A DECISION SUPPORT MODEL FOR BRIDGE INFRASTRUCTURE ASSET MANAGEMENT

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ABSTRACT

The management of bridges as a key component in transportation infrastructure has become a major concern due to increasing traffic volumes, deterioration of bridges and well-publicised bridge failures. A critical responsibility for asset managers in charge of bridge remediation is to identify risks and assess the conditions to ensure that remediation decisions are transparent and lead to the lowest predicted loss in pre-determined constraint areas. This paper demonstrates that the subjective nature of decision making in bridge remediation could be replaced by the application of Decision Support System (DSS) as a tool for assisting decision makers to deal with an extensive spectrum of problems. The main goal of this research is to develop a requirements-driven decision support methodology for remediation of bridges with the aim of maintaining bridge assets within acceptable limits of safety, serviceability and sustainability. In this study a quantitative methodology has been developed and illustrated to give insights for decision makers to select the best management strategy. The methodology includes two phases with different steps in each phase:

Phase one is focused on condition assessment and priority ranking of bridge projects which makes use of an integrated priority index addressing the structural and functional efficiency of bridge, taking into account the clients’ preferences. Phase two includes a multi criteria decision making technique which is able to select the best remediation strategy at both project and network level. The modified Simple Multi Attribute Rating Technique (SMART) is used as a decision analysis tool that employs the eigenvector approach of the Analytical Hierarchy Process (AHP) for criteria weighting. A method for selection of the best remediation plan in terms of fund allocation for top ranked bridges of the network is also proposed using the outputs of the previous procedures considering the budget as the main constraint.

INTRODUCTION

Bridges are often subjected to high loads, harsh environments, and accidental damage. Determining what level of repair is required to achieve the most economical lifespan from a bridge structure has been a source of dilemma for asset managers and owners for many years.

There are approximately 2.5 million bridges on the global higher transportation network. A recent study on bridge inventory estimated that there are approximately 50,000 bridges in Australia and only approximately 18% were constructed after 1976. Due to changes and increases in traffic load, structural degradation, and design code, many of these bridges do not meet the current Australian standards (Connor 2007). In 2005, the US Federal Highway Agency (FHWA) stated that 28% of their bridges are rated deficiently. In Europe this figure varies by around 10%. Nevertheless, if we consider a rough average of 20% deficiency, almost 50,000 bridges require remediation and improvement (Freudenthaler et al., 2008).

In accordance with the limited funding for bridge management, maintenance, rehabilitation and replacement (MR&R) strategies have to be prioritised. A conservative bridge assessment will result in unnecessary actions, such as costly bridge strengthening or repairs (Stewart 2001). But on the other hand, any bridge maintenance negligence and delayed actions (or ignoring the cause of defects) may lead to heavy future costs or degraded assets.

The proposed framework for bridge management

The system methodology presented in this paper deals with the development of a knowledge-based decision support model for bridge infrastructure management as a solution for the
problems and limitations of the existing models. The proposed model is expected to be flexible and capable of handling multi-layer of data and dealing with multi-objective nature of the decision. The working model includes a procedure for condition assessment in order to prioritise bridges in a network for any necessary intervention and finally proposing a remediation strategy at both project level and network level. Classifying all the possible actions (including MR&R strategies and/or treatment options), finding the main constraints and finally employing a suitable decision analysis tool are the main components of the proposed system. Figure 1 shows the overall working framework including two main phases which will finally lead to two major outputs: 1) Project Ranking and 2) Remediation Planning (Rashidi and Lemass, 2011a).

