



المدرسة الوطنية للإعلام الآلي
(المعهد الوطني للتكوين في الإعلام الآلي سابقا)
École nationale Supérieure d'Informatique
ex. INI (Institut National de formation en Informatique)

Master's Report

In order to obtain a Master's degree in Computer Science

Major: Computer Systems and Software (SIL)

Drone and Satellite-Based Remote Sensing for Early Wheat Disease Detection: A Literature Review.

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Acknowledgments

In the name of Allah, the Most Gracious, the Most Merciful, we begin by expressing our sincere gratitude to all those who have supported us throughout the completion of this master's report.

Above all, we are thankful to Allah for granting us the patience, strength, and clarity to persevere through each challenge. His guidance has been our greatest source of hope and resilience.

Our heartfelt thanks go to Madam Bessah Naima and Mr. Sahed Abdenour, whose mentorship, insightful advice, and continuous encouragement have been instrumental in shaping the quality of our work. Their dedication and expertise have left a lasting impact on our academic and personal growth.

We are deeply indebted to our mothers, whose unwavering love, sacrifices, and prayers have sustained us through every step of this journey. Their support has been a pillar of strength.

To our fathers, we express our sincere appreciation for their constant belief in us, their wise counsel, and their motivation, which have inspired us to aim higher and stay determined.

Finally, we extend our gratitude to all who contributed, in ways big or small, to the realization of this work. May Allah bless you all abundantly, reward your kindness, and continue to guide you on the path of goodness. Ameen.

Abstract

Wheat is a vital crop that significantly contributes to global food security, yet its production is increasingly threatened by various diseases. Traditional detection and management approaches often fall short due to their reliance on manual inspection and delayed intervention. In response, the integration of smart agricultural technologies, particularly remote sensing and artificial intelligence, has emerged as a powerful solution for early and accurate disease detection.

This report explores the application of remote sensing data in combination with machine learning and deep learning techniques to address the challenges of wheat disease monitoring. It presents a comprehensive overview of imaging technologies such as RGB, thermal, multispectral, and hyperspectral cameras, as well as data collection platforms including satellites, aircraft, and UAVs.

The study examines the full workflow from image acquisition and preprocessing to feature extraction and model-based classification using a variety of machine learning and deep learning models. It also explains how combining data from different sources can improve detection accuracy, and highlights future opportunities to use these technologies for more efficient and sustainable farming.

Keywords — Remote sensing, Precision agriculture, Machine learning (ML), Deep learning (DL), Vegetation indices (NDVI, NDRE).

Résumé

Le blé est une culture essentielle qui contribue de manière significative à la sécurité alimentaire mondiale, mais sa production est de plus en plus menacée par diverses maladies. Les méthodes traditionnelles de détection et de gestion, reposant souvent sur des inspections manuelles et des interventions tardives, montrent leurs limites. Face à ces défis, l'intégration des technologies agricoles intelligentes, notamment la télédétection et l'intelligence artificielle, s'impose comme une solution efficace pour une détection précoce et précise des maladies.

Ce rapport explore l'utilisation des données de télédétection combinées à des techniques d'apprentissage automatique et d'apprentissage profond pour surveiller les maladies du blé. Il propose un aperçu complet des technologies d'imagerie telles que les caméras RGB, thermiques, multispectrales et hyperspectrales, ainsi que des plateformes de collecte de données, incluant les satellites, les avions et les drones (UAVs).

L'étude examine l'ensemble du processus, de l'acquisition et du prétraitement des images à l'extraction des caractéristiques et à la classification basée sur différents modèles d'apprentissage. Elle met également en évidence comment la combinaison de données provenant de différentes sources peut améliorer la précision de la détection, tout en soulignant les perspectives futures pour une agriculture plus efficace et durable.

Mots clés — Télédétection, Agriculture de précision, Apprentissage automatique (ML), Apprentissage profond (DL), Indices de végétation (NDVI, NDRE).

ملخص

القمح هو محصول حيوي يسهم بشكل كبير في الأمن الغذائي العالمي، ومع ذلك فإن إنتاجه مهدد بشكل متزايد من قبل العديد من الأمراض. غالباً ما تكون أساليب الكشف والإدارة التقليدية غير كافية نظراً لاعتمادها على الفحص اليدوي والتدخل المتأخر. استجابةً لذلك، ظهرت تقنيات الزراعة الذكية، وخاصة الاستشعار عن بعد والذكاء الاصطناعي، كحل قوي للكشف المبكر والدقيق عن الأمراض.

يستعرض هذا التقرير تطبيق بيانات الاستشعار عن بعد بالاشتراك مع تقنيات التعلم الآلي والتعلم العميق للتصدي لتحديات مراقبة أمراض القمح. يقدم التقرير لمحة شاملة عن تقنيات التصوير مثل كاميرات التصوير ثلاثي الألوان ، والتصوير الحراري، والمجموعة الطيفية المتعددة، والكاميرات الطيفية الفائقة، بالإضافة إلى منصات جمع البيانات مثل الأقمار الصناعية والطائرات والطائرات بدون طيار.

كما يفحص التقرير سير العمل الكامل من الحصول على الصور والمعالجة الأولية لها، إلى استخراج الميزات وتصنيف البيانات باستخدام مجموعة من نماذج التعلم الآلي والتعلم العميق. كما يشرح كيف يمكن لتحليل البيانات من مصادر متعددة تحسين دقة الكشف، ويزز الفرص المستقبلية لاستخدام هذه التقنيات من أجل الزراعة الأكثر كفاءة واستدامة.

الكلمات المفتاحية – الزراعة الذكية، التعلم العميق، الرؤية الحاسوبية، أمراض القمح، كشف الآفات الحشرية.

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General introduction

Wheat, a staple food crop and a cornerstone of global food security, faces persistent threats from a wide array of diseases and pests, which can drastically diminish both yield and quality. Traditionally, farmers have relied on manual inspection and chemical treatments to manage crop diseases, but these methods are often time-consuming, imprecise, and unsustainable in the long term.

In recent years, the rise of smart agriculture has introduced innovative approaches to crop monitoring and disease management. In particular, the integration of remote sensing technologies with machine learning (ML) and deep learning (DL) algorithms has enabled a paradigm shift in how agricultural data is collected, processed, and utilized.

Remote sensing platforms including satellites, drones (UAVs), and ground-based sensors allow the non-invasive acquisition of multispectral, hyperspectral, and thermal imagery, which can reveal subtle signs of plant stress and disease that are invisible to the naked eye. When combined with ML and DL models, this data can be automatically analyzed to classify disease types, detect early infections, and support real-time decision-making at scale.

This report investigates the synergy between remote sensing and artificial intelligence in the context of wheat disease detection. It provides:

- An overview of common wheat diseases and their agricultural impact.
- A detailed examination of Deep Learning methods and their application in computer vision tasks such as image classification, object detection, and segmentation.
- A technical survey of remote sensing tools and platforms used for agricultural monitoring.
- A comparative analysis of existing approaches and their application by discussing workflows for integrating imagery with AI models, feature extraction methods, and data fusion strategies.

By exploring these technologies and their integration, this work highlights the potential of intelligent systems to improve disease management, reduce crop losses, and contribute to more resilient and sustainable agriculture.

Chapter 1

Threats to Wheat Production: Disease Identification and the Shift Toward Smart Agriculture

1.1 Introduction

Wheat is a crucial global crop, but its production is threatened by various diseases and insect pests, leading to significant yield losses. Traditional detection and control methods are often ineffective, highlighting the need for improved solutions.

This chapter explores common wheat diseases and pests, their impact on agriculture, and the importance of timely detection. It also discusses strategies for enhancing disease control and the challenges of implementing smart agricultural technologies.

1.2 Motivation for the Protection of Wheat Crops

Wheat is an ancient and vital food crop that provides energy and feeds billions of people around the world (see Figure 1.1). Its demand is growing quickly because it's used in many affordable food products and plays a big role in global food security. The FAO (Food and Agriculture Organization) estimates that by 2050, the world will need about 840 million tonnes of wheat, up from 642 million tonnes today [49]. This doesn't even include the extra needs like animal feed or the impact of climate change.

To meet this growing demand, developing countries need to increase wheat production by 77%, mostly by improving how much wheat is grown on the same land [49]. But this is becoming harder, as wheat productivity is slowing down and diseases are becoming a bigger problem. If we don't manage pests and diseases properly, wheat production could fall short of what the world needs.

That's why it's important to invest in research, use better farming methods, and grow

disease-resistant wheat. Protecting this essential crop is key to making sure we have enough food for the future.

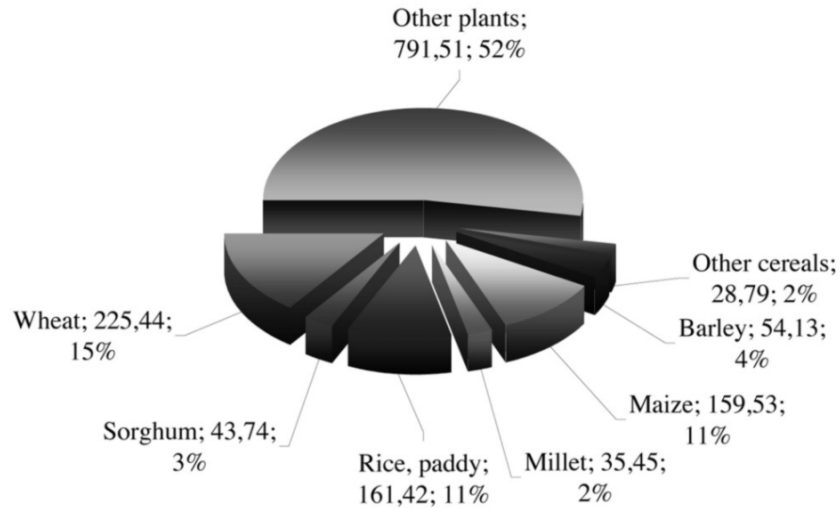


Figure 1.1: Division of sowing area in the world in 2009 (in million hectares and percentage)
Source: FAO, 2011

1.3 Wheat growth stages

Wheat growth follows a series of distinct developmental stages (Figure 1.2), each with specific environmental needs and a direct impact on crop health and yield [47]. The key stages are:

- **Seeding:** The initial stage where seeds germinate and seedlings emerge. Adequate soil moisture and suitable temperatures are essential for successful crop establishment.
- **Tillering:** The plant produces side shoots (tillers), which increase potential yield. This stage depends on sufficient nutrients and water.
- **Booting:** The wheat head develops inside the leaf sheath. Stress at this stage can reduce the number of spikelets and affect grain development.
- **Heading:** The spike emerges and flowering occurs. This is a sensitive period where drought or heat can severely impact pollination and grain set.
- **Ripening:** Grains mature and the plant loses its green color. Proper conditions are needed for effective grain filling and harvest readiness.

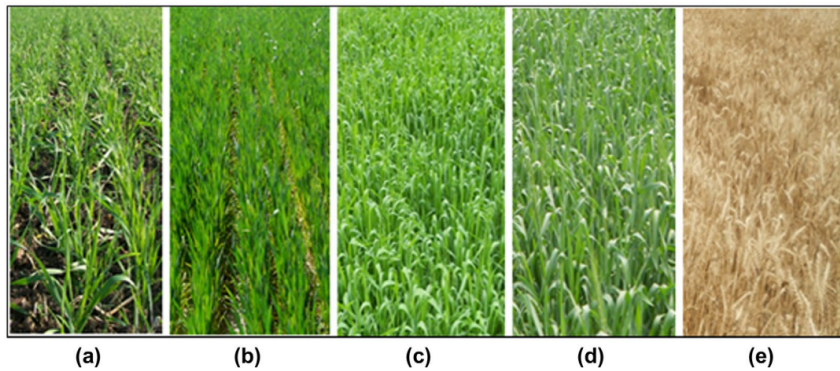


Figure 1.2: wheat crop growth stages: (a) Tillering; (b) Jointing; (c) Booting; (d) Heading; and (e) Ripening [32]

1.4 Wheat Diseases: Types and Impacts

Wheat diseases are influenced by several factors, including plant resistance, spore density, temperature, and environmental conditions, especially the presence of moisture on plant surfaces, which facilitates infection. While some fungi are host-specific, others can infect a wide range of plants. Symptoms can differ greatly, making accurate identification essential. Researchers primarily rely on fungal morphology for diagnosis. A clear understanding of these diseases is key to effective management and control. The following classification (Figure 1.3) outlines the major wheat diseases, grouped by their causes and the plant parts they affect.

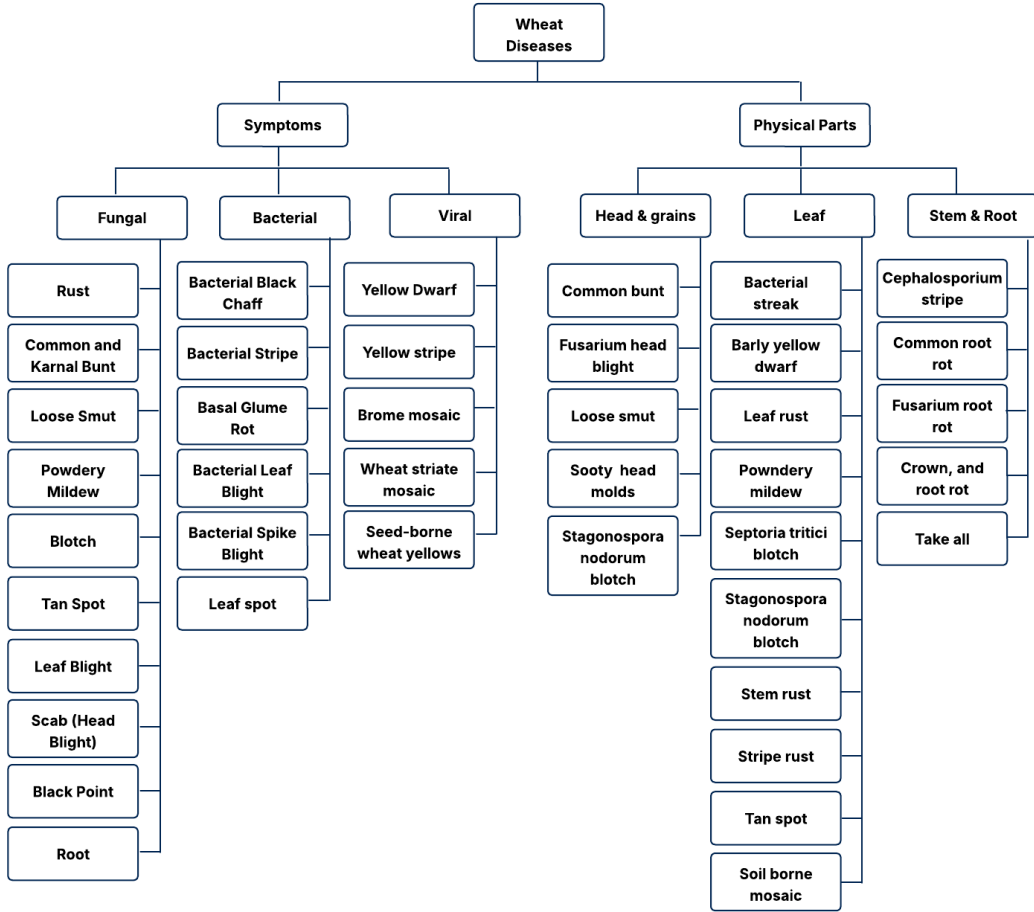


Figure 1.3: Taxonomy of wheat diseases [21]

1.4.1 Leaf Rust (Brown Rust)

Leaf rust, caused by *Puccinia triticina*, appears as small, circular, orange to brown pustules on the upper surfaces of leaves and leaf sheaths. It spreads through wind-borne spores and develops quickly in moist conditions at around 20°C. New spores form every 10–14 days if conditions are favorable. As plants mature or conditions worsen, black spores may appear (as shown in Figure 1.4).

This disease affects wheat, triticale, and related grasses and is common in temperate cereal-growing regions. Severe infections reduce grain yield, kernel number, weight, and quality [15].



Figure 1.4: Leaf rust with Brown spores (1), Leaf rust with Black spores (2) [15]

1.4.2 Stem Rust (Black Rust)

Stem rust, caused by *Puccinia graminis*, appears as dark reddish-brown pustules on leaves, stems, and spikes (as observed in Figure 1.5). Light infections show scattered pustules, while severe cases cause them to merge. Before pustules form, small flecks may appear, and infected areas feel rough. The disease spreads through wind-borne spores and develops quickly in moist conditions with temperatures around 20°C. New spores can form in 10–15 days. It affects wheat, barley, triticale, and related grasses and is common in temperate cereal regions. Severe infections can reduce grain weight and quality and, in extreme cases, lead to total crop loss [15].



Figure 1.5: Stem rust [15]

1.4.3 Stripe Rust (Yellow Rust)

Stripe rust, caused by *Puccinia striiformis*, appears as yellow to orange-yellow pustules forming narrow stripes on leaves, leaf sheaths, necks, and glumes (as seen in Figure 1.6). It spreads through wind-borne spores and develops quickly in moist conditions at temperatures between 10–20°C but slows down above 25°C. Severe infections reduce grain yield, kernel number, weight, and quality [15].



