Abstract

This paper describes an efficient technique of locating and extracting license plate and recognizing each segmented character. The proposed model can be subdivided into four parts: Digitization of image, Edge Detection, Separation of characters and Template Matching. In this work, we propose a method which is based on morphological operations where different Structuring Elements (SE) are used to maximally eliminate non-plate region and enhance plate region. Character segmentation is done using Connected Component Analysis. Correlation based template matching technique is used for recognition of characters. This system is implemented using MATLAB7.4.0. The proposed system is mainly applicable to Indian License Plates.

References

- A. M. Al-Ghaili, S. Mashohor, A. R. Ramli, and A. Ismail; Vertical-Edge-Based Car-License-Plate Detection Method; IEEE transaction on vehicular technology, vol. 62,
An Efficient Technique to Locate Number Plate using Morphological Edge Detection and Character Matching Algorithm


- Halina Kwasnicka and Bartosz Wawrzyniak, "License Plate Localization and Recognition in Camera Pictures," Faculty Division of Computer Science, Wroclaw University of Technology, Artificial Intelligence Methods, November 13-15, 2002, Gliwice, Poland
An Efficient Technique to Locate Number Plate using Morphological Edge Detection and Character Matching Algorithm

2013.

**Index Terms**

Computer Science

Algorithms

**Keywords**

License plate  Edge Detection  Character Segmentation  Connected Component

Analysis  Template

Matching