

DATA SCIENCE & AI LAB (BSCSS3001)

MILESTONE 4: Model Training & Hyperparameter Experimentation

GROUP NO. 2

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Vision Assist: Real-Time Navigation Support for the Visually Impaired

1. Overview / Objective

This milestone details the execution of the model training and experimentation phase of our project. The objective was twofold:

1. **Train Initial Model:** To train the core object detection model based on the architecture (**YOLOv8**) and dataset (COCO + custom frames) specified in Milestone 3.
2. **Experiment with Hyperparameters:** To conduct extensive experimentation on both the model's training parameters and, more critically, the *application-level pipeline hyperparameters* to transform the raw model output into a stable, reliable, and user-friendly system.

This document covers the dataset used, the model architecture, the training setup, and a detailed breakdown of the "before vs. after" experimentation process.

2. Dataset Details

As outlined in Milestone 3, we used a composite dataset to fine-tune our model for its specific, real-world application.

- **Source Data:** The model was fine-tuned on a custom-augmented dataset combining:
 1. **COCO Images:** A **5,000**-image subset of the COCO dataset
 2. **Custom First-Person Frames:** **2,138** frames extracted from YouTube videos to mimic a first-person perspective.
- **Total Dataset Size:** **7,138** images (and their corresponding label files).

Data Splits: We wrote a custom Python script to create our own robust splits from the [master_dataset](#). The 7,138 images were shuffled and split as follows:

- **Training:** 70% (4,996 images)
- **Validation:** 20% (1,428 images)
- **Test:** 10% (714 images)
- **Preprocessing:** All images were resized to 640x640 during the training process, with augmentations applied automatically by the YOLO framework.

3. Model Architecture

The model architecture used is **YOLOv8n** (nano), validating the choice from Milestone 3. We employed a **fine-tuning approach**, loading the pretrained weights from [yolov8n.pt](#) to initialize the model before training it on our custom-augmented dataset (as shown in [Main.ipynb](#)).

The model summary, as generated during training in [Main.ipynb](#), is as follows:

Component	Details
Model Type	YOLOv8n
Layers	129
Parameters	3,157,200
GFLOPs	8.2
Input Shape	640x640x3 (images)
Output	Bounding boxes, class probabilities, and confidence scores

4. Training Setup

The model was trained using the Ultralytics YOLOv8 framework on a **Tesla T4 GPU**.

- **Loss Functions:** Standard YOLOv8 losses were used:
 - **Class Loss:** Binary Cross-Entropy (BCE) (`cls_loss`)
 - **Box Loss:** CloU (Complete Intersection over Union) (`box_loss`)
 - **DFL Loss:** Distribution Focal Loss (`dfl_loss`)
- **Evaluation Metrics:** The primary metrics tracked during training were **mAP50** (mean Average Precision at IoU 0.50) and **mAP50-95** (mean Average Precision averaged over IoU thresholds from 0.50 to 0.95).
- **Optimizer:** The framework automatically selected **AdamW** with a learning rate of **0.000119** and momentum of **0.9**.
- **Training Parameters:**
 - **Image Size:** 640x640 (`imgsz=640`)
 - **Batch Size:** 16
 - **Number of Epochs:** 50
- **Training Strategies:**
 - **Warm-up:** 3.0 epochs (`warmup_epochs=3.0`)
 - **Mosaic Augmentation:** Applied for the first 40 epochs (`close_mosaic=10`)
 - **Automatic Mixed Precision (AMP):** Enabled (`amp=True`) for faster training.

5. Hyperparameter Experiments

As noted in the "Overview," experimentation focused heavily on the **application-level pipeline hyperparameters** rather than exhaustive model training experiments. The goal was to refine the raw model output into a stable and useful assistive tool. This process is documented in [Hyperparametertuning.ipynb](#).