Figure 1.6: Stripe rust [15]

1.4.4 Blotch Diseases

The blotch diseases, which include Septoria tritici blotch (STB), Septoria nodorum blotch (SNB), and tan spot (TS) (as presented in Figure 1.7), are caused by the Ascomycete fungi *Zymoseptoria tritici*, *Parastagonospora nodorum*, and *Pyrenophora tritici-repentis*, respectively [18].

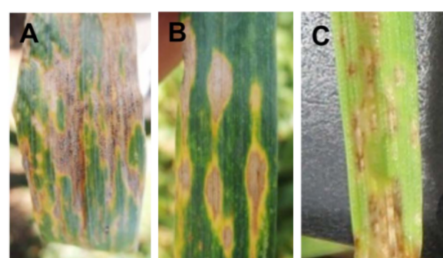


Figure 1.7: Symptoms of foliar blotch diseases. (A) Septoria tritici blotch. (B) Tan spot. (C) Septoria nodorum blotch [18]

1.4.5 Fusarium Head Blight (FHB)

Fusarium head blight (FHB), also known as wheat scab or ear blight, is a major disease of wheat caused primarily by the Ascomycete fungus *Fusarium graminearum* (Fg). It can also be caused by other regional *Fusarium* species [18].

Fusarium head blight appears as dark, oily florets with pinkish spores (as seen in Figure 1.8). Infected kernels may be covered in white fungal growth. The disease spreads in warm, humid conditions (10–28°C), infecting spikes during flowering and spreading between florets. It affects all small grain cereals and is found in most soils and crop residues. Severe infections can reduce yields by over 50% and lower grain quality. Contaminated grain may contain harmful mycotoxins, making it unsafe for humans and animals [15].



Figure 1.8: Symptoms of Fusarium head blight/scab: The left image shows early infection signs manifested as a partially bleached wheat head, while the right image illustrates advanced infection of *Fusarium graminearum* [18].

1.4.6 Loose Smut

Loose smut, caused by *Ustilago tritici*, replaces wheat spikes with black fungal spores (as observed in Figure 1.9), which are later dispersed by wind. The fungus infects wheat flowers and stays dormant in kernels until germination. It then grows with the plant, destroying floral parts at flowering. The disease thrives in cool, humid conditions and is found wherever wheat is grown. Yield losses depend on infection levels, usually below 1% but sometimes reaching 30% [15].



Figure 1.9: Loose smut [15]

1.4.7 Powdery mildew

Powdery mildew (Figure 1.10), caused by *Blumeria graminis f. sp. tritici*, affects wheat globally, particularly in cool, dry climates, and can cause yield losses ranging from 10% to 40%, with severe cases leading to seedling or tiller death [50].



Figure 1.10: Powdery mildew from Kaggle dataset ‘Wheat Plant Diseases.’

1.4.8 Common Root Rot

Common root rot, caused by *Cochliobolus sativus*, *Fusarium spp*, and *Pythium spp*, darkens and weakens wheat roots, crowns, and stems (as illustrated by Figure 1.11), sometimes leading to plant lodging and white spikes before maturity. Early infections can cause seedling death. The disease spreads from infected crop debris, thriving in different soil conditions: *C. sativus* in warm, dry soils and *Fusarium* and *Pythium* in cool, moist soils. Found in temperate regions, it rarely causes major outbreaks but can lead to localized losses due to reduced plant growth and yield [15].



Figure 1.11: Common root rot from Kaggle dataset ‘Wheat Plant Diseases.’

1.5 Common Insect Pests in Wheat Cultivation

Wheat is affected by several insect pests that can seriously reduce yield and quality. Below are some of the most common pests and their impacts (see Figure 1.12).

- **Aphids:** Aphids are soft-bodied, transparent insects that feed on wheat leaves and grain heads, causing yellowing, leaf rolling, and poor pollination, especially during early growth. Their sap-sucking damages crops, and the honeydew they excrete promotes black sooty mold, reducing photosynthesis and leading to yield losses of 20–80% [15, 17].
- **Cereal leaf beetle:** Adult cereal leaf beetles are 4–5 mm long with a black head, light brown thorax, and shiny blue-green wings. Larvae are initially yellow but turn into a black mass due to accumulated fecal material. The main symptom of infestation is distinct longitudinal stripes on leaves caused by the feeding of both adults and larvae. Infestations can lead to yield losses of 14% to over 25% in winter and fall-sown spring wheat [15].
- **Armyworm:** The armyworm (*Mythimna separata*) is a wheat pest. Adult moths are stout and pale brown, while larvae have orange, white, and brown stripes, along with black spots on their prolegs. Caterpillars cause significant damage by swarming from field to field, feeding on seedling leaves and ear heads, which halts plant growth [17].

- **Brown wheat mite:** The brown wheat mite, found in rainfed wheat areas, has only females that lay red eggs in winter and white-covered eggs in summer. They damage crops by sucking sap, causing silvery flecks, yellowing leaves, and reduced grain quality. Mites are active in daylight and do not form webs. Infestations start in December–January and last until maturity, with winter rains limiting their spread [26].
- **Pink stem borer:** The pink stem borer (*Sesamia inferens*) is an oriental pest that originally affected rice but has adapted to wheat in North-Western India. Its larvae feed inside wheat stems, causing "dead hearts" and "white heads," leading to yield losses over 11%. Damage symptoms in wheat are similar to those in rice [17].
- **Sawfly:** Sawflies produce one generation per year, with larvae overwintering in straw. The legless white larvae bore into wheat stems, weakening plants, causing poor head development, and making them prone to lodging. While infestations are patchy, the wheat stem sawfly (*Cephus cinctus*) can cause severe localized yield losses [15].
- **Slugs, Snails, Grasshoppers, and Crickets:** These are widespread pests affecting wheat and other plants. They damage crops by chewing leaves, causing a frayed appearance in mature plants. While their presence is often localized, large infestations can significantly impact plant health and yield worldwide.
- **Wireworm:** Wireworms are yellow to brown larvae with six short legs that feed on wheat kernels, consuming the endosperm and leaving only the seed coat. They attack young seedlings, causing "damping off" symptoms and damaging crops early on. Their presence can significantly affect wheat growth and yield, making timely identification and control crucial [17].

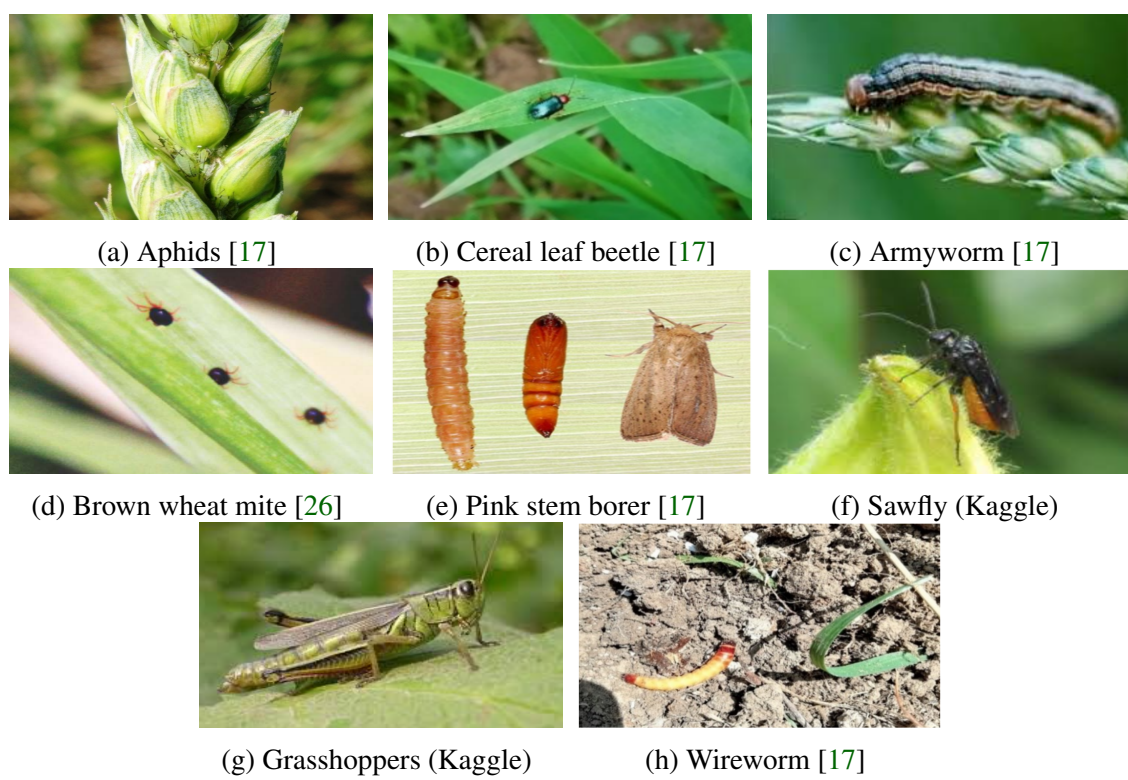


Figure 1.12: Common pests affecting wheat crops.

1.6 Enhancing Wheat Disease Control Strategies

Effective wheat disease management combines traditional farming practices with modern technologies. Together, they offer a balanced approach to reducing disease impact and improving crop health.

1.6.1 Usual Instruments (Classic Methods)

These are long-standing approaches that provide the foundation for managing wheat diseases [40]. The following practices have been widely used to reduce disease pressure and support healthy crop development.

- **Crop Rotation:** Rotating wheat with non-host crops reduces the buildup of soil-borne pathogens and interrupts disease cycles.
- **Tillage:** Tillage affects disease development by influencing residue decomposition and soil pathogen levels; conservation tillage can increase some necrotrophic diseases.
- **Healthy Seeds:** Clean, pathogen-free seeds minimize seed-borne disease transmission and ensure strong early crop establishment.
- **Soil Management:** Managing soil pH, structure, and nutrient balance helps prevent stress-related susceptibility and supports healthier root systems.
- **Fertilizer Use:** Balanced fertilization strengthens plant defense mechanisms, while over- or under-fertilization can predispose plants to infection.
- **Diversification of Cultivars and Sowing Dates:** Altering cultivars and planting schedules helps reduce the uniformity that pathogens exploit and spreads risk across environments.
- **Use of Resistant Cultivars:** Cultivars bred for specific, partial, or generalized resistance can significantly reduce disease severity, especially when tailored to local pathogen races.
- **Alternative Eco-Friendly Practices:** Methods like field sanitation, residue management, and proper spacing contribute to reducing pathogen survival and disease spread.

1.6.2 Technological Tools

Complementing traditional methods, the following tools, rooted in smart agriculture, offer modern solutions to enhance the effectiveness and precision of wheat disease management.

- **Remote Sensing:** Remote sensing using unmanned aerial vehicle-mounted multispectral sensors enables high-resolution monitoring of wheat canopy characteristics across different growth stages. By analyzing spectral bands (Green, Red, Red Edge, Near Infrared), the system captures critical indicators of plant health, canopy structure, and stress conditions, supporting precise and timely crop management [55].

- **Disease Forecast Modeling:** Weather-based and biological models are used to predict disease outbreaks and support timely interventions [40].
- **Computer Vision:** Enables automated analysis of crop images for monitoring wheat growth, detecting diseases, and assessing yield. It plays a crucial role in real-time decision-making by processing visual data from the field [19].
- **AI and Machine Learning Algorithms:** Used to interpret complex image data, these algorithms support tasks like disease classification, crop health prediction, and optimizing farm operations by learning from patterns in large agricultural datasets [19].
- **Autonomous Robotic Platforms and Drones:** Facilitate efficient field data collection, spraying, and crop monitoring. These tools reduce manual labor and enable precise, targeted interventions across large wheat fields [19].
- **Precision Agriculture Systems:** Precision agriculture systems integrate technologies like the Global Positioning System (GPS) and the Internet of Things (IOT) to manage field variability. These technologies help optimize the use of inputs (e.g., water, fertilizer) and support sustainable, data-driven wheat farming [19].

1.7 Conclusion

The increasing threat of wheat diseases and insect pests necessitates more effective and timely detection solutions. While conventional and technological tools provide some control, integrating advanced technologies such as Machine Learning, Deep Learning, and Remote Sensing presents a more promising direction. These intelligent systems enable early detection and precise monitoring, paving the way for smarter agricultural practices. The following chapter explores Deep Learning in greater detail and its role in transforming wheat disease detection.

Chapter 2

Applications of Deep Learning in Visual Recognition of Wheat Diseases

2.1 Introduction

The spread of wheat diseases poses serious threats to agricultural productivity and food security. Early and accurate detection is essential for timely intervention and disease management. In this context, deep learning has emerged as a powerful approach to support smart agriculture by enabling automated, data-driven solutions.

This chapter focuses on the application of deep learning techniques to visual data, particularly images captured in the field. It highlights three key computer vision tasks used in precision agriculture: image classification, image segmentation, and object detection. These tasks allow machines to recognize disease types, locate affected areas on plant surfaces, and detect objects such as crops or weeds in complex environments. The chapter begins with the fundamentals of deep neural networks and proceeds to how they are used for agricultural image analysis. It also introduces practical techniques like transfer learning and fine-tuning, which help adapt models to specific agricultural datasets.

2.2 Distinctions Between Deep Learning and Machine Learning

Deep learning is a subset of machine learning that uses deep neural networks to automatically learn complex patterns from large, unstructured data like images, text, and audio. Unlike traditional machine learning, which requires manual feature extraction and works best with smaller, structured datasets, deep learning eliminates this need and can handle large datasets with significant computational power, often using GPUs. While machine learning is suitable for tasks like predictive analytics, deep learning excels in applications such as image recognition, speech processing, and natural language understanding [3].

2.3 Deep Learning Fundamentals

In this section, we introduce the core principles of deep learning, focusing on deep neural networks (DNNs) and their role in learning complex patterns from data. We explore the structure and components of neural networks, the learning process, optimization techniques, and model evaluation methods. Additionally, we highlight regularization strategies to prevent overfitting.

2.3.1 Deep Neural Network Basics (DNN)

Neural networks form the backbone of deep learning, enabling machines to learn patterns and make predictions from data. Inspired by the structure of the human brain, these networks consist of interconnected layers of artificial neurons that hierarchically process information.

Definition of DNN

Before defining deep neural networks, we first need to understand two essential components:

- **Artificial neuron:** An artificial neuron is the basic building block of artificial neural networks, designed based on the structure and functionality of biological neurons. It receives weighted inputs, processes them through a transfer function, and outputs the result. The artificial neuron model simplifies the biological process where information is received through dendrites, processed in the soma, and transmitted via the axon, as shown in Figure 2.1 [31].
- **Layer:** A layer in a neural network is a set of neurons that perform a specific operation on the data [5].

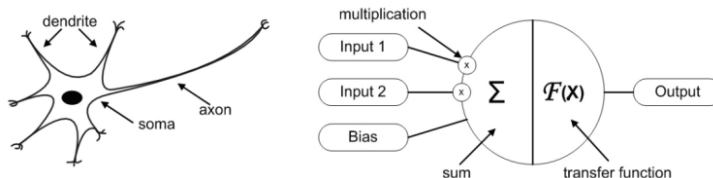


Figure 2.1: Biological Neuron Structure and Its Mathematical Model Representation [31].

By combining multiple layers of interconnected artificial neurons, we arrive at the concept of a Deep Neural Network (DNN). A DNN is a neural network that contains multiple hidden layers between the input and output layers. These additional layers enable the network to learn complex patterns and high-level features from data. Each layer transforms its input into a more abstract representation, improving the network's ability to recognize intricate structures and relationships [33].

Structure of DNN

A neural network consists of three main layers [46]:

The input layer: Represents the features of the input data, such as pixel values in an image, denoted as a vector

$$X = [x_1, x_2, \dots, x_n].$$

The hidden layers: Process this input using weighted connections and biases, computed as:

$$z = W \cdot X + b_z \quad (1)$$

$$F(z) = a \quad (2)$$

where:

- W is the weight matrix,
- b is the bias vector,
- z is the pre-activation value,
- $F(z)$ is the activation function applied to z .

Each neuron in the hidden layers applies an activation function to capture complex patterns.

The output layer: Generates the network's prediction, with the number of neurons corresponding to the specific task, such as one neuron for binary classification or multiple neurons for multiclass classification.

Activation Functions

An activation function (AF) is a mathematical function applied to a neuron's output in a neural network to introduce non-linearity. Without an activation function, a neural network with multiple layers would behave like a single-layer perceptron, limiting its ability to model complex relationships [14]. Activation functions decide whether a neuron should be activated based on its input.

Table 2.1 summarizes the most commonly used activation functions, their formulas, ranges, and typical use cases in deep neural networks.

