Presentation a new method for determining of bridge condition index by using analytical hierarchy process

Saeid Darban¹, Hosein Ghasemzadeh Tehrani², Nader Karballaezadeh²*

¹ Department of Engineering, Islamic Azad University of Shahrood, Shahrood, P.O.B. 3619943189, Iran
² Department of Civil Engineering, Shahrood University of Technology, Shahrood, P.O.B. 3619995161, Iran

* Corresponding author, e-mail: N.karballaezadeh@shahroodut.ac.ir

Abstract

This paper proposes a method for determining the bridge condition index (BCI) in concrete bridges, which is based on the views of bridge experts. First, eight indices were defined for a concrete bridge including structure, hydrology, safety, load impact, geotechnical and seismicity, strategic importance, facilities, and finally traffic and pavement. Each index consists of several sub-indices. Next, a series of questionnaires about the relative importance of indices and their sub-indices were prepared and distributed among bridge experts. Experts’ views were analyzed by Expert Choice software and the relative importance (weight) of each index and each sub-index was determined using the analytical hierarchy process (AHP). Then, based on experts’ views, an average score was assigned to each sub-index for any condition. Now the bridge inspectors can examine the bridge and determine the scores of sub-indices. Each index’s score is the sum of the weighted score assigned to its’ sub-indices and BCI is the sum of weighted scores assigned to indices. Higher values of BCI indicate a better condition. Therefore, bridges with lower BCI take priority in maintenance activities. To apply the proposed method, five bridges were selected in Semnan province, Iran, and BCI calculation of these bridges were conducted.

Keywords

transportation infrastructure, bridge management system, concrete bridges, bridge condition index, analytical hierarchy process, expert system

1 Introduction

The transportation system is one of the prerequisites of national economic development, and a large portion of national resources of each country is invested in this area. The economic importance of a country is heavily influenced by the quality and quantity of its transportation system. The transportation system consists of various components (roads, bridges, railways, etc.), among which bridges play a major role[1]. The bridge conditions in the transportation networks are so important that the costs incurred by out of service bridges are exorbitant. Therefore, repair and maintenance of operating bridges is integral to management plans. In light of the above points and the economic constraints of responsible organizations, further attention should be paid to the development of a Bridge Management System (BMS)[2].

The first step in the BMS is to prepare a technical profile for all bridges in the network. This profile contains technical information such as the name of a bridge, its location, construction method, etc. It is in fact the starting point of BMS. The next step in BMS is assessment, including structural and seismic assessment, hydrological assessment, facility evaluation, safety assessment and pavement and traffic evaluation. Bridge inspection methods are divided into four general categories: 1. Visual assessment, 2. Evaluation by non-destructive tests, 3. Sampling and destructive tests, and 4. Health assessment. Another major step of BMS is bridge maintenance. The maintenance involves a variety of operations that continuously ensure the safety and serviceability of a bridge over its lifetime. The prioritization of bridge maintenance, including repairs or reinforcement, is the cornerstone of the BMS. Traditionally, the prioritization of bridge maintenance projects was carried out based on engineer’s assessment for small-sized bridges and for large and old bridge networks, it was conducted in accordance with concepts and principles of optimization in project budget allocation. Today, the bridge condition index (BCI) is used for this purpose. BCI is a good benchmark for prioritizing BMS[3].

In this paper, the main goal is to present a new method for determining concrete bridges condition index in Iran. For this purpose, first eight indices were selected. These indices consisted of structure, hydrology, climate and hydrology, safety, load impact, geotechnical and seismicity, strategic importance, facilities, and finally traffic and
pavement. Each index comprises of a number of sub-indices. In the next step, a series of questionnaires were developed, which contained questions about the relative importance of the indices and their sub-indices, and distributed among bridge experts. Experts’ views and feedbacks were analyzed by Expert Choice software and the relative importance (weight) of each index and each sub-index was determined using analytical hierarchy process (AHP). In the end, bridge experts filled another questionnaire related to condition score of each sub-index, which was equal to the average of scores assigned by all experts. The score of each index is the sum of condition scores assigned to its sub-indices. This score is multiplied by weight index. Finally, BCI is calculated as the sum of weighted scores assigned to indices. BCI is a value between 0 and 100, with higher values indicating a better bridge condition. Therefore, bridges with lower BCI take priority in terms of repair and maintenance. To test the proposed method in practice, five bridges in Semnan province, in Iran, were inspected and their BCI was determined to prioritize bridges in terms of maintenance requirements.

This paper is organized as follows: Next section presents a literature review of BCI. Section "Methodology" introduces the study methodology, which is further divided into three general sub-sections entitled BCI, AHP, and sub-indices. The results are presented and discussed in section "Result and discussion". Final section offers a summary of results and conclusions.

2 Literature review

Sanjay and Kumar developed a BHI using AHP. They divided the elements of a bridge into seven broad categories. Then, they drafted a questionnaire and distributed it among engineers and experts. The results of the questionnaire were incorporated in determining the relative importance of diverse bridge elements and their importance weight. They also considered a numerical value for each type of damage. The condition of various bridge elements was assessed by visual inspection. Finally, BHI was developed by summing the score of all bridge elements[4]. In the Fig. 1, the decision tree of this research is presented.

The Ministry of Transport of the People’s Republic of China uses Dᵢ index to assess the conditions of a bridge. This index, which is derived from aggregating the weights of various bridge elements is presented in Eq. (1)[5]:

\[ Dᵢ = BDCI \times W_D + SPCI \times W_SP + SBCI \times W_SB \]  (1)

where \( Dᵢ \) is bridge condition rating, \( BDCI \) is bridge Deck Condition Index, \( SPCI \) is bridge Superstructure Condition Index, \( SBCI \) is bridge Substructure Condition Index, \( W_D \), \( W_SP \), and \( W_SB \) are the weight of BDCI, SPCI, and SBCI indicators, respectively.