A "TRUE BASELINE" pipeline was compared against a "TUNED" pipeline. The key parameters explored were:

Parameter	Baseline Value	Tuned Value	Observation / Justification
CLASSES_TO_IGNORE	Empty list	List of 30 classes	The baseline model detected many "noisy" or irrelevant classes (e.g., cup , spoon , laptop). A deny list was created to filter these out, focusing alerts on navigation-critical objects.
DEFAULT_KNOWN_HEIGHT	1.5m	2.0m	Tuned to improve the accuracy of distance estimation for objects without a pre-set known height.
ALERT_DISTANCE_OBJECT	5.0m	12.0m	The baseline's 5m alert distance was too short for navigation. This was increased to give the user more advanced warning of objects.
ALERT_COOLDOWN_GLOBAL	0.0s	3.0s	The baseline produced "messy audio" with constant, overlapping alerts. A 3-second global cooldown ensures alerts are clean and distinct.

MOVEMENT_THRESHOLD_PIXELS	5px	25px	The baseline was "twitchy" and triggered alerts on minor camera motion. Increasing the threshold makes the system more stable, ignoring user head jitter.
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We identified and fixed four major flaws in the baseline pipeline.

Problem 1: False Positives ("Clock" Problem)

- **Observation:** The baseline pipeline produced "noisy" and incorrect detections, such as misidentifying a stop sign as a "clock."
- **Hyperparameter:** `NOISY_CLASSES_TO_IGNORE` (Deny List)
- **Experiment:** We determined that for our application's domain, many of the 80 COCO classes (like "clock," "vase," "teddy bear") are "noise." We created a "deny list" as a general-purpose filter.
- **Tuning:**
 - **Before:** `classes_to_ignore = []`
 - **After:** `classes_to_ignore = [24, 25, 26, ... 74, ... 79]` (Our list of 50+ irrelevant classes)
- **Result:** All "noise" detections, including the "clock," were successfully filtered, cleaning the output without affecting relevant objects.

