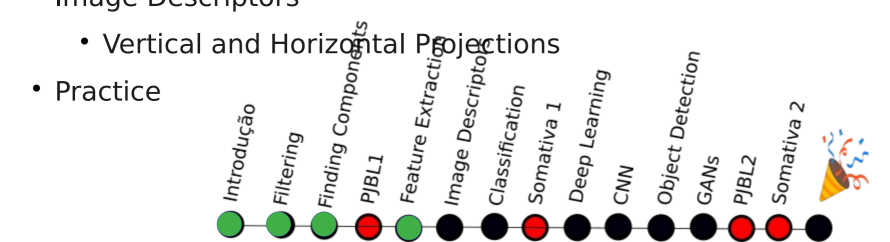
Lecture 05 - Feature Extraction

Prof. André Gustavo Hochuli

gustavo.hochuli@pucpr.br aghochuli@ppgia.pucpr.br

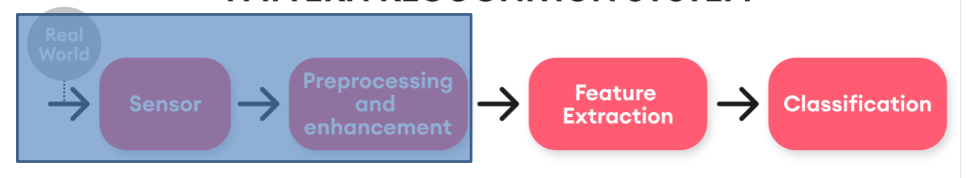
Topics

- Discussion of PJBL #01
- Feature Extraction
 - Feature Vector
 - Feature Space
- Feature Engineering
- Image Descriptors



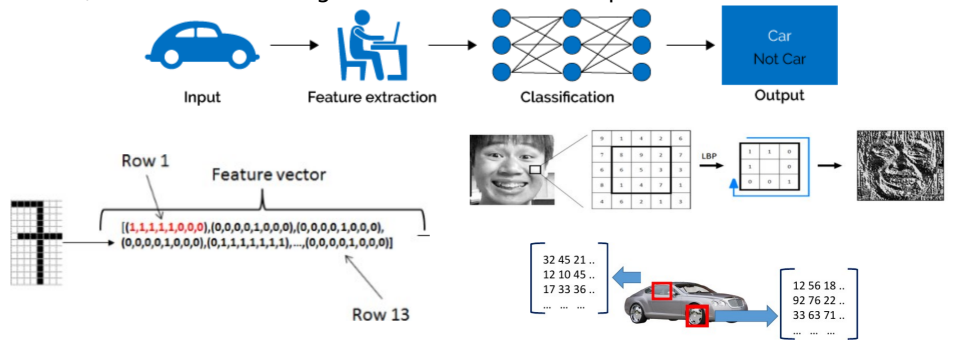
Computer Vision & Pattern Recognition Pipeline

PATTERN RECOGNITION SYSTEM



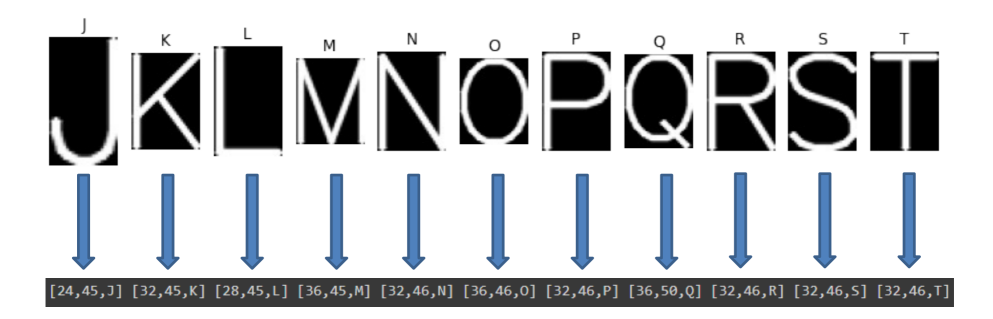
Feature Extraction

- A feature descriptor translates high-dimensional data to a a low dimension feature space
- A feature vector represents the input data produced by the feature descriptor
- Later, a machine learning model will learn the representations