It should be noted that the Ministry of Housing and Urban-Rural Development of China has also provided a definition identical to Eq. 1 for assessing bridge conditions, which is shown in Eq. (2) [6]:

\[ BCI = BCI_d \times ω_d + BCI_sp \times ω_sp + BCI_sb \times ω_sb \]  (2)

where \( BCI \) is bridge conditions index, \( BCI_d \) is bridge deck condition index, \( BCI_sp \) is bridge superstructure condition index, \( BCI_sb \) is bridge substructure condition index and \( ω \) – the weight of a bridge element.

The bridge condition can be classified into grades A, B, C, D, and E, or range of 1 to 5 according to \( Dᵢ \) and BCI indices. The above classification is shown in Table 1.

Table 1: Assessment of bridge condition based on \( Dᵢ \) and BCI indices in China[5, 6].

| Rate | \( Dᵢ \) | BCI condition |
|------|---------|---------------|
| 1    | 95 ≤ \( Dᵢ \) < 100 | Perfect |
| 2    | 80 ≤ \( Dᵢ \) < 95 | Minor damage, no effects on its function |
| 3    | 60 ≤ \( Dᵢ \) < 80 | Mediate damage, but still functional |
| 4    | 40 ≤ \( Dᵢ \) < 60 | Great damage, affecting bridge functions |
| 5    | 0 < \( Dᵢ \) < 40 | Major loss of bridge’s main member, dangerous state |
In Japan, no specific formula or equation is used to evaluate the condition of a bridge. For each bridge, first one of status shown in Table 2 is assigned to each element based on the assessment of the bridge inspector, and then the bridge general conditions are described in accordance with Table 3 [7].

Table 2 Assessment of maintenance urgency for bridge element in Japan[7].

| Rate | Condition                                      |
|------|------------------------------------------------|
| A    | No repair needed                              |
| B    | No immediate repairs needed                   |
| C1   | Immediate repairs needed from standpoint of preventive maintenance |
| C2   | Immediate repairs needed from standpoint of structural safety |
| E1   | Immediate actions needed from standpoint of structural safety |
| E2   | Immediate actions needed in tandem with other factors |
| M    | Repairs needed during regular maintenance work |
| S1   | In-depth investigations needed                |
| S2   | Follow-up investigations needed               |

Table 3 Bridge soundness in Japan[7].

| State | Condition                     | Description                                      |
|-------|-------------------------------|--------------------------------------------------|
| 1     | Preventive maintenance        | No problems in bridge’s functions                 |
| 2     | Early action                  | Possibility of problems in bridge’s functions, need for early action |
| 3     | Emergency action              | Possibility of problems or existing problems in bridge’s functions, need for emergency actions |

In Korea, a damage index (DI) is used to assess bridge conditions. It is the normalized index obtained from the evaluation of all bridge elements. The DI index is shown in Eq. (3) [8]:

\[
DI = \frac{1}{100} \sum_{i=1}^{n} (CR_i \times WF_i) / \sum_{i=1}^{n} WF_i = 100
\]

where \(DI\) is damage index, \(CR_i\) is condition evaluation of \(i^{th}\) element and \(WF_i\) is the weight factor of \(i^{th}\) element.

Based on the DI index, a bridge condition could be described with grades A to E. Table 4 displays this classification.

Table 4 Assessment of bridge condition in Korea[8].

| Rate | DI      | Description                                      |
|------|---------|--------------------------------------------------|
| A    | 0 ≤ DI < 0.13 | Perfect                                         |
| B    | 0.13 ≤ DI < 0.26 | Minor problem in secondary elements          |
| C    | 0.26 ≤ DI < 0.49 | Minor problem in primary elements           |
| D    | 0.49 ≤ DI < 0.79 | Problem in primary elements                    |
| E    | 0.79 ≤ DI | Serious problem in primary elements           |

The California Department of Transportation (Caltrans) defines BHI according to Eq. (4). This index varies from 0 for the worst bridge condition to 100 for the healthiest bridge condition[9].

\[
BHI = \frac{\sum CEV}{\sum TEV} \times 100
\]  

where \(BHI\) is bridge Health Index, \(CEV\) is current element value and \(TEV\) is total element value.

CEV and TEV can be calculated according to the following equations[9]:

\[
CEV = \sum (QCS_i \times WF_i) \times FC
\]

\[
TEV = TEQ \times FC
\]

where \(TEQ\) is total element quantity. \(FC\) is failure costs of element, \(QCS\), is quantity in condition state I and \(WF\) is weight factor.

In the United States, transportation departments report a set of data called national bridge inspection (NBI). Based on the physical condition of the bridge, the bridge is assigned score in the range of 0 to 9 [10]. The assessment procedure is presented in Table 5.

Table 5 Assessment of bridge condition based on NBI[10].

| Rate | State       | Description                                      |
|------|-------------|--------------------------------------------------|
| 9    | Excellent   | A new bridge                                      |
| 8    | Very good   | No problems noted                                |
| 7    | Good        | Some minor problems                              |
| 6    | Satisfactory| Structural elements show some minor deterioration |
| 5    | Fair        | Advanced section loss, deterioration, spalling, or scour |
| 4    | Poor        | Loss of section, etc., has affected primary structural components; Local failures are possible. Fatigue cracks in steel or shear cracks in concrete may be present Advanced deterioration of primary structural elements. Fatigue cracks in steel or shear cracks in concrete may be present or scour may have removed structural support. Unless closely monitored it may be necessary to close the bridge until corrective action is taken |
| 3    | Serious     | Major deterioration or loss of section in critical structural components or obvious |
| 2    | Critical    | Failure                                           |
| 1    | Imminent    | Failure                                           |
vertical or horizontal movement affecting structural stability. Bridge is closed to traffic but corrective action may allow it to be returned to light service

The US Departments of Transportation often uses a computer program to assess bridge conditions. This program is based on Eq. (7)[10]:

\[
SR = S_1 + S_2 + S_3 - S_4 \tag{7}
\]

where SR is Sufficiency rating, \(S_i\) is the parameter related to structural safety, \(S_2\) is the parameter related to bridge serviceability and functionality, \(S_3\) is the parameter related to user requirements and \(S_4\) is the parameter related to reductive coefficients based on structure type and traffic safety.