2.3.2 Learning Process in Deep Neural Networks

In the information processing flow within an artificial neuron, several elements, known as parameters, are learned from the training data. These parameters include [27]:

Table 2.1: Common Activation Functions in Deep Learning [14]

Activation Function	Formula	Range	Usage
Sigmoid	$\text{Sigmoid}(x) = \frac{1}{1+e^{-x}}$	[0, 1]	Commonly used in binary classification problems, especially in the output layer of models predicting probabilities.
Tanh (Hyperbolic Tangent)	$\tanh(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$	[-1, 1]	Often used in hidden layers of neural networks, as it outputs values centered around zero, which helps in reducing bias during optimization.
ReLU (Rectified Linear Unit)	$\text{ReLU}(x) = \max(0, x)$	$[0, \infty)$	Widely used in hidden layers of deep neural networks due to its simplicity and effectiveness in handling the vanishing gradient problem.
Softmax	$\text{Softmax}(x_i) = \frac{e^{x_i}}{\sum_j e^{x_j}}$, where x_i : current element, x_j : all elements in the vector.	(0, 1) (outputs sum to 1)	Used in the output layer for multi-class classification.

- **Weights:** Weights control the amount of each input feature that passes through the neuron. They represent the coefficients of the connections between neurons in the layers of a neural network. Weights are essential for determining the influence of each input on the output.
- **Biases:** Biases are values added to the outputs of the neurons before applying the activation function. They allow the network to shift the activation function, providing more flexibility to the model.

The learning process in neural networks involves training the model to map input data to desired outputs. This is achieved through the mechanisms of forward propagation and backward propagation, along with optimization techniques that refine the network's parameters (weights and biases) to minimize the error [27]:

- **Forward Propagation:** In forward propagation, the input data passes through the network layer by layer. Each neuron in a layer performs a weighted sum of its inputs, applies an activation function, and passes the result to the next layer. The process continues until the output layer is reached and a prediction is made.
- **Backward Propagation:** Backward propagation (or backpropagation) is used to update the network's weights. After calculating the error (the difference between the predicted and actual output), the error is propagated back through the network. The weights are adjusted based on the gradient of the error with respect to each weight, using optimization algorithms like gradient descent.

Figure 2.2 below provides a visual representation of the learning process in a neural network, illustrating the flow of information from the input layer through multiple hidden layers to the output layer.

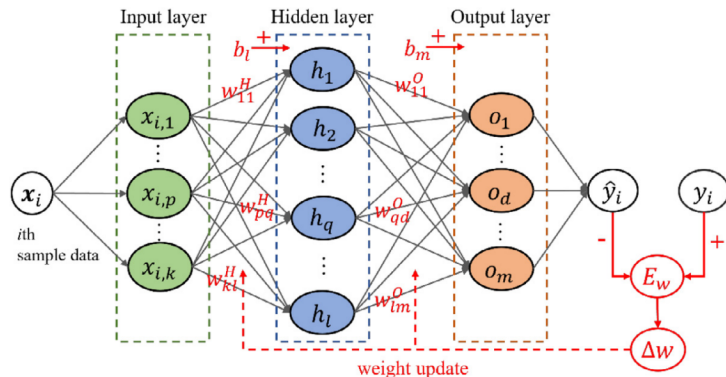


Figure 2.2: The structure of the DNN [46].

2.3.3 Model Training Concepts

Effective model training ensures that neural networks learn patterns in data while minimizing errors. This section highlights essential components of the training process.

Loss Functions Loss functions quantify the error between predicted and actual values, guiding weight updates during optimization [4]. Common loss functions include:

- **Cross-Entropy Loss:** Used for classification tasks to measure the divergence between predicted probabilities and true labels.
- **Mean Squared Error (MSE):** Applied in regression, computing the average squared difference between predicted and actual values.

Overfitting Prevention Overfitting occurs when a model learns noise from training data, reducing generalization to unseen data. Common techniques to mitigate overfitting include:

- **Dropout:** Randomly deactivate neurons during training to enhance robustness.
- **Data Augmentation:** Transform training samples (e.g., rotation, scaling) to increase dataset diversity.

Batch Normalization Batch normalization stabilizes training by normalizing inputs across a mini-batch, reducing internal covariate shift and accelerating convergence.

2.3.4 Optimization Methods and Strategies

Optimization techniques in deep learning are methods used to minimize the loss function during training, improving the model's accuracy. These techniques adjust the model's weights and biases iteratively to find the optimal set of parameters that reduces the error between predicted and actual values [4].

Different optimizers are used to update model weights efficiently:

- **Stochastic Gradient Descent (SGD):** Updates weights based on a small subset (batch) of training data, improving computational efficiency.
- **Adam (Adaptive Moment Estimation):** Combines momentum and adaptive learning rates for faster and more stable convergence.
- **RMSprop:** Uses an adaptive learning rate to prevent oscillations and improve performance on non-stationary objectives.

However, an important consideration in optimization is how to set the learning rate throughout training. While optimizers control how weights are updated, learning rate scheduling adjusts the learning rate over time to further optimize training.

Different scheduling strategies can be used in conjunction with optimizers [59]:

- **Step Decay:** Reduces the learning rate at fixed intervals, allowing for more stable training as the model reaches its optimal solution.
- **Exponential Decay:** Gradually decreases the learning rate across epochs, promoting finer adjustments to the model parameters as the training progresses.
- **Cyclic Learning Rates:** Alternates between a minimum and maximum learning rate, which helps the model escape local minima and enhances exploration of the parameter space.

By combining these scheduling strategies with optimization techniques, the training process can become more efficient and effective, leading to faster and more reliable convergence.

2.3.5 Model Evaluation and Validation

Once a model is trained, it is crucial to assess its performance and ensure that it generalizes well to unseen data. This process is known as **model evaluation and validation**. The primary goal is to measure how well the model performs and to identify any potential overfitting or underfitting issues.

To evaluate a model's performance, several metrics can be used depending on the type of task (classification, regression, etc.) [28]:

- **Accuracy:** For classification tasks, accuracy measures the proportion of correct predictions out of all predictions made. However, accuracy alone can be misleading in imbalanced datasets.
- **Precision and Recall:** In imbalanced classification problems, precision (the proportion of true positive results among all positive predictions) and recall (the proportion of true positive results among all actual positives) are often used in conjunction to provide a clearer view of the model's performance.
- **F1-Score:** The harmonic mean of precision and recall; F1-score balances the two metrics and is especially useful when dealing with imbalanced datasets.
- **Mean Squared Error (MSE):** For regression tasks, MSE calculates the average of the squared differences between predicted and actual values. It penalizes large errors more significantly than smaller ones.
- **R-squared (R²):** For regression, this metric indicates how well the model explains the variability in the data, with a value closer to 1 suggesting a better fit.

2.4 Core Computer Vision Tasks in Agriculture

The most common and impactful computer vision tasks include image classification, image segmentation, and object detection. Each of these tasks plays a vital role in applications such as

disease diagnosis, crop monitoring, yield estimation, and weed or pest detection. The following sections explore these tasks and their corresponding deep learning techniques in detail.

2.4.1 Image Classification

Image classification is the task of assigning a label to an entire image based on its visual content. In deep learning, this is typically achieved using Convolutional Neural Networks (CNNs), which are designed to automatically learn hierarchical features from raw pixel data.

Fundamentals of CNNs

Convolutional Neural Networks (CNNs) consist of multiple layers designed to process and learn spatial hierarchies from image data (see Figure 2.3). Their architecture typically includes [4]:

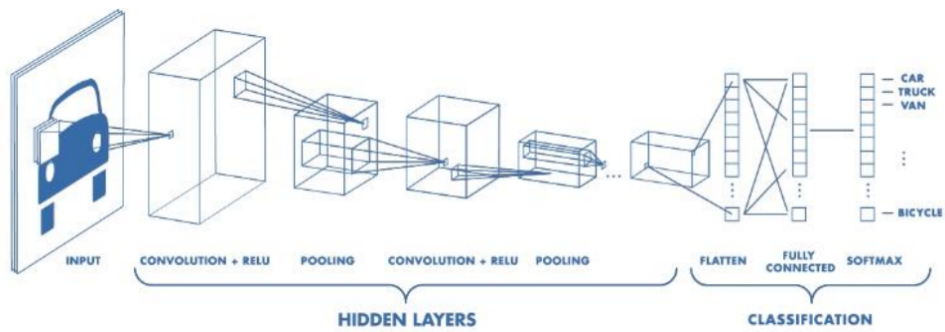


Figure 2.3: Architecture of CNN [45].

- **Convolutional Layers:** Extract features using small filters (kernels) that detect edges, textures, and patterns. A kernel is a grid of values (weights) initialized randomly at the start of training and adjusted through learning to identify important features.
 - **Input and Kernel Dimensions:** In a CNN layer, each input x is structured in three dimensions: height, width, and depth. The depth corresponds to the number of channels (e.g., an RGB image has three channels). Similarly, the kernels are also three-dimensional, with spatial dimensions (height and width) and a depth matching the input channels. Each kernel has shared parameters, a set of weights and a bias. When applied to the input, these kernels generate a corresponding set of feature maps. These kernels establish local connections by interacting only with small regions of the input at a time, allowing the network to extract patterns such as edges and textures by computing dot products across these regions.
 - **Convolutional Operation:** The convolutional process begins by sliding the kernel across the input image in both horizontal and vertical directions. At each location, the dot product between the kernel and the overlapping region of the input is computed, producing a scalar value that becomes part of the resulting feature map. As this process is repeated across the image, a full feature map is constructed, highlighting areas where the kernel detects specific patterns. Parameters such as stride

(controlling how far the kernel moves at each step) and padding (adding borders to the input to preserve edge information) affect the size and coverage of the output feature map. These concepts are illustrated in Figure 2.4.

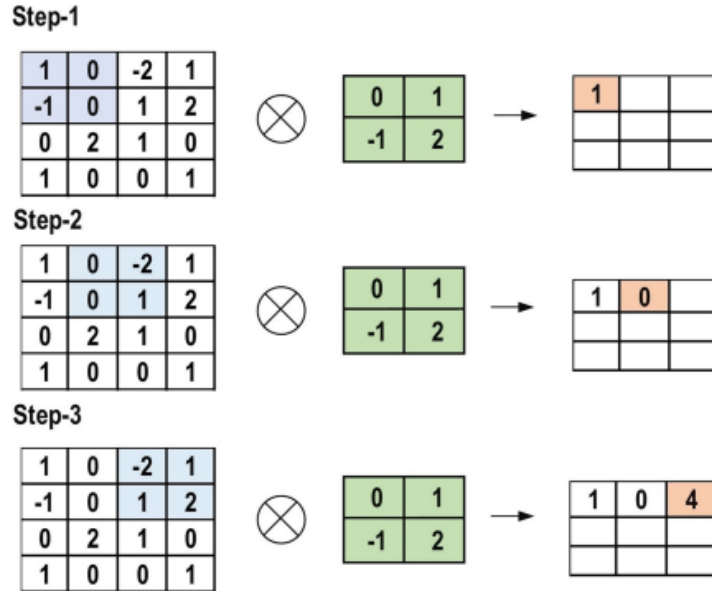


Figure 2.4: The primary calculations executed at each step of the convolutional layer [4].

- **Pooling Layers:** Pooling layers are used to reduce the spatial dimensions of feature maps while preserving the most important information. This reduction helps lower the computational cost and minimizes the risk of overfitting by simplifying the data representation. The pooling operation works by sliding a small filter over the feature map and applying a summary function within each local region (Figure 2.5). Common types of pooling include:
 - **Max Pooling:** Selects the maximum value in each region.
 - **Average Pooling:** Calculates the average value of the region.
 - **Global Average Pooling:** Computes the average across the entire feature map.

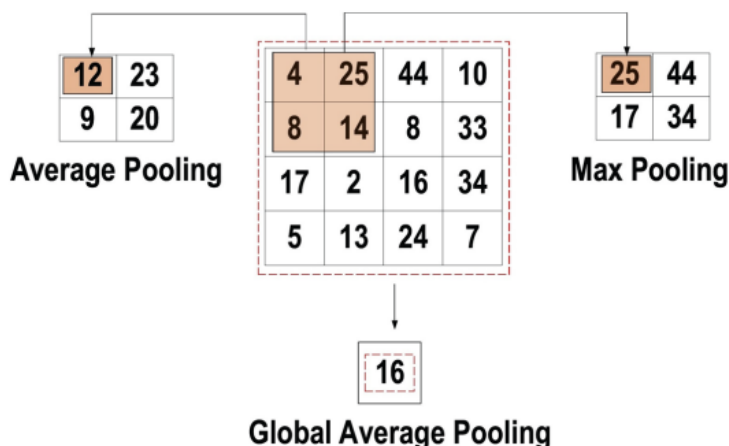


Figure 2.5: Three types of pooling operations [4].

- **Fully Connected Layers:** The Fully Connected (FC) layer is typically found at the end of a CNN architecture and serves as the classifier. In this layer, each neuron is connected to all neurons from the previous layer, following the fully connected approach. It operates similarly to a conventional multi-layer perceptron (MLP) network, which is a type of feed-forward artificial neural network (ANN). The input to the FC layer is a vector created from the feature maps after flattening, which comes from the last pooling or convolutional layer. The output of the FC layer represents the final result of the classification task.

Figure 2.6 below illustrates the general structure of a Convolutional Neural Network (CNN), highlighting its layers, which work together to extract and classify features from input images.

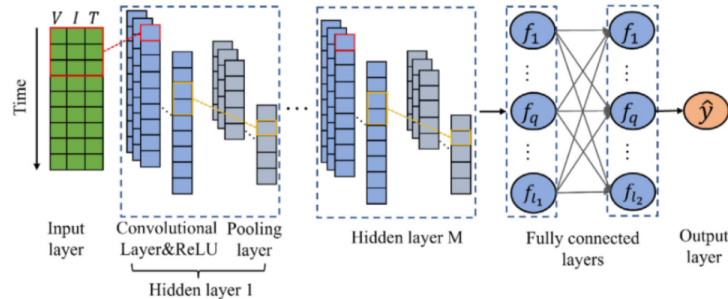


Figure 2.6: The structure of the CNN [9].

CNN Architectures for Image Classification

Over the past decade, numerous Convolutional Neural Network (CNN) architectures have been developed, each introducing unique design principles to improve accuracy, efficiency, and scalability. In the context of image classification, especially for tasks such as plant disease detection, the choice of architecture can significantly influence performance depending on the dataset size, complexity, and computational constraints. This section presents an overview of some of the most influential and widely used CNN architectures:

Visual geometry group network (VGGNet) Proposed by Simonyan and Zisserman, VGGNet is a convolutional neural network (CNN) architecture widely recognized for its simplicity and strong performance in image recognition tasks.

VGG is characterized by its deep architecture, typically comprising 16 to 19 layers, which significantly enhances its representational power compared to earlier models like ZFNet and AlexNet. One of its key innovations is the replacement of large convolutional filters (such as 11×11 or 5×5) with multiple stacked 3×3 filters. This strategy maintains an equivalent receptive field while reducing the number of parameters and improving computational efficiency.

In addition, VGG uses 1×1 convolutions to control the model's complexity and includes max pooling layers to progressively reduce the spatial dimensions of the feature maps, as illustrated in Figure 2.7.

Despite its effectiveness, a major drawback of VGGNet is its high computational cost, with around 140 million parameters [4]. Nonetheless, its reliable feature extraction capabilities have

made it a popular choice in applications like plant disease classification, especially for detecting early-stage or visually subtle symptoms.

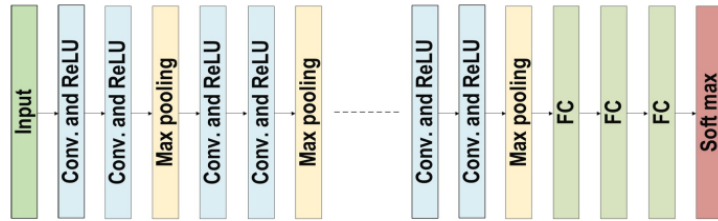


Figure 2.7: The architecture of VGG [4].

Inception Net (GoogLeNet) Inception Net, introduced by Szegedy et al., uses Inception modules that apply multiple convolutional filters (1×1 , 3×3 , 5×5) in parallel, followed by concatenation (see Figure 2.8). This design captures multi-scale information efficiently while reducing computational cost. The architecture has been successfully applied in plant phenotyping and classification of complex disease patterns.

It replaced standard convolutional layers with micro-neural networks and regulated computation through 1×1 convolutions as bottleneck layers. Sparse connections addressed redundant information by selectively connecting input and output channels, while the global average pooling (GAP) layer reduced parameters from 40 million to just 5 million, enhancing efficiency. Additional features included the RmsProp optimizer, batch normalization, and auxiliary learners to accelerate convergence [4].

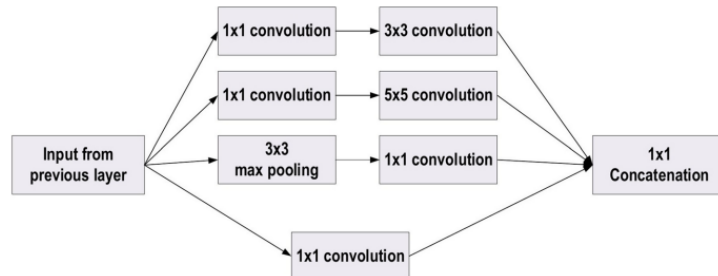


Figure 2.8: The basic structure of Google Block [4].

