A Competing Markov Model for Cracking Prediction on Civil Structures

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Abstract

Cracks on the surface of civil structures (e.g., pavement sections, concrete structures) progress in several formations and under different deterioration mechanisms. In monitoring practice, it is often that cracking type with its worst damage level is selected as a representative condition state, while other cracking types and their damage levels are neglected in records, remaining as hidden information. Therefore, the practice in monitoring has a potential to conceal with a bias selection process, which possibly result in not optimal intervention strategies. In overcoming these problems, our paper presents a non-homogeneous Markov hazard model, with competing hazard rates. Cracking condition states are classified in three types (longitudinal crack, horizontal crack, and alligator crack), with three respective damage levels. The dynamic selection of cracking condition states are undergone a competing process of cracking types and damage levels. We apply a numerical solution using Bayesian estimation and Markov Chain Monte Carlo method to solve the problem of high-order integration of complete likelihood function. An empirical study on a data-set of Japanese pavement system is presented to demonstrate the applicability and contribution of the model.

Key words: Bayesian estimation, Markov Chain Monte Carlo, Gibbs sampling, Statistical deterioration prediction, Markov chain model, Infrastructure management, Pavement cracking processes

1. Introduction

Modeling deterioration of civil infrastructures with statistical approach has been significantly documented in recent years. One of the great advantages of applying statistical deterioration forecasting models is of its capability to incorporate uncertainties. The uncertainty in deterioration process of civil infrastructure can be reduced by making use of historical monitoring data. Among the statistical modeling models, models with Markov chain have been widely applied both in research (Tsuda et al., 2006; Robelin and Madanat, 2007; Kobayashi et al., 2012) and in practice (Thompson et al., 1998; AASHTO, 2004). In Markov deterioration forecasting models, the deterioration process of civil infrastructures is described by the transition probability among discrete condition states, which are deducted values or composite values from performance indicators of civil infrastructures (e.g. Pavement service indicator (PSI) is a composite condition state, which is evaluated using performance indicators such as cracking, roughness, etc. (Shahin, 2005).

In Pavement management systems (PMSs), quality of a road surface is generally valued by its riding quality and the skid resistance. The riding quality and skid resistance are reflected and quantified by evaluating pavement performance indicators such as cracking, rutting, and longitudinal profile (Fukuhara et al., 1990). Measured values of those indicators are monitoring data, which are stored in the data bank of the PMS. Monitoring data are used for the evaluation of pavement condition, deterioration forecasting, and supporting decision makers to select optimal intervention strategies (OISs). If the monitoring data appears to possess measurement errors or bias selection of data, it is likely that accurate deterioration forecasting is flawed, as a results, decision makers would end up with intervention strategies (ISs), which are not optimal and considerable amount of benefits incurred to stakeholders (e.g., owner, users, and the public) reduced (Kobayashi et al., 2012).

The deterioration of pavement is a complex process and therefore a single performance indicator would not be possible to perfectly capture the process (Dore and Zubec, 2009, Kenneth, 2010) (e.g. riding quality of pavement is measured not only by cracking, but also by rutting, and longitudinal profile). Even when considering a single performance indicator alone, its deterioration mechanism and progress could be complicated. One of the typical example that shows the complex deterioration concerning one performance indicator is the mechanism and development of cracks.

Cracking is one of the popular deterioration phenomena in the PMSs, especially in the cold regions (Dore and Zubec, 2009). Cracks appear on the road surface in different patterns and directions. Cracks are progressed and observed in horizontal direction, longitudinal direction, or the combination of the two. Reasons for crack initiation can be numerous

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(e.g. rain water infiltrated directly into pavement structures and causes the reduction in the cohesion of materials, or contraction and expansion of materials due to high fluctuation of ambient temperature). If a small crack initiated on a particular location of the pavement section, the overall deterioration process of a road section would significantly advanced with a greater speed.

In practices, when percentage of cracks on a pavement section reaches to a certain alarming level (level at which riding quality, skid resistance, and greater negative impact is anticipated, or the alarming level specified as technical standard and requirement for interventions, etc.), interventions (e.g. crack sealing and crack filling) should be implemented to prevent cracking from further advancement and also to ensure the riding quality in acceptable standards for users. However, as earlier mentioned, cracking is a complex one. It progresses in various directions and possibly with different levels of damages (Kaito et al. 2007). Mechanism of horizontal cracking could be different from that of longitudinal cracking. Moreover, treatments for different cracking types are not always the same. Therefore, it is important to understand the deterioration process of each crack types. This paper focuses on deterioration prediction of cracking, which is a good representation of complex pavement performance indicators, with multiple types.