SR indicates the bridge sufficiency to remain in service, where \(SR\) has a maximum rating of 100%, indicating complete bridge sufficiency, and a minimum rating of 0%, indicating complete bridge deficiency. The parameters \(S_1\), \(S_2\), \(S_3\) and \(S_4\) have a weight importance of 55%, 30%, 15% and 13%, respectively. FHWA uses \(SR\) to allocate rebuilding funds so that[10]:

- If \(SR < 0.5\), the bridge is eligible for replacement;
- If \(50 < SR < 80\), the bridge is eligible for rehabilitation.

In Australia, Rashidi et al. presented a model for prioritizing bridges in terms of maintenance. This model is depicted in Eq. (8)[11]:

\[
PI = 0.6(SE) + 0.2(VE) + 0.2(CIF) \tag{8}
\]

where \(PI\) is priority index, \(SE\) is structural efficiency index, \(FE\) is functional efficiency and \(CIF\) is client impact factor.

A bridge with higher PI takes priority for maintenance. \(SE\) is a numerical value between 1 and 4 which, can be calculated according to Eq. (9)[11]:

\[
SE = \frac{CF \times \sum_{i=1}^{n} (M_i \times S_i \times ESCI)}{16n} \tag{9}
\]

where \(M_i\) is the factor related to type of material, \(S_i\) is the factor related to element importance, \(CF\) is causal factor and \(ESCI\) is the element structural efficiency index for each element of the bridge.

\(CF\) and ESCI are obtained from Eqs. (10) and (11), respectively[11].

\[
CF = 0.411A + 0.12E + 0.107R + 0.362J \tag{10}
\]

where \(A\) is age of structure, \(E\) is environmental factor, \(R\) is road class and \(J\) is quality of inspection.

\[
ESCI = \frac{\sum_{i=1}^{n} q_i \times CI}{\sum_{i=1}^{n} q_i} \tag{11}
\]

where \(q_i\) is the values reported for the bridge element under \(CI\) conditions.

Also, \(FE\) can be calculated from Eq. (12)[11]:

\[
FE = 0.7Lc + 0.11C + 0.1Wb + 0.05Bb + 0.05Dc \tag{12}
\]

where \(Lc\) is bridge load-bearing capacity, \(C\) is bridge vertical clearance, \(Wb\) is width of bridge, \(Bb\) is bridge barrier and \(Dc\) is bridge drainage system.

Moreover, CIF is the importance of bridge in terms of economic, social, political and historical considerations. The main reason for incorporating this parameter is to alleviate negative feedbacks from road users and their political representatives at the management level. Table 6 provides further information on the method proposed by Rashidi et al.

| Rate | \(S_i\) | \(M_i\) | \(E\) | \(CF\) | \(SE\) | \(A\) | \(E\) | \(R\) | \(I\) |
|------|--------|--------|------|------|-------|------|------|------|------|
| 1    | Barriers, Footway, Kerbs, Joints | Steel | Recently Built | Low | Minor | Very | High |
| 2    | Foundation, Abutment, Wingwalls | Reinforced Concrete | New | Medium | Local | Access | High |
| 3    | Deck, Bearings | Precast Concrete | Old | High | Collectors | Medium |
| 4    | Beams, Headstocks, Piers | Prestressed Concrete | Very | Old | Very | High | Arterials | Low |

Table 6 Continued.

| Rate | \(Lc\) | \(Vc\) | \(Wd\) | \(Bb\) | \(Dc\) | \(FE\) | \(CIF\) |
|------|------|------|------|------|------|-------|-------|
| 1    | 1c ≥ 1 | 5c ≤ 5 | \(W_b \leq 5\) | \(B_b \leq 5\) | \(D_c \) | Very Good | Low |
| 2    | 0.9 ≤ \(L_c \leq 1\) | 5 ≤ \(V_c \leq 6\) | \(W_b \leq 6\) | \(B_b \leq 6\) | \(D_c \) | Good | Medium |
| 3    | 0.7 ≤ \(L_c \leq 0.9\) | 12 ≤ \(V_c \leq 20\) | \(W_b \leq 20\) | \(B_b \leq 20\) | \(D_c \) | Fair | High |
| 4    | \(L_c < 1\) | \(V_c \) | \(W_b \) | \(B_b \) | \(D_c \) | Poor | Very High |

In Turkey, the following technique is used for the assessment of a bridge conditions and its elements[12]:

\[
CR(e)_{element,W} = \sum_{j=1}^{n} \frac{\sum_{i=1}^{j} \delta_{e,i,j} WP_{dt,L}}{\sum_{i=1}^{j} WP_{dt,L} \times n} \tag{13}
\]

\[
CR(b)_{bridge,W} = \frac{1}{100} \sum_{i=1}^{n} w_e \times CR(e)_{element,W} \tag{14}
\]

where \(CR(e)_{element,W}\) is weighted assessment of conditions for element \(e\), \(n_{e}\) is total number of bridge elements, \(WP_{dt,L}\) is weighted percentages for damage type \(i\) under condition \(j\), \(s\) is total conditions, \(d\) is total number of damages, \(r_j\) is damage impact distribution coefficient, \(CR(b)_{bridge,W}\) is weighted assessment of bridge \(b\) and \(W_e\) is weight importance of \(r_j\) element.

