VehID – Milestone Evaluation

Members: Remington Greko, Spencer Hirsch, Thomas Johnson, and Alexis Nagle

Faculty Advisor: Dr. Silaghi

Client: Clayton Levins

Milestone 4

Milestone 4 Progress Matrix

Task	Completion	Remington	Spencer	Thomas	Alexis	To-do
	%					
Create Database	50%	50%	0%	50%	0%	NA
Create Web Ap-	50%	50%	0%	50%	0%	NA
plication			***************************************			
Split Dataset	100%	0%	50%	0%	50%	NA
Create Vehicle	100%	0%	50%	0%	50%	NA
Make Recogni-				30 1000 701		
tion Model						
Hyper-	100%	0%	50%	0%	50%	NA
parameter						
tuning						
Data Prepro-	100%	0%	50%	0%	50%	NA
cessing						
Sprint Planning	100%	25%	25%	25%	25%	NA
Milestone Evalu-	100%	25%	25%	25%	25%	NA
ation						

Vehicle Detection Model

- Yolov8n model
 - o 255 layers
 - Primarily convolutional layers
 - o 11135687 parameters
 - o 11135971 gradients
- Epochs = 30
- Patience = 7

- Training:
 - o mAP50: 0.968
 - o Precision: 0.914
 - o Recall: 0.938
- Testing:
 - o mAP50: 0.756
 - o Precision: 0.75
 - o Recall: 0.75
- In application, restrict to only bounding boxes with > 80% confidence levels

Vehicle Detection Example



Vehicle Make Data Preparation

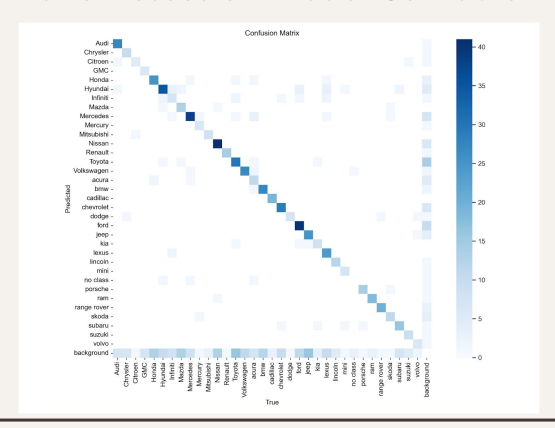
- Dataset
 - Roboflow Dataset
 - Pre labeled bounding boxes
 - o 33 Classes
 - Audi, Chrysler, Citroen, GMC, Honda, Hyundai, Infiniti, Mazda, Mercedes, Mercury, Mitsubishi, Nissan, Renault, Toyota, Volkswagen, acura, bmw, cadillac, chevrolet, dodge, ford, jeep, kia, lexus, lincoln, mini, porsche, ram, range rover, skoda, subaru, suzuki, volvo
- Split Dataset
 - The dataset was presplit into 16339 Training, 1146 Validation, 730 Testing

Vehicle Make Detection Model

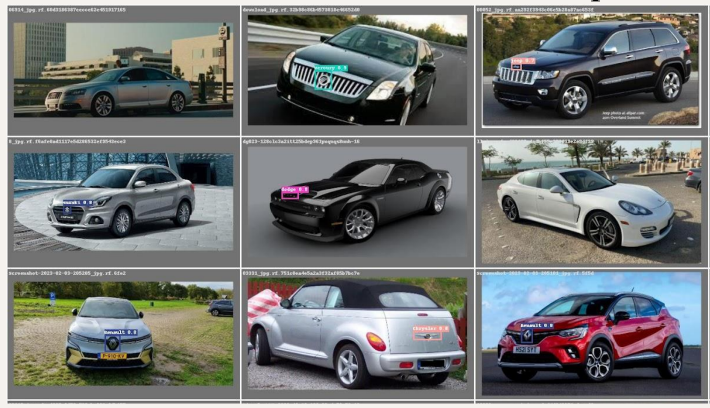
- Yolov8m model
 - o 295 layers
 - Primarily convolutional layers
 - o 25876006 parameters
 - o 25875990 gradients
- Epochs = 30
- Patience = 5

- Training:
 - mAP50: 0.767
 - Precision: 0.806
 - o Recall: 0.706
- Testing:
 - o mAP50: 0.704
 - o Precision: 0.78
 - Recall: 0.626

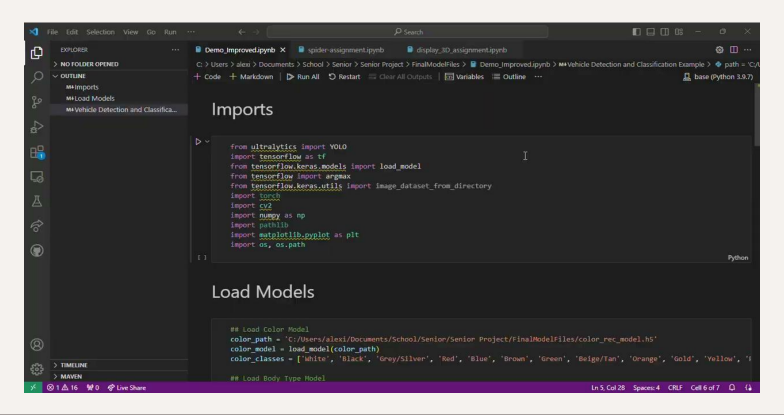
Vehicle Make Detection Model Confusion Matrix