Thanks to the development of high-tech inspection and measurement devices for civil infrastructures in the past decades, especially the application of high definition cameras and image processing techniques (Kawashima et al. 1984; Fukuhara et al. 1990; Mohajeri and Manning 1991; Wang and Smadi 2011), a small crack, even with 1 mm width, can be detected (Fukuhara et al. 1990). Basically, cracks are classified into three types: horizontal crack (or transverse crack), longitudinal crack, and alligator crack (Rababaah et al. 2005; Kaito et al. 2007; Nakat and Madanat 2008). Despite the fact that there are different types of cracks that can be recorded and stored in the data bank of the PMS, the use of crack is often referred and represented to its general name as “crack” without much attention of the actual type of crack itself. In many practical cases, the percentage of crack on a road section is the representation of the percentage of a type of crack at its worst deterioration condition. The representative crack and its corresponding deterioration condition is used directly for deterioration prediction using Markov model with single dimension of condition states (e.g. a single dimension Markov model is formulated using only a vector of condition states).

There is a problem in practice that selection of representative crack to be used in Markov models is, in many cases, driven by the bias or default assumption on which cracking types and their corresponding levels of deterioration. For example, during the courses of inspections, engineers often select the cracking type with its worst deterioration condition among other cracking types to be the representative of crack for the examined road section. Under this situation, there is a bias in the selection of crack for use in the Markov deterioration model with single dimension of condition states. The practice of selecting the typical cracking type with its worst deterioration condition among other cracking types is not only considered as bias selection process, but also a competitive selection process as well. For example, in the first inspection time, horizontal crack is selected to be representative crack of the investigated road section. However, in the second inspection time on the same road section (or other inspection on different road section), longitudinal crack is selected to be the representative one.

To overcome the limitation of using Markov model with single dimension of condition states, Kaito et al. (2007) developed a novel hierarchical Markov model (hereafter referred as HIMA model) and successfully tested it on a set of cracking data in Japan. To the best of authors knowledge, the cited model is the first one in the field addressing the multiple dimensions of deterioration and multiple condition states with Markov chain model. The HIMA model was developed as a novel extension of the multi-stage exponential Markov model (MUSTEM), which was previously developed also by the same research group (Tsuda et al. 2006; Lethanh 2009; Kobayashi et al. 2012a) at Kyoto University. The fundamental difference between the HIMA model and the MUSTEM model is their dimensions of deterioration types and condition states. In the MUSTEM model, only single dimension of condition stages is used. Whilst, in the HIMA model, the authors proposed to use three dimensions of crack initiation with multiple discrete condition states.

In the HIMA model, cracks are classified into three types: horizontal crack, longitudinal crack, and alligator crack. The deterioration of each cracking type is expressed as Markov transition probabilities (m.t.p) among its damage level. Based on cracking types and their corresponding damage levels, a multi-dimension discrete condition states are defined (Table 1). The authors have successfully conducted an empirical study of the model on a set of cracking data of Japanese national roads to prove the applicability and usefulness of the model. Moreover, the authors concluded that the model is more effective under the condition of having sufficient amount of data concerning each cracking type and its damage level. However, the HIMA model has a default assumption that no selection bias and measurement errors exist in monitoring activities concerning the measurement of cracking types and their damage levels.

The present paper proposes a new deterioration forecasting model in the streamline of Markov deterioration forecasting models for infrastructure asset management. The model is a novel extension of the HIMA model, which expresses the cracking condition states on pavement structural surface in multiple directions. We discuss the bias in selecting cracking condition states as a competitive process, which was not yet developed with the HIMA model, and propose a numerical solution using Bayesian estimation and Markov Chain Monte Carlo (MCMC) simulation. To test our model, we apply an empirical study on a set of cracking data of national road system in Japan.

Following section gives a brief review of the HIMA model, which discussed cracking process and selection bias in monitoring and management practices in the PMS. Section 2 summarizes important formulation of the MUSTEM model, which is considered as the core of the HIMA model and the proposed model in this paper. Section 3 includes the math-
emathetical formulation of the new model. Numerical solution as estimation method for the proposed model is detailed in Section 5. Section 6 includes an empirical example. The last section concludes the paper and gives recommendation for practical use of the model and future study.

