

## Self driving through YOLOv8 and Transfer learning

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#### **Objective**

To develop an object detection system for autonomous driving using YOLOv8, capable of identifying key objects such as:

- Motorbikes
- Vehicles
- Pedestrians
- Traffic Lights

#### Core Idea

Train and evaluate a YOLO-based deep learning model on two different real-world datasets, applying both training from scratch and transfer learning to compare performance and efficiency.

#### Goals

- Accurately detect traffic-relevant objects in road scenes
- Compare different training strategies (e.g., full training vs. transfer learning)
- Build an interactive Gradio-based app for testing detection





#### 1. Dataset Preparation

- Two datasets were organized into the YOLOv8 format: train/images, train/labels, etc.
- Label files were cleaned and converted for consistency with a unified class schema.

#### 2. Initial Training on Dataset 1

- A YOLOv8 base model (yolov8s.pt) was trained on the first dataset.
- Performance was evaluated using F1 scores and confusion matrices.

#### 3. Error Analysis

- Detected mismatches between predictions and ground truth.
- Visualized incorrect detections to identify model limitations.

#### 4. Transfer Learning on Dataset 2

- Best weights from Dataset 1 were used to fine-tune on the second dataset.
- · Experiments included resized and padded image inputs.

#### 5. Evaluation and Visualization

- Metrics, confusion matrices, and sample results were collected.
- Validated model generalization and identified areas for improvement.

```
YOLOPilot/
- first_dataset/
 -- train
| | -- images
| | |--- lables old
 | └── lables
  -- valid
  | -- images
   — lables old
 | L-- lables
  ⊢ test
 - images
 | |--- lables_old
 | L-- lables
  -- runs → Results after training
— second_dataset/
 - train(Resized), train_orginal
 | -- images
 | L-- lables
 -- val(Resized), val_orginal
 | -- images
   └── lables
 — test(Resized), test_orginal
 | -- images
   └── lables
 - labels_train.csv, labels_val.csv
 --- new_labels
 images_resized
 --- resized_labels
 -- runs → Results after training
--- src/
 label_modifier.py
 -- second_dataset_resizer.py
 — second_dataset_splitter.py
- docs/
 -- images/
L— app_screenshot.png
PostProcessing_box.py
--- PreProcessing.py
- train total.py
-- Dockerfile
-- requirements.txt
- yolopilot_app.py
-- Dockerfile
L-- README.md
```

## **Project Structure**

- The first\_dataset/ and second\_dataset/ folders store the two main datasets, each with separate folders for images, labels\_old, and modified labels.
- Script PreProcessing.py is used during data preprocessing.
- The root directory has all the essential scripts for training (train\_total.py), validation and post-processing (PostProcessing\_box.py), and deployment files like the Dockerfile, requirements.txt, and yolopilot\_app.py for running the Gradio interface.
- This structure keeps the project clean, scalable, and easy to reproduce.



## Dataset 1 – CARLA Object Detection

YOLOPilot

**Source**: CARLA-based Self-Driving Dataset

**Environment**: Simulated driving scenes from the CARLA simulator

#### Classes:

• bike, motobike, person,

traffic\_light\_\*, traffic\_sign\_\*, vehicle

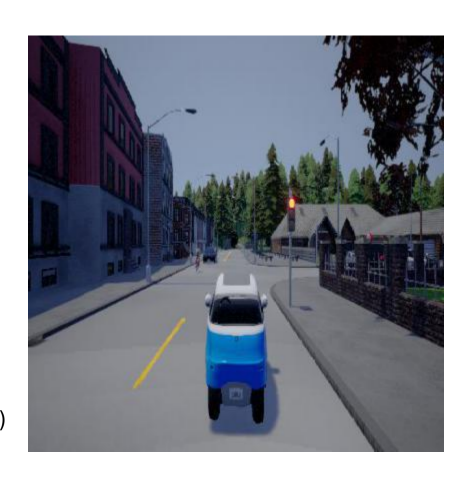
Format: YOLOv5-style (images + labels in .txt)

#### Label Issues:

- Redundant categories (e.g., multiple traffic light classes)
- Needed mapping and simplification before training

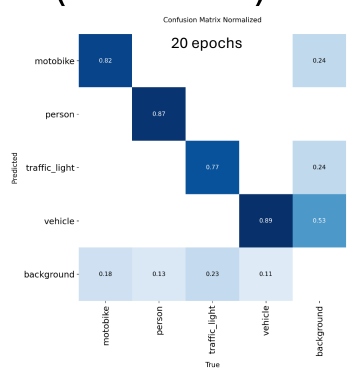
#### **Training:**

- Conducted 3 separate training runs with different epochs (20,50,100)
- One additional training via continued training from a previous run
- Model: yolov8s.pt