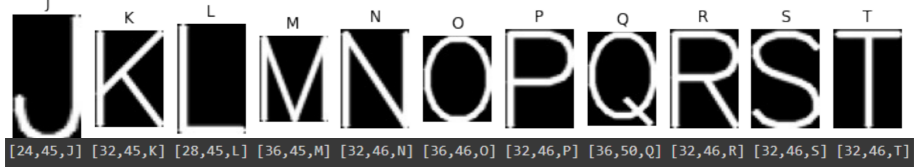


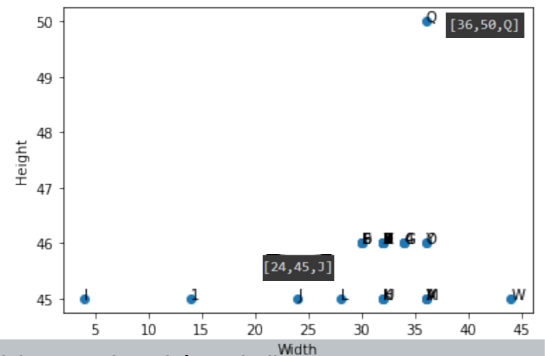
Feature Extraction

- Let's represent our image by its size, so an image I that belongs to class X is represented by:
 - f(I,X) = [I.width,I.heigth,X]



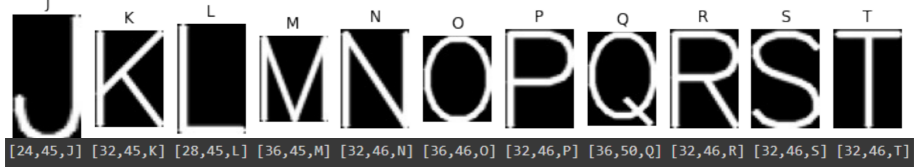
Is the feature vector representative?

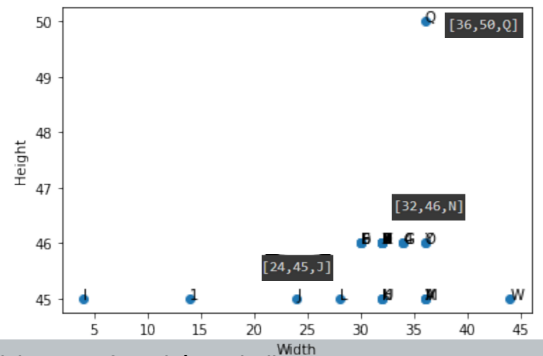




Computer Vision - Prof. André Hochuli

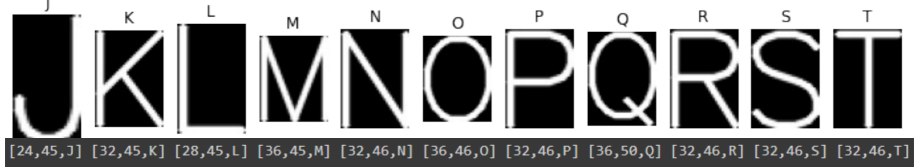
Is the feature vector representative?