In Fig. 2, the weight importance of elements for a conventional concrete bridge is shown.
In 2015, Rashidi et al. proposed an indicator called priority index (PI). In this research, all identified parameters were weighed and eventually merged. PI is a number that enables decision makers to identify and compare the global conditions of a series of bridges in the road network. This index consisted of three main indicators:

- **Structural sufficiency**: includes age, inspection, environment, and type of road.
- **Functional sufficiency**: includes load-bearing capacity, drainage system, vertical clearance, width of bridge, railings and bridge fences.
- **Client Impact Factor**: includes social factors, hereditary issues, economics and political pressures.

Today, artificial neural networks, fuzzy logic or a combination of both are commonly used to assess bridge conditions, but these methods have certain drawbacks:

- **Neural network**: is a powerful machine learning tool, but its inference process is similar to a black box. In addition, the calculation of neural network is highly reliant on the accuracy of samples, whereas the assessment process of bridges is inevitably associated with uncertainties.
- **The fuzzy logic theory**: can be used to express uncertainties in a more realistic manner. In fuzzy inference, fuzzy membership functions are used to predict critical indices, but they are artificially determined in practice and inevitably affected by subjective factors.

Hanbing et al. used the optimized Fuzzy c-means clustering algorithm with Particle swarm optimisation to assess the conditions of existing reinforced concrete bridges with the aim of overcoming these deficiencies. A fuzzy clustering algorithm is a data analysis method in which the unsupervised learning method is employed to classify information into groups of identical characteristics. FCM is a local search algorithm developed from the conventional C-means algorithm, in which the optimal solution is obtained based on the gradient descent algorithm. Therefore, the chief drawback of this method is that it is prone to local minima when the center of the primary cluster is adjacent to the local optimal condition. To address this shortcoming, researchers have proposed several artificial intelligence algorithms for optimizing FCM algorithm that enhance its function, including genetic algorithm, ant colony optimization algorithm and particle swarm optimization algorithm, among other things.

Hanbing et al. first defined an index system for assessing elements of reinforced concrete bridges. Meanwhile, a number of old bridges (training) were selected as clustering goals. Then, for these samples, the number of optimum clusters was determined based on the Xie-Beni’s validity index. They also computed cluster centers and fuzzy membership matrices based on the fuzzy c-means clustering optimized by particle swarm optimization (FCM-PSO) algorithm. In the next step, the score of conditions and the corresponding cluster centers were determined according to technical conditions of the bridge. Finally, the experimental sample conditions were evaluated by fuzzy membership clustering.

The service life of a bridge is divided into four different phases:

- **Design and construction**
- **Start of damages (early damage stages)**
- **The spread of damages**
- **The expansion of damages**

Under the famous Law of Five, each dollar spent on the first phase will equal $5 in the second phase, $25 in the third phase, and $125 in the fourth phase. According to this law, any miscalculated decisions about Maintenance, Repair and Rehabilitation (MR&R) in bridges would incur surplus costs. With this in mind, there is a need for Decision Support System (DSS). The aim of DDS is to improve and enhance the bridge network and to allocate budget appropriately. Most of BMSs are founded upon processes that optimize the cost of a lifecycle and tend to overlook factors such as environmental impacts and social impacts. This gives rise to a number of problems, especially when the existing financial resources are higher or lower than the cost of computational life cycle.

Given the above, Rashidi and his colleagues used a Concrete Bridge Remedia tion-Decision Support System (CBR-DSS) in 2016. They used a multi-criteria decision making (MCDM) tool in their research. By balancing the
two conventional decision-making methods, AHP and SMART, they used a simplified hierarchical analysis process to make decisions about repairing and reconstruction of concrete bridges. Their goal was to retain bridges at acceptable safety and service levels. In the S-AHP method, the problem is modeled in a hierarchical order. This hierarchy consists of at least three main levels: 1. Goal, 2. Criteria and 3. Alternative[20]. Fig. 3 illustrates this structure in the research of Rashidi et al.

![Fig. 3 AHP structure in the research of Rashidi et al. [20].](image)

The indicators considered by Rashidi et al. in implementing S-AHP consisted of service life, safety, costs, environmental impact, traffic disruption and political issues and laws[20].

### 3 Methodology

#### 3.1 Bridge condition index (BCI)

One of the major concerns of organizations in charge of bridges is that repairs and maintenance of bridges should be implemented with respect to financial constraints. The bridge maintenance is a costly and long-term project, which has led to the development of various scientific tools and methods for optimal budget allocation. Before allocating any budget, it is necessary to determine the current condition of the bridge and its present and possibly future needs. The key to successful assessment of a bridge condition is to recognize various damages. Bridge damage is a slow, progressive and continuous process that is influenced by the imposing load, conditions of various bridge components, environmental factors and the properties of materials[4].

Many researchers have argued that the damage process is a blend of several mechanisms, such as corrosion, creep, shrinkage, cracking, fatigue, etc. [21]. The bridge damage is induced by a host of factors such as traffic, rainfall, freezing and melting cycles, climate change and pollution, which can eventually lead to bridge failure[4]. The bridge failure can be either structural or functional. The methods for assessing various components of a bridge and their relative significance are key concepts in BMS[22].