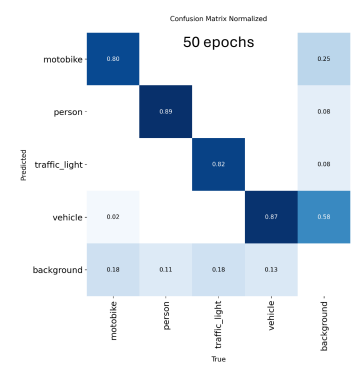
# Confusion Matrix Comparison – Different Epochs (Dataset 1)





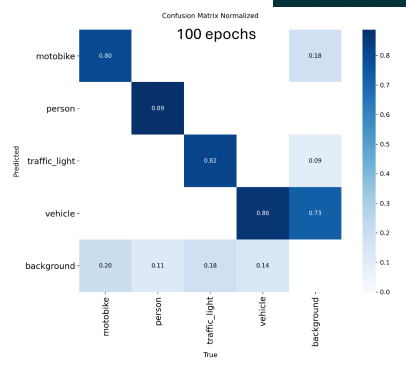


- High confusion between traffic\_light and background (e.g., 23% misclassified)
- Early-stage learning with weak generalization



#### Epoch 50:

- · Strong improvement in class separation
- High accuracy for pedestrian and vehicle

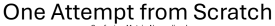


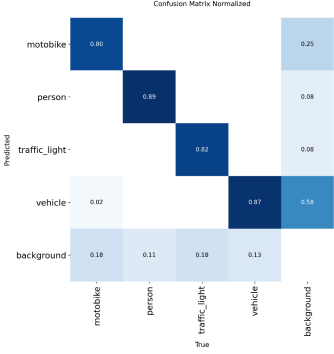
#### **Epoch 100:**

- Class-wise accuracy remains stable
- Gains are marginal compared to 50 epochs

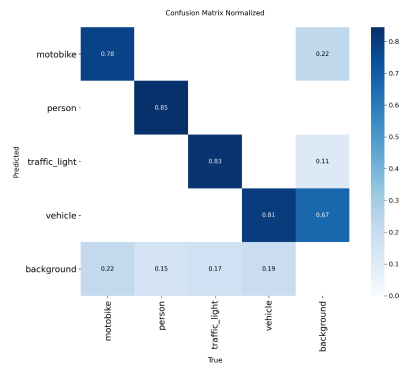








#### Continued Training (Warm Start)



- Minor improvement in traffic\_light (0.83 vs. 0.82)
- Drop in vehicle precision (0.81 vs. 0.86)
- Increased background confusion
- No significant gain over 50-epoch standalone model

#### **Conclusion:**

Training plateau reached after 50 epochs

- → Continued training provided diminishing returns
- → 50-epoch model selected for transfer learning on Dataset 2

## Sample Visual Results – Dataset 1 (50 Epochs)





Actual labels from validation images



Predicted labels from validation images

#### The model demonstrates:

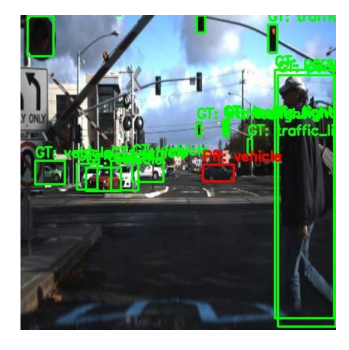
- Strong performance on vehicle, person, and motobike detection.
- Tight bounding boxes and high confidence scores for clearly visible objects.

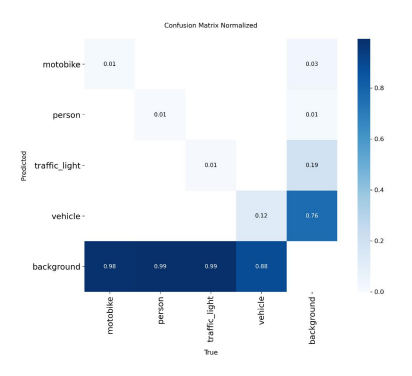
#### **Challenges observed:**

- Occasional missed detections of traffic lights, especially when small, occluded, or poorly lit.
- Some misclassifications (e.g., traffic light predicted as person, or missed motobike in crowded scenes).

**Evaluation on Second Dataset (Before Transfer** 

Learning)





- Dataset 2 features real-world traffic scenes from video frames introducing challenges like:
  - Varying lighting conditions
  - · Occlusions and clutter
  - Diverse object sizes and angles

#### **Initial Results (Without Transfer Learning)**

- The original model fails to generalize to this new domain.
- Most detections are classified as background, with key classes like traffic\_light and motobike frequently missed.
- The domain shift reveals that training only on synthetic or limited environments is insufficient for robust real-world deployment.





To adapt the YOLOv8 model to the second (real-world) dataset, two preprocessing strategies were tested.

Both setups used best.pt weights from 50-epoch training on the first dataset as the starting point.