![Figure 1: Typical hierarchy structure for bridge remediation planning](image)

Multi criteria nature of the decision making involves various parameters with different importance level. Weighting the engaged factors has been partially accomplished through expert judgements employing Analytical Hierarchy Process (AHP) as a strong tool designed for this purpose. Through the AHP, decision problems are decomposed into a hierarchical structure, and both qualitative and quantitative information can be used to derive ratio scales between the decision elements at each hierarchical level by means of pair wise comparisons. With comparative judgments, users are requested to set up a comparison matrix at each hierarchy by comparing pairs of criteria or sub-criteria. A scale of values ranging from 1 (indifference) to 9 (extreme preference) is used to express the users preference. Finally, in the synthesis of priority stage, each comparison matrix is then solved by an eigenvector method for determining the criteria importance (Bello-Dambatta et al., 2009).

**Phase one: Project ranking**

The reliability of decisions to prioritise bridges for fund allocation is highly dependent upon the thoroughness of the condition assessment and diagnosis process (Rashidi and Lemass, 2011a). Most of the existing approaches are commonly based on subjective structural condition assessment. Parameters such as functionality and client preferences may not be specifically addressed in them. As a result, one of the main objectives of this research was to propose an integrated index for the bridge rating, in a requirement driven context. The developing condition rating method described in this paper is an important step toward this aim and along with adding more holism and objectivity to the current methods. The analysis and quantification of Structural Efficiency (SE), Functional Efficiency (FE) and Client Impact Factor (CIF) are addressed in the proposed model.

The first step to evaluate structural efficiency is dividing the bridge into elements generally made of a similar material. The inspector estimates and records the quantities of the bridge element in each condition state independently. The total quantity must be measured in the correct units for the elements. The element condition index can be calculated as the current value divided by the initial value of the bridge element. To describe the overall condition status of structural elements, the Element Structural Condition Index (ESCI) is introduced as:

\[
ESCI = \frac{\sum q_i \times c_i}{\sum q_i} \quad \text{(Equation 1)}
\]

- \(q_i\) is the quantity of elements reported in condition index \(c_i\)
- \(c_i\) is the condition of sub-element \(i\), \(c_i \in \{1, 2, 3, 4\}\)
According to Equation 1, the element condition index ranges from 1 to 4. In order to be in harmony with the existing evaluation, the quantities assigned for the relative evaluation of the involved parameters (achieved through expert judgements) have been limited to the same range (See Table1).

Generally, the prevailing condition (rating) of the particular element may cause some inaccuracies in the overall structural assessment. For example, a minor component with worse condition may unreasonably raise the rating value of element under which the component is grouped. This problem has been resolved with the introduction of an element structural significance factor (Si) which is not dependent on the prevailing condition of components (See Table1). The higher numbers represent the superior importance of structurally critical members which have a great impact on the strength and safety of the structure and where failure of the member could lead to catastrophic collapse.

Different materials have different contributions to the structural efficiency of a bridge. For example reinforced concrete is more vulnerable than steel and the structural vulnerability of precast concrete is more than reinforced concrete. Therefore material factor should be considered in the structural assessment of bridge elements. Table 1 presents the vulnerability factor of common materials used in concrete bridges introduced as Mi which is obtained from the work of Valenzuela et al. (2010) and validated by the judgements of structural engineers. Based on vulnerability of different materials it varies between 1 and 4 (Rashidi & Gibson 2011).

Bridge elements deteriorate over an extended period of time and the rate of deterioration is a function of various parameters. Apart from some pre-existing factors such as design and construction, there are several post existing causes involved in the structural efficiency of bridges. These include the environment where the structure is located in, the length of time the structure has been in service (Age), the function the structure is required to perform (Road Class) and the quality of inspection and monitoring (Rashidi and Gibson, 2011). The weights of the involved parameters have been estimated using AHP. The process of AHP consists of three phases: decomposition, comparative judgments, and synthesis of priority. Through the AHP, decision problems are decomposed into a hierarchical structure, and both qualitative and quantitative information can be used to derive ratio scales between the decision elements at each hierarchical level by means of pair wise comparisons. With comparative judgments, users are requested to set up a comparison matrix at each hierarchy by comparing pairs of criteria or sub-criteria. A scale of values -ranging from 1 (indifference) to 9 (extreme preference) is used to express the users preference. Finally, in the synthesis of priority stage, each comparison matrix is then solved by an eigenvector method for determining the criteria importance and alternative performance and the associated ratings are defined based on the classifications presented in Table 1. The overall impact of CF on the bridge structural efficiency can be evaluated through Equation 2:

$$\text{IREACF} = A + E + R + I$$

(Equation 2)