Different countries employ diverse methods to evaluate bridges so that they can develop a priority plan for bridge repair and maintenance with respect to budget constraints. Using a series of indicators is one of the most commonly used decision-making methods to prioritize maintenance. One perquisite of such indicators is determining the relative importance of different bridge components. Indicators can be categorized into two broad categories[4]:

1. Bridge Health Index (BHI)
2. Maintenance Priority Index (MPI)

The BHI is generally calculated as follows[4]:

\[
BH1 = \sum_{i=1}^{n} W_i \times C_i \quad (15)
\]

where \(BH1\) is bridge health index, \(W_i\) is the weight of \(i^{th}\) element, \(C_i\) is the condition of \(i^{th}\) element and \(n\) is the number of bridge elements.

Moreover, MPI is usually calculated using the following equation[23]:

\[
MPI = \sum_{i} K_i \times F_i(a, b, c, ...) \quad (16)
\]

where \(MPI\) is maintenance priority index, \(K_i\) is the weight of \(i^{th}\) damage, \(F_i\) is \(i^{th}\) damage and \(a, b, c, etc.\) are damage characteristics.

#### 3.2 Analytical hierarchy process (AHP)

The purpose of this study is to present a Bridge Condition Index (BCI) for evaluating and prioritizing MR&R programs. For this purpose, at first eight indices affecting the quality of the bridge are introduced: Structural index, Hydrology and Climate index, Safety index, Bridge Performance index (load impact), Geotechnical and Seismic index, Strategic Importance index, Facilities index, and Traffic and Pavement index.

To determine BCI, we need to evaluate the relative importance of these Indices. In this study, the relative importance of indices is expressed in terms of weights, which are measured using Analytical Hierarchy Process (AHP) method. AHP is an analytical method that allows making appropriate decisions by considering qualitative, quantitative and mixed criteria. This is based on a dual comparison system that allows users to obtain indicators and select the target[24]. In cases where AHP is used for decision-making, first a proper hierarchy tree should be designed. This hierarchy tree has different levels depending on the type of problem under investigation. The first level necessarily indicates the goal of decision making, and the last level represents the alternatives that could be compared. Fig. 4 shows the initial decision tree of this research.
In the next step, a series of questionnaires about the relative importance of indices are designed and distributed among experts. The experts group participating in this study comprises of a number of specialists and advisors involved in maintenance and reinforcement of bridges as well as university professors with relevant expertise. In these questionnaires, which are in form of tables, experts are asked to assign a value between 0 to 10 based on their technical experience and expertise to dual comparisons in each row of the table. Table 7 shows the final results of this survey. Each table cell displays the relative importance of a row proportional to its corresponding column.

| Index                  | Structural          | Hydrology and Climate | Safety             | Bridge Performance (load impact) | Geotechnical and Seismic | Strategic Importance | Facilities | Traffic and Pavement |
|------------------------|---------------------|-----------------------|--------------------|----------------------------------|--------------------------|----------------------|------------|----------------------|
| Structural             | 1                   | 5.271                 | 4.581              | 3.13                             | 6.075                    | 3.578                | 1          | 5.271                |
| Hydrology and Climate  |                     | 1                     | 1.037              | 1.382                            | 0.788                    | 1.737                | 1.871      | 0.941                |
| Safety                 |                     |                       | 2.613              | 1.633                            | 1.489                    | 3.318                | 2.074      | 1.073                |
| Bridge Performance     |                     |                       |                     | 1                                | 0.761                    | 1.164                | 2          | 1.154                |
| (load impact)          |                     |                       |                     | 1                                | 2.859                    | 3.133                | 2.216      | 1.154                |
| Geotechnical and Seismic |                   |                       |                     | 1                                | 2.766                    | 1.75                 | 1          | 0.975                |
| Strategic Importance   |                     |                       |                     | 1                                |                          |                      | 1          |                      |
| Facilities             |                     |                       |                     | 1                                |                          |                      |            |                      |
| Traffic and Pavement   |                     |                       |                     | 1                                |                          |                      |            |                      |

In Table 7, if a row index outweighs a column index, a value between 1 and 10, and if the column index outweighs the row index, a value between 0 and 1 is assigned and value 1 is used at the diameter of table. It should also be noted that numbers in Table 7 represent the average views of experts.

In next step, values shown in Table 7 are entered in Expert Choice software to calculate the relative weights of each index (see Table 8).

As indicated in Table 8, the relative weight of indices was calculated. This table contains additional information called compatibility rating. It is the mechanism that determines the adaptability of comparisons, indicating the extent to which the priorities selected by the group or the priorities of the mixed table are reliable. According to the experience, if the compatibility rate is less than 0.1, the adaptability of comparisons is acceptable; otherwise, the comparisons need be repeated.

After the relative weight of indices is determined, they are scored in terms of bridge conditions. First, each index is divided into a number of sub-indices. Fig. 5 shows the completed decision tree in this study.
Then, all damage types are defined for each sub-index. Finally, a series of questionnaires about damage scores are designed and distributed among the experts. They express their views about damage scores based on their experience and expertise. The scores collected in this step represent the average scores of all questionnaires. The numerical values of scores are in the range of 0 to 100. This process is carried out for each sub-index and the results are presented in next subsections. With the exception of the structural index, sub-indices of each index are of the same importance. The structural index consists of four sub-indices (deck, girder, bent-abutment-wall, and foundation). To determine the relative weights of these sub-indices, a new questionnaire was designed and distributed among experts. By gathering the experts’ views and analyzing them using Experts Choice software, the relative weights of mentioned sub-indices were calculated.

In the final step, the bridge condition index can be calculated by the following Eq. (17):

\[
BCI = \sum_{i=1}^{n_i} (X_i \times W_i) \tag{17}
\]

where \( BCI \) is the bridge condition index, \( X_i \) is the score of \( i^{th} \) index and \( W_i \) is the weight of \( i^{th} \) index.