Xception Net The Xception model is an extension of the Inception architecture that replaces standard convolutions with depth-wise separable convolutions, significantly improving efficiency. It has been shown to outperform Inception in many tasks, especially with high-resolution agricultural images, by learning spatial and cross-channel correlations separately.

The core concept behind Xception is the modification of the traditional Inception block by making it wider and replacing the standard 3×3 convolution followed by a 1×1 convolution with depthwise separable convolutions, which reduces computational complexity while enhancing performance [4]. An illustration of the basic Xception block structure is presented in Figure 2.9.

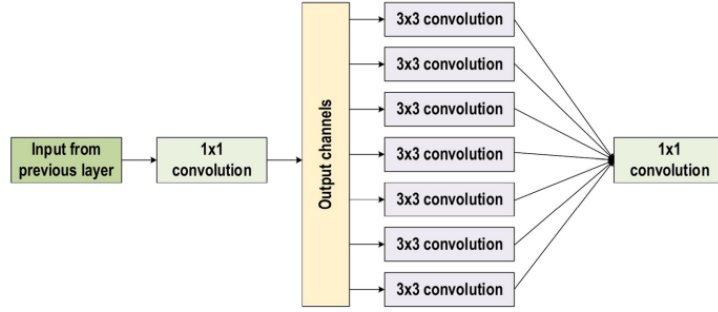


Figure 2.9: The basic block diagram for the Xception block architecture [4].

Residual Networks (ResNet) ResNet is a deep convolutional neural network architecture developed to facilitate the training of very deep networks, ranging from 18 to 152 layers, by introducing the concept of residual learning through shortcut (or skip) connections that bypass one or more layers.

These residual connections address the degradation problem that often occurs in deeper networks, where increasing depth leads to performance saturation or even degradation. By enabling gradients to flow more efficiently, ResNet makes it easier for the network to learn identity mappings or residual functions, simplifying the overall training process.

The output of a residual block is defined as:

$$H(x) = F(x) + x \quad (3)$$

Where:

- $H(x)$: the output of the residual block,
- $F(x)$: the residual function to be learned,
- x : the input passed through the shortcut connection.

This formulation (3) makes it easier to optimize deep networks by learning the difference (residual) between the desired mapping and the identity. Additionally, it helps increase the rank of the weight matrices, enhancing the network's expressiveness and preventing performance degradation.

An illustration of the residual module structure is provided in Figure 2.10.

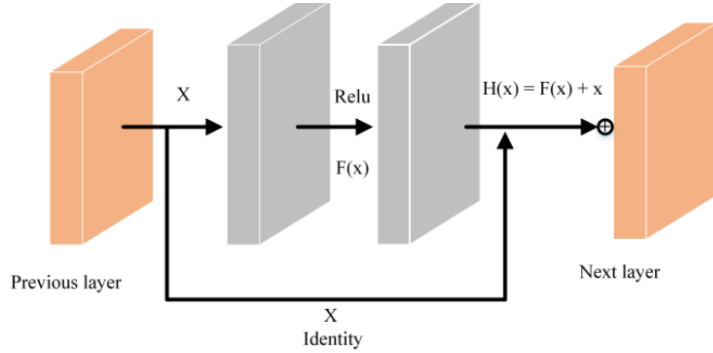


Figure 2.10: Residual module diagram [16].

Lightweight and Specialized CNN Models Several CNN architectures, such as MobileNet, EfficientNet, and ShuffleNet, have been specifically developed to meet constraints related to speed, model size, and power efficiency, making them suitable for deployment on mobile or edge devices. Although not explored in depth within the main text, a comparative overview of their architectures, key characteristics, and potential applications in smart agriculture is presented in Appendix 3.11 for further reference.

Transfer Learning and Pretrained Models

Transfer learning is a machine learning technique where a model trained on one task is repurposed for a different but related task. In the context of deep learning, it typically involves taking a neural network pre-trained on a large dataset such as ImageNet, which contains over 14 million labeled images, and adapting it to a specific task that may lack sufficient labeled data.

To formalize this, consider a target learning task T_t based on a domain D_t ; transfer learning allows for assistance from a different domain D_s for the learning task T_s . The goal of transfer learning is to improve the performance of the predictive function $f_{T_t}(\cdot)$ for the task T_t by discovering and transferring latent knowledge from D_s and T_s , where generally $D_s = D_t$ and/or $T_s = T_t$. Furthermore, it is often the case that the size of D_s is much larger than that of D_t [53].

This process is illustrated in Figure 2.11, which demonstrates how knowledge from a source task and domain can be transferred to a target task with limited data.

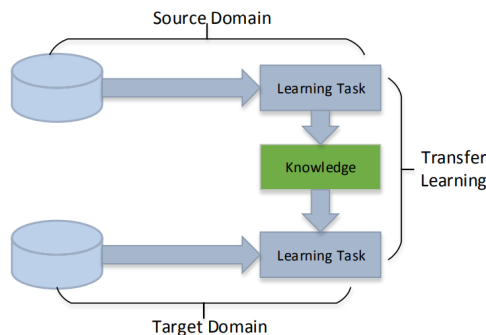


Figure 2.11: Learning process of transfer learning [53].

The two primary approaches to transfer learning are [53]:

- **Feature Extraction:** The pre-trained model is used as a fixed feature extractor. All convolutional layers are kept frozen, and only the final fully connected layer(s) are trained on the new dataset.
- **Fine-Tuning:** Some layers of the pretrained model are unfrozen and retrained on the new dataset. This allows the model to slightly adjust its learned features to better suit the new domain.

2.4.2 Object Detection

In the context of precision agriculture, object detection has emerged as a critical computer vision technique for automating the assessment of crop health. It facilitates the identification and localization of plant diseases, nutrient deficiencies, and weeds, supporting more efficient and timely interventions across large-scale farming environments.

At its core, object detection involves predicting both the category and precise location of objects within an image, thus combining classification with localization. Traditional approaches consist of stages such as region proposal, feature extraction, and object classification. Over time, detection methods have evolved to address increasing demands for accuracy and speed, giving rise to both two-stage and one-stage detection frameworks [60].

Here are more details about the concepts of object detection [60]:

- **Informative Region Selection:** It is used to identify specific areas within an image where objects are likely to appear. This step helps reduce computational load by focusing only on promising regions instead of scanning the entire image at all scales and positions. In agricultural imagery, objects like plants or pests may vary in size, shape, and location. Early methods used multiscale sliding windows to generate candidate regions, but this approach was computationally expensive and often produced redundant proposals. To improve efficiency, modern techniques now use region proposal algorithms or attention mechanisms to better focus on meaningful areas while avoiding irrelevant ones.
- **Feature Extraction:** It is the process of identifying and isolating relevant visual attributes from an image that can effectively represent objects within it. Object recognition involves detecting characteristics that are both robust and semantically significant. Traditional methods such as Scale-Invariant Feature Transform (SIFT), Histograms of Oriented Gradients (HOG), and Haar-like features were designed to mimic human vision by emphasizing edges, textures, and patterns. However, these handcrafted techniques often struggled to maintain performance due to challenges like changes in object appearance, lighting variations, and cluttered backgrounds, leading to their limitations in complex scenarios.
- **Classification and Localization:** Classification and localization refer to the process of both identifying the object in an image and determining its precise location through bounding boxes. With the rise of deep learning, this step underwent a significant transformation. Models such as R-CNN and its subsequent versions: Fast R-CNN, Faster

R-CNN, and YOLO automated the feature extraction process and seamlessly integrated classification with bounding box regression. These advancements led to substantial improvements in both detection accuracy and processing speed, enabling real-time applications in fields like crop monitoring and pest detection.

Annotation of Objects

Annotation refers to the process of labeling the objects (such as pests, diseases, or damaged crops) in the images by drawing bounding boxes around them and assigning class labels. This is a critical step for supervised learning, where the model learns to identify patterns based on labeled data. Several annotation techniques can be used:

- **Bounding Boxes:** The most common annotation method in object detection. Each object is enclosed in a rectangular box, and the class of the object is assigned to it (e.g., "rust", "aphid").
- **Polygons:** For more precise object delineation, especially when objects have irregular shapes (e.g., plant leaves affected by disease), polygons are used instead of bounding boxes.

Evaluation Metrics in Object Detection

In object detection, several metrics are used to assess model performance:

- **Mean Average Precision (mAP):** Measures the average precision across all object classes, balancing precision and recall to evaluate overall model performance.
- **Intersection over Union (IoU):** Calculates the overlap between predicted and ground truth bounding boxes, indicating localization accuracy. Higher IoU means better localization.
- **Precision:** Measures the proportion of true positive detections out of all predicted objects.
- **Recall:** Measures the proportion of true positive detections out of all actual objects.
- **F1-Score:** The harmonic mean of precision and recall, providing a balance between both.
- **Average Recall (AR):** Evaluates recall at different IoU thresholds, useful for detecting small objects or handling occlusions.
- **Confusion Matrix:** Summarizes true positives, false positives, true negatives, and false negatives, providing insights into model errors.
- **Speed Metrics (FPS, Latency):** Assess real-time performance, essential for time-sensitive applications like precision agriculture.
- **AP at Specific IoU Thresholds:** Measures precision at different IoU levels to understand performance under stricter conditions.

Key Architectures

Many architectures are designed to efficiently and accurately detect objects in images, even in complex agricultural environments. Below, we discuss four of the most widely used and effective object detection models: YOLO (You Only Look Once), R-CNN, and SSD (Single Shot Multibox Detector).

Yolo

YOLO is a fast and efficient object detection framework that predicts both object confidences and bounding boxes (BBs) using the entire topmost feature map. The image is divided into a $S \times S$ grid, where each grid cell is responsible for predicting objects centered within it. Each cell predicts multiple bounding boxes and their corresponding confidence scores, which reflect the likelihood of an object being present and how well the predicted box overlaps with the ground truth (IoU) (see figure 2.12).

At test time, class-specific confidence scores are computed by multiplying the box confidence with conditional class probabilities. YOLO optimizes a loss function during training to fine-tune predictions and improve detection accuracy [60].

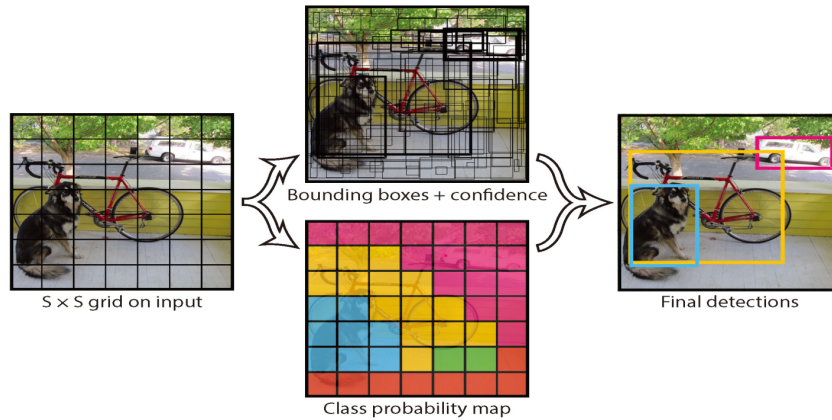


Figure 2.12: Main idea of YOLO [60].

R-CNN

R-CNN is a significant advancement in object detection, improving the quality of candidate bounding boxes (BBs) and utilizing deep architecture for high-level feature extraction [60]. It consists of three main stages, as presented in figure 2.13:

- **Region Proposal Generation:** R-CNN uses selective search to generate about 2000 region proposals per image, improving candidate box accuracy and reducing the search space.
- **CNN-Based Feature Extraction:** Each region proposal is resized and passed through a

CNN to extract a 4096-dimensional feature, creating a high-level, robust representation of the object.

- **Classification and Localization:** Region proposals are classified using pre-trained linear SVMs, and bounding box regression is applied. Non-maximum suppression (NMS) is used to eliminate redundant boxes and finalize object detections.

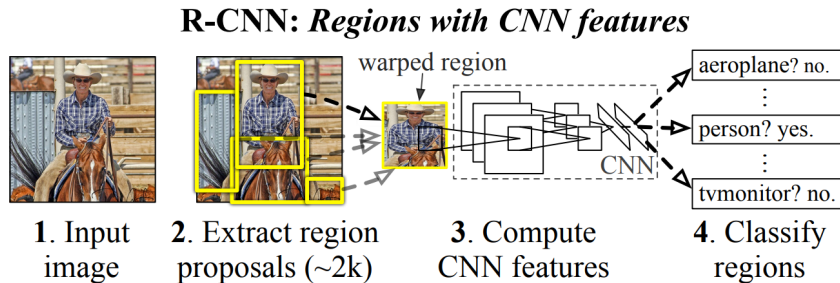


Figure 2.13: Flowchart of R-CNN [60].

Despite its success, R-CNN has drawbacks, including slow inference due to CNN computation for each region, time-consuming multistage training, high memory and storage requirements for storing region features, and redundant region proposals from selective search that slow down the process [60].

SSD

SSD was introduced to address the limitations of YOLO, particularly in handling small objects and objects with unusual aspect ratios. Unlike YOLO's fixed grid approach, SSD uses default anchor boxes of various aspect ratios and scales to better handle objects of different sizes.

It integrates predictions from multiple feature maps with different resolutions and uses a VGG16 backbone architecture with additional layers for bounding box predictions. SSD is trained with a combination of localization and confidence losses and refines detections using non-maximum suppression (NMS). It outperforms Faster R-CNN in accuracy on PASCAL VOC and COCO while being three times faster, running at 59 fps with an input size of 300×300 . However, SSD still struggles with small objects, which can be improved with better feature extractors and network modifications [60].

Below is the architecture of SSD (Figure 2.14), illustrating its key components, including the VGG-16 backbone, extra feature layers, and classifier convolutions.

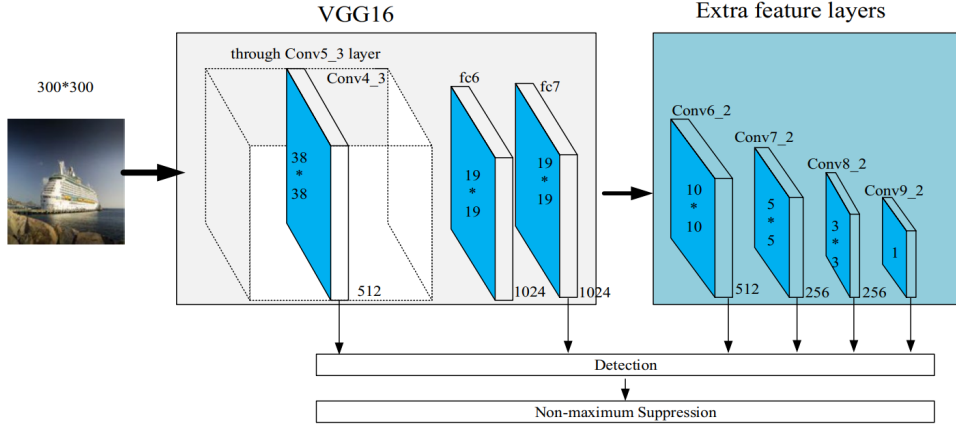


Figure 2.14: Architecture of SSD [33].

2.4.3 Image Segmentation

Image segmentation is a computer vision task that involves partitioning an image into multiple segments, or regions, to make the analysis of its content more manageable. Each pixel is classified into a specific category, which helps in identifying objects or boundaries within an image. In wheat disease detection, image segmentation is crucial for isolating affected areas and distinguishing between healthy and diseased plant tissues. Models like PSPNet, U-Net and its variants, and DeepLabV3+ are particularly effective for this task, as they can capture both fine details and global context, leading to more accurate disease detection.

Pyramid Scene Parsing Network (PSPNet)

Pyramid Scene Parsing Network (PSPNet) is a deep convolutional neural network architecture designed for semantic segmentation tasks, particularly effective in capturing both local and global contextual information. The core innovation of PSPNet lies in its Pyramid Pooling Module (PPM), which aggregates context from different regions of the image at multiple scales. This is achieved by applying pooling operations at varying grid sizes, then upsampling and concatenating these pooled features with the original feature maps [42]. This fusion allows PSPNet to understand the spatial hierarchy and global structure of scenes more effectively than traditional CNNs (Figure 2.15). ResNet and its variants are usually used as the backbone for PSPNet due to their residual (skip) connections, which help alleviate the vanishing gradient problem and enable effective training of deep networks, making them well-suited for extracting rich feature representations in segmentation tasks.

