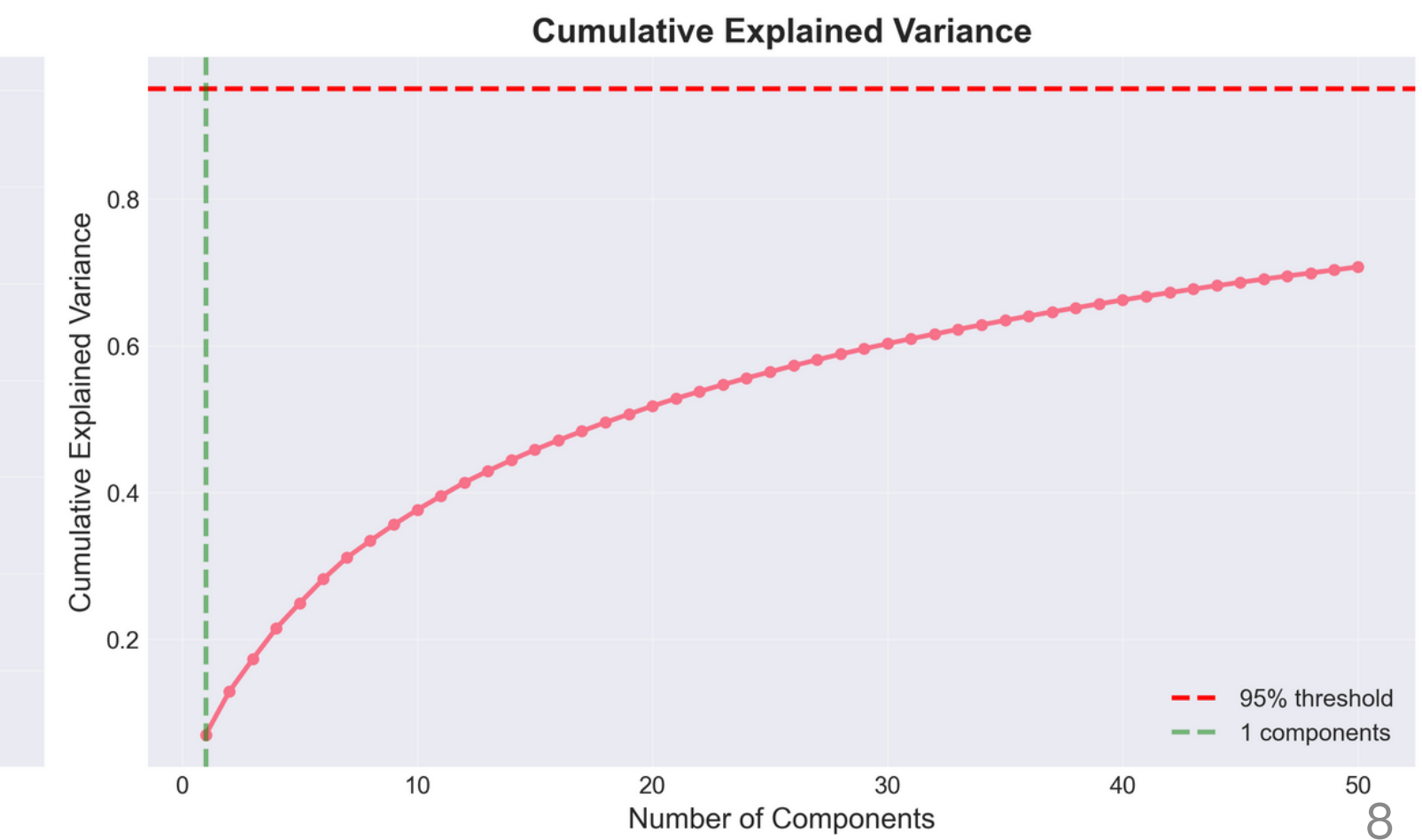
