



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 **Issue:** X **Month of publication:** October 2025

DOI: <https://doi.org/10.22214/ijraset.2025.74903>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

Review on Detection of Objects in Camouflage Images

Swejal R. Patade¹, Pallavi A. Chaudhari²

Department of Computer Engineering MET's Institute of Engineering Nashik, India

Abstract: Spotting camouflaged objects in tricky scenes is still one of the toughest nuts to crack in computer vision. These things are made to blend right in, whether by nature or design, so the differences between the object and its background are super subtle. In this study, we used a deep learning approach with YOLOv8 (You Only Look Once, version 8) to tackle camouflage detection head-on. The model pulls in cool features like C2f backbone blocks, SPPF pooling, PAN/FPN fusion, and attention mechanisms to really dig into the details and pinpoint locations. We also prepped the images with edge sharpening, frequency tweaks, and data boosts to bring out those hidden edges. Testing on top camouflage datasets like COD10K, CAMO, ACD1K, and NC4K showed our method outperforms the old-school stuff, hitting an average mAP of 88.5% and running in real-time at 30–35 FPS. Turns out, YOLOv8 does a bang-up job spotting these sneaky objects in all sorts of environments, which could help with military watch, wildlife tracking, disaster relief, and eco-studies.

Index Terms: Camouflaged Object Detection, YOLOv8, Deep Learning, Feature Fusion, Real-Time Detection, Computer Vision.

I. INTRODUCTION

Object detection is one of the most fundamental and widely applied areas in computer vision. It involves the identification and localization of objects within images or videos.

With the advancements in artificial intelligence (AI) and deep learning, significant progress has been achieved in improving accuracy and speed. However, camouflaged object detection (COD) remains a particularly difficult challenge due to the low visual distinction between the object and its background.

In several real-world applications such as defense, wildlife observation, and rescue missions, the ability to identify concealed objects is vital. Traditional computer vision approaches—such as edge detection, color segmentation, and texture matching—often fail because they cannot differentiate between objects and visually similar surroundings. Deep learning models, particularly those based on Convolutional Neural Networks (CNNs), have revolutionized this domain. Among these, the YOLO (You Only Look Once) family stands out for its real-time efficiency and accuracy. The latest version, YOLOv8, employs an anchor-free architecture, attention-based fusion, and optimized loss functions, making it ideal for detecting camouflaged objects in complex scenes.

II. MOTIVATION

The motivation behind this study is because in the real world it may be crucial to find and to identify hidden or visually misleading objects. Detection of camouflaged objects plays a vital role in numerous applications which indirectly or directly affect the security, research and defence sectors.

- 1) **Real-Life Applications:** In the military, it can be used to detect hidden soldiers and equipment. In wildlife conservation, it helps to monitor animals that rely on camouflage as their defence.
- 2) **Limitations of Conventional Methods:** Because of low visual contrast and complex textures, camouflaged objects are hard to be detected with traditional vision systems.
- 3) **Deep Learning Improvements:** The development of deep learning, with particularly models such as YOLOv8, afford mechanisms to automatically learn from complex patterns and can increase recognition precision.
- 4) **Automation Requirement:** By automating the system, it's no longer necessary to rely on manual supervision and real-time monitoring in a mission-critical application is now made.

In this research we will try to address these motivations to design a detection scheme more robust, efficient and adaptive that can satisfy extremely well under misleading visual conditions.

III. OBJECTIVES

The main goal of this study is to design an efficient and accurate camouflaged object detection system using the YOLOv8 deep learning model. The model is trained to recognize and localize objects that blend into complex backgrounds while maintaining high precision and real-time performance.

- 1) **Model Development:** Build a YOLOv8-based detection framework capable of identifying camouflaged objects under varying lighting, textures, and backgrounds.
- 2) **Dataset Utilization:** Use benchmark datasets (COD10K, CAMO, NC4K, ACD1K) and apply preprocessing like re-sizing, normalization, and annotation formatting for optimal performance.
- 3) **Preprocessing Techniques:** Enhance visibility using edge detection, frequency transformation, and data augmentation.
- 4) **Architecture Enhancement:** Integrate attention modules and improved PAN/FPN fusion to strengthen feature extraction.
- 5) **Loss Optimization:** Use IoU-based losses (WIoU, Inner-IoU) for precise localization and reduced background interference.
- 6) **Real-Time Efficiency:** Achieve high detection accuracy with minimal latency suitable for live operations.
- 7) **Practical Applications:** Develop a scalable system deployable in defense, surveillance, environmental monitoring, and rescue operations.

