# AA PROJECT - #1

Image Segmentation for Object Detection and Target Tracking using the ATLASCAR

Bruno Mendes 68411 Pedro Silva 72645

Professor Petia Georgieva

MIECT
Deti/Dem/leeta - UA



#### Scope

 Master's thesis based on developing (using ROS) a driving assistance system that implements an interface to detect, track and label targets present on the road.

- Detection
- Tracking
- Labelling

LIDAR Sensors + PointGrey Camera



#### Motivation

Other similar projects make use of machine learning.

...but this takes a lot of **image data** and a lot of **time**.

Machine learning uses image data stored in datasets.

...but what is the **origin** of these datasets?

This image data is processed by an image algorithm.

...but which **image algorithm** do we use?

 We need to assign labels to the objects models present in the dataset

...but what classification method do we use?

Can we apply machine learning then?

Can we create our **own datasets?** 

Is **Template Matching** the right algorithm to use?

What is the **best** classification method?

## Objectives

- The main objective of this project is to develop a system that can perform image
   segmentation on the datasets from the ATLASCAR and can be used for:
  - Camera Calibration.
  - Image Filtering.
  - Semi-Automatic Detection.
  - Object Labelling.
  - Object Tracking.



 Define an "interest zone" for a target object in an image.



Create new datasets for learning.

#### **Dataset Tool**

 The tools used in this project for loading and storing information were developed based on datasets created in previous experiments with

the ATLASCAR using its sensors.

- 3 experiments  $\Longrightarrow$  3 datasets.
- Dataset 2 \(\to\) 128 images in .jpg format with 400x400 res.
- Dataset 3 \$\ightharpoonup 699\$ images in .jpg format with 400x400 res.







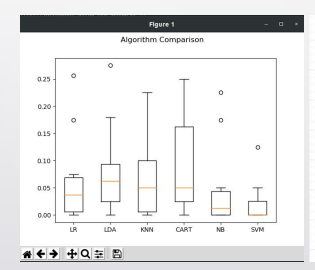






## Machine Learning

- What machine learning algorithm do we use?
- Logistic Regression
- Linear Discriminant Analysis.
- K Neighbors Classifier.
- Decision Tree
   Classifier.
- GaussianNB.
- SVC.



	Mean Accuracy	Standard Deviation Accuracy
LR(Logistic Regression)	0.065641	0.080721
LDA(Linear Discriminant Analysis)	0.082949	0.080421
KNN(K Neighbors Classifier)	0.065128	0.066305
CART(Decision Tree Classifier)	0.095577	0.088758
NB(GaussianNB)	0.050064	0.077439
SVM(SVC)	0.022564	0.037837

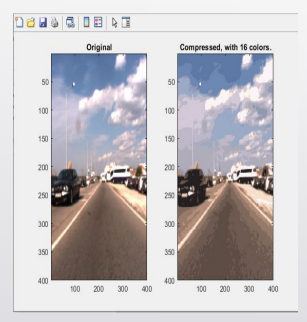
#### Knn-Means Algorithm

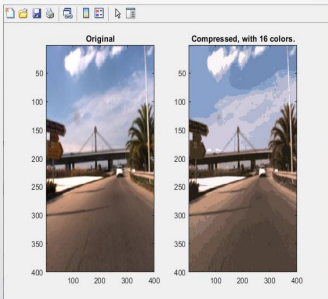
 The k-nearest neighbors algorithm is an unsupervised machine learning algorithm which is used when you only have input data (X) and no corresponding output variables and the ultimate goal of the algorithm is to model the underlying structure or distribution in the data in order to learn more about the data.

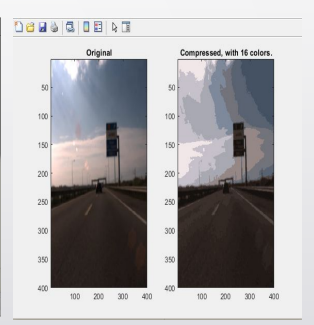


In the context of this project, the k-nearest neighbors will be used in order to perform k-means clustering on the pixels of the given frames of the dataset, performing a color compression on the pixels of the given frames and then map each pixel to its closest centroid.

#### Color Compression with 16 Colors for 10 iterations.



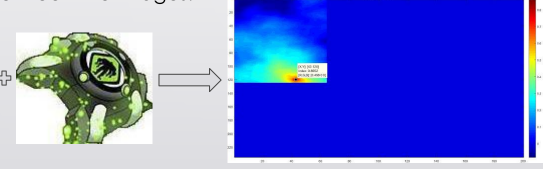




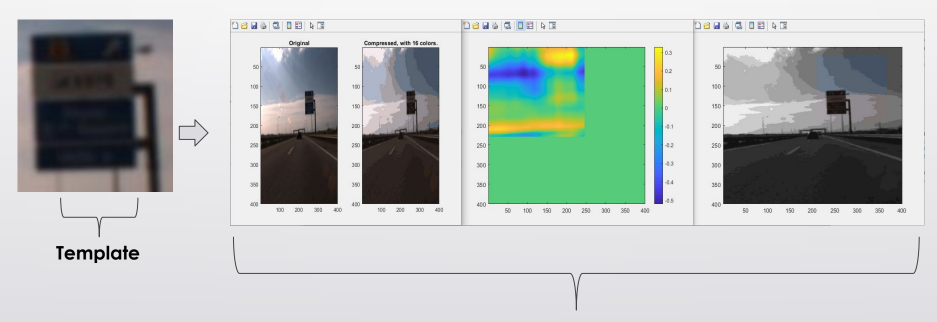
#### Image Segmentation

 After the compression process, we can proceed to the image segmentation using the Template Matching algorithm in a spatial domain by loading the compressed image as a template image and loading the actual template as the target image. After this we can construct the correlation map by finding the correlation coefficient

between the images.



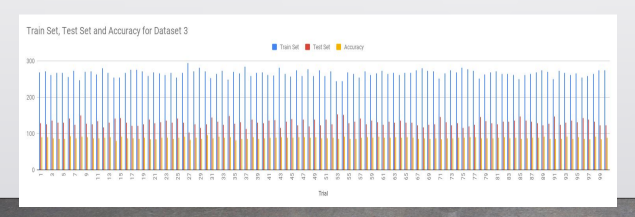
## Image Results

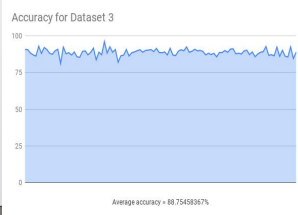


The correlation map defines the "interest zone" of the template object

## Train, Test and Accuracy Results

It's possible to determine the accuracy results of this algorithm by first handling the data by opening the dataset from the .csv file and split the data randomly into train and test datasets (in this project a standard ratio of 67/33 was used to split the data into train and test datasets).





#### What's next?

- Improve the Template Matching algorithm and the Correlation Map construction.
- Define a set of labels for the dataset.
- Try some other machine learning type algorithms.
- Apply project logistic into the ATLASCAR2 perspective.

**Questions?**