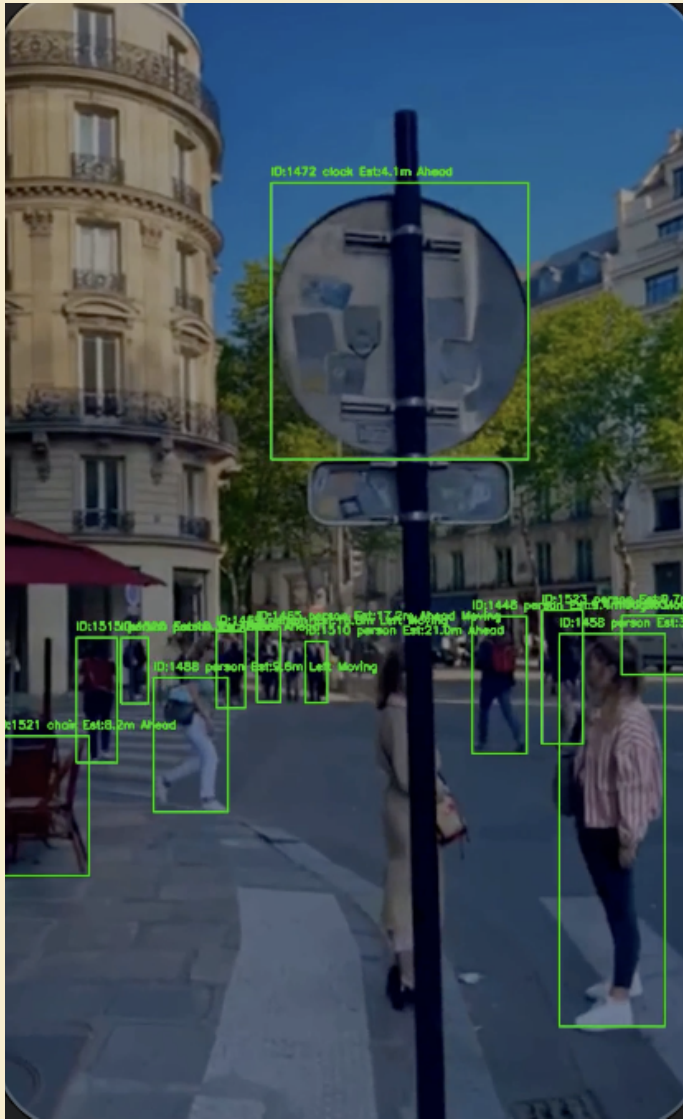


Fig 1.3

**Baseline run (left) showing a false positive
(stop sign incorrectly identified as "clock")**

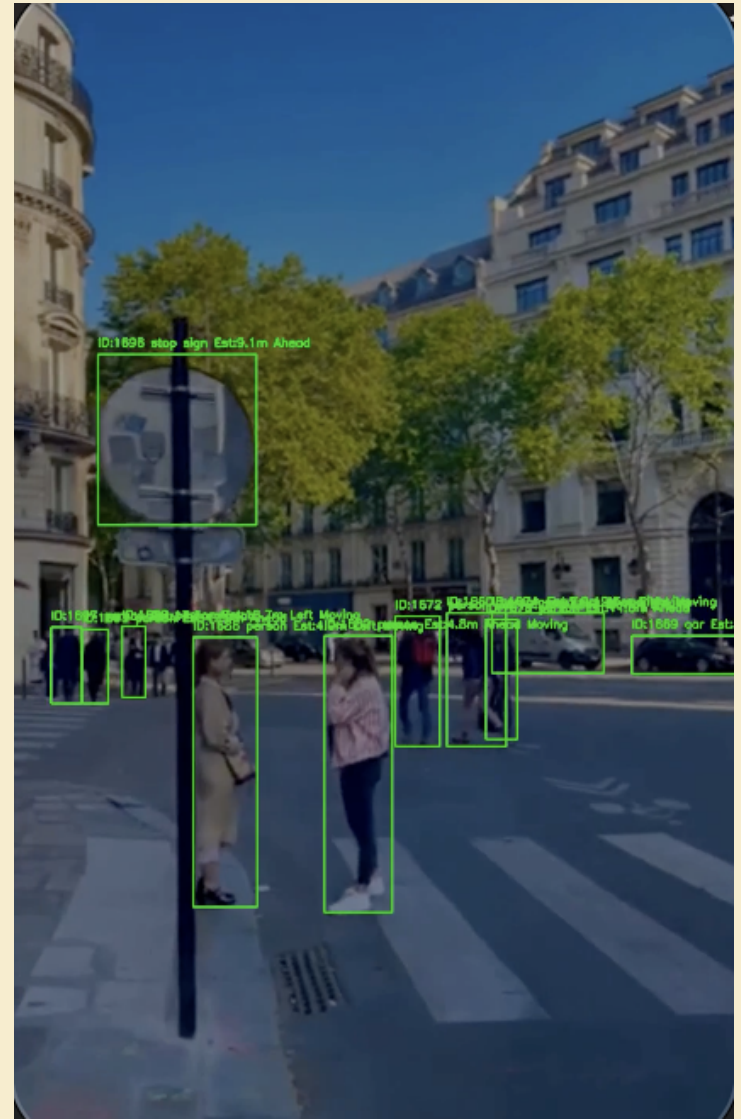


Fig 1.4

**Tuned run (right) showing a true positive
(stop sign correctly identified)**

Problem 2: False Motion Detection ("Moving Chair" Problem)

- **Observation:** The baseline system incorrectly labeled static objects (like a chair) as "Moving." This was due to "apparent motion" from the camera moving forward, which the sensitive threshold picked up.
- **Hyperparameter:** `MOVEMENT_THRESHOLD_PIXELS`

- **Experiment:** We needed to find a value that was high enough to ignore camera shake but low enough to still detect real motion (like a person walking).
- **Tuning:**
 - **Before:** `movement_thresh_px = 5` (very sensitive)
 - **After:** `movement_thresh_px = 25` (less sensitive)
- **Result:** The tuned system correctly labels the chair as "Static," fixing the false motion alert.