IV. LITERATURE SURVEY

Due to its critical importance in security, defense, and ecological applications, research on camouflaged object detection (COD) has been ongoing. Enhancing network architectures, attention mechanisms, and feature extraction capabilities are some of the methods that have been put forth to increase detection accuracy and robustness. An extensive overview of important research findings in this field can be found below:

1) Camouflaged Object Detection using YOLOv8 (IR-JET, 2025)

In order to detect camouflaged objects in a variety of scenarios, Prof. Swati Dronkar, Kunalsingh Bais, Ishan Jaiswal, Nikhil Khawase, Yash Dipke, and Yash Chanawar used YOLOv8 for segmentation on the ACD1K dataset. With a real-time processing speed of roughly 20 FPS, their method produced a mAP of about 85%. The study showed that YOLOv8 can detect camouflaged objects in real time, especially when working with controlled datasets. However, the study only used a small dataset, which restricts its generalizability and robustness to other camouflage types. This study highlights YOLOv8's efficacy in camouflage detection while also emphasizing the necessity of bigger and more varied datasets for a thorough assessment.

2) Camouflage Detection: YOLOv8 Optimization for Alligator sinensis (Liu et al., 2024)

To detect camouflaged Alligator sinensis, Yantong Liu, Xiao Yang, Sai Che, Chen Xian, Liwei Ai, Chuanxiang Song, and Zheyu Zhang created YOLOv8-SIM, an optimized version of YOLOv8. To improve the efficiency of feature extraction and detection, the model included a slim-neck hopping structure in conjunction with a dual-layer attention mechanism. With a real-time speed of 72 frames per second (FPS) and an accuracy of 91%, this method produced remarkable results that showed both accuracy and operational efficiency. The model was specifically adjusted for a single dataset, though, which might restrict its applicability to different kinds of camouflage or environmental circumstances. The study emphasizes how architecture optimization and attention mechanisms can enhance camouflage object detection.

3) MilInst: Instance Segmentation for Military Camouflage (Li et al., 2023)

In this paper, Bing Li, Enze Zhu, Rongqian Zhou, and Huang Cheng presented a novel instance segmentation method for detecting military camouflaged targets. In order to better capture subtle differences between complex backgrounds and camouflaged objects, the method improved the receptive field and included feature merging techniques. The method's high mean Average Precision (mAP) of 84.8% indicates how well it can identify military targets. Although the model performs exceptionally well in task-specific scenarios, its relative weight may make it difficult to deploy in real-time or resource-constrained environments. This study emphasizes how crucial it is to balance computational demands and performance when designing models for particular camouflage detection tasks. Summary: The reviewed studies highlight significant progress in the field of camouflaged object detection, particularly with the integration of deep learning techniques, attention mechanisms, and multi-scale feature fusion strategies. While models like MilInst and YOLOv8-SIM achieve remarkable accuracy and robustness in specific contexts, they often face challenges in terms of generalization, computational cost, and dataset diversity. These limitations underline the need for more scalable, lightweight, and adaptable solutions. The evolution of YOLOv8 and its customized variants shows strong potential for advancing camouflage detection capabilities across various real-world applications, including military surveillance, wildlife conservation, and disaster response.

V. METHODOLOGY

The design of the detection pipeline is organized for clearness, accuracy and high performance. Each step serves to improve feature extraction and detection accuracy.

1) Dataset Preparation: Four commonly used camouflage benchmarks are employed—COD10K, CAMO, NC4K and ACD1K—and they consist of diverse realistic/synthetic camouflage cases. All the images are annotated and transformed into the bounding boxes formats accepted by YOLO framework in training.

2) Image Preprocessing

We apply multiple pre-processing methods to improve the object features:

Normalization: Scales the pixel values to have the same scale. Edge Enhancement: Features Sobel and Laplacian filters for accentuating the object edges.

Frequency Transform: Applies Fourier or Wavelet transform to extract embarrassingly parallelizable textures.

Augmentation: Model generalization benefit significantly from random flipping, rotation and brightness variation.

3) Model Training We use the pre-trained weight for transfer-learning in YOLOv8 structure. The WIoU loss are employed to fine-tune the learning efficiency.

4) Evaluation Metrics Performance is measured using: mAP (Mean Average Precision) – the total precision across classes.

Precision and Recall – tradeoff between right detections and misses.

IoU (Intersection over Union) – overlap between pre- dicted and ground-truth boxes.

FPS (Frames per Second) – measures real-time process- ing speed.

VI. ARCHITECTURE

Our system's built on YOLOv8 with following key parts:

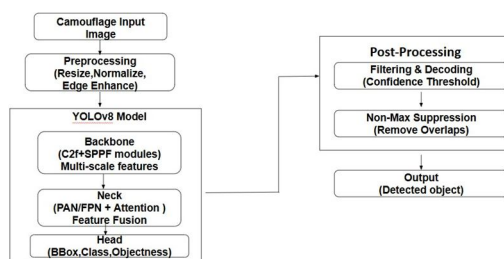


Fig. 1. Architecture

1) Camouflage Input Image: An image containing objects blended into their background.

2) Preprocessing: Resize, Normalize, Edge Enhance: ensures uniformity and better feature visibility.

3) Backbone (C2f + SPPF modules): Extracts multi-scale features from the image. Captures both fine details (edges, textures) and larger context.