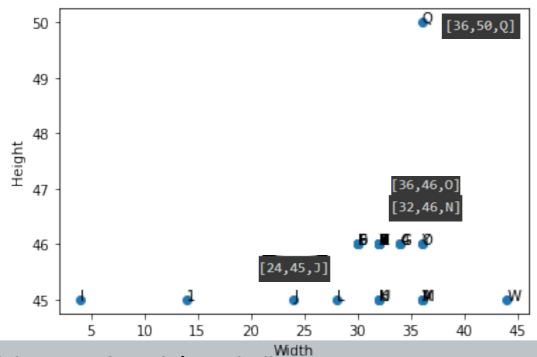




Computer Vision - Prof. André Hochuli

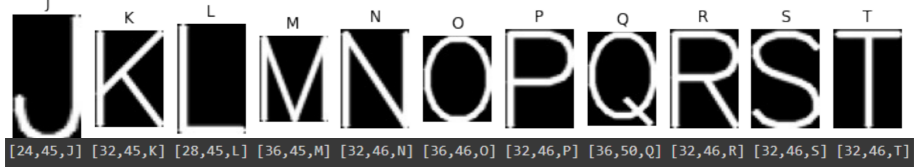
Is the feature vector representative?

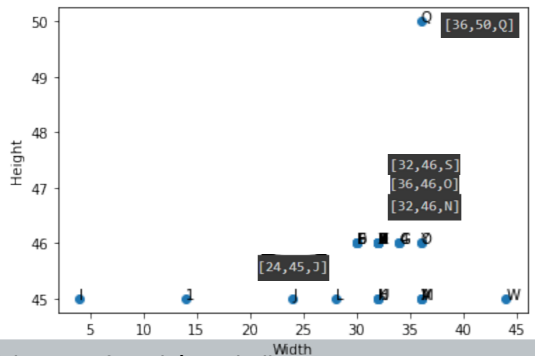




Computer Vision - Prof. André Hochuli

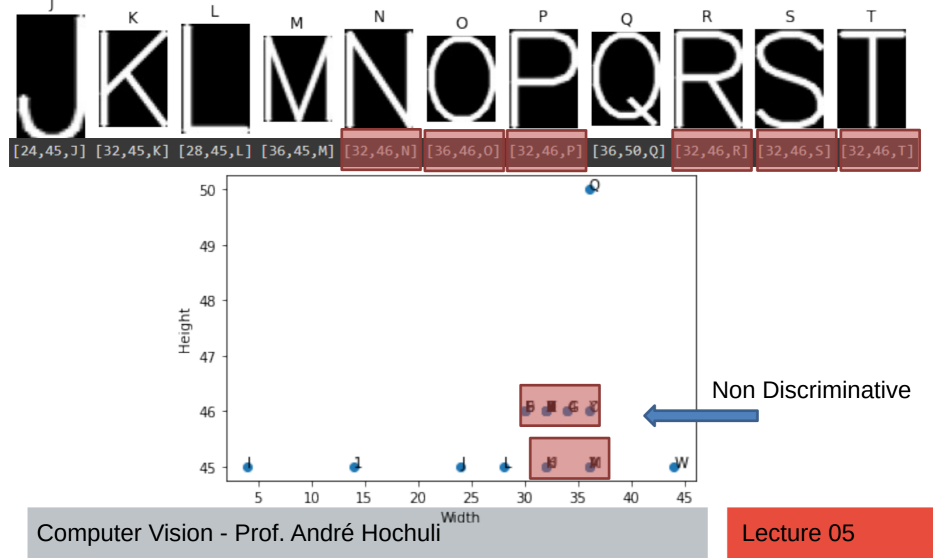
Is the feature vector representative?





Computer Vision - Prof. André Hochuli

Is the feature vector representative?



Feature Engineering

- How to produce a discriminative feature space?
- Features must describe a singular characteristic of the problem for good generalization.