For each bridge, each sub-index score is determined based on the bridge inspection. After determining sub-indices scores, \( X_i \) is calculated for each index.

### 3.3 Sub-indices

#### 3.3.1 Structural index

The structural index describes the bridge condition in terms of the damage to the structural elements of the bridge. In other words, it evaluates the structural condition of the bridge. For structural analysis, a bridge is divided into four sub-indices including deck, girder, bent, abutment, wall and foundation. It should be noted that the joints are classified under the deck sub-index and bearing and support in the sub-index of bent-abutment-wall.

First, the relative weights of these four sub-indices are determined similar to relative weighting of eight main indices. Tables 9 and 10 present the relative importance and relative weight of sub-indices, respectively.

![Table 9 Relative importance of sub-indices in structural index based on a survey of experts](image)

| Sub-index            | Deck | Girder | Bent-abutment-wall | Foundation |
|----------------------|------|--------|--------------------|------------|
| Deck                 | 1    | 1      | 0.84               | 1.476      |
| Girder               | 1    |        | 1.644              | 1.94       |
| Bent-abutment-wall   |      |        |                    | 3.204      |
| Foundation           |      |        |                    | 1          |

After determining the weight importance of each of these four sub-indices, they are assigned a score based on the extent and severity of the damage. Table 11 shows the score of each sub-indices for different conditions. The scores of Table 11 are based on a survey of experts.

![Table 10 Relative weight of sub-indices in structural index (Results of Expert Choice software)](image)

| Sub-index            | Deck | Girder | Bent-abutment-wall | Foundation |
|----------------------|------|--------|--------------------|------------|
| Relative weight      | 0.247| 0.32   | 0.297              | 0.136      |

The structural index score is the sum of weighted scores of all four sub-indices. Given that the bridge maintenance program usually includes suggestions for repairing, rehabilitation or reinforcement of bridge elements, greater attention was allocated to structural sub-indices and they were included with greater details in the assessment. In other indices, however, evaluations were more general.

#### 3.3.2 Hydrology and Climate Index

One of the factors determining bridge condition is hydrology and environmental factors affecting the bridge. This index focuses on river conditions, river type, climatic features of the region, and the concentration of destructive matters (such as sulfates) in the water, soil and air of the region. In this index, four scores for river conditions, river type, climatic features, and concentration of destructive matters are assigned to each bridge and their mean values, with identical weight, indicates the hydrology and climate index. These scores are shown in Table 12.
Table 12 Scores of hydrology and climate index based on a survey of experts (sub-indices of river conditions and river type) (in the range of 0 to 100)

| River conditions | River type | Description | Score | Type | Score |
|------------------|------------|-------------|-------|------|-------|
| There is no erosion in the riverbed or the erosion is trivial. The amount of sedimentation and debris is negligible | Area under the bridge is not a river path | 98 | 98 |
| The riverbed has eroded slightly. There are signs of depositions in the upstream and downstream. Further analysis is required to detect failures | There is seasonal river flowing under the bridge. | 58 | 59 |
| The erosion of the riverbed is critical and concerning. There are enormous amounts of sedimentations around the bridge. Serious measures have to be taken. | There is permanent river flowing under the bridge. | 14 | 8 |

Table 12 Continued.

| Climatic features | Destructive agents | Description | Score | Quality of protection against destructive matters | Score |
|-------------------|--------------------|-------------|-------|-----------------------------------------------|-------|
| Mild (there are no invasive agents such as moisture, transpiration, freezing and melting cycle, corrosive substances, etc.) | Very good | 93 | 95 |
| Medium (conditions that are occasionally exposed to moisture and transpiration, and elements that are permanently exposed to non-invasive soils and water, or underwater with a pH≤5) | Good | 80 | 76 |
| Severe (extreme humidity or transpiration, or freezing and thawing cycle, elements immersed in water, such that one surface is exposed to air, elements in chlorine ion air, elements exposed to corrosion caused by the use of anti-freezing agents) | Medium | 54 | 49 |
| Extremely severe (conditions that are exposed to gases, water and static sewage with a PH of up to 5, corrosive matters, moisture with extreme icing and melting) | Bad | 35 | 14 |
| Exceptionally severe (conditions subject to extreme erosion, flowing water and sewage with a maximum pH of 5) | | 20 | |

It should be noted that if there is no river in the path under the bridge, the sub-indices of river conditions and destructive matters would be removed.

3.3.3 Safety index

This index includes parameters that affect the safety of the bridge. Examples include the beauty and proper serviceability of curbs, absence of any crack, fracture and delaminated curbs, proper functioning of the guardrails and fences, lighting and brightness and the efficiency of the drainage system to provide sufficient friction coefficient. The score of this index was calculated based on Table 14. The safety rating score is the average score of the three sub-indices in Table 13.

Table 13 Safety index Scores based on a survey of experts (on a scale of 0-100)

| Curbs, guardrails and fences | Lighting and brightness | Drainage of surface water |
|-----------------------------|------------------------|---------------------------|
| Description of defects | Conditions | Drainage condition | Friction coefficient |
| No repair is needed | 98 | Trivial dazzling, excellent color rendering, broad sight | 94 | Perfect drainage, adequate friction coefficient | 96 |
| Partial repair is needed | 67 | Slight dazzling, color rendering and sight are relatively desirable | 66 | Drainage for securing desirable friction | 68 |
| Major repair is required | 14 | Extreme dazzling, low color rendering and limited sight | 23 | Improper drainage, undesirable friction coefficient | 27 |

3.3.4 Load impact index

In bridges that are under heavy axle loads or dynamic loads, damages are more common. The dynamic load imposed on a train bridge is higher than that of a vehicle bridge. Moreover, bridges that are often used for the transportation of heavy vehicles, such as a trailer or trucks, are more likely to be damaged than bridges used for lighter vehicles. This is considered by the impact load index. Based on factors such as the use of bridge for vehicles or train or the type of road it serves, the scores of this index are determined according to Table 14.
3.3.5 Geotechnical and seismic index

The quality of soil under bridge foundation, seismicity of the region and its geological structure affect the behavior of the bridge during an earthquake and its settlement, which consequently affect the bridge condition. This index is calculated based on Table 15.