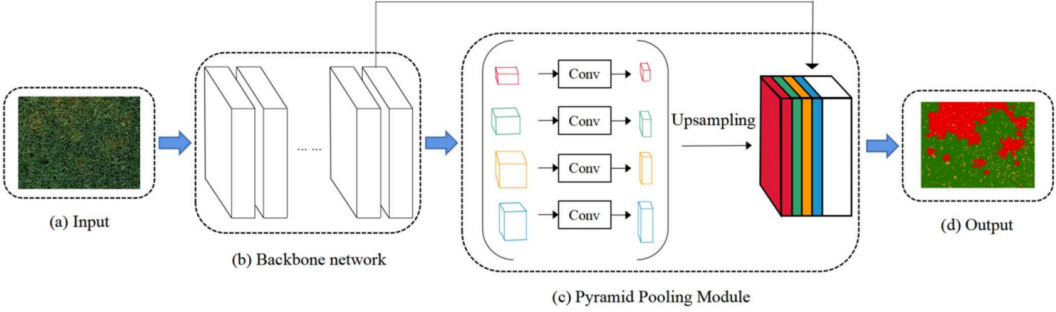


Figure 2.15: Semantic Segmentation of Wheat Yellow Rust Using PSPNet [42].

U-Net Model Architecture

U-Net is a convolutional neural network architecture designed for semantic segmentation, featuring a symmetric encoder-decoder structure. The encoder, or contracting path, captures contextual features using repeated 3×3 convolutions with ReLU activation, followed by 2×2 max pooling for downsampling. The decoder, or expansive path, performs upsampling and applies 3×3 convolutions to recover spatial resolution. Crucially, skip connections between corresponding encoder and decoder layers preserve high-resolution features, improving segmentation accuracy. A final 1×1 convolution maps the feature maps to the desired number of output classes. All convolutions use "same" padding with stride [1,1], and max pooling uses stride [2,2] with zero padding. ReLU activation is applied throughout the network, and input images undergo zero-center normalization for training stability [52]. This architectural layout, including feature map sizes and layer depths, is depicted in Figure 2.16.

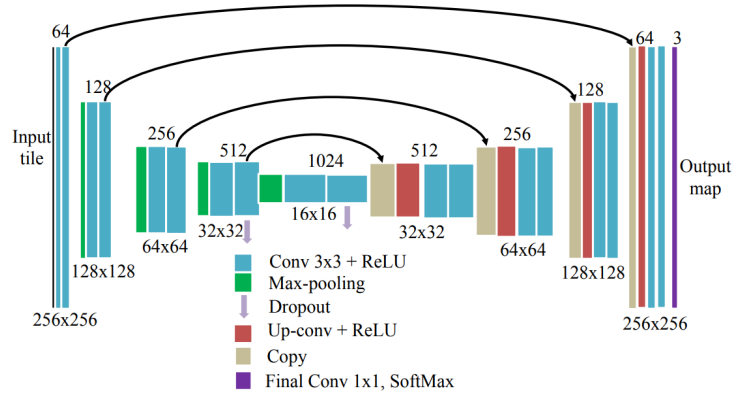


Figure 2.16: U-Net Architecture for Semantic Segmentation [52].

Several U-Net variants have been proposed to address computational efficiency and feature enhancement:

- **LR-UNet (Lightweight Residual U-Net):** This architecture introduces residual connections and lightweight convolutional blocks to reduce the number of parameters and computational cost while maintaining segmentation performance. It is especially suitable for deployment in resource-constrained environments such as mobile or embedded devices [56].

- **DF-UNet (Dual Feature U-Net)**: This model enhances the original U-Net by fusing both shallow (low-level spatial) and deep (high-level semantic) features. This dual feature strategy improves the network's ability to detect fine edges and preserve structural details, particularly in complex segmentation tasks such as medical or remote sensing imagery. DF-UNet may also integrate attention mechanisms and refined skip connections for more effective feature reuse [57].

DeepLabV3+

DeepLabV3+ is an advanced semantic segmentation model that builds upon DeepLabV3 by combining powerful contextual feature extraction with precise boundary recovery. DeepLabV3 uses Atrous Spatial Pyramid Pooling (ASPP) to capture multi-scale contextual information through parallel atrous (dilated) convolutions with varying rates, allowing the model to extract rich semantic features without reducing spatial resolution too much. However, DeepLabV3 lacks a decoder and relies on simple bilinear upsampling, which limits its ability to recover fine object boundaries. DeepLabV3+ (Figure 2.17) addresses this by introducing a decoder module that refines segmentation results, especially along object edges, by upsampling the encoder's output and combining it with low-level features from earlier layers of the network, followed by a few convolutions for detail refinement. Additionally, DeepLabV3+ applies depthwise separable (atrous separable) convolutions in both the ASPP and decoder modules to reduce computational cost while maintaining high accuracy, resulting in a more accurate and efficient architecture [8].

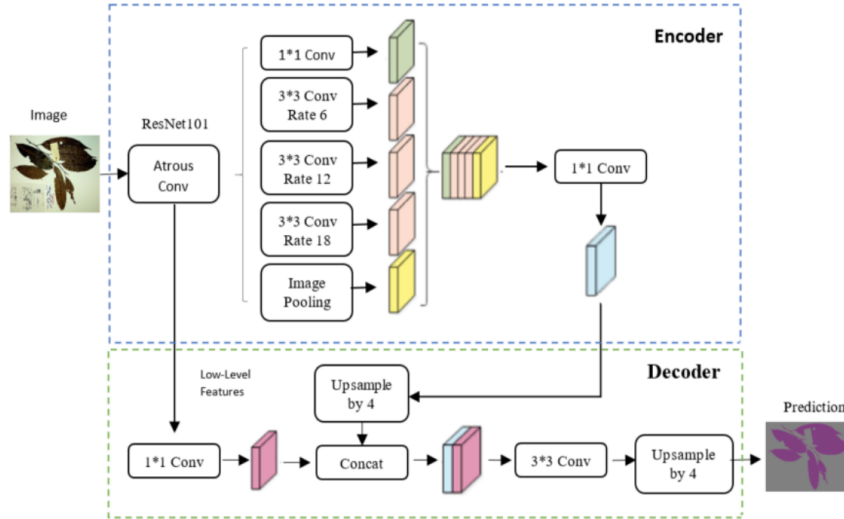


Figure 2.17: DeepLabv3+ architecture [24].

2.5 Conclusion

In this chapter, we explored key deep learning concepts and models used for image-based recognition tasks, focusing on classification, object detection, and semantic segmentation. These techniques are essential for automating and improving agricultural workflows, especially in crop health monitoring. Building on this foundation, the next chapter will introduce remote sensing

technologies and investigate how their integration with deep learning and machine learning can enable the accurate and scalable early detection of wheat diseases.

Chapter 3

Integrating Remote Sensing and AI-Based Methods for Detecting Wheat Diseases

3.1 Introduction

Remote sensing technologies play a crucial role in modern agriculture by enabling large-scale and timely monitoring of crops. Through satellite and drone imagery, farmers can observe wheat fields, assess plant health, and detect early signs of disease. These technologies provide valuable data that, when combined with machine learning (ML) and deep learning (DL) techniques, allow for accurate identification and classification of wheat diseases.

This chapter presents an overview of the imaging tools and platforms used in agricultural remote sensing, followed by a focus on how ML/DL methods process this data to detect diseases in wheat crops. It highlights key workflows, data fusion techniques, and real-world examples, offering a practical perspective on improving disease management through technology.

3.2 Imaging Technologies in Remote Sensing

Imaging technologies play a key role in remote sensing systems by capturing high-resolution images of the Earth's surface, which are crucial for agricultural monitoring. These technologies use different types of cameras to detect various parts of the electromagnetic spectrum (Figure 3.1), enabling detailed analysis of vegetation, soil, and environmental conditions. The choice of camera depends on the specific agricultural purpose, such as disease detection, crop monitoring, or environmental assessment.

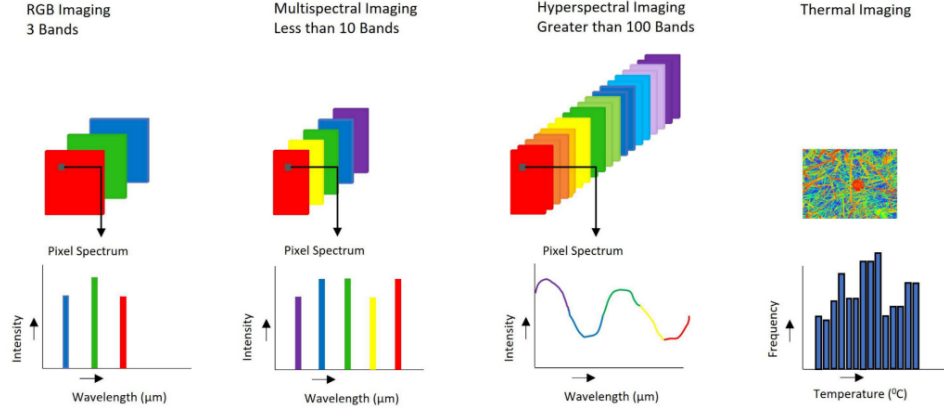


Figure 3.1: Image acquisition techniques [19].

3.2.1 RGB Cameras (Red, Green, Blue)

RGB cameras are the most common type of imaging technology used in remote sensing. They capture images in the visible light spectrum (red, green, and blue wavelengths), similar to how the human eye perceives the world [10]. As shown in Figure 3.2, RGB imagery can also be processed to remove non-vegetative elements such as soil background, enhancing the visibility of plant features [34].



Figure 3.2: RGB original image (a) and RGB image after removal of soil background (b) [34].

3.2.2 Near-Infrared (NIR) Cameras

Near-infrared (NIR) cameras capture images in the near-infrared spectrum, which lies just beyond the visible light range. These cameras are sensitive to light wavelengths that are not visible to the human eye, typically ranging from 700 to 1300 nm [10]. NIR imaging is particularly valuable in plant health monitoring as it can detect subtle changes in vegetation that are not visible in the visible light spectrum. Figure 3.3 shows an example of a UAV equipped with NIR sensors used for such applications.



Figure 3.3: The UAV and its sensors [34].

3.2.3 Thermal Infrared Cameras

Thermal infrared cameras capture images based on the heat emitted by objects, operating in the infrared spectrum (wavelengths typically ranging from 8,000 to 14,000 nm). They detect temperature differences and translate them into visual representations, making them invaluable for identifying heat-related patterns in crops and soil [10]. This capability is demonstrated in Figure 3.4, which shows thermal and RGB images captured at different UAV flight heights.

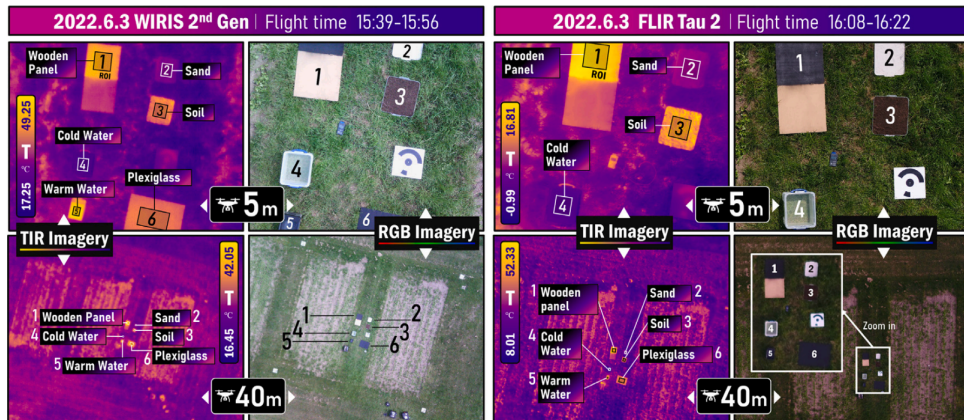


Figure 3.4: Examples of acquired thermal images from FLIR Tau 2 and WIRIS 2nd Gen at two different UAV flight heights. RGB images acquired by the RGB cameras mounted on the same UAVs were also provided. “T” in the graphs refers to the measured temperature by the corresponding thermal cameras [54].

3.2.4 Multispectral Cameras

Multispectral cameras capture images across multiple spectral bands, including visible (red, green, blue) and non-visible wavelengths (near-infrared and red-edge) across a limited number of discrete bands, each covering a wider spectral range spanning tens to hundreds of nanometers [37]. These cameras typically have 5 to 10 bands, enabling detailed analysis of plant health and environmental conditions [10]. They are essential for applications that require data beyond what RGB cameras can provide.

3.2.5 LiDAR Cameras (Light Detection and Ranging)

LiDAR cameras use laser pulses to measure distances by calculating the time it takes for the laser to bounce back from a surface. This technology generates high-resolution 3D maps, capturing detailed information about the shape and structure of the terrain, vegetation, and other objects. LiDAR operates effectively in various environmental conditions, including low light or dense canopy cover [10].

3.2.6 Hyperspectral Cameras

Hyperspectral cameras capture images across a vast range of continuous, narrow spectral bands, often exceeding hundreds. These bands typically have a spectral resolution below 10 nanometers, covering both visible and non-visible wavelengths. The fine-scale spectral data collected allows for the detection of subtle variations in reflectance, enabling detailed analysis of crop conditions, such as disease identification and nutrient stress. This high-resolution imaging is crucial for precision agriculture, where detecting subtle differences can significantly impact decision-making and yield optimization [10] [37].

3.3 Remote Sensing Platforms

Remote sensing platforms are categorized based on their altitude and mobility, each offering unique capabilities for capturing agricultural data. The three main types are satellite-based imaging, UAV (drone) imaging, and aircraft imaging.

3.3.1 Satellite-Based Imaging

Satellite-based imaging involves the use of Earth-observing satellites equipped with multispectral sensors to capture detailed images of the Earth's surface. These satellites, such as Quickbird and Landsat-1, can capture high-resolution images, providing data with varying levels of precision. Early satellite systems offered up to 6.5 meters per pixel in resolution [43], while modern systems have significantly improved both spatial and spectral resolution. These advancements enable more accurate and comprehensive monitoring of large areas, laying the foundation for a wide range of applications, including agriculture and environmental studies [1]. Despite its many advantages, satellite-based imaging also presents several challenges and limitations that must be considered in agricultural applications, including:

- **Coarse Resolution:** The resolution of satellite imagery can be too coarse for some applications. For instance, imagery from platforms like Sentinel-2 (up to 10 m resolution) may not be detailed enough for fields with closely spaced rows, such as vines, leading to mixed pixel data that combines multiple rows and soil [1].

- **Data Processing Complexity:** Due to the coarse resolution, advanced methods like computer vision classifiers and statistical decision trees are often required to extract useful information, such as detecting shrubs or distinguishing plant species [44].
- **Mixed Pixel Issue:** Low-resolution pixels, like those from Landsat, result in mixed data, complicating analysis and interpretation, especially in detailed applications [10].
- **Spatiotemporal Challenges:** Obtaining timely spatiotemporal data on crop phenological status during critical growth periods is difficult, especially due to cloud coverage [10].
- **High Costs:** Accessing satellite data equipped with multispectral sensors can be expensive, which limits its use for some applications [10].

3.3.2 Aircraft-Based Imaging

Aircraft-based imaging involves the use of piloted or unpiloted aircraft, such as airplanes, equipped with various remote sensing tools to capture high-resolution imagery and sensor data over large agricultural areas. These systems offer a significant advantage in large-scale applications due to their flexibility and ability to carry heavier payloads of sensors, making them a viable alternative to satellite-based or UAV-based solutions [10]. Before the widespread adoption of UAVs, manned aircraft were commonly employed for lower-to-ground remote sensing, utilizing multi-spectral or electro-optic (EO) sensors to monitor agricultural conditions [43]. However, this approach also faces several limitations, including:

- **High Operational Costs:** Operating aircraft-based systems involves significant expenses for fuel, maintenance, and pilot salaries, making them less affordable compared to UAVs [10, 44].
- **Complex Logistics and Pilot Requirement:** Certified pilots and specific flight logistics are essential, adding complexity and reducing flexibility in deployment [1].
- **Limited Flexibility:** Aircraft require designated takeoff and landing zones, restricting their use in remote or uneven terrains [10].
- **Weather Sensitivity:** Adverse weather conditions, such as strong winds or rain, can impact flight stability and data quality, limiting operations during critical periods [10].
- **Regulatory and Airspace Restrictions:** Aircraft-based systems are subject to strict aviation regulations and airspace restrictions, limiting their operational scope [10].
- **High Data Processing Requirements:** Large volumes of data generated require specialized software and computing resources, making data processing resource-intensive [10].
- **Costly for Large-Scale Use:** The expense and complexity of these systems make them impractical for frequent large-scale monitoring, favoring UAV alternatives for cost efficiency [44].
- **Resolution Limitations:** Although aircraft provide better resolution than satellites, their imagery can still be too coarse for some precision applications [1].

3.3.3 UAV-Based Imaging

Unmanned Aerial Vehicles (UAVs), or drones, are versatile remote sensing platforms that have become essential tools in remote sensing due to their cost-effectiveness, flexibility, and ability to capture high-resolution (cm-level) images, making them ideal for precision agriculture [51]. UAV-based imaging typically involves using low-altitude remote Sensing Systems (LARS) to acquire detailed imagery of the Earth's surface at low altitudes, providing high precision and adaptability [43].