- $A$ is the age factor
- $E$ is the environmental factor
- $R$ is the road type factor
- $I$ is the inspection factor

The overall Structural Efficiency index (SE) is a dimensionless relative parameter that integrates all the elements which influence structural effectiveness and is estimated as follows (Rashidi & Gibson 2012):

$$SE = \frac{CF \sum (M_i \times S_i \times ESCI_i)}{16n}$$

(Equation 3)

- $CF$ represents the Causal Factors
- $Mi$ is the material vulnerability factor
- $s_i$ is the structural significance factor

- $ESCi_i$ is the element structural condition index

- $n$ represents the number of elements

The range of SE varies from 1 to 4. The priority for remedial action increases as the number increases ($n$ represents the number of element types).

The modern BMS considers the quality of service (functional efficiency) in addition to structural efficiency. Yanev (2007) stated that "the functional life of bridges is less than the structural life," e.g., 25 to 50 years (in high traffic growth), compared to 50 to 100 years (except disasters).

According to Rashidi and Lemass (2011a), the bridge functional efficiency is dependent on the traffic volume that it can withstand, which is mainly related to the load bearing capacity of the bridge, existing number of lanes or the width of the deck, vertical clearance and the barriers. The drainage system, provisions for pedestrians and cyclists and any post design changes should also be carefully considered in the assessment process. Any deficiency associated with the above items can reduce the level of service and accelerate the deterioration process. For this reason, it is advantageous to consider the elimination of these deficiencies within the decision making process. Five main deficiencies that can seriously affect bridge safety and serviceability are: load bearing capacity, vertical clearance, width, barriers and the drainage system. The overall functional efficiency factor (FE) can be calculated using the ratings (See Table 1) and the weights as shown in the Equation 4.

$$FE = 0.7L_c + 0.1V_c + 0.1W_b + 0.05B_b + 0.05D_s$$  \hspace{1cm} \text{(Equation 4)}

- $L_c$ is the proportion of actual live load bearing capacity to initial design capacity

- $V_c$ is the percentage of difference between the existing vertical clearance and the mandatory one

- $W_b$ is the percentage of difference between the existing width and the target trafficable carriageway width

- $B_b$ is the percentage of bridge barrier systems not conforming to the defined target level

- $D_s$ represents performance of the drainage system

The nature of a bridge site and the extent of the bridge remediation treatment may cause decision makers to close bridge lanes or create alternative routes or bypasses to control the traffic flow. Excessive traffic delay times often result in negative feedback from both the road users and their political representatives. Client Impact Factor (CIF) helps build the social implications of remediation into the risk assessment process. It is a vast improvement on the 'do nothing' course of action. On the other hand, the bridge's importance for economic activity can accelerate the decision making process toward 'replacement' or 'rehabilitation' (Rashidi & Lemass 2011b). This factor can be ranked based on the level of bridge criticality in terms of socio-economic, political and historical considerations as shown in Table 1. The key decision maker or bridge maintenance planner will be responsible to rate this parameter based on their understanding of client preferences. Finally the Priority Index (PI) integrates all the above mentioned factors that will influence decision making through the following equation:

$$PI = 0.6SE + 0.2FE + 0.2CIF$$  \hspace{1cm} \text{(Equation 5)}

- $SE$ is the structural efficiency

- $FE$ is the functional efficiency
\(-\text{CIF}\) is the client impact factor

Using PI enables bridge/funding agencies to make decisions and set objectives backed up by strong logic. By using this technique all bridges are sorted in descending order starting with the bridge with the highest ranking index, the required actions are carried out until the allocated funds are exhausted.