Table 15 Geotechnical and seismic index scores based on a survey of experts (on a scale of 0 to 100)

| Geotechnical | Seismic |
|--------------|---------|
| Earth type   | Score   | Seismic area type | Score |
| I            | 92      | Low relative risk | 80     |
| II           | 71      | Medium relative risk | 63     |
| III          | 47      | High relative risk | 40     |
| IV           | 26      | Very high relative risk | 23     |

3.3.6 Strategic importance index

This index indicates the importance of the bridge location in terms of regional, strategic and political considerations. The score of this index is computed according to Table 16.

Table 16 Scores of the strategic importance index based on a survey of experts (on a scale of 0 to 100)

| The importance of strategic bridge | Score |
|-----------------------------------|-------|
| High importance (links two strategic areas) | 89    |
| Medium importance (links streets and non-strategic arterial) | 55    |
| Low importance (other bridges)     | 29    |

Strategic areas include hospitals (with more than 500 beds), military centers, crisis management centers, and fire stations.

3.3.7 Facilities Index

This index is composed of two parts, mechanical facilities and electrical facilities. Facilities index, which demonstrates the need of electric or mechanical bridge facilities for repair, is computed as the mean score of mechanical and electrical facilities, which can be deduced from Table 17.

3.3.8 Traffic and pavement index

One of the main parameters affecting bridge condition is traffic and pavement. The score of traffic sub-index is computed using Table 18. We also apply scores of pavement sub-index based on the PCI index. That is, the value of PCI is equal to the pavement score. Finally, the average of scores obtained from traffic and pavements indices with the same weight is derived.

Table 17 Scores of the facilities index based on a survey of experts (on a scale of 0 to 100)

| Mechanical facilities | Score | Electrical facilities |
|-----------------------|-------|-----------------------|
| Drainage system       | Score | Lighting condition    | Score |
| Fair                  | 97    | Good                  | 92    |
| Critical              | 62    | Medium                | 62    |
| Inappropriate         | 30    | Unfair                | 29    |

Table 18 Scores of traffic sub-index based on a survey of experts (on a scale of 0 to 100)

| Traffic conditions | Score | Traffic volume | score |
|--------------------|-------|----------------|-------|
| Very good          | 95    | Low            | 89    |
| Good               | 74    | medium         | 68    |
| Moderate           | 51    | Heavy          | 51    |
| Bad                | 12    | Very heavy     | 26    |

4 Results and discussion

In this research, five bridges in Semnan province were selected and after initial inspection, their condition index was determined using the above method. These bridges are the bridge of Shahmirzad road intersection, the bridge of Sari road intersection, the bridge on 73rd km of Semnan-Damghan road, the bridge on 6th km of Semnan-Jandaq road and the bridge on 12th km of Semnan-Jandaq road.

4.1 The bridge of Shahmirzad road intersection

This bridge is located in the city of Semnan, at the beginning of the Semnan-Shahmirzad Road. This bridge has two spans and it basically acts as the overpass of
Mashhad-Tehran highway. The bridge is 45 m in length and 23 m in width with 3 lanes in each direction. The BCI of this bridge is shown in Table 19.

### 4.2 The bridge of Sari road intersection

The bridge is located in the Damghan city at the intersection of the Damghan Road and Damghan-Sari Road. It has two spans and two lanes. The bridge is 25 m in length and 9 m in width. A summary of the BCI calculation of this bridge is presented in Table 20.

### 4.3 Bridge on 73rd km of Semnan-Damghan road

This bridge is located at 73rd km of Semnan-Damghan road. The bridge has 5 spans with a total length of 60 m and a width of 10 m in two lanes. A summary of the BCI calculation of this bridge is depicted in Table 21.

### 4.4 Bridge on 6th km of Semnan-Jandaq road

The bridge is located at 6th km of Semnan-Jandaq road. It has one span with a length of 8 m and width of 7 m in two lanes. Table 22 shows a summary of the BCI calculation of this bridge.

### 4.5 Bridge on 12th km of Semnan-Jandaq road

This bridge is located at 12th km of Semnan-Jandaq road. The bridge has 3 spans with a total length of 20 m and width.
of 8 m in two lanes. In Table 23, the BCI of this bridge has been shown.

| Index | $W_i$ | $X_i$ | $W_i \times X_i$ | BCI = $\sum_{i=1}^{8} (X_i \times W_i)$ |
|-------|-------|-------|------------------|----------------------------------------|
| 1     | 0.331 | 83.635| 27.683           |                                        |
| 2     | 0.097 | 52.75 | 5.117            |                                        |
| 3     | 0.146 | 35    | 5.11             |                                        |
| 4     | 0.08  | 70    | 5.6              |                                        |
| 5     | 0.143 | 43.5  | 6.22             |                                        |
| 6     | 0.088 | 29    | 2.552            |                                        |
| 7     | 0.046 | 30    | 1.38             |                                        |
| 8     | 0.068 | 45.67 | 3.106            |                                        |

56.768

According to Tables 19 to 23, the bridge on 12th km of Semnan-Jandaq road with BCI=56.8 has the lowest BCI among the five studied bridges and it takes highest priority for maintenance. The second priority is related to the bridge on 6th km of Semnan-Jandaq road with BCI=62.2. The bridge at the beginning of Shahmirzad road with BCI=72.8 takes the third priority and two other bridges with BCI=73.2 takes the lowest maintenance priority.