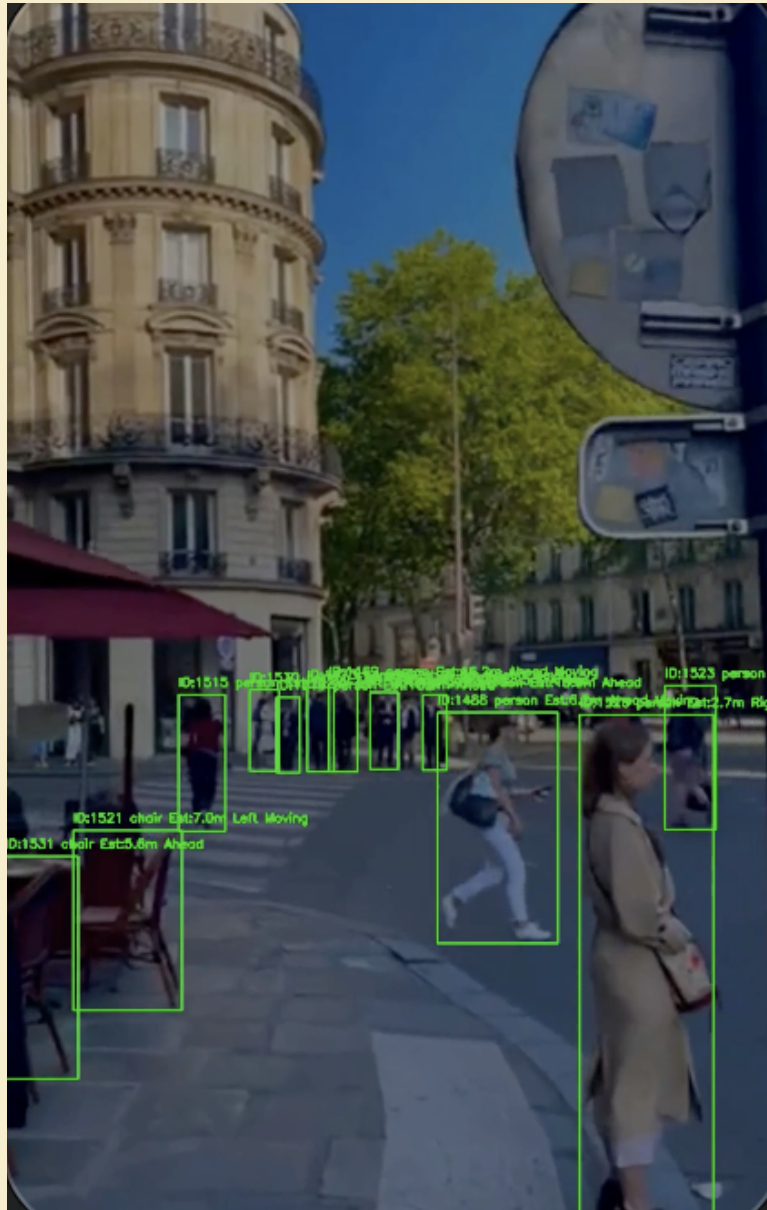


Fig 1.4

Baseline run incorrectly labels a static chair
"Moving" due to camera motion.