4) Neck (PAN/FPN + Attention): Performs feature fusion across multiple scales. Attention modules ensure that camouflage patterns are not overlooked.

5) Head (BBox, Class, Objectness): Generates predictions: bounding box coordinates, class labels, and object confidence scores.

6) Filtering Decoding: Applies confidence thresholds to remove weak detections.

7) Non-Max Suppression (NMS): Ensures only the most reliable bounding box remains for each object.

8) Output (Detected Object): Final bounding box and label showing the camouflaged object correctly identified

VII. ALGORITHMS USED

A. Image Preprocessing Algorithms

1) Resize: Normalized or standardizes images to the model input.

2) Normalization: Pixel values are scaled to [0,1] for stable learning.

3) Edge Enhancement: Highlight the outline of image to make it clearer.

4) Data Augmentation: Flips, rotations and changes in brightness / contrast are used to increase the variety within the dataset.

B. YOLOv8 Object Detection Algorithm

- 1) Type: One-stage, anchor-free CNN-based detector.
- 2) Role: It can identify and classify the camouflaged objects in real time by predicting the bounding boxes and class labels directly in one shot.
- 3) Features Highlights: Box-free prediction, multi- scale detection of FPN structure, design for high accuracy and efficiency.

C. Post-Processing Algorithms

- 1) Non-Maximum Suppression (NMS): Discards overlapping detections by preserving the most confident ones.
- 2) Confidence Thresholding: It removes predictions that are below certain probability to reduce the chances of being a positive.

D. Evaluation Metric Algorithms

- 1) mAP (Mean Average Precision): Assesses overall quality of detection.
- 2) Precision & Recall: Evaluate the correctness and completeness.
- 3) Intersection over Union (IoU): Measures the extent of predicted and true box overlap.
- 4) FPS (Frames per Second): A representation of the performance rate in real-time.

VIII. RESULT DISCUSSION AND METRICS

1) Quantitative Results

	mAP (%)	Precision (%)	Recall (%)	FPS
CAMO	87.4	89.2	86.1	35
COD10K	88.9	91.4	87.6	32
ACD1K	85.2	88.1	83.4	28
NC4K	89.6	90.9	88.7	30

TABLE I QUANTITIVE RESULTS

- 2) Qualitative Analysis YOLOv8 successfully detects tar- gets partially hidden or visually similar to their back- ground. It identifies edges and textures invisible to human observers. The attention modules enhance model sensitivity to subtle contrast variations, reducing false negatives.
- 3) Confusion Matrix Analysis
 - a) TP (True Positive): Correctly detected camouflaged objects.
 - b) FP (False Positive): Misclassified background ele- ments.
 - c) FN (False Negative): Missed detections of camou- flaged targets.
 - d) TN (True Negative): Correctly ignored back- ground.High TP and low FP rates indicate strong model reliability and generalization.

IX. REVOLUTION AND MATRIX

YOLOv8 represents a revolutionary advancement in the field of real-time camouflage object detection. Compared to traditional object detection methods, it eliminates anchor boxes and relies on direct coordinate prediction, improving flexibility and computational efficiency.

Technique	Innovation	Impact
Anchor-Free Detection	Simplifies prediction	Faster and more adaptable
Dual Attention Mechanism	Enhances critical feature focus	Higher detection accuracy
PAN/FPN Fusion	Combines multi-scale information	Better localization
WIoU/Inner-IoU	Advanced loss functions	Robust bounding box regression

TABLE II TECHNIQUES



This combination allows the system to operate efficiently in real-world defense, surveillance, and environmental monitoring contexts.

X. CONCLUSION

Our work shows YOLOv8 is a solid, speedy way to detect camouflaged objects in messy scenes. By mixing smart preprocessing, multi-scale fusion, and attention tweaks, we get top-notch accuracy and real-time vibes. The tests beat traditional methods, proving YOLOv8's fit for camouflage. Looking ahead, we could slim it for devices, add infrared or thermal inputs, or build multi-modal systems for low-light or night ops. This pushes automated camouflage detection forward, helping defense, environment work, and smart vision tech.

REFERENCES

- [1] Bing Li, Enze Zhu, Rongqian Zhou, Huang Cheng, "MilInst: Enhanced Instance Segmentation Framework for Military Camouflaged Targets," IEEE Access, Vol. 11, 2023.
- [2] Yantong Liu, Xiao Yang, Sai Che, Chen Xian, Liwei Ai, Chuanxiang Song, Zheyu Zhang, "YOLOv8-SIM: Camouflage Detection Optimization for Alligator sinensis," Sensors, Vol. 24, 2024.
- [3] Prof. Swati Dronkar, Kunalsingh Bais, Ishan Jaiswal, Nikhil Khawase, Yash Dipke, Yash Channawar, "Camouflaged Object Detection System Using YOLOv8 Segmentation," IRJET, Vol. 12, Issue 4, pp. 89–92, 2025.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)