5 Conclusions

This study presents a new method for estimation of BCI in concrete bridges. BCI constitutes from eight indices that majority of them includes a series of sub-indices. Inspector assigns a score to each sub-index based on its condition. Index score is equal with the weighted average of sub-indices scores. Finally, by summing the weighted scores of indices, BCI will be determined. The necessity of this research could be justified in the absence of any proper system or index for assessing the bridge conditions in Iran. Due to financial constraints and the lack of qualified specialists, it is also crucial to provide solutions to overcome these shortcomings. Therefore, in this research, attempts were made to provide a new method for assessing bridge condition in order to optimize the management activities. The novelty of this study is in the scoring system because the scoring system is constructed by native experts' views. On the other hand, lack of a comprehensive and proper index in Iran, this paper is considered innovative. To test the proposed method in practice, five bridges in Semnan province were inspected and their BCI were determined to prioritize bridges. The method proposed in this paper does not require the application of non-destructive equipment or laboratory tests, and it allows measuring BCI and prioritizing bridges for maintenance based on the visual evaluation of the damages and general characteristics of the bridge and its performance. The experts' views, scores and coefficients of relative importance may vary in different organizations or countries. Thus, it should be calibrated by a questionnaire survey prior to application. At the same time, only concrete bridges were studied in this study. This method can be applied or extended to the steel and stone (old) bridges to embrace all bridges.

References

1. Jeong, Y., et al., Bridge inspection practices and bridge management programs in China, Japan, Korea, and US. Journal of Structural Integrity and Maintenance, 2018. 3(2): p. 126-135.
2. Ryall, M., Bridge management. 2009: CRC Press.
3. Moori, F., Development of a Knowledge Based Expert System for the Repair and Maintenance of Concrete Structures. 2001, PhD. Thesis, Newcastle upon Tyne University, Newcastle upon Tyne, UK.
4. Wakhchare, S.S. and K.N. Jha, Determination of bridge health index using analytical hierarchy process. Construction Management and Economics, 2012. 30(2): p. 133-149.
5. MOT, Standards for technical condition evaluation of highway bridges-JTG/T H21-2011. 2011, The Ministry of Transportation: Beijing, China.
6. MHURD, Technical code of maintenance for city bridge (CJJ99-2003). 2003: Beijing, China: Ministry of Housing and Urban-Rural Development.
7. MLIT, Manual for Bridge Periodic Inspection. 2014: Tokyo, Japan: Ministry of Land, Infrastructure, Transportation, and Tourism.
8. MOLIT, Guideline of safety inspection and in-depth safety inspection for structures. 2012: Sejong, South Korea: Ministry of Land, Infrastructure, and Transport.
9. Shepard, R.W. and M.B. Johnson, California bridge health index: A diagnostic tool to maximize bridge longevity, investment. TR News, 2001(215).
10. FHWA, Bridge inspector’s reference manual. FHWA NHI 12-049, 2012.
11. Rashidi, M., P. Gibson, and T.K. Ho, A New Approach to Bridge Infrastructure Management. 2013.
12. Akgul, F., Bridge management in Turkey: a BMS design with customised functionalities. Structure and Infrastructure Engineering, 2016. 12(5): p. 647-666.
13. Rashidi, M., B. Samali, and P. Sharafi, A new model for bridge management: Part A: condition assessment and priority ranking of bridges. Australian Journal of Civil Engineering, 2016. 14(1): p. 35-45.
14. Aanoop, M., B. Raghuprasad, and K. Balaji Rao, A refined methodology for durability-based service life estimation of reinforced concrete structural elements considering fuzzy and random uncertainties. Computer-Aided Civil and Infrastructure Engineering, 2012. 27(3): p. 170-186.
15. Niknam, T., J. Olamaie, and B. Amin, A hybrid evolutionary algorithm based on ACO and SA for cluster analysis. Journal of Applied Science, 2008. 8(15): p. 2695-2702.
16. Liu, H., et al., Condition evaluation for existing reinforced concrete bridge superstructure using fuzzy clustering improved
by particle swarm optimisation. Structure and Infrastructure Engineering, 2017. 13(7): p. 955-965.

17. Rashidi, M. and P. Gibson, A methodology for bridge condition evaluation. 2012.

18. Wu, H.-C., A multi-objective decision support model for maintenance and repair strategies in bridge networks. 2008: Columbia University.

19. Abu Dabous, S. and S. Alkass, Decision support method for multi-criteria selection of bridge rehabilitation strategy. Construction Management and Economics, 2008. 26(8): p. 883-893.

20. Rashidi, M., B. Samali, and P. Sharafi, A new model for bridge management: Part B: decision support system for remediation planning. Australian Journal of Civil Engineering, 2016. 14(1): p. 46-53.

21. Agrawal, A.K., A. Kawaguchi, and Z. Chen, Deterioration rates of typical bridge elements in New York. Journal of Bridge Engineering, 2010. 15(1): p. 419-429.

22. Hsu, H., et al., Small and medium size bridge maintenance sequence analysis by optimization technique, in Advances in Bridge Maintenance, Safety Management, and Life-Cycle Performance, Set of Book & CD-ROM. 2015, CRC Press. p. 139-140.

23. Hearn, G., Condition data and bridge management systems. Structural engineering international, 1998. 8(3): p. 221-225.

24. Kuzman, M.K., et al., Comparison of passive house construction types using analytic hierarchy process. Energy and Buildings, 2013. 64: p. 258-263.