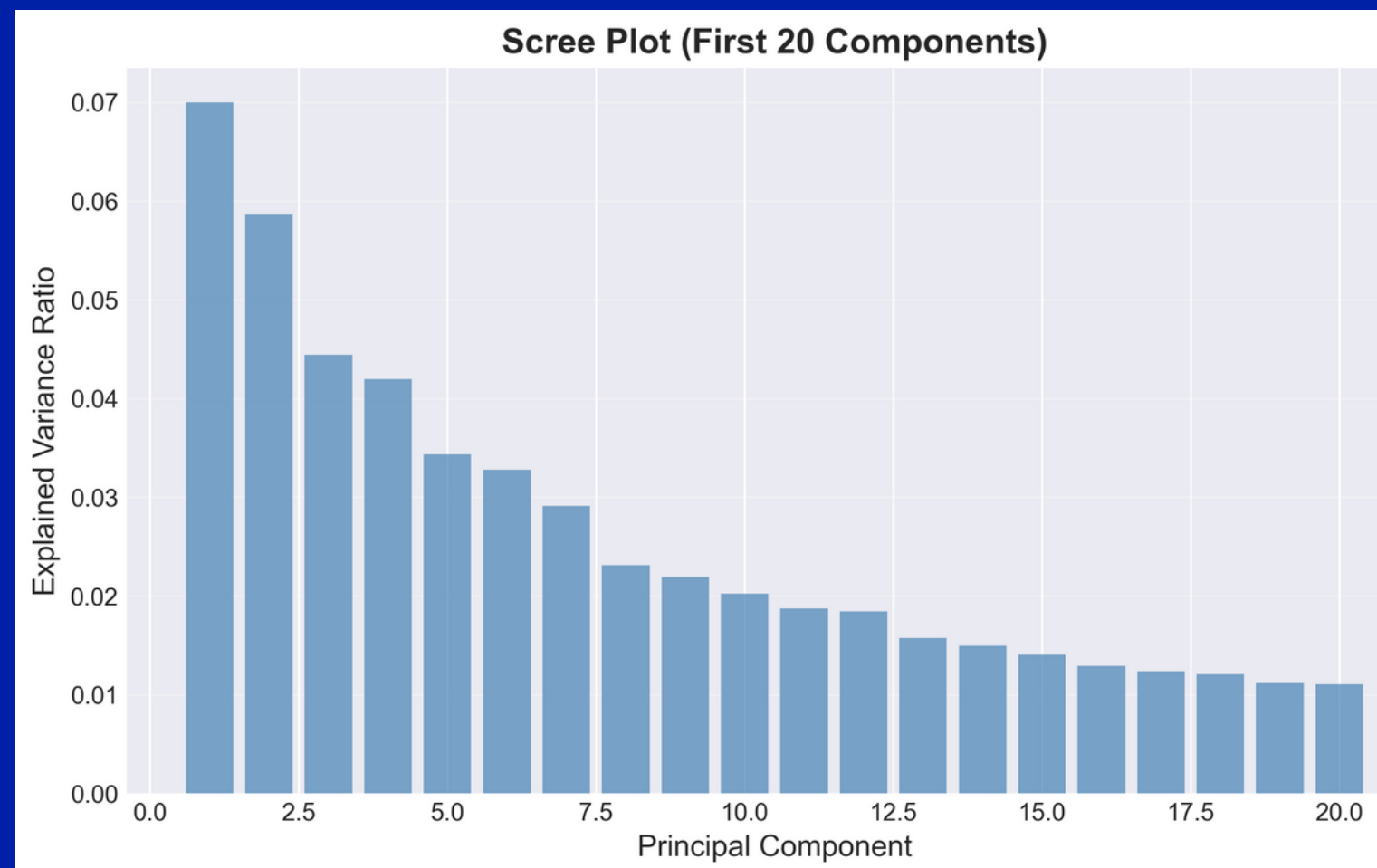
PCA Dimensionality Reduction