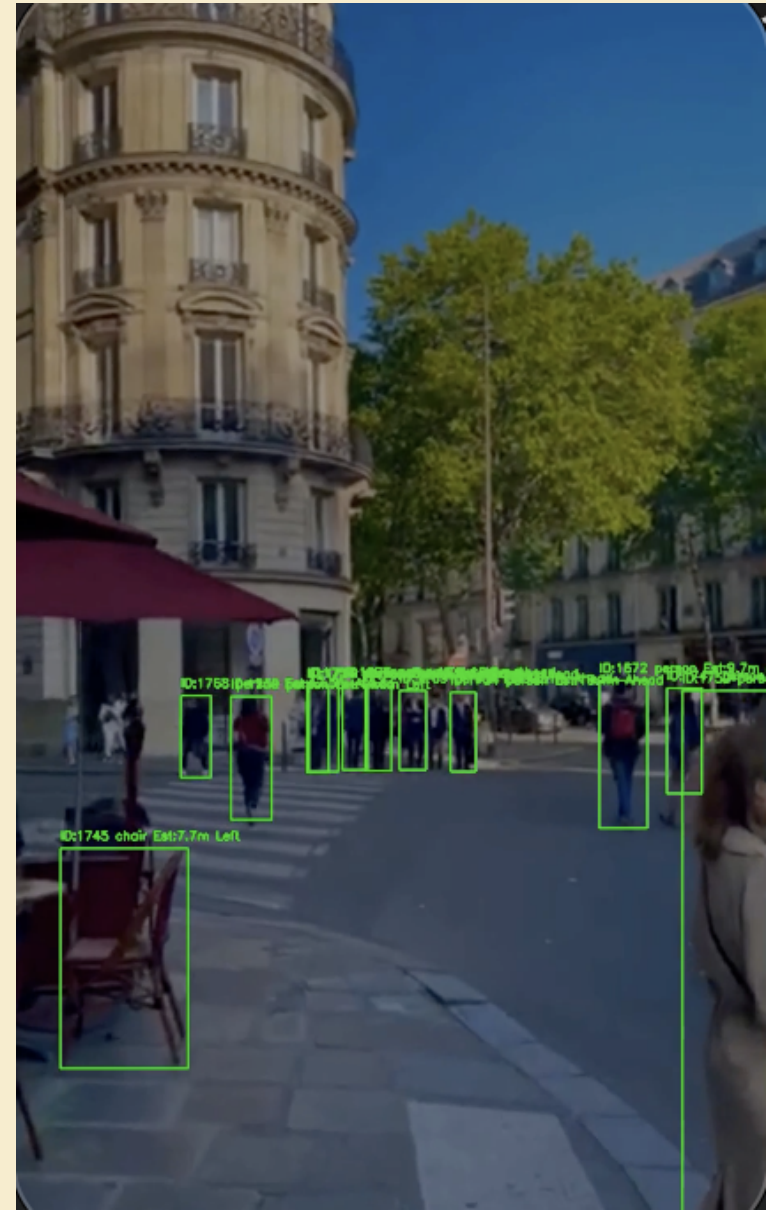


Fig 1.5

Tuned run (right) with a higher motion
threshold correctly identifies the chair as "Static".

Problem 3: Inaccurate Distances ("Stop Sign" Problem)

- **Observation:** The system gave inaccurate distance estimates (e.g., 11.5m) for objects not in our specific height list (like the "stop sign"). This was because it was using a "general" default height (1.5m) that was incorrect for many real-world objects.
- **Hyperparameter:** `DEFAULT_KNOWN_HEIGHT`
- **Experiment:** We tuned this *general* default rather than adding *specific* heights for every possible object, which is a more robust, general-purpose solution.
- **Tuning:**
 - **Before:** `default_height = 1.5`
 - **After:** `default_height = 2.0`
- **Result:** The new general default of 2.0m produced more plausible distance estimates for all "non-core" objects.

Problem 4: Overlapping/Messy Audio

- **Observation:** After cleaning up the visual noise, we found the audio output was messy. Alerts would trigger at almost the exact same time (e.g., "person..." and "stop sign..." at the same time), causing overlapping, unintelligible audio.
- **Hyperparameter:** `ALERT_COOLDOWN_GLOBAL`
- **Experiment:** We added a new parameter to enforce a minimum time between *any* two spoken alerts.
- **Tuning:**
 - **Before:** `alert_cooldown_global = 0.0`
 - **After:** `alert_cooldown_global = 3.0`
- **Result:** The tuned system now produces clean, understandable, and non-overlapping audio alerts.

