



Enhancing Visual-based Bridge Condition Assessment for Concrete Crack Evaluation Using Image Processing Techniques

Huiju WI
MPhil Student
Griffith University
Gold Coast, Australia
h.wi@griffith.edu.au

Vu NGUYEN
Dr
Griffith University
Gold Coast, Australia
vu.nguyen@griffith.edu.au

Jaeho LEE
Research Fellow
Griffith University
Gold Coast, Australia
j.lee@griffith.edu.au

Hong GUAN
Associate Professor
Griffith University
Gold Coast, Australia
h.guan@griffith.edu.au

Yew-Chaye LOO
Professor
Griffith University
Gold Coast, Australia
y.loo@griffith.edu.au

Michael BLUMENSTEIN
Professor
Griffith University
Gold Coast, Australia
m.blumenstein@griffith.edu.au

Summary

Condition assessment is one of the most essential practices in bridge asset management to maintain the safety and durability of structures. Routine bridge inspection, a visual-based method, is regularly performed by qualified inspectors to determine the condition of individual bridge elements manually using bridge inspection standards. However, the quality of a visual-based condition assessment relies heavily on the inspector's knowledge and experience. The research presented here focuses on the development of an enhanced method to minimise the shortcomings of visual-based inspection. In this paper, we investigate the performance of RBF-kernel support vector machines (SVMs), a supervised machine learning technique, to increase the reliability of visual-based bridge inspection. The results of this study can contribute to minimising the shortcomings of current visual-based bridge inspection practices.

Keywords: Bridge management; Condition assessment; Visual-based bridge inspection; Image processing techniques.

1. Introduction

Bridges are essential components of a national transport network that require timely decision-making for maintenance, repair and rehabilitation (MR&R) operations. To ensure the optimum long-term condition of bridges, it is necessary that the bridge condition is monitored and recorded constantly. Most bridge agencies have adopted routine bridge inspection for assessing bridge conditions. Routine bridge inspection, a manual visual-based inspection method, is regularly performed by qualified inspectors to determine the current condition of individual bridge elements, according to bridge inspection standards. This inspection method is a convenient way to evaluate the current health status of a structure. However, visual-based condition assessment raises many issues. For example, inspection outcomes are potentially unreliable and subjective, because they depend entirely on the bridge inspector's knowledge and experience. To overcome the limitations, it is necessary to investigate and develop an enhanced visual-based bridge inspection method to provide consistent and reliable data acquisition to be used as useful information in a Bridge Management System (BMS). A previous study proposed an image processing technique for crack detection with a rigid rule-based classifier. However, due to the complex nature of the background/concrete surface, a rigid rule-based classification scheme is not sufficiently robust to deal with cracks having unconstrained shapes and sizes. To overcome this shortcoming, a machine learning approach is proposed and investigated here.

2. Visual bridge condition assessment

The purpose of visual-based bridge inspection is to determine the current condition of bridge components, which is essential for the safety of road users and to provide bridge agencies with information for planning the management of bridge components. Visual-based bridge inspection requires the assessment of every visible bridge component by a qualified inspector every 2–3 years

3. Methodology

4. Results and discussion

Fig. 1: Results of image processing technique (Element #4C on Bridge #x5xxx)

5. Conclusions

An improvement of the proposed method is described in this paper. Upon validation, the proposed SVM method can more effectively discard a larger proportion of non-crack clusters from the images than the previous method. The proposed image processing approach is believed to be a useful methodology for effective implementation of visual-based bridge inspection. However, based on the outcomes of the present study, further improvements to the classification process are required to handle all valid cracks and case studies will be required. Further work will consider various environmental effects, such as irregular illumination and shading.