Dimensionality Optimization

- StandardScaler applied prior to PCA
- PCA reduces 1351D → 50 principal components
- Retains ~95% of cumulative variance
- Eliminates redundant features
- Enhances clustering stability

Interpretation

- First few components capture dominant texture patterns
- PCA projection reveals natural groupings among leaf textures



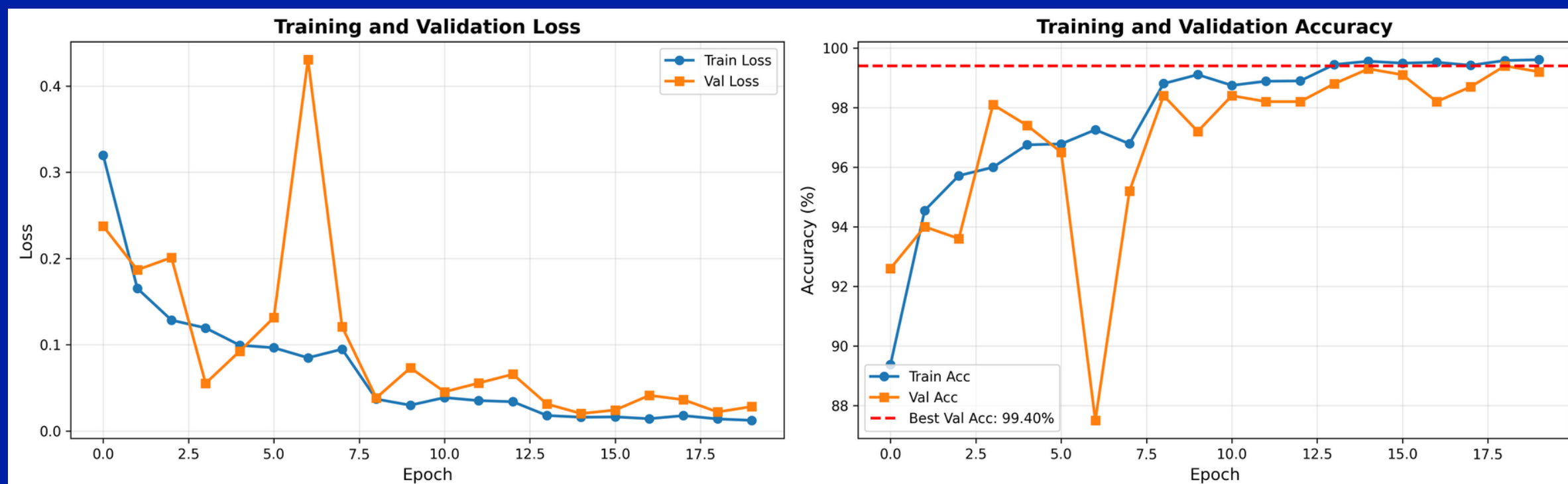
Training Progress (Classification)

