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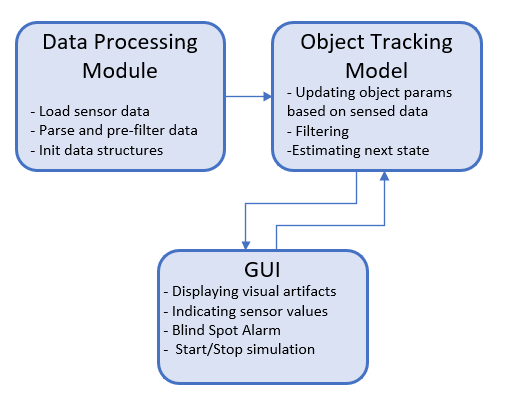
Project Documentation

10/02/2022  
Budapest

# Introduction

Our first task was to build up an object tracking system all around the vehicle and show how our solution can track the objects even in case they are in sensor blind spots. We started our work by assessing our input datasets and laying out the mathematical concepts for object tracking. Afterwards, we designed the basic architecture of our software solution. We used Python 3.9 and the PyGame environment to implement our solution, and we created an interactive GUI with control buttons, and built-in video features and value indicators.

# Software Architecture

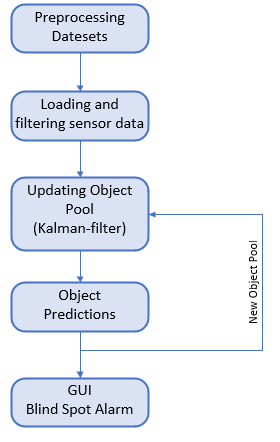


The architecture of our solution can be segmented into three main modules. The Data Processing Module parses the bulk input dataset we recieved containing all the sensor measurments. It sorts data columns by sensors and sensed objects and pre-filters data for the tracking model (sanity checks, normalizations). It also structures the input data into sensor object instances (object-oriented Python classes) that can be easily passed to the Object Tracking Modul.

The Object Tracking Module creates an internal representation of the objects (an object pool) in our vehicle’s environment. Based on the recieved sensor data, and through a match-making algorithm between our internal representation and the sensed objects, we update object parameters (position, velocity, acceleration, type) in our internal model and add or remove objects if neccesary. For updating the object pool, we also use several filters, such as a low-pass filter and distance limits, to reduce noise and flickering in our object tracking. With our model, we are able to estimate the location, velocity and acceleration of the detected objects in the next timestamp by applying the basic kinematic equations, and thus, continue tracking objects in blind spots as well.

The Graphical User Interface displays the vehicle and the detected objects in its environment in real time, along with the synchronized real-world video of the front camera that provided the sensor values for the represented test drive. The GUI also provides a blind spot alarm that activates when our tracking model indicates that there is a vehicle in our abovementioned blind spot.

## Control Flow:



# Mathematical Concepts

# Graphical User Interface

In this section the graphical user interface (GUI) of the project will be presentedl

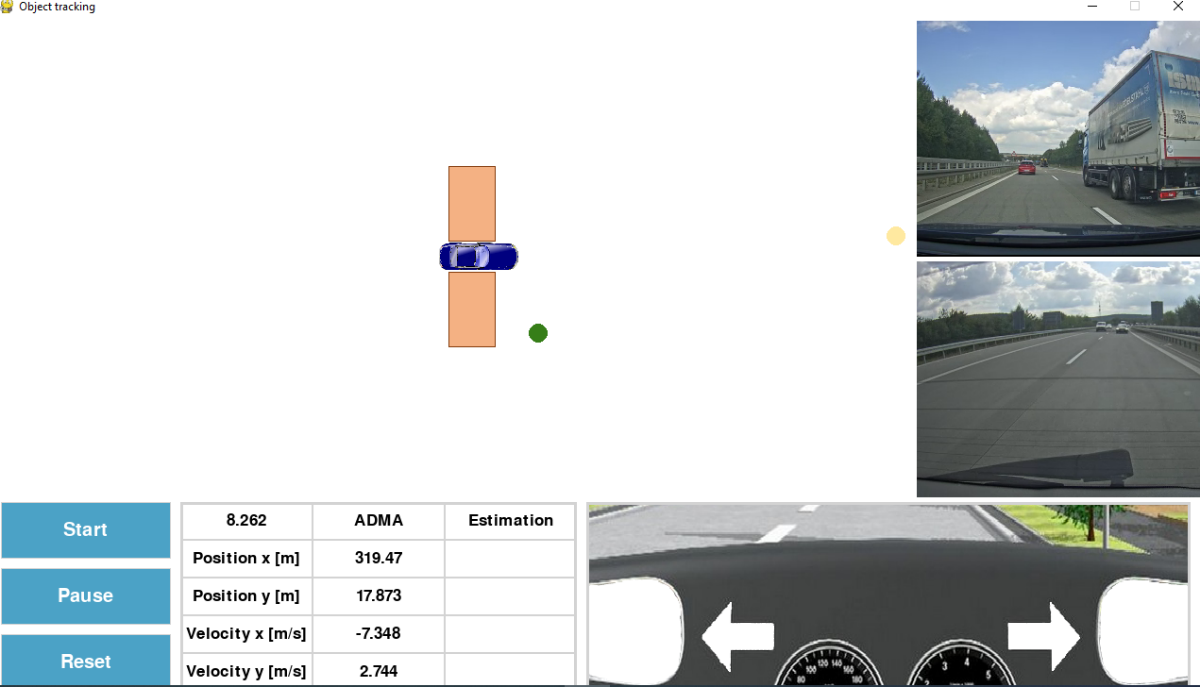
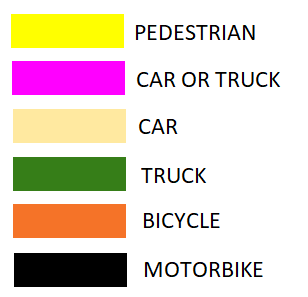


Figure 4: Screenshot of the graphical user interface

# Install

The application was written in Python language. It was tested with Python 3.9. The dependencies of the project can be found at the „requirements.txt” file of the project and they can be installed with the „pip install requirements.txt” command.