

CNN Based Approach for Detection of Helmet-AI Traffic Assistant

Sultan Saleem A¹, Vivekanandan S J², Dineshkumar M.³, Sanjay Kumar L⁴, Yogeshkumar N⁵
Assistant Professor, Computer Science and Engineering^{1,2}
Students, Computer Science and Engineering^{3,4,5}
Dhanalakshmi College of Engineering, Chennai, India

Abstract: *The 3-way helmet and registration code recognition machine is one such shrewd transportation gadget. The goal is to extract the numbers from the plate. This method is utilized in various security applications for registration code and helmet retrieval. This painting is based totally on facet detection and green morphological operations. Character segmentation is the technique of extracting characters and numbers from a registration code. Voices within the picture are removed by using filtering strategies. Character recognition uses Optical Character Recognition (OCR) technology. In OCR, a character filter out is matched against a pattern with the use of a matching algorithm, and the individual is ultimately extracted. Motorcycle accidents have been growing hastily over the years in many countries. A helmet is the primary protecting gadget of motorcyclists. But many drivers do not use it. The cause of a helmet is to shield the driving force's head in case of a twist of fate.*

Keywords: CNN

REFERENCES

- [1]. J. Chiverton, "Helmet presence classification with motorcycle detection and tracking," Intelligent Transport Systems (IET), vol. 6, no. 3, pp. 259–269, September 2012.
- [2]. Z. Chen, T. Ellis, and S. Velastin, "Vehicle detection, tracking and classification in urban traffic," in Procs. of the IEEE Int. Conf. on Intelligent Transportation Systems (ITS), Anchorage, AK, Sept 2012, pp. 951–956.
- [3]. B. Duan, W. Liu, P. Fu, C. Yang, X. Wen, and H. Yuan, "Real-time on-road vehicle and motorcycle detection using a single camera," in Procs. of the IEEE Int. Conf. on Industrial Technology (ICIT), 10-13 Feb 2009, pp. 1–6.
- [4]. R. Silva, K. Aires, T. Santos, K. Abdala, R. Veras, and A. Soares, "Automatic detection of motorcyclists without a helmet," in Computing Conf. (CLEI), XXXIX Latin American, Oct 2013, pp. 1–7. European Journal of Molecular & Clinical Medicine ISSN 2515-8260 Volume09, Issue 03, 2022 10787.
- [5]. R. Rodrigues Veloso e Silva, K. Teixeira Aires, and R. De Melo Souza Veras, "Helmet detection on motorcyclists using image descriptors and classifiers," in Procs. of the Graphics, Patterns, and Images (SIBGRAP), Aug 2014, pp. 141–148.
- [6]. Saumya, V. Gayathri, K. Venkateswaran, S. Kale and N. Sridhar, "Machine Learning based Surveillance System for Detection of Bike Riders without Helmet and Triple Rides," 2020 International Conference on Smart Electronics and Communication (ICOSEC), 2020, pp.347352,doi:10.1109/ICOSEC49089.2020.9215266.