MobileNetV2 Training Dynamics

- Rapid decrease in training loss within first 5 epochs
- Validation loss stable → minimal overfitting
- Accuracy quickly converges above 95%

Observations

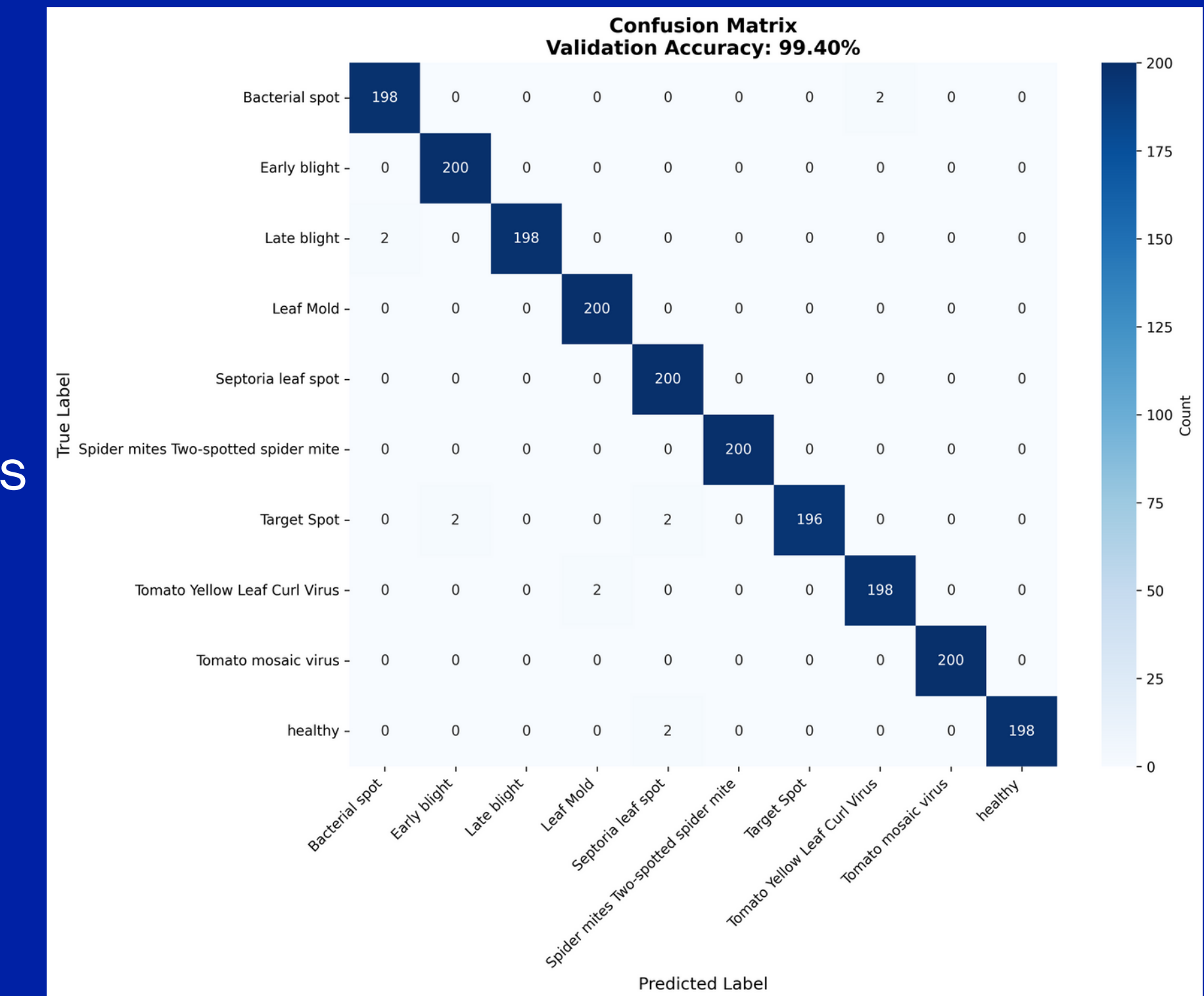
- Sharp accuracy dip at epoch 6 suggests temporary over-regularization
- Model recovers and stabilizes → final accuracy near 99%
- Demonstrates strong generalization ability



