RECOGNITION OF PLATES – SIGMA PROGRAMERS

Problem

An image is known which cannot be interpreted by the machine and its text is not perceptible by the programming language and this can be used or treated as a text string.

Solution

It is to establish a system in which it contemplates the use of programming oriented to objects, to be able to determine or to read the text that an image has in case of an image of the plates of a car this will determine the text to be able to be treated and to be interpreted by the machine.

Overview

The system will allow the entry of an image so that it can treat the image and recognize the text that it has delimiting that the image will be entered manually by the user.

Background

Develop a machine vision system, using object oriented programming, to identify the text in an image.

The system establishes an image treatment which can be treated and sized, in order to understand the text that composes taking as an example a car plate, which we can determine that plate is and this text can treat and programming language can understand and go to a string.