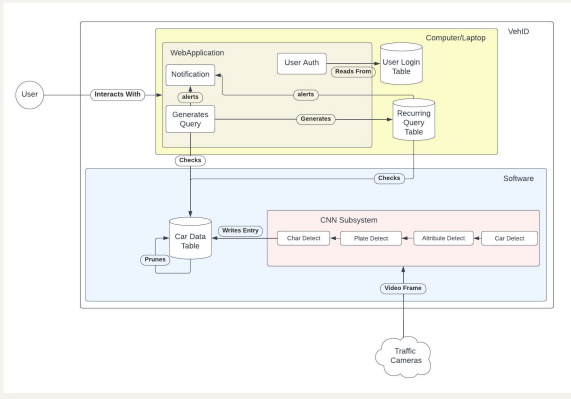
Vehicle Make Detection Model Example



Live Demo



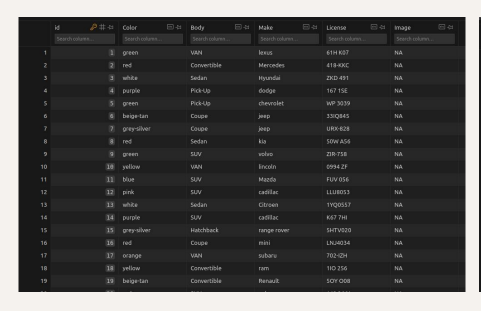
Updated System Architecture



Web Application UI Mockup



Database



set Filters	Records: 500					
		Color ⊞ ∜⊐	Body ⊞ ∜⊐	Make ⊞ ⊹⊐	License ⊹≒	QueryTime # ⇔
		orange		GMC	DTL W74	
		black	Pick-Up	lincoln	P62-11T	60
		red		bmw	KZN-6575	
		red	Convertible	GMC	108R6	
		gold		Mitsubishi	670 PQL	
		orange	Coupe	volvo	8EP N30	
		white	Sedan	Audi	XMH W12	
		red	Pick-Up	suzuki	860572	
		red	Sedan	volvo	SQC 489	
		gold	Convertible	range rover	58A•507	
		white	Convertible	lexus	SBM 920	
		orange	Coupe	ram	JKC6052	
		red	SUV		PAB 2008	
14		purple	Convertible	Nissan	838 SVB	
		blue	Pick-Up	Mazda	YYC-620	
		yellow	Convertible	suzuki	40J 469	
		purple	Convertible	GMC	719 8QR	
		red	Sedan	lexus	QEX 4338	
		purple	VAN	Audi	C36-RLT	

Web Application Hosting

Free Hosting - Researched multiple options for free server hosting as well as hosting images on a separate server application Andrew.fit.edu – Dr. Silaghi suggested using the FIT servers to host our web

Client Feedback - Clayton Levins

- Very pleased with the progress we are making
 - Showed a small demonstration of make recognition
 - Showed a small demonstration of vehicles in frame recognition
- Looking forward to seeing our front end and database integration
- Continues to be pleased with the way that we handle our work load

Advisor Feedback – Dr. Silaghi

Create Database – Received feedback on ER Diagram, some adjustments need to be made.

Create Web Application – Did not have a demonstration prepared, no comments were made regarding design.

Split Dataset – Didn't express any concern

Create Recognition Model – Expressed concern with the size of our model with it having 295 layers.

Advisor Feedback Continued

Hyper-parameter Tuning – No comments were made regarding tuning of model.

Data Preprocessing – Had no concerns with data preprocessing.

Spring Planning – Previously gave advice with workload division.

Milestone Evaluation – Suggested some additions to Milestone Evaluation Documentation.

Milestone 5

Milestone 5 Tasks

Construct Web Application – Continue working on Web Application.

Implement License Plate Recognition – Construct two CNNs for the purpose of license plate recognition.

Hyper-parameter Tuning – Improve performance of CNNs.

Data Preprocessing - Ensure data fits requirements for models.

Implement Video Processing – Implement vehicle recognition in frames.

Milestone 5 Tasks Continued

Split Dataset – Split data into train, test, and validation samples.

Create Poster and Ebook – Create both required pieces for Milestone 5.

Sprint Planning – Discuss work necessary in effectively completing the tasks laid out for this milestone.

Milestone Evaluation – Document our progress for this Milestone.

Task Matrix - Milestone 5

Task	Remington	Spencer	Thomas	Alexis
Construct Web Appli-	50%	0%	50%	0%
cation				
Implement License	0%	50%	0%	50%
Plate Recognition				
Model				
Hyper-parameter tun-	0%	50%	0%	50%
ing				
Data preprocessing	0%	50%	0%	50%
Implement Video Pro-	0%	50%	0%	50%
cessing				
Split Dataset	0%	50%	0%	50%
Create Poster and	25%	25%	25%	25%
Ebook for Senior				
Design Showcase				0.000000
Sprint Planning	25%	25%	25%	25%
Milestone Evaluation	25%	25%	25%	25%