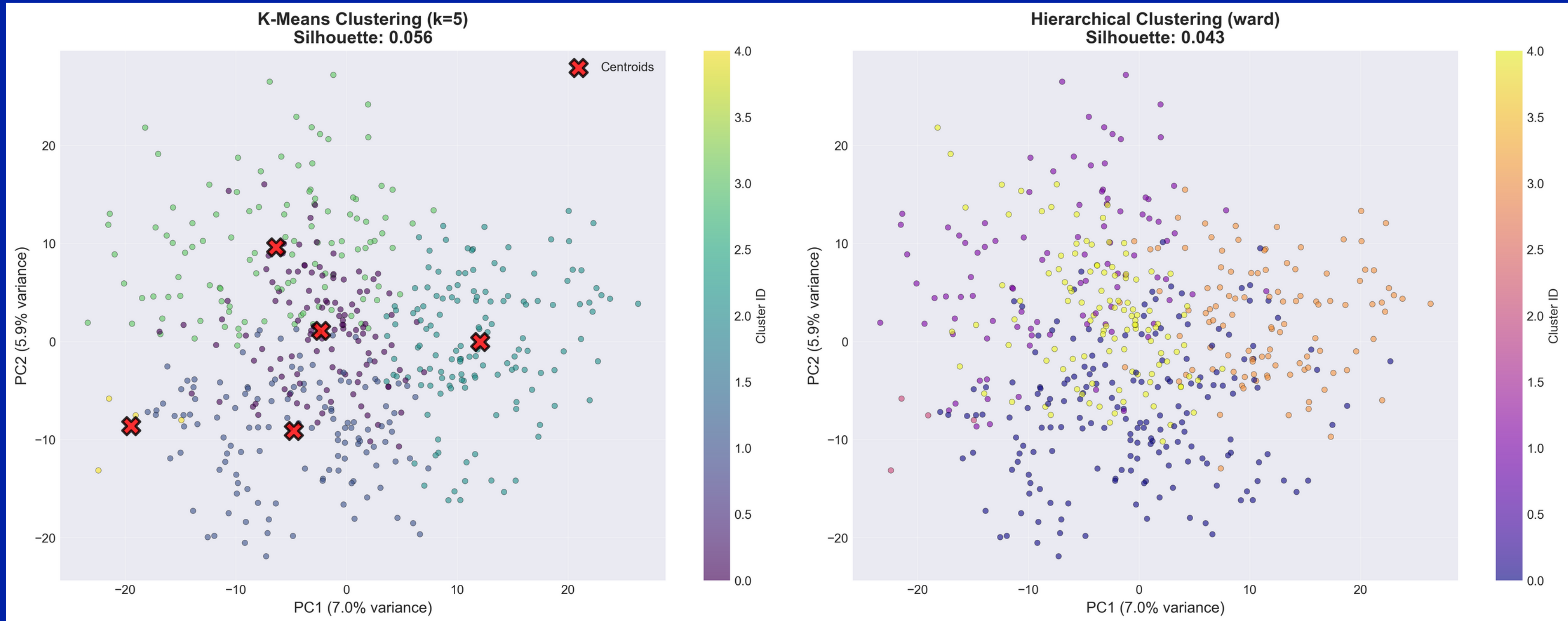
Final Classification Performance

Confusion Matrix Analysis

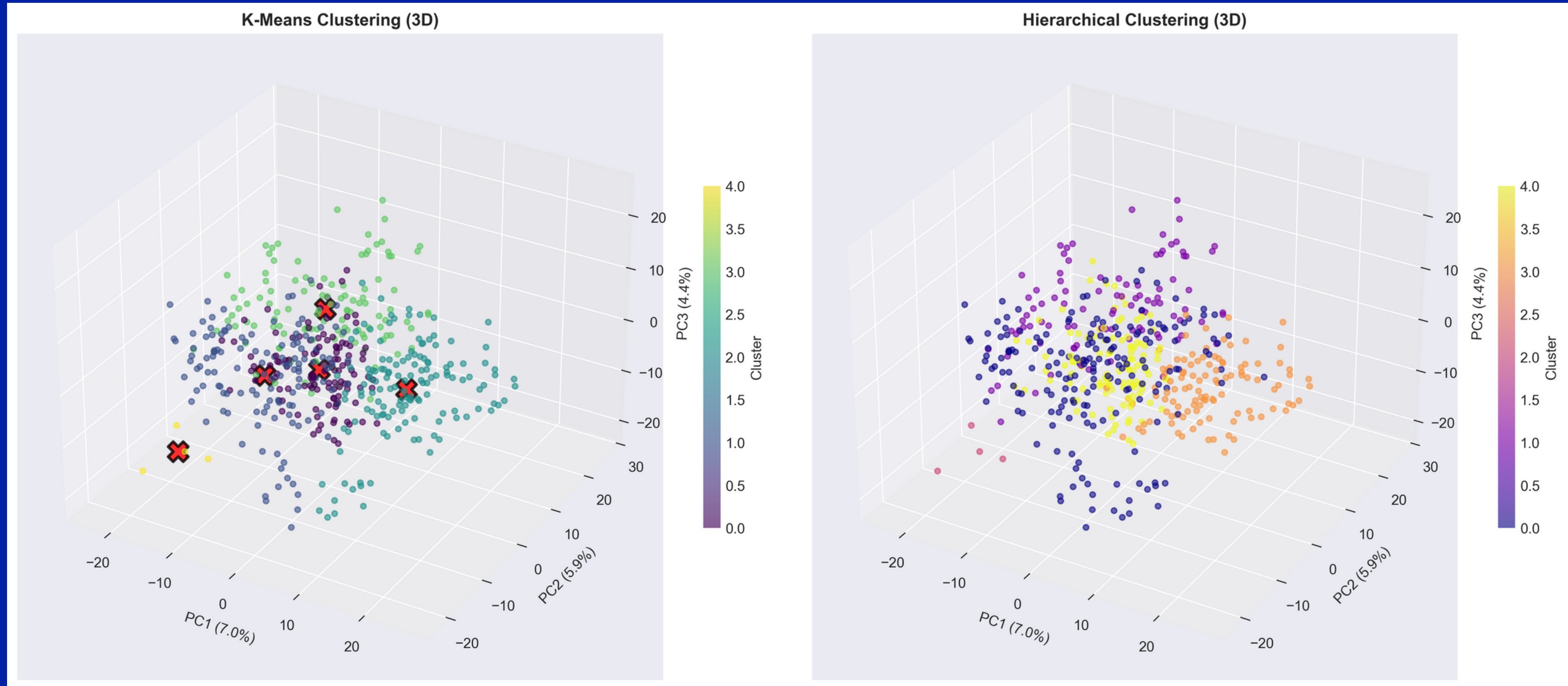
- Validation Accuracy: 99.4%
- Nearly perfect separation across all 11 categories
- Misclassifications extremely rare (<0.5%)
- Diseases with similar early-stage symptoms (e.g., Target Spot vs Late blight) still classified correctly
- Confirms CNN's ability to extract discriminative features