#### **Approach 1: Explicit Resizing (416×416)**

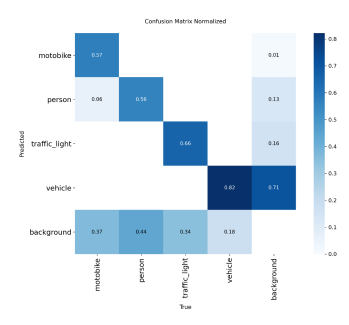
All images resized from 480×300 → 416×416

#### Approach 2: Auto Resize & Padding (YOLOv8 Default - 640×640)

- Original images passed without resizing
- YOLOv8 internally pads and resizes to 640×640







#### **Confusion Matrix Insights (Figure 13)**

- •Vehicle detection is highly accurate (0.82)
- •Motobike and Traffic Light classes achieve moderate performance (0.57, 0.66)
- Person class remains difficult (0.56)
- •Clear improvement from background-dominated misclassifications seen prior to transfer learning
- ✓ Confirms manual resizing + transfer learning is effective in adapting to real-world scenes



- •Red boxes = Model predictions; Green boxes = Ground truth
- •Objects such as vehicles, traffic lights, and pedestrians are successfully detected
- •Significant improvement over pre-transfer model, which often missed all objects
- •Minor issues:
- Some duplicate or overlapping boxes
- Occasional misalignment between prediction and actual object







Actual labels from validation images

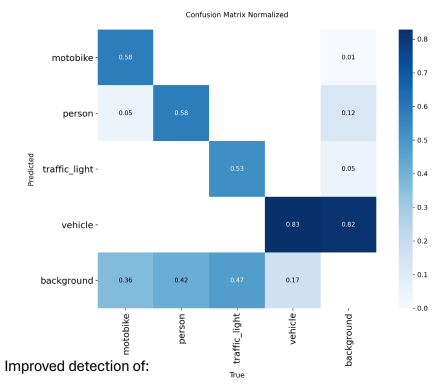


Predicted labels from validation images

- Accurate and consistent detection of multiple vehicles in real traffic scenes
- Tight bounding boxes with confidence scores above 0.9 for most vehicles
- Occasional successful pedestrian detections, proving class generalization







- **Persons** thanks to better spatial preservation
- Motobikes and vehicles aided by higher input resolution
- Slight drop in traffic light accuracy
- Padding may reduce visibility of small-scale or distant objects
- Background confusion reduced, indicating clearer distinction between object and non-object areas



#### Conclusion:

- This method offers enhanced generalization for larger objects
- Performs slightly better overall than Approach 1 for complex, real-world scenes
- However, manual resizing may still be preferable for small object detection like traffic lights

# **Approach 2: Auto Resize & Padding**





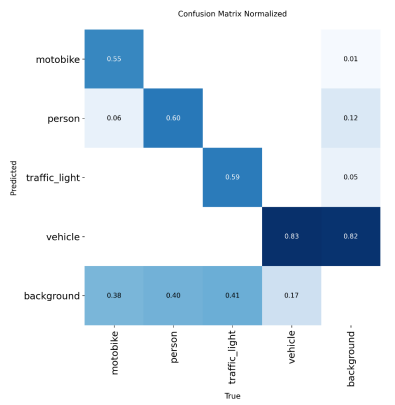


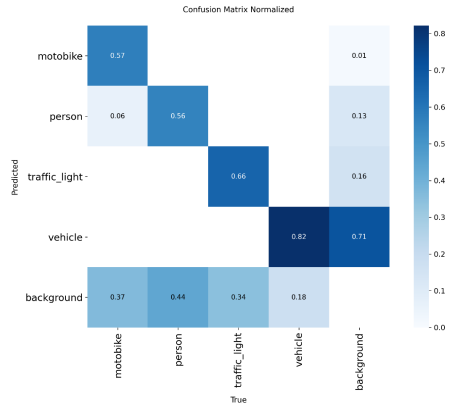
Actual labels from validation images

Predicted labels from validation images

### Training on second data set without transfer learning







- · Improved class separation overall
- Motobike and traffic\_light accuracy slightly better than with transfer learning
- Person detection more consistent
- Vehicle detection remains strong and comparable
- · Confusion matrix shows cleaner boundaries between object classes and background

Training time: 5h 30m (vs. 7h with transfer learning)

**YOLOPilot** 

Transfer learning required extra adaptation overhead





#### **Summary of Study**

Evaluated multiple training strategies on a real-world object detection task using YOLOv8:

- Transfer Learning Resized with label adjustment
- Transfer Learning YOLO's Auto Resize & Padding
- Training from Scratch on Dataset 2

#### **Key Findings**

- Transfer learning improves generalization over no pretraining
- Manual resizing + corrected labels performs better than auto-padding for small objects
- Training from scratch gives best accuracy and fastest training time.
  - Especially for motobike and traffic\_light classes

#### Conclusion

• YOLOv8s can be effectively trained from scratch on real-world data. Transfer learning helps, but is not always necessary when dataset size and quality are sufficient.

#### **Future Directions**

Experiment with larger models: YOLOv8m, YOLOv8l