2. Cracking Process and Selection Bias

2.1. Cracking and deterioration condition states

Cracks appears due to the combination of various aspects and therefore being considered as a complex process. There always exists a certain level of uncertainty in forecasting cracking condition states. In view of management, ambiguity in capturing the true cracking types and the damage levels could lead to non optimal intervention strategies. For example, cracks are observed in longitudinal direction, horizontal direction, and in alligator crack. Depending on cracking types and actual damage levels, interventions activities are then designated. However, interventions are arranged on regular basis, and thus interventions cannot be spontaneously applied at right time and right place to heal all cracking types. In addition, an interventions activity, designated for mending horizontal cracks, do not genuinely heal longitudinal cracks. As a result, expected values of longitudinal cracks could be neglected. Thus, it is true to state that using a single cracking type for making decision is not an optimal choice.

In the paper of Kaito et al. (2007), the authors developed the HIMA model to address the multiple progression of cracking. In the cited paper, cracking process of road surface is described by means of condition states with two variables, damage level \(i\) and cracking type \(l\). Cracking type is expressed by variable \(l (l = 0, \cdots, L)\), with \(l = 0\) indicating no sign of crack. Cracking type \(l (l = 1, \cdots, L)\) can be of longitudinal crack, horizontal crack, and alligator crack. Damage level is defined as state variable \(i (i = 0, 1, \cdots, I)\), representing deterioration level of respective cracking type. Damage level \(i = 0\) when there is no sign of deterioration and damage level \(I\) is referred as “absorbing state”, which demands an immediate intervention. Under this assumption, overall deterioration of crack can be relatively described by a pair of state variables, which is defined as “pair condition state” \((i, l)\). Condition state \((0, 0)\) and \((I, L)\) respectively refer to no sign of crack and “absorbing condition state” of a road section. Description of cracking types and damage levels are given in Table 1.

| Table 1: Condition states concerning the cracking modes. |
|---------------------------------|-----------------|-----------------|-----------------|
| Damage levels \(i\) | Cracking types \(l\) |
| \(i = 0\) | \(I\) |
| \(i = 1\) | \((1, 1)\) | \((1, 2)\) | \((1, 3)\) |
| \(i = 2\) | \((2, 1)\) | \((2, 2)\) | \((2, 3)\) |
| \(i = 3\) | \((3, 1)\) | \((3, 2)\) | \((3, 3)\) |

2.2. Selection bias and representation matter

In many PMSs, an entire road length is often divided into smaller sections \((s_k, k = 1, \cdots, K)\) or divisions for conveniences of monitoring and management (Fig. 1). Within a road section, cracks might occur in several types \((l)\), with different damage levels \((i)\). In practice, inspectors often decide to use the worst damage level, corresponding to a specific cracking type, to be the representative condition state. However, there is no guarantee which condition state is the worst. This practice exposes as a shortcoming that true information of other cracking types is omitted, remaining as hidden information. For example, as shown in Table 1 the progress of crack on a road section is described by 3 condition states: longitudinal crack \((2, 1)\), horizontal crack \((2, 2)\), and alligator crack \((1, 3)\). It is not certain at a point in time to verify which condition state is the best representative among these three. However, it is often the case that inspectors select condition state \((2, 2)\) (horizontal crack) to be the representative value for deterioration of cracks of that road section. Given that reality, true information of other cracking types (longitudinal crack \((2, 1)\) and alligator crack \((1, 3)\)) is neglected and not recorded in the database. This problem could result in non-optimal estimation results of deterioration and also influence the true likelihood of the OISs.

The process to select representative condition states as mentioned is viewed as a bias selection process. The selection bias is a type of systematic measurement errors, which deems unsolvable by using conventional errors elimination techniques (Kobayashi et al., 2012b). The bias selection process in the practice of inspections therefore targets only a typical cracking type and its damage level. However, in our paper, we develop a model to capture the cracking progress of not only typical crack but also other cracking types. The missing information of cracking types, which were not selected and recorded, and their corresponding damage levels, is addressed. In the paper, condition states concerning missing cracking types and their damage levels are regarded as “latent” or “hidden” variables.