Unlike traditional satellite platforms, UAVs offer several advantages, including on-demand data collection, high-resolution imagery, and flexible deployment, which enable real-time monitoring and analysis [43]. A complete Unmanned Aerial System (UAS) includes the UAV and its remote sensing equipment, operating without a human pilot onboard, and is capable of carrying various sensors tailored to different agricultural needs [1]. Despite their advantages, UAVs also face some challenges, including:

- **Short Flight Duration:** UAVs, especially smaller models, often have flight durations of less than 30 minutes, which limits their coverage area, particularly for large-scale agricultural operations [44].
- **Regulatory Challenges:** Stricter regulations, especially for larger UAVs, slow down their adoption and innovation, hindering their widespread use [44, 10].
- **Scalability:** UAV-based remote sensing requires trained pilots and continuous monitoring, which limits scalability, particularly for small-scale applications [44].
- **Environmental Sensitivity and Calibration Issues:** Hyperspectral sensors on UAVs face challenges related to environmental factors such as light exposure and atmospheric interference, necessitating frequent recalibration [1].
- **Weather Dependency:** UAVs are susceptible to weather conditions like wind and rain, which can affect both flight stability and data quality [10].
- **Battery Life:** The limited battery life of UAVs impacts their ability to cover large areas, particularly in extensive agricultural fields [10].

3.4 Vegetation Indices

Vegetation indices are mathematical formulas that combine light reflectance data from different spectral bands (such as visible, near-infrared, and mid-infrared) captured by sensors on drones or satellites to assess plant health and condition. These indices provide valuable insights into growth stages, plant vigor, biomass, and chlorophyll levels [51]. Plants reflect sunlight differently based on their type, structure, and water content: they reflect little in the blue and red regions, more in green (which makes them appear green), and strongly in the near-infrared (NIR) if healthy (Figure 3.5).

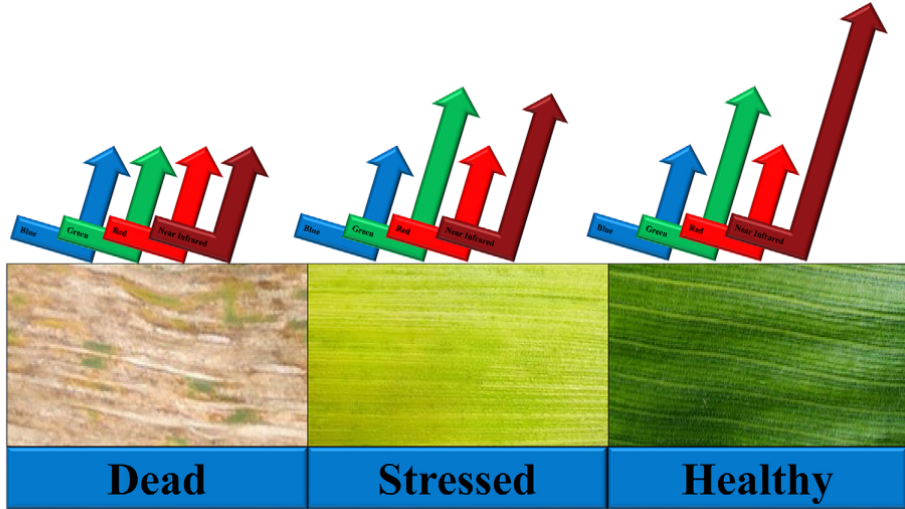


Figure 3.5: Unique optical reflectance signature differences of blue, green, red, and near-infrared light emitted from dead, stressed, and healthy plant tissue [41].

Thermal and infrared indices, including CWSI (Crop Water Stress Index) and SIWSI (Short-wave Infrared Water Stress Index), use thermal radiation data to estimate plant temperature, water stress, and transpiration, aiding in drought detection, crop yield estimation, and disease monitoring [51]. For more vegetation indices, their mathematical formulas, and detailed applications, refer to Appendix 3.11.

3.5 Image processing

Imagery processing is the technique used to turn multiple aerial images captured by drones (UAVs) or remote sensors into a single, accurate, and clear image known as an orthomosaic. Since drones don't capture one large image but instead take many smaller ones of different parts of the area, these images must be merged using a process called image stitching (as shown in Figure 3.6). This involves merging individual images into one large composite by identifying and aligning "key points" such as a rock, plant, or edge of a field. While the drone captures these images, it simultaneously records GPS or location metadata, which is then used in geographic alignment to position each image on a map accurately. The final output of this process is known as data products, which can include color mosaics (stitched colored images), spectral mosaics (capturing invisible wavelengths like near-infrared for agricultural analysis), thermal mosaics (highlighting temperature variations), surface and terrain models (representing elevation and landscape shapes), and point clouds (dense 3D representations of surfaces for detailed analysis) [41].

Table 3.1: Some recently used vegetation indices for remote sensing applications in precision agriculture.

Spectral Index	Equation	Application
Normalized Difference Vegetation Index (NDVI)	$NDVI = \frac{NIR - Red}{NIR + Red}$	Measure of healthy, green vegetation
Green Normalized Difference Vegetation Index (GNDVI)	$GNDVI = \frac{NIR - Green}{NIR + Green}$	Measure of healthy, green vegetation; higher chlorophyll concentration sensitivity than NDVI
Red Edge Normalized Difference Vegetation Index (RENDVI)	$RENDVI = \frac{NIR - Red Edge}{NIR + Red Edge}$	Modification of NDVI; capitalizes on the sensitivity of the vegetation red edge
Soil Adjusted Vegetation Index (SAVI)	$SAVI = \frac{1.5(NIR - Red)}{NIR + Red + 0.5}$	Modification of NDVI; suppresses the effects of soil pixels
Atmospherically Resistant Vegetation Index (ARVI)	$ARVI = \frac{NIR - (Red - Blue)}{NIR + (Red - Blue)}$	Disease; weed mapping
Wide Dynamic Range Vegetation Index (WDRVI)	$WDRVI = \frac{NIR - Red}{NIR + Red}$	N-Application, yield; crop growth (LAI); disease
Normalized Difference Red Edge (NDRE)	$NDRE = \frac{NIR - Red Edge}{NIR + Red Edge}$	Crop yield and biomass; N-management; disease
Red Edge DVI (REDVI)	$REDVI = NIR - Red Edge$	Crop yield and biomass; biomass, N-uptake, and concentration

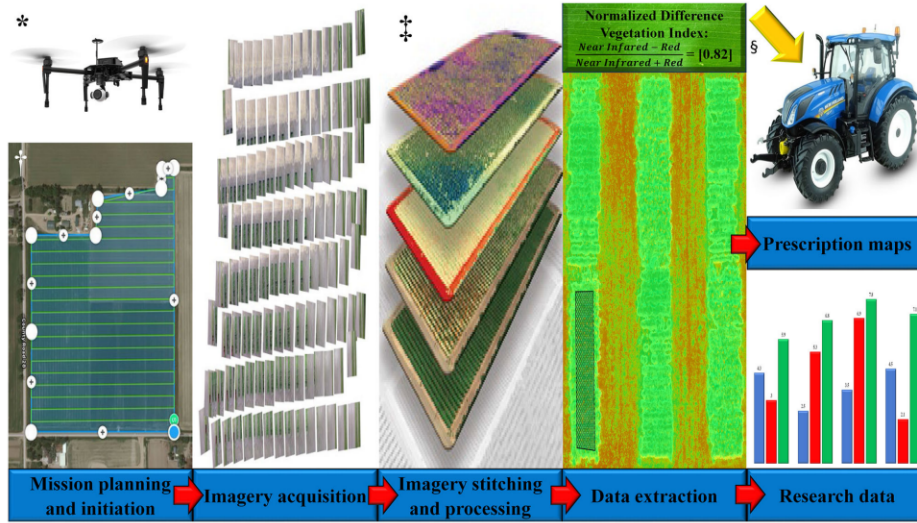


Figure 3.6: Standard Workflow for Generating UAV-Derived Imagery and Data Products [41].

Imagery can be processed on-site with personal computers and the appropriate software or in the field with cloud computing imagery processing [41]. The pros and cons of each imagery processing option are discussed in Table 3.2.

	Pros	Cons
Software (On-Site Processing on PC)	Customizable options	High-performance PC needed
	No limits on images	Expensive initial cost
	GIS software compatible	Steep learning curve
	One-time purchase	Slower processing
Cloud Computing (Online/Re- mote Processing)	Easy to use	Fewer customizations
	Low upfront cost	Image limits
	Fast field processing	Ongoing costs
	No powerful PC needed	
	Simplified analysis	

Table 3.2: Comparison of On-Site Software vs. Cloud Computing for Imagery Processing [41].

3.6 Applications of Remote Sensing Data

Remote sensing has diverse applications in agriculture, enabling precise, data-driven decision-making. It helps monitor field conditions, optimize resource use, and address issues early. The following sections highlight key areas where remote sensing enhances farm management:

- **Crop Health Monitoring:** Remote sensing enables regular monitoring of crop conditions,

helping detect diseases, pest presence, and water or nutrient stress early. Vegetation indices (e.g., NDVI) derived from RGB, NIR, multi-spectral, and hyperspectral sensors are commonly used to assess aspects such as foliage cover, pigment composition, and water stress. LiDAR and GPS can also support the accurate mapping of plant structure and spatial positioning. These technologies collectively support better crop management and yield optimization [43].

- **Weed Control:** Precise weed detection helps reduce competition for water, nutrients, and light. Aerial imagery from UAVs and satellite platforms, often using RGB and multispectral cameras, supports vegetation indexing and mapping for weed identification. Some systems enable real-time onboard image analysis and spraying. These tools assist in implementing targeted and efficient weed management strategies while reducing input costs [43].
- **Infectious Disease Epidemiology and Mapping:** UAVs are used to gather high-resolution spatial data for studying the relationships between environmental conditions and disease spread. They help monitor changes in land use, population distribution, and vegetation patterns, which are valuable for identifying and mitigating disease risks affecting crops or livestock. UAV-collected data provide flexible, cost-effective alternatives to satellite and manned aerial surveys [43].
- **Spectral Imaging:** Multispectral and hyperspectral imaging technologies offer detailed insights into crop nutrient levels, stress, and overall vigor. Though hyperspectral data offer higher spectral resolution, they also require more complex processing, often conducted post-flight. These systems rely on sensors like CCD and CMOS and use scanning methods such as point, line, and plane scanning. Accurate georeferencing is achieved using ground control points (GCPs) or advanced navigation systems [43].

3.7 Workflow for Integrating Remote Sensing and ML/DL in Wheat Disease Detection

Existing research on crop disease detection using UAV imagery can be grouped into three main methodological approaches (Figure 3.7). The first involves statistics-based methods, which apply correlation and regression analyses to identify linear relationships between disease symptoms and spectral data from UAV images. These methods commonly use vegetation indices (VIs) to extract relevant crop traits. The second approach includes conventional machine learning techniques, where VIs serve as input features for supervised or unsupervised models used in disease estimation. The third and most recent approach is based on deep learning, which leverages raw UAV images alongside other features to train end-to-end models for automated crop disease recognition [48].

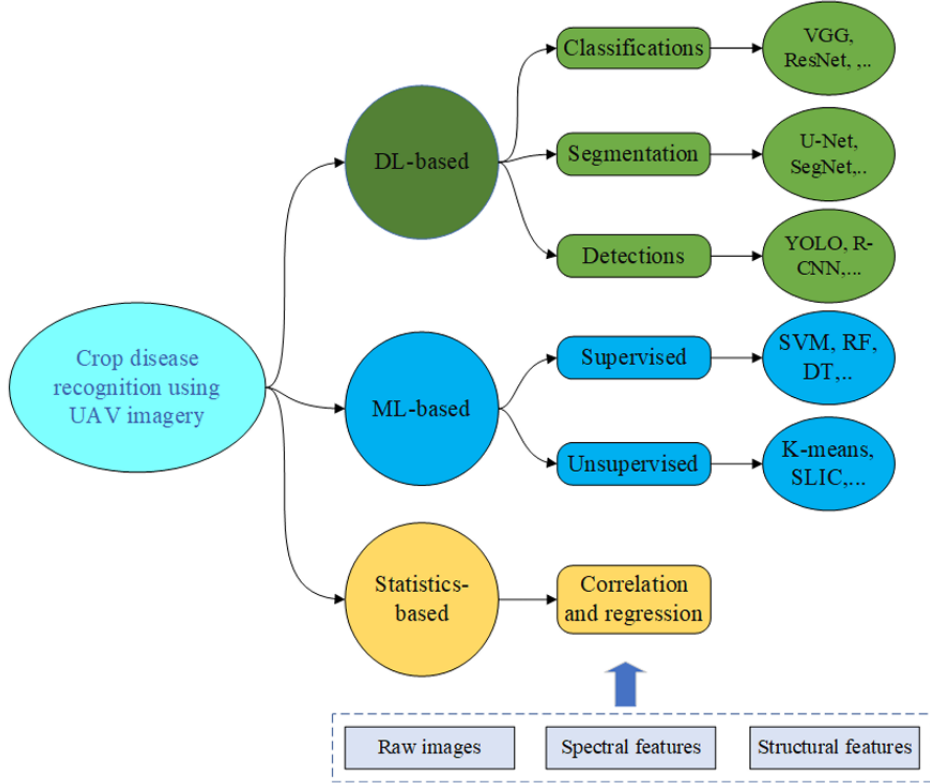


Figure 3.7: Classification of crop disease detection approaches using UAV-based remote sensing. The elements within the dotted box represent the image features utilized across one or more of the listed approaches [48].

3.7.1 Features Extraction

In the context of remote sensing for plant disease detection, different types of features can be extracted from imagery to capture various physiological, structural, and visual properties of crops.

- **Spectral Features:** Describe how plants reflect light across different spectral bands (such as visible, red edge, or near-infrared). These features reveal the biochemical state of vegetation, helping detect conditions like chlorophyll content, moisture level, and early stress symptoms using vegetation indices (e.g., NDVI, NDRE) or raw spectral band reflectance [12].
- **Structural Features:** Represent the physical shape, size, and arrangement of plant components, such as canopy height, leaf area, or plant density. They help monitor growth patterns and identify visible deformations caused by disease, pests, or environmental stress through 3D models or spatial measurements [12].
- **Textural Features (TF):** Capture the variation and arrangement of pixel intensities in an image, describing surface patterns like roughness, smoothness, or regularity. These features are useful for detecting visual symptoms of disease, such as lesions or uneven leaf surfaces, using statistical metrics like contrast, entropy, and homogeneity [12].

- **Wavelet Features (WF):** Capture spatial and spectral variations in data by breaking it down into components at different scales. These features can detect fine-scale patterns, which are useful for identifying subtle changes in vegetation, such as variations caused by disease or stress [38].

3.7.2 Statistics-Based Methods

Statistics-based methods for crop disease estimation rely on using crop-related traits derived from UAV imagery as independent variables and disease scores as the target variable. These methods typically involve three main steps: image pre-processing, vegetation index (VI) generation, and statistical analysis. During pre-processing, spatial data products such as reflectance maps are generated, representing how much light vegetation reflects across different wavelengths, which is crucial for assessing plant health. These maps calculate various vegetation indices (e.g., NDRE, NDVI, and DVI) to summarize plant conditions like chlorophyll content, stress, or canopy vigor. These indices are then used in correlation and regression analyses to estimate disease severity [48].

In practice, fields are often divided into small plots, and the mean VI value per plot is computed for analysis. Some studies also apply threshold-based techniques, setting a cutoff value to distinguish between healthy and diseased areas. However, defining a universal threshold is difficult due to variability in crop type, disease symptoms, and imaging conditions.

For example, [20] employed UAV-based hyperspectral imagery to detect wheat yellow rust and incorporated both vegetation indices (VIs) and texture features (TFs) into their statistical models. [20] extracted TFs using Principal Component Analysis (PCA), followed by methods like the Gray-Level Co-occurrence Matrix (GLCM), a technique used to analyze the spatial relationship between pixel intensities in an image. GLCM captures texture features such as contrast, entropy, and correlation, which help detect subtle patterns in plant surfaces that could indicate disease or stress. By combining these TFs with spectral indices in a Partial Least Squares Regression (PLSR) model, they achieved significantly higher accuracy, reaching an R^2 of 0.88 in the late infection stage. PLSR is a regression technique that is particularly effective when the predictors are many and possibly collinear, as it reduces dimensionality and finds the most relevant directions for predicting the response variable. The general form of the PLSR equation (3.1) is:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_n X_n \quad (3.1)$$

where Y is the disease severity index, X_1, \dots, X_n are the input features (e.g., VIs, TFs), and β_0, \dots, β_n are the regression coefficients determined during model training.

Their study also highlighted that high spatial resolution (10–15 cm) images were critical for capturing fine structural differences caused by disease. Similarly, [6] achieved a strong correlation ($R^2 = 0.79$) using the GLI index derived from RGB images to assess foliar diseases in wheat (Table 03). Together, these studies show that combining spectral and textural information enhances the performance of statistical models in UAV-based crop disease monitoring.

The detailed formulas for the vegetation indices (VIs) used in the studies mentioned are

provided in Appendix 3.11.

Table 3.3: Summary of ST-based methods for Wheat disease estimation using UAV imagery.