### Table 1: Ratings of all the contributed parameters in condition rating and prioritisation

<table>
<thead>
<tr>
<th>Ratings</th>
<th>SI</th>
<th>MI</th>
<th>Causal Factors (CF)</th>
<th>Functional Efficiency (FE)</th>
<th>Client Impact Factor (CIF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barriers, Footway, Kerbs, Joints</td>
<td>Steel</td>
<td>Recently Built</td>
<td>Low</td>
<td>Minor</td>
</tr>
<tr>
<td>2</td>
<td>Foundation, Abutment, Wingwalls</td>
<td>Reinforced Concrete</td>
<td>New</td>
<td>Medium</td>
<td>Local Access</td>
</tr>
<tr>
<td>3</td>
<td>Deck, Bearings</td>
<td>Precast Concrete</td>
<td>Old</td>
<td>High</td>
<td>Collectors</td>
</tr>
<tr>
<td>4</td>
<td>Beams, Headstocks, Piers</td>
<td>Prestressed Concrete</td>
<td>Very Old</td>
<td>Very High</td>
<td>Arterials</td>
</tr>
</tbody>
</table>

### Phase two: Remediation planning

Sound decision making requires including multiple and conflicting criteria in the process. Five major categories of criteria including safety, functionality, sustainability, environment and legal/political constraints have been identified through level two of risk assessment. Different decision analysis tools have also been analysed and the modified Simple Multi Attribute Ranking Method (SMART) was selected as the main framework for strategy selection.

Through the SMART process, firstly, the problem under consideration is mapped into a hierarchy, including at least three main levels: goal, criteria and alternatives. The decision criteria might be general and they may therefore require to be broken down into more specific sub-criteria introduced as attributes in an extra level of hierarchy. Each criterion has a weight indicating its importance and reflecting the organisational policy. These weights are defined by the decision makers employing the pair wise comparison approach embedded in the AHP and will vary for different projects with different decision makers. (Rashidi & Lemass 2011b).

![Figure 2: Typical hierarchy structure for bridge remediation planning](image-url)
The AHP has the major benefit of allowing the decision makers to carry out a consistency check for the developed judgment in regard to its relative importance among the decision making components. Therefore, the decision maker(s) can modify their judgments to improve the consistency and to supply more-informed judgments under consideration. The procedure is also able to provide flexibility in selecting the criteria to be used to evaluate the rehabilitation strategies and even increasing or decreasing the numbers of levels (associated with the criteria) in the hierarchy.

The overall ranking value of each alternative for a four level hierarchy (as shown in Figure 6.3) $x_j$ is expressed as follows:

$$x_j = \sum_{i=1}^{m} W_i W_{ki} a_{ij} \text{ for } j=1,\ldots,m$$

(Equation 6.1)

- $W_k$ is the weight of criterion k
- $W_{ki}$ is the weight of the ith sub-criterion in the category of criterion k
- $a_{ij}$ is the importance level of jth alternative in respect to the ith sub criterion and kth criterion.

CONCLUSION

The main scope of this research was to develop a decision support methodology for bridge remediation that would improve knowledge in the area of infrastructure management. Based on the achieved developments, this research made a number of contributions which will be beneficial to transportation agencies and infrastructure asset managers. The proposed model is able to add more objectivity to the existing systems through quantifying the major parameters and considering both the project and network aspects of the infrastructure management plan. The analysis of case studies and the feedback received from the experts confirms the applicability of the system.

REFERENCES


AUTHOR BIOGRAPHY

Maria Rashidi is a postdoctoral research fellow and part time teacher at University of Wollongong. She graduated from BIHE university in Iran with Bachelors and did her master and PhD at University of Wollongong. Her PhD topic was “Decision Support System for Remediation of Concrete Bridges”. She has published several papers and developed a system for bridge management which has been introduced to many transportation agencies.