The selection bias in defining a representative cracking type can be interpreted from Fig. 1. As shown in the figure, a road section can be divided into smaller rectangular areas \(s_k = (s_1, \cdots, s_K)\). Measurement of cracks at any inspection time, in general, is carried out on each rectangular area \(s_k\). The results of different cracking types and their damage level are then weighted (or aggregated) to become the means, which represent the overall cracking condition states of the road section.
We denote the mean values of damage levels of longitudinal crack and horizontal crack as \( \alpha \) and \( \beta \), respectively. The value distributions of longitudinal crack and horizontal crack around their means can be interpreted also from the figure. The solid distribution curve represents the value distribution of longitudinal crack, and the two dotted lines represent value distribution of horizontal crack at an inspection time. Due to uncertainty, at any inspection time, the means of distribution of horizontal crack \( \beta \), can be either greater or smaller than the mean of longitudinal crack \( \alpha \).

The selection of damage level and typical cracking type is assumed as follows:

- at any inspection time, if damage level of horizontal crack follows the pattern of solid distribution curve, which has mean value of \( \alpha \), then \( \alpha \) is selected as the representative damage level.
- On the other hand, if damage level of horizontal crack progresses as like in the dotted distribution curve, which has mean value of \( \beta \), then \( \beta \) is selected as the representative damage level.

As a matter of fact, the development of horizontal crack and longitudinal crack varies differently. Hence, the mean value of horizontal crack (dotted distribution curves) is fluctuated, either with value of \( \beta \) or \( \beta' \). This type of selecting the representation of damage level is considered as a competing process among damage levels and types of cracking.

In order to address the competitive crack selection process, it is important to develop a new methodology that takes into account the selection bias. The new methodology should be able to estimate damage levels of hidden cracking types, especially under the situations of having only partial or incomplete monitoring data, which is quite popular in many PMSs.

3. The MUSTEM model

In this section, we summary the research of Tsuda et al. (2006), Kobayashi et al. (2012a), which proposes a modeling approach to estimate the Markov transition probability (m.t.p) based on historical monitoring data. Careful readers are recommended to refer to the original paper for greater details of the methodology.

It is assumed that the deterioration of a road section follows the path shown in Fig. 2. In the figure, time \( \tau \) represents the actual time on a calendar (hereafter referred as “time”). Deterioration of a road section can be represented by discrete condition state \( i (i = 1, ..., J) \), with \( i = 1 \) as initial condition state (when structure is new) and \( i = J \) as absorbing condition.
state. Time $\tau_A$ and $\tau_B$ are inspection times, while time $\tau_i$ is any arbitrary time in between. Duration between two inspection times is $Z$. Given monitoring data of two inspection times $\tau_A$ and $\tau_B$, the m.t.p is described as follows:

$$\text{Prob}[h(\tau_B) = j \mid h(\tau_A) = i] = p_{ij} \quad (1)$$

Suppose that condition state changes from $i$ to $i + 1$ at time $\tau_i$ (timing $y_C$). At that time, the duration of condition state $i$ can be expressed by the following equation: $\zeta_i = \tau_i - \tau_i - 1 = y_C$. Assume that the duration $\zeta_i$ of condition state $i$ is a random variable, and is subjected to the probability density function $f_i(\zeta)$ and the distribution function $F_i(\zeta)$. Here, the domain of the duration $\zeta_i$ is $[0, \infty)$. The following expression is defined from the definition of distribution function:

$$F_i(y_i) = \int_0^{y_i} f_i(\zeta) d\zeta \quad (2)$$

The distribution function $F_i(y_i)$ represents the cumulative probability of the change of the condition state from $i$ to $i + 1$ in the period from the initial timing $y_i = 0$ (time $\tau_i - 1$), at which the condition state has become $i$, to the timing $y_i$ (time $\tau_i + 1$). Accordingly, the probability $F_i(y_i)$ of remaining at condition state $i$ from the initial timing $y_i = 0$ to the sample timing $y_i \in [0, \infty)$ can be expressed by the following equation, using the cumulative probability of the change of the condition state from $i$ to $i + 1$ until timing $y_i$:

$$\text{Prob}[\zeta_i \geq y_i] = \tilde{F}_i(y_i) = 1 - F_i(y_i) \quad (3)$$

The conditional probability of the event that the road section remains in condition state $i$ until timing $y_i$ and change to condition state $i + 1$ in the period $[y_i, y_i + \Delta y_i]$ is defined as:

$$A_i(y_i)\Delta y_i = \frac{f(y_i)\Delta y_i}{F(y_i)} \quad (4)$$

The instantaneous rate $A_i(y_i)$ of the change in the condition state from $i$ to $i + 1$ at timing $y_i$ is called a hazard function. By using a hazard function suited for the assumed deterioration process, it is possible to describe the evolution of deterioration over time.