Paper	Disease	Sensor	Vegetation Indices (VIs)	Eval. Metrics
[6]	Wheat foliage disease	RGB	NDI, GI, GLI	$R^2 = 0.79$
[22]	Leaf rust, Stem rust	RGB	SRI, LRI	$R^2 = 0.81$
[20]	Yellow rust	Hyperspectral	SIPI, PRI, TCARI, PSRI, YRIGI	$R^2 = 0.88$
[29]	Powdery Mildew	Hyperspectral	PMI, MSR, MCARI	$R^2 = 0.722$

3.7.3 Conventional Machine Learning (ML)-Based Methods

Traditional machine learning (ML) methods, including support vector machines (SVMs), artificial neural networks (ANNs), Support Vector Regression (SVR), have been applied to crop disease detection using UAV imagery. These methods aim to identify patterns in labeled or unlabeled data, with supervised learning relying on labeled datasets for training and unsupervised learning exploring hidden patterns without labels [48]. The typical ML pipeline involves data collection, preprocessing, feature extraction, and model building, as shown in Figure 3.8.

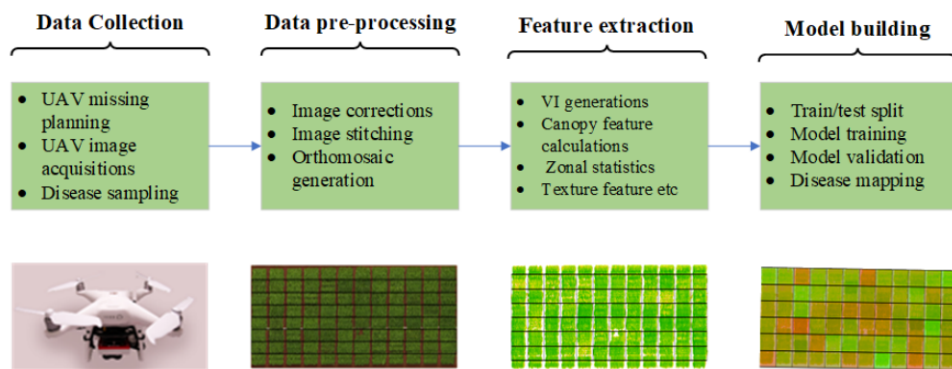


Figure 3.8: General Workflow of Conventional ML-Based Crop Disease Detection Using UAV Imagery [48].

Researchers have applied various machine learning (ML) methods to detect wheat diseases, with different results depending on the disease type and the input features used. Here is a detailed explanation of the studies:

- [36] worked on detecting Fusarium head blight using hyperspectral sensors. They utilized spectral bands, vegetation indices, and texture features as input features. They applied a Backpropagation neural network with Simulated Annealing, a technique that helps optimize the model by avoiding local minima, and achieved a high accuracy of 98%.
- [38] focused on detecting Fusarium head blight using hyperspectral sensors. They used spectral bands, vegetation indices, and wavelet features. The machine learning method

employed was Support Vector Machine (SVM), which yielded a coefficient of determination (R^2) of 0.88, indicating a strong predictive performance.

- [61] worked on detecting wheat scab using multispectral sensors. They used vegetation indices and texture features as input features. The models used for analysis included Partial Least Squares Regression (PLSR), Support Vector Regression (SVR), and Back-propagation Neural Networks (BPNN), achieving an R^2 value of 0.83.
- [7] focused on detecting yellow rust using hyperspectral sensors, with vegetation indices as the primary input feature. They applied the Support Vector Machine (SVM) method and obtained an R^2 value of 0.63.

Table 3.4 provides a summary of conventional machine learning methods for wheat disease estimation, highlighting the combination of sensor types, features, and machine learning techniques employed to improve disease detection accuracy.

Table 3.4: Summary of conventional ML methods for wheat disease estimation.

Reference	Disease	Sensors	Features	ML Methods	Eval. Metrics
[36]	Fusarium head blight	HS	SBs (spectral bands), VI, TF (texture features)	BP with SA	Accuracy = 0.98
[38]	Fusarium head blight	HS	SBs (spectral bands), VIs, WFs	SVM	$R^2 = 0.88$
[61]	Wheat scab	MS	VI, TF (texture features)	PLSR, SVR, BPNN	$R^2 = 0.83$
[7]	Yellow rust	HS	VIs	SVM	$R^2 = 0.63$

3.7.4 Deep Learning (DL)-Based Methods

Deep learning methods have been widely applied for crop disease estimation using UAV imagery. The general pipeline for deep learning-based crop disease detection is shown in Figure 3.9 and includes data collection, preparation, model building, and evaluation. However, specific tasks such as image stitching, tiling, and annotation are critical during data preparation for UAV images. Deep learning models for crop disease detection can be categorized into classification-based, segmentation-based, and detection-based approaches. Segmentation models classify individual pixels as healthy or diseased, while classification models classify entire images into disease categories [48]. Detection-based models localize and label the area of interest within the image, as illustrated in Figure 3.9.

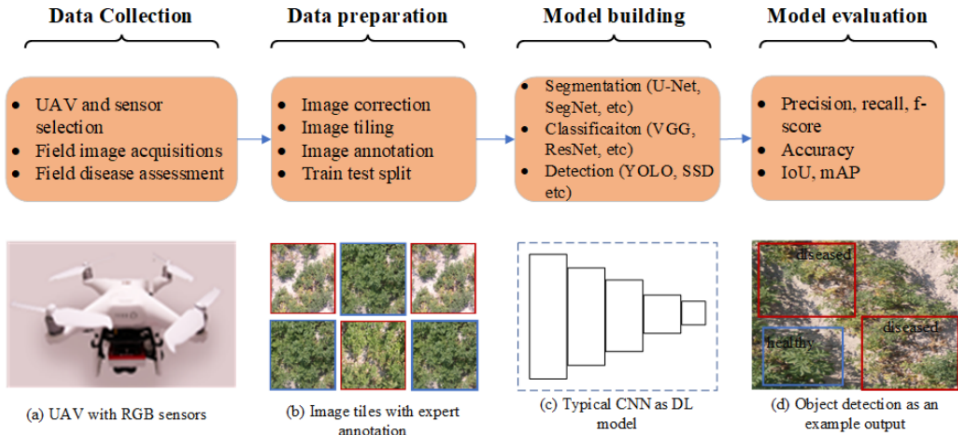


Figure 3.9: General Workflow of DL-based crop disease detection using UAV imagery [48].

Pixel-Based Segmentation Models

Pixel-based segmentation models focus on classifying each pixel in an image based on its characteristics, allowing for precise detection of disease symptoms in specific areas of a plant or field. By analyzing the image at a granular level, these models assign labels to each pixel, helping to identify localized disease patterns across the crop. Several studies have applied such models to detect wheat diseases, yielding impressive results. For instance, [42] used RGB sensors and the PSPNet model to detect yellow rust, achieving an accuracy of 94%. Similarly, [52] applied multispectral sensors and the U-Net model for yellow rust, achieving a recall of 0.926 and an F-score of 0.92. [11] employed RGB sensors with the DeepLabv3+ model for stem rust, obtaining an F-score of 0.81. [56] used RGB sensors and the Ir-UNet model for yellow rust, achieving an accuracy of 97.13%, while [57] applied multispectral sensors with the UNet and DF-UNet models for yellow rust, achieving an accuracy of 96.93%. These studies demonstrate the effectiveness of pixel-based segmentation models in detecting wheat diseases with high precision.

Object-Level Classification Models

Object-level classification models treat the image as a whole, classifying entire regions or objects within an image rather than individual pixels. These models focus on detecting the overall presence of diseases at the object or plant level, which is useful for broader assessments of crop health. For instance, [58] used hyperspectral sensors and the Inception-ResNet model for detecting yellow rust, achieving an accuracy of 85%. Similarly, [23] applied RGB sensors and a convolutional neural network (CNN) to detect *Helminthosporium* leaf blotch, achieving an accuracy of 91.43%. These studies highlight the application of object-level classification models in detecting crop diseases at a larger scale, emphasizing overall disease presence across plant regions.

A summary of deep learning-based methods for wheat disease estimation is presented in Table 3.5. Overall, these deep learning approaches show great potential for fine-grained and scalable wheat disease monitoring in precision agriculture.

Table 3.5: Summary of deep learning-based methods for wheat disease estimation.

Reference	Disease	Sensors	Task	DL Methods	Results
[42]	Yellow Rust	RGB	Pixel-Based Segmentation Models	PSPNet	Acc = 0.94
[52]	Yellow Rust	MS	Pixel-Based Segmentation Models	U-Net	Recall = 0.926, F-Score = 0.92
[11]	Stem Rust	RGB	Pixel-Based Segmentation Models	DeepLabv3+	F-Score = 0.81
[56]	Yellow Rust	RGB	Pixel-Based Segmentation Models	lr-UNet	Acc = 0.9713
[57]	Yellow Rust	MS	Pixel-Based Segmentation Models	UNet, DF-UNet	Acc = 96.93
[58]	Yellow Rust	HS	Object-Level Classification Models	Inception-ResNet	Acc = 0.85
[23]	Helminthosporium leaf blotch	RGB	Object-Level Classification Models	CNN	Acc = 0.9143

RGB sensors are predominantly paired with deep learning (DL) methods, while MS sensors are more frequently used with machine learning (ML) approaches. This distinction is closely tied to the spatial resolution requirements of DL models, which demand high-resolution images typically captured at lower altitudes using RGB sensors. In contrast, ML models are more tolerant of lower-resolution imagery, often obtained from higher flight altitudes. As illustrated in Figure 10, most DL-based studies used UAV images taken below 20 meters, whereas ML-based studies tended to operate UAVs above 30 meters. The limited use of hyperspectral sensors in both ML and DL methods is likely due to their high cost and the complexity of data processing. These trends underscore the growing preference for cost-effective, high-resolution UAV setups in DL-based crop disease estimation [48].

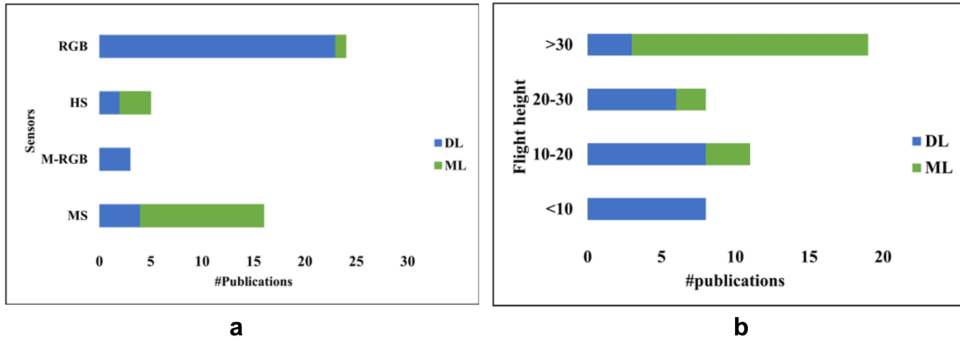


Figure 3.10: The distribution of existing works based on (a) sensors and (b) flight altitudes used in UAV image acquisition. Note that M-RGB denotes modified RGB sensors [48].

3.8 Fusion of Satellite and UAV Data

The fusion of satellite and UAV data presents a promising solution for overcoming the limitations of each platform in agricultural monitoring. While satellites offer broad and frequent coverage, their spatial resolution can be insufficient for detailed field assessments. UAVs provide high-resolution imagery but are limited in coverage and frequency. By combining these complementary strengths, it becomes possible to achieve accurate, timely, and scalable crop monitoring that supports more informed decision-making in precision agriculture [39, 35].

3.8.1 Systematic Categorization of UAV/Satellite Monitoring Methods

UAV/Satellite integration is categorized using a hierarchical decision tree based on three criteria (Figure 3.11). The first distinguishes between weak and strong synergies: Weak synergy involves simple comparisons of UAV and satellite data, while strong synergy combines them to produce more informative outcomes. Among strong synergies, the second criterion differentiates between cases with the same observation target and those with different scales, known as “multiscale explanation,” where UAV data refines or contextualizes broader satellite observations. The third criterion identifies whether models are calibrated using one or both data sources, referred to as “model calibration” (using one to support the other) or “data fusion” (using both to generate new, enhanced data). Data fusion techniques are further divided into pixel-level, feature-level, and decision-level fusion, depending on the depth of integration. Precision agriculture applies all types of synergy strategies, with a slight preference for data fusion. This suggests that precision agriculture benefits from both the spatial detail of UAVs and the broader coverage of satellite data to enhance monitoring and decision-making [3].

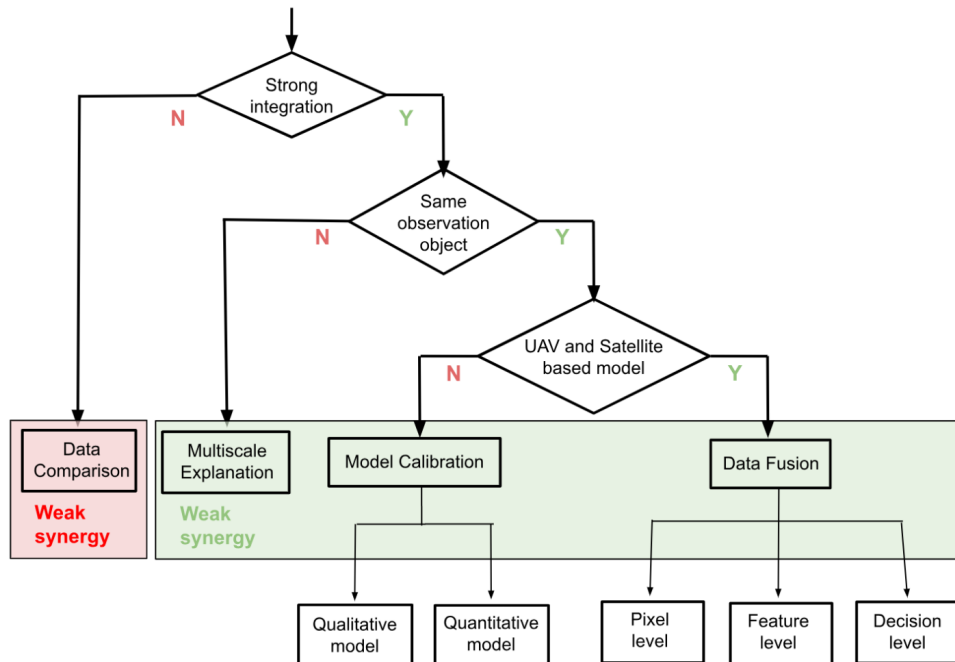


Figure 3.11: Hierarchical decision tree for categorizing UAV/Satellite strategies [3].

Data comparison strategy

The data comparison strategy represents a weak form of UAV/Satellite synergy, where data from both sources are analyzed separately rather than combined (Figure 3.12). These studies highlight the complementary strengths of each platform: satellites offer broad coverage and standardized processing, which is useful for monitoring large or inaccessible areas, while UAVs provide very high spatial resolution (VHSR) at low cost, which is ideal for capturing fine details like crop variability or small water bodies. UAVs are especially valuable in precision agriculture due to their flexibility in capturing data at critical times for input decisions. Ultimately, the choice between UAV and satellite data depends on the study's scale, goals, and available

resources. Notably, 19% of these comparison studies acknowledged the potential for stronger synergies in the future [3].

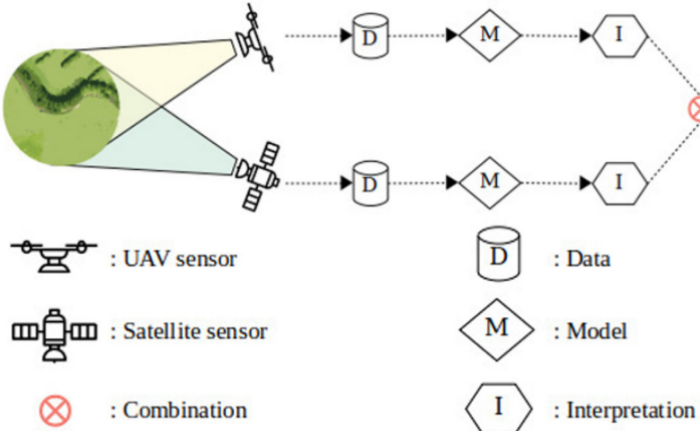


Figure 3.12: Diagram of data comparison strategy [3].

Multiscale explanation strategy

The multiscale explanation strategy leverages the different spatial scales of UAV and satellite data to enhance interpretation (Figure 3.13). Satellites provide a broad, regional context, while UAVs offer detailed, fine-scale information. This strategy enables better understanding by combining wide-area observation with localized, high-resolution insights, often using UAV-derived digital surface models (DSMs) to refine spatial analysis [3].

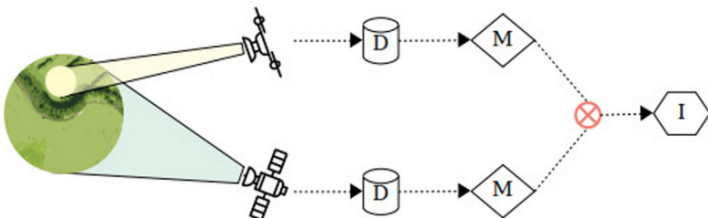


Figure 3.13: Diagram of the Multiscale explanation strategy [3].