6. Regularization & Optimization Techniques

The training process in **Main.ipynb** utilized the built-in capabilities of the YOLOv8 framework.

- **Data Augmentation:** `augment=True` applies a suite of augmentations including mosaic, horizontal flip, scaling, and color space (HSV) adjustments. This helps the model generalize better to varied real-world lighting and object orientations.
- **Normalization:** The architecture heavily utilizes **Batch Normalization** layers after convolutional layers to stabilize training and speed up convergence.
- **Weight Decay:** A weight decay of **0.0005** was applied during optimization as a regularization technique to prevent overfitting.

7. Initial Training Results

The model training detailed in **Main.ipynb** completed successfully for 50 epochs. The training log shows the model converged well, with validation losses decreasing steadily.

- **Validation Metrics:** The final validation of the **best.pt** checkpoint achieved excellent performance on the 1,427 validation images:
 - **mAP50: 0.836**
 - **mAP50-95: 0.75**
- **Convergence:** The training and validation loss curves (**box_loss, cls_loss**) show successful convergence over the 50 epochs. The validation metrics (mAP50, mAP50-95) peaked at epoch 1, dropped, and then steadily climbed back up, finishing at a very strong 0.75 mAP50-95.
- **Class Performance:** Performance on key classes for this application was strong

Class	mAP50 (Validation)	mAP50-95 (Validation)

- **Qualitative Results:** The `VisionAssist_inference.ipynb` and `Hyperparametertuning.ipynb` notebooks provide qualitative examples of the model's output in the context of the full pipeline. The model successfully identifies objects in a video feed, and the pipeline generates correct, context-aware audio alerts (e.g., "Caution: bicycle, about 4 meters, Ahead."). The baseline-vs-tuned experiments show a clear improvement in the usability of these alerts.

8. Model Artifacts

- **Model Checkpoint:** The best trained model weights are saved as `yolov8n_custom_coco_best.pt` and stored in Google Drive (`/content/drive/My Drive/VisionAssist-Models/`)
- **Training Scripts:** The `Main.ipynb` notebook contains the complete script used for data preparation, splitting (70/20/10), and model training.
- **Inference & Experiment Notebooks:** `VisionAssist_inference.ipynb` contains the final inference pipeline code. `Hyperparametertuning.ipynb` contains the code used for pipeline experimentation and comparison.
- **Logs:** Full training and validation logs, including metrics per epoch and per class, are available in the output cells of the `Main.ipynb` notebook.

9. Observations / Notes for Next Milestone

- **Key Observation:** The initial training results are very promising. The YOLOv8n model provides strong object detection performance (0.75 mAP50-95) on our custom dataset. The most critical finding from this milestone is that the **raw model output is not directly usable** for an assistive application. The **pipeline hyperparameter tuning** (cooldowns, motion thresholds, class filtering) documented in Section 5 was essential to create a stable and non-overwhelming user experience.
- **Issues / Next Steps:** While the current tuned pipeline is highly effective, it may still require some final small changes or fine-tuning to its parameters before a formal evaluation.
- **Plan for Milestone 5 (Model Evaluation & Analysis):** The next milestone is dedicated to formally evaluating the system. The plan is to:
 1. Run the tuned inference pipeline on the **10% unseen test set** (714 images), which was created in **Main.ipynb** but not used for training or validation. This will provide unbiased performance metrics.
 2. Provide a detailed **error analysis** on these test results to identify specific limitations (e.g., common objects it misses, distance estimation errors, or situations where the pipeline logic fails).
 3. Discuss the system's overall **limitations and possible improvements** in preparation for real-world user testing.