Vehicle Detection in Diverse Weather Conditions: YOLOv8 with Optuna Optimization

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Github link:

https://github.com/akhilesh1709/ICDEC-2024-Challenge-Vehicle-Detection-in-Various-Weather-Conditions-VDVWC-

Methodology:

Model: YOLOv8x pre-trained, fine-tuned on AVD-Dataset
Dataset: 3,200 images (2,600 training, 200 validation)

• Hyperparameter Optimization: Optuna framework

Optimal Hyperparameters:

Epochs: 8Batch size: 8

Learning rate: 2.65e-05Image size: 720 x 720 pixels

Performance Metrics:

mAP50-95 (B): 29.24%
mAP50 (B): 56.08%
Precision (B): 59.81%
Recall (B): 50.20%
Fitness score: 0 3192

Key Findings:

- 1. Strong performance on common vehicles (taxi, bike, car, bus)
- 2. Lower accuracy on smaller or less common vehicles (cycle, van)
- 3. Potential for real-time application with ~38 FPS processing speed
- 4. Room for improvement in precise localization (mAP50-95 vs mAP50)

Conclusion:

The YOLOv8-based approach with Optuna optimization shows promise for vehicle detection across diverse weather conditions. The model achieves a good balance between accuracy and speed, making it suitable for real-time applications. While performance is strong for common vehicle types, there's room for improvement, particularly for less frequent or smaller vehicles. This lays a solid foundation for further research and practical deployment in traffic monitoring and management scenarios.