Texture Space Visualization (2D)



Texture Space Visualization (3D)



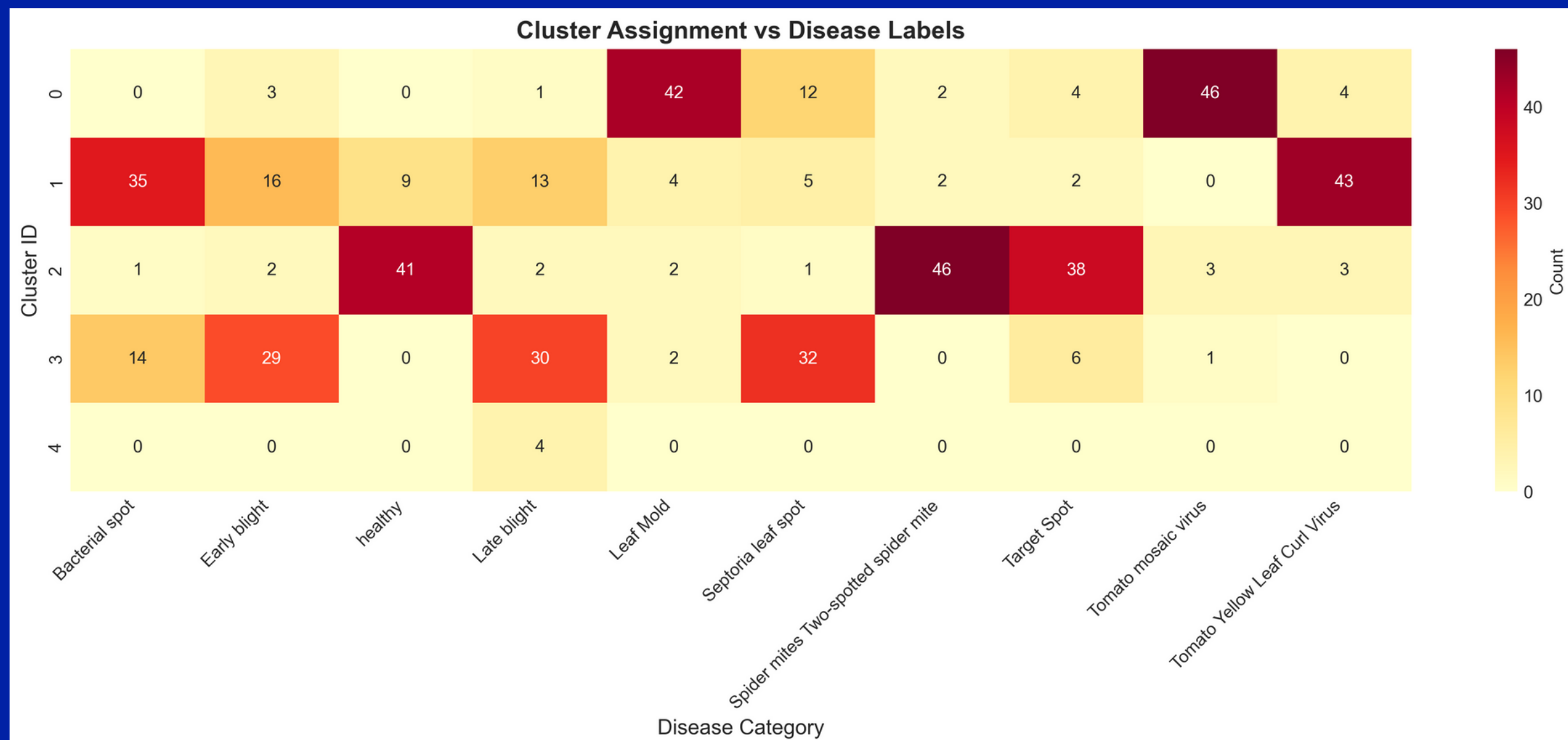
Disease–Cluster Relationships

Cross-Domain Patterns

- Each disease has a signature texture “profile”
- Strong correlations suggest:
 - Potential for disease pre-screening via texture alone
 - Texture-based engineering applications inspired by biological surfaces

