Detection and Type Identification of Moving Vehicles

陳柏鑫、曾逸鴻

E-mail: 321869@mail.dyu.edu.tw

ABSTRACT

As a result of industrial and commercial activities, frequent, and the national quality of life in the fast growing, making substantial increase in the number of vehicles, so had to use video surveillance equipment and computer vision systems to manage, the number of vehicles in such a large number of increase traffic monitoring will become really make people aware of the issue. The current use of surveillance cameras in computer-oriented monitoring system that can only be done for the monitoring of the action for a long time, but could not determine a section at a specific time period by type and number of vehicles. Therefore, in order to make intelligent monitoring system to be more accurate detection of vehicles, this study is intended for mobile vehicle models found for related research. In the models to determine the method, so we do vehicle detection, first to detect areas box selected, and then use background subtraction method, the foreground object retrieval, and reduces the potential for detection of range objects, to filter out unwanted background, detect potential vehicle location, and then follow the lane width and built vehicle width ratio, the surrounding area of the background, and take advantage of this two characteristics for each type of vehicle grouping to determine the type of vehicle objects in order to obtain more accurate detection of vehicles.

Keywords : video surveillance、vehicle detection、vehicle type identification、intelligent transportation systems

Table of Contents

第一章  緒論..................1   第一節  研究背景與動機...........1
第二節  研究目的..............4   第三節  系統流程..............5
第四節  研究範圍與限制...........6   第五節  論文架構..............7 第二章
文獻探討................8   第一節  智慧型運輸系統...........8   第二節  前景物體偵測............9   第三節  移動物體比對及類型判定.......11 第三章
車輛特徵之抽取與分群..........14   第一節  建立車輛特徵模型..........14   第二節  車輛特徵分群............20 第四章  各型移動車輛之偵測與判定........28   第一節  背景模型建立............28   第二節  移動車輛偵測............31   第三節  車輛類型比對............34 第五章  實驗結果與分析.............44   第一節  實驗結果..............44   第二節  錯誤分析..............49 第六章
結論..................52 參考文獻 ....................53

REFERENCES