Model calibration strategy

The model calibration strategy involves using one data source, often UAV or satellite imagery, to calibrate models built on the other (Figure 3.14). It was the most frequently used strong synergy approach, especially in ecology and precision agriculture. This strategy can be qualitative, where UAV-derived labels (from expert interpretation, thresholds, or classifications) train satellite-based classification models, or quantitative, where UAV-derived numerical values (e.g., chlorophyll, biomass, height) calibrate regression or unmixing models. In some cases, UAV data replaces traditional ground surveys, serving as the sole reference source. While in-situ data is still used in many studies for validation, UAVs are increasingly relied upon for producing accurate, high-resolution ground truth. The strategy also includes data intercalibration, where one dataset is used to standardize or refine the spectral characteristics of the other [3].

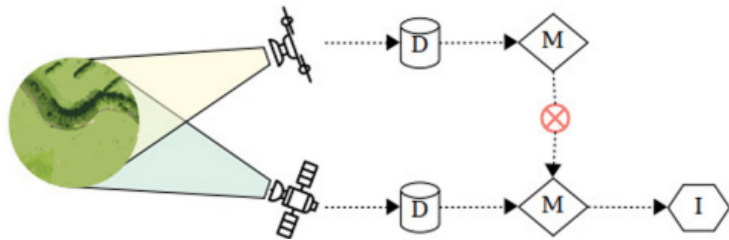


Figure 3.14: Diagram of Model calibration strategy [3].

Data fusion strategy

The data fusion strategy represents the strongest form of UAV/Satellite synergy, aiming to fully integrate both data sources to create enhanced datasets (Figure 3.15). Though less commonly used, it has been explored in precision agriculture for extracting fine-resolution land cover and vegetation traits. Most studies applied pixel-level fusion to combine spatial, spectral, or temporal details, improving classification accuracy, resolution, or time-series completeness. Some studies used feature-level fusion, integrating complementary views from UAVs and satellites for tasks like damage assessment or change detection. While decision-level fusion holds potential, it has not yet been applied in this context. Overall, data fusion enables more accurate and consistent monitoring by leveraging the unique strengths of both platforms [3].

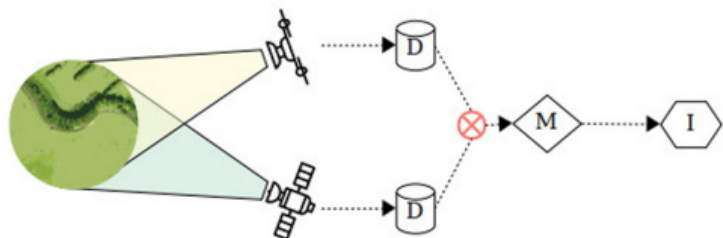


Figure 3.15: Diagram of Data fusion strategy [3].

3.8.2 Challenges of UAV/Satellite Data Fusion

While combining UAV and satellite data offers great potential, it also presents several challenges, including:

- **Limited Exploitation of Synergy:** The potential of UAV/Satellite synergy remains underexploited, as most studies prioritize validation or simple comparisons rather than full integration; advanced strategies like multiscale explanation and data fusion, which preserve and leverage the strengths of both data sources, are still rarely applied [3].
- **Interoperability Issues:** Interoperability is a major challenge due to the lack of standardization in UAV data acquisition and quality assurance, unlike standardized satellite data; variations in sensors, protocols, and conditions further complicate the alignment of multi-source datasets [3].

- **Geometric and Radiometric Misalignment:** Geometric and radiometric misalignment pose a challenge, as misregistration between UAV and satellite data impacts multi-scale analysis; sub-pixel geometric calibration is difficult due to resolution gaps, and radiometric inconsistencies from sensor and environmental differences further hinder seamless integration [3].
- **Technical Complexity:** Fusion of UAV and satellite data remains technically complex, as advanced methods like spatio-temporal and spectral-temporal fusion require specialized expertise, making them less accessible and limiting wider adoption [3].

3.9 Challenges in Integrating Remote Sensing with ML/DL

Despite the promising results obtained from integrating UAV-based remote sensing with deep learning techniques for crop disease detection, several challenges hinder their widespread and effective adoption in real-world agricultural settings. One of the primary limitations is the scarcity of labeled datasets, which are crucial for training deep learning models. Collecting and annotating high-quality images, especially for specific diseases like wheat rusts, is labor-intensive and often inconsistent across studies [48].

Another significant challenge is the high computational complexity associated with training and deploying deep learning models. These models typically require powerful hardware, large memory, and long training times, which can be impractical for use in field conditions or developing regions with limited resources [48].

Furthermore, the selection of optimal models remains non-trivial. The performance of deep learning models can vary significantly depending on the type of crop, disease severity, environmental conditions, and sensor data used. This variation complicates the generalization of models across different agricultural scenarios [48].

3.10 Future Perspectives

UAV-based plant disease detection is an evolving field with considerable potential for advancement through machine learning (ML) and remote sensing technologies. However, current methods, particularly those involving complex deep learning models like CNNs, can be computationally demanding and require significant resources [30]. To address these limitations, future research should focus on developing lightweight, edge-compatible models for real-time, on-device analysis, as well as exploring reinforcement learning and sensor fusion (e.g., combining UAV and satellite data) to enhance disease detection accuracy [48, 30]. Reducing dependence on large annotated datasets through semi-supervised learning and establishing benchmark datasets for standardizing model evaluation are also critical steps forward [48]. Additionally, addressing practical challenges such as the cost of thermal or electrochemical sensors and the technical skill required for drone operation will be essential for widespread adoption, particularly in diverse global agricultural contexts [30].

3.11 Conclusion

The integration of remote sensing with machine learning and deep learning has opened new possibilities for the efficient and accurate detection of wheat diseases. By leveraging data from satellites, UAVs, and other sensing platforms, combined with advanced learning algorithms, it is now possible to monitor crop health at scale, detect early signs of infection, and support timely intervention. This chapter highlighted the main technologies, workflows, and challenges involved in this integration, emphasizing its value in enhancing disease management and promoting sustainable agricultural practices. Continued research and refinement of these methods will be essential to fully realize their potential in real-world farming environments.

General conclusion

The increasing global demand for wheat, coupled with the persistent threat of plant diseases and insect pests, underscores the urgent need for innovative and efficient monitoring systems in agriculture. Traditional disease detection methods, while useful, are often limited in scale, accuracy, and timeliness. This has prompted the adoption of smart agriculture technologies, particularly the integration of remote sensing with machine learning (ML) and deep learning (DL) techniques.

Throughout this report, we have examined how the fusion of aerial imagery acquired through satellites, UAVs, and multispectral sensors with advanced AI models enables early detection, classification, and monitoring of various wheat diseases. We have explored the fundamentals of DL and ML, including their roles in core computer vision tasks, and reviewed different imaging technologies used in precision agriculture.

Moreover, we discussed the challenges inherent in this integration, such as data heterogeneity, high computational demands, and the need for large annotated datasets. Despite these limitations, the results from existing studies demonstrate that remote sensing combined with AI holds immense potential for automated, scalable, and real-time disease detection systems.

In conclusion, the integration of remote sensing and intelligent algorithms is not only transforming the way we monitor crop health but also paving the way for sustainable, data-driven agricultural practices. Future work should focus on improving data fusion strategies, model generalization, and deploying lightweight solutions for field-level implementation bringing us closer to the vision of fully autonomous smart farming systems.

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Appendix A

Overview of Lightweight Neural Network Architectures and Vegetation Indices for Plant Disease Detection

1.1 Lightweight Neural Network Architectures

Lightweight neural network architectures are designed to be efficient, enabling high performance on resource-constrained devices like mobile phones and edge devices. These models balance accuracy and computational efficiency, making them ideal for real-time applications. The following are some key lightweight architectures and how they address these challenges.

1.1.1 MobileNetV1

MobileNet V1 is a lightweight convolutional neural network that efficiently processes input images by utilizing depthwise separable convolutions to reduce computational cost and model size. Starting with an input image resized to $224 \times 224 \times 3$, the network first applies a standard convolution followed by a series of depthwise separable convolutions that decompose standard convolutions into two steps: a depthwise convolution that filters each input channel independently and a pointwise (1×1) convolution that combines these filtered outputs. This approach drastically reduces the number of parameters and operations, as seen in the progressive reduction of feature map dimensions from $112 \times 112 \times 32$ to $56 \times 56 \times 64$, $28 \times 28 \times 256$, and eventually to $7 \times 7 \times 1024$ (Figure 1.1). An average pooling operation then reduces the spatial dimension to $1 \times 1 \times 1024$, after which a fully connected layer performs the final classification [25].

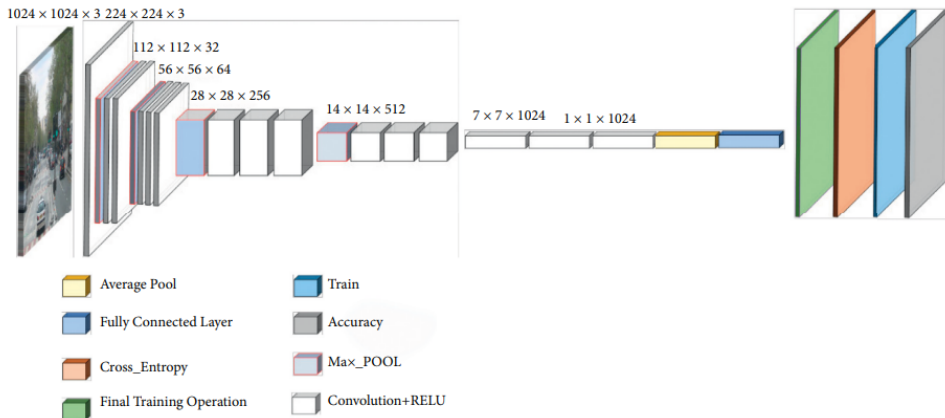


Figure 1.1: The architecture of MobileNet V1 [25].

1.1.2 EfficientNet

EfficientNet is a family of convolutional neural networks developed by Google AI that introduces a compound scaling method to efficiently scale deep learning models. Traditional approaches often scale models arbitrarily in one of three dimensions: depth (number of layers), width (number of channels), or input resolution. However, EfficientNet proposes a more balanced and systematic strategy, where all three dimensions are scaled simultaneously and proportionally using a fixed set of scaling coefficients. This compound approach maintains model efficiency while significantly boosting accuracy.

The baseline model, EfficientNet-B0 (see Figure 1.2), is built using Neural Architecture Search (NAS) to optimize both performance and efficiency. Larger variants (B1 to B7) are derived by uniformly scaling the baseline model using the compound scaling principle. This results in models that achieve state-of-the-art performance on image classification tasks with dramatically fewer parameters and lower computational cost compared to earlier architectures like ResNet or Inception.

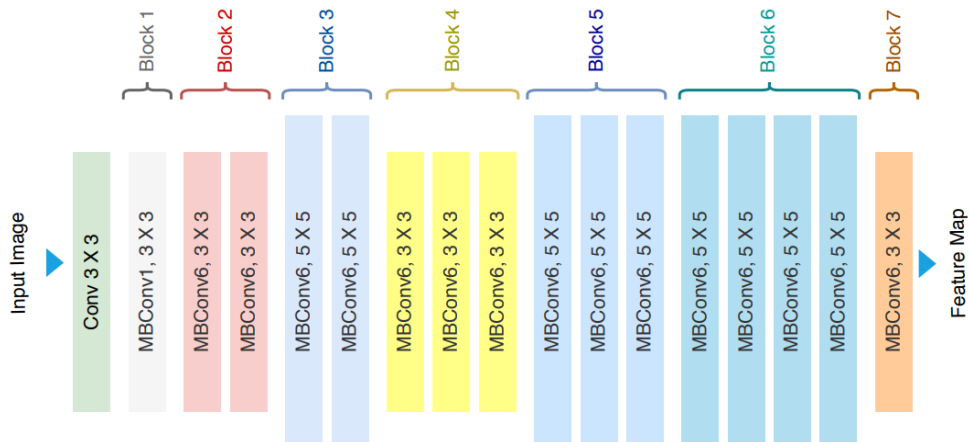


Figure 1.2: Architecture of EfficientNet-B0 [2].

1.1.3 ShuffleNet V2

ShuffleNet V2 is a family of lightweight convolutional neural networks specifically designed for mobile and embedded platforms with limited computational resources. It improves upon ShuffleNet V1 by addressing practical deployment issues, such as memory access cost and actual inference latency, which are often overlooked in models optimized purely for FLOPs.

Unlike previous versions that relied heavily on group convolutions, ShuffleNet V2 introduces a simpler and more efficient building block. This block incorporates a channel split operation, followed by pointwise and depthwise convolutions, and concludes with a channel shuffle operation. By delaying the channel shuffle to the end of the split-transform-merge sequence, the model enhances feature mixing between channel groups and improves accuracy without incurring a significant computational burden.

These architectural improvements allow ShuffleNet V2 to achieve a strong trade-off between speed and accuracy, making it a highly practical choice for real-time applications in edge computing and mobile vision systems.

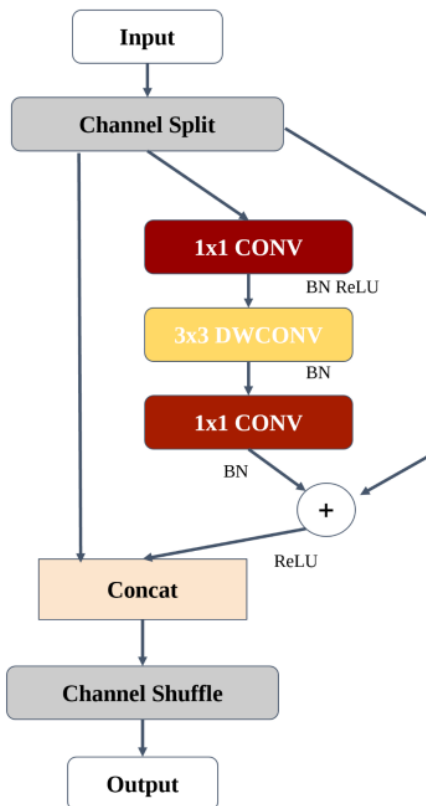


Figure 1.3: Architecture of the basic building block of ShuffleNet V2 with residual connection. CONV: convolution layer; DWCONV: depthwise convolution; BN: batch normalization. Channel Shuffle: a key operation enabling inter-group communication in ShuffleNet architectures [13].

1.2 Vegetation Indices

The table below (Table 1.1) summarizes the vegetation indices used in the previously discussed studies, along with their formulas and applications.

Table 1.1: Vegetation Indices and Their Applications (where R = Red, G = Green, B = Blue, and NIR = Near Infrared)

Reference	Index	Formula	Application
[6]	Green Leaf Index (GLI)	$GLI = \frac{2(G-R-B)}{2G+R+B}$	Detect green canopy cover in wheat.
[6]	Green Index (GI)	$GI = \frac{G}{R}$	Detecting disease stress in crops.
[6]	Normalized Difference Index (NDI)	$NDI = \frac{G-R}{G+R}$	Separates plants from soil in RGB images.
[22]	Stripe Rust Index (SRI)	$SRI = R + G$	Detects wheat stripe rust infection by identifying yellow-colored regions.
[22]	Leaf Rust Index (LRI)	$LRI = \frac{2(G-R^2)}{R(G-B)}$	Identifies wheat leaf rust based on brown color codes by comparing dark and light brown spectral compositions derived from RGB bands.
[20]	SIFI	$SIFI = \frac{NIR-B}{NIR-R}$	Detects carotenoid-to-chlorophyll ratio; useful in early plant stress and senescence monitoring.
[20]	PRI	$PRI = \frac{G-B}{G+B}$	Indicates photosynthetic light use efficiency, sensitive to physiological changes before visible symptoms.
[20]	TCARI	$TCARI = 3 \times [(R-G) - 0.2 \times (R-B)] \times \left(\frac{R}{G}\right)$	Estimates chlorophyll content, compensating for soil background, useful in chlorosis or disease stress.
[20]	PSRI	$PSRI = \frac{R-B}{NIR}$	Indicates leaf senescence and pigment degradation, useful for detecting aging or stressed vegetation.
[20]	YRI	$YRI = \frac{NIR-B}{NIR+B-0.5 \times R}$	Developed to identify yellow rust in wheat; captures yellowing due to fungal infection.
[20]	MSR	$MSR = \frac{\frac{NIR}{R}-1}{\frac{NIR}{R}+1}$	Enhances contrast in vegetation vigor; reduces soil effects; used in disease detection (e.g., powdery mildew).
[20]	MCARI	$MCARI = [(G-R) - 0.2 \times (G-B)] \times \left(\frac{G}{R}\right)$	Highlights chlorophyll absorption, useful in chlorophyll estimation and early stress detection.
[20]	Powdery Mildew Index (PMI)	$PMI = \frac{G-R}{G+R-0.5 \times NIR}$	Identifies powdery mildew by sensing spectral changes in plant pigments and moisture.