Engineering Relevance

- Rough surfaces → friction enhancement
- Dense vein patterns → micro-channel flow modeling
- Complex surfaces → light scattering / diffusion applications



Full Dual-Application Demonstration

Integrated Example Analysis

Given a single leaf image:

Disease prediction (Application 1)

Texture parameter extraction (Application 2)

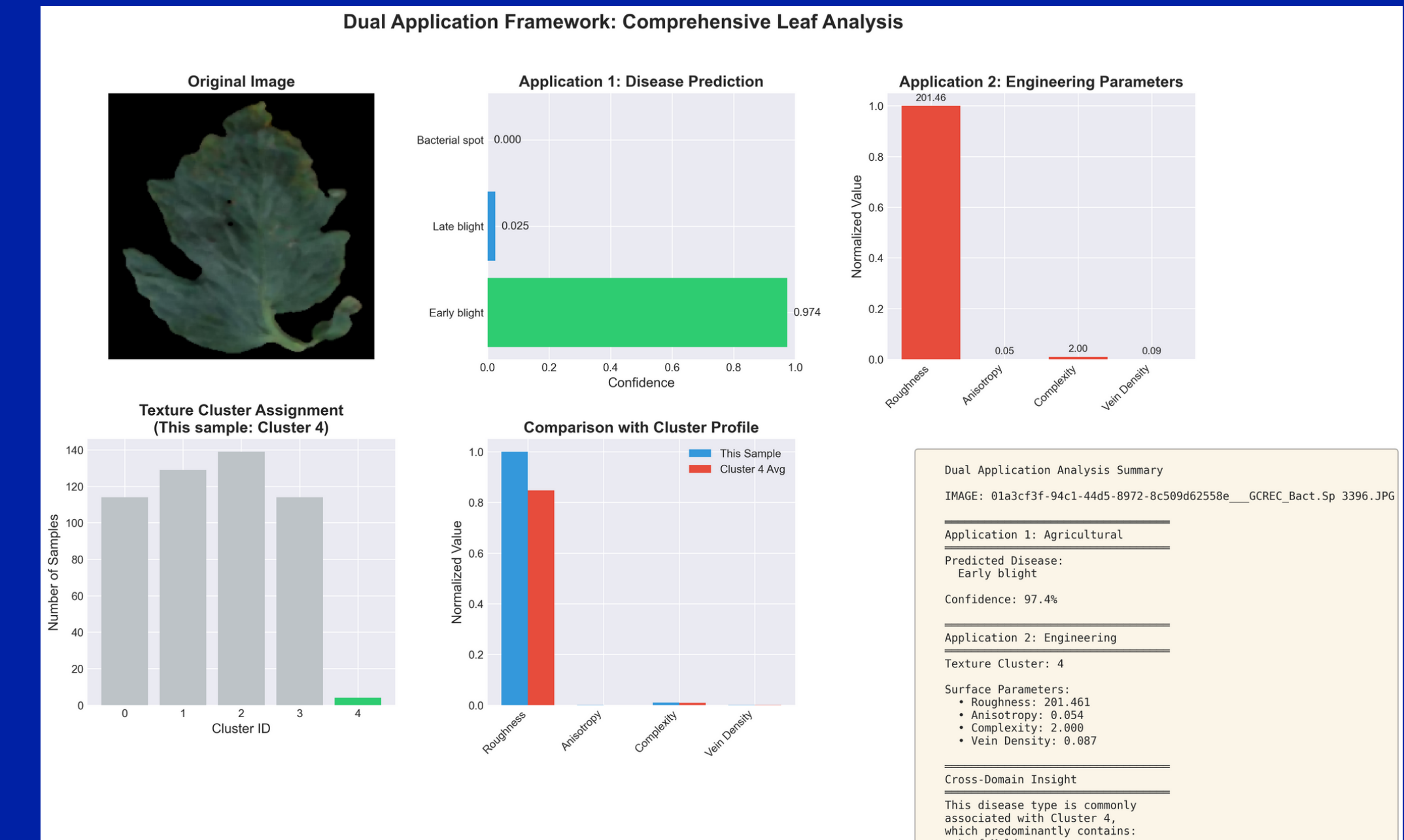
Cluster assignment

Comparison with typical cluster statistics

Outcome

System provides both biological and engineering interpretations

Demonstrates the power of a unified multi-domain pipeline



Q&A

Thank You For listening

GITHUB

<https://github.com/Ckcinnabar/term-project.git>