Abstract

An improved Template Matching algorithm is proposed to recognize license plate characters. The license plate recognition system has two main parts: Segmentation of license plate characters and Recognition of characters from the plate. Character Segmentation is performed using connected component analysis. For recognition of number plate, a new algorithm is proposed, which uses dynamically generated license plate characters as database template and recognition is done using correlation technique. The algorithm was tested with 100 images of Indian Vehicles taken under various background conditions. The experimental result shows that accuracy obtained is comparable to the best figures reported in literature.

References

- Shishir Kumar, Shashank Agaewal, Kumar Saurabh "License Plate Recognition System for Indian Vehicles", International Journal of Information Technology and

**Index Terms**

Computer Science

Algorithms

**Keywords**

Correlation  Template Matching  Character Segmentation  License Plate Recognition