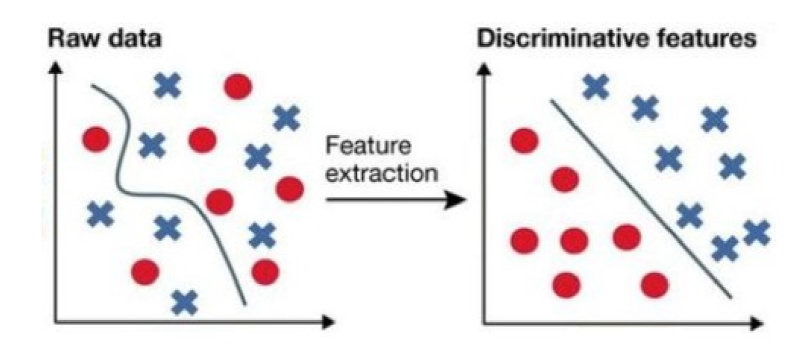
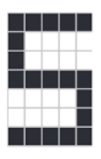
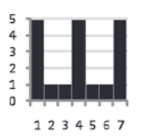


Image Descriptors

Vertical and Horizontal Projection



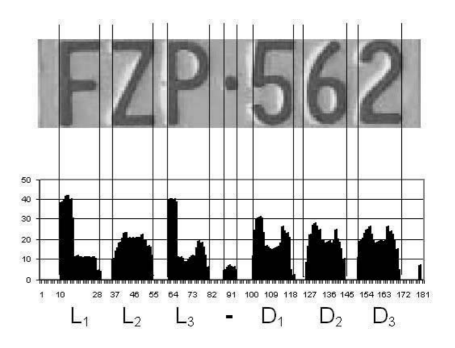


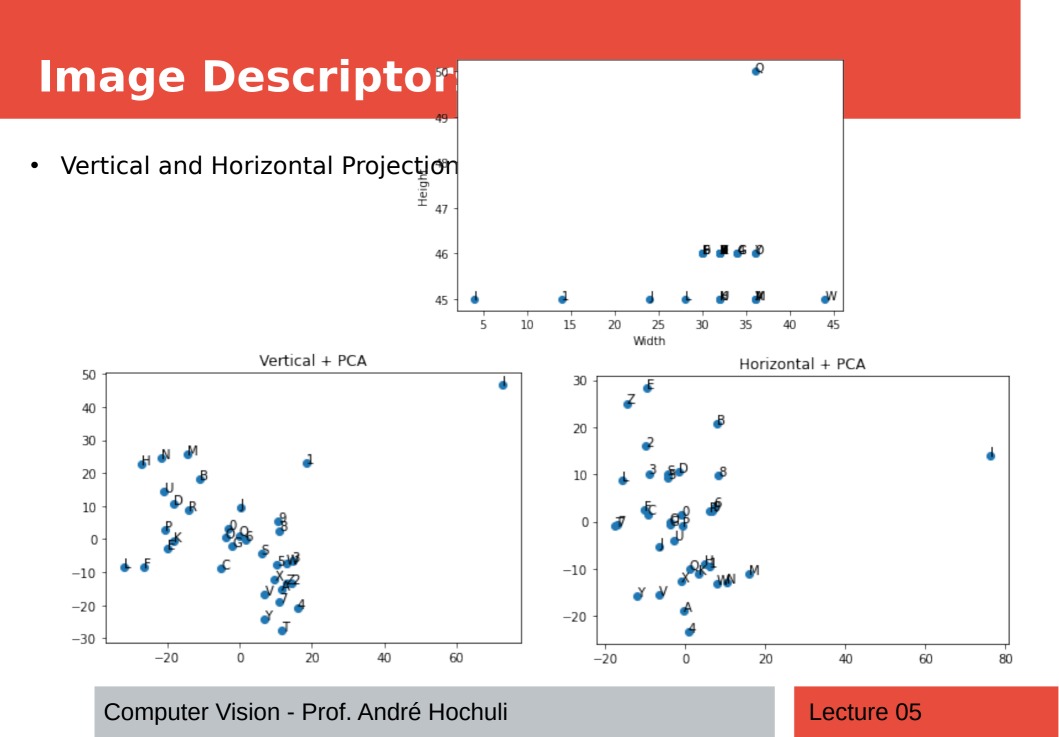












Let's Code!!

• Link