Under the assumption that the Markov characteristics concerning the deterioration processes of the road section do not depend on the history of deterioration and the hazard function is constant $\theta_i > 0$, in another words, the hazard function is independent of the timing $y_i$, following equation is defined:

$$A_i(y_i) = \theta_i \quad (5)$$

Using the hazard function $A_i(y_i) = \theta_i$, the probability of the event that condition state $i$ remains over a duration $y_i$ is further described as:

$$F_i(y_i) = \exp\left[-\int_0^{y_i} A_i(u)du\right] = \exp(-\theta_i y_i) \quad (6)$$

The survival probability function is identical to the transition probability $p_{ij}$ when the duration $y_i$ equals to interval $z$. By defining the subsequent conditional probability of condition state $j$ to $i$, with respect to $z$, a general mathematical formula for estimating the m.t.p $p_{ij}$ is formulated:

$$p_{ij}(z) = \text{Prob}[h(\tau_B) = j \mid h(\tau_A) = i] = \sum_{k=1}^{j-1} \prod_{m=1}^{k-1} \frac{\theta_m}{\theta_m - \delta_k} \prod_{m=k+1}^{j-1} \frac{\theta_m}{\theta_m - \delta_k} \exp(-\theta_i z) \quad (7)$$

where there are the following conditions:

$$\begin{cases} \prod_{m=1}^{k-1} \frac{\theta_m}{\theta_m - \delta_k} = 1 & \text{at } (k \leq i + 1) \\ \prod_{m=k}^{j-1} \frac{\theta_m}{\theta_m - \delta_k} = 1 & \text{at } (k \geq j) \end{cases} \quad (8)$$

In addition, with regard to the m.t.p from any condition state to absorbing condition state $p_{ij}$, following equation is used:

$$p_{ij}(z) = 1 - \sum_{j=1}^{J-1} p_{ij}(z) \quad (9)$$

4. Formulation of the competing Markov hazard (COHA) model

4.1. Competing Markov transition probabilities

Cracks could appear on the surface of a road section after the road section is newly paved or intervened. In order to uphold a certain service level and maintain riding quality, ISSs need to be evaluated for future management. It is assumed
that immediately after an intervention, surface condition of the road section is renewed, with condition state \((i, l) = (0, 0)\). To visualize the deterioration of cracks, we define \(\tau_0\), with \(y = 0\), as starting point immediately after an intervention. Initial condition state is updated as \((0, 0)\) at time \(\tau_0\). In next inspection time, also the time of next intervention (if required), passing duration is assumed as \(z\), with \(y + z\) as time indication of when measurement is being counted. The uncertainty of deterioration progress with respect to cracking is described by means of transition probability among condition states in that period.

Condition states of a road surface in duration \(y\) is defined as state variable \(h(y) = (i, l)\) \((i = 0, \ldots, I; l = 0, \ldots, L)\). After any arbitrary time duration \(y + z\), state variable becomes \(h(y + z) = (j, m)\) \((j = 0, \ldots, I; m = 0, \ldots, L)\). Thus, following transition probability is defined:

\[
\text{Prob}[h(y + z) = (j, m) | h(y) = (i, l)] = \frac{\text{Prob}[h(y + z) = (j, m), h(y) = (i, l)]}{\text{Prob}[h(y) = (i, l)]} = \pi_{i,j,m}(y, z).
\]

The \(\pi\) is estimated based on the condition states of road sections, which are recorded as a result of the competitive selection among damage levels and cracking types. Therefore, we refer the \(\pi\) as competing \(\pi\). It is noted that the \(\pi\) of the MUSTEM model depends on transition duration \(z\) and time \(y\). However, the competing \(\pi\) of the COHA is defined based only on the information of typical cracking type and damage level. It should be also noted that the competing \(\pi\) might not satisfy the condition of homogeneous \(\pi\) with respect to hidden cracking type as earlier mentioned in section 2. Only if information of all condition states is available, had the following competing \(\pi\) assured.

\[
\Pi(y, z) = \begin{pmatrix}
\pi_{00}(y, z) & \cdots & \pi_{0l}(y, z) \\
\vdots & \ddots & \vdots \\
0 & \cdots & \pi_{I0}(y, z)
\end{pmatrix}
\]

(11)

Where \(0\) is a block procession, and \(\pi_{ij}(y, z)\) \((i, j = 0, \ldots, I)\) satisfies following conditions:

\[
\begin{align*}
\pi_{00}(y, z) &= \pi_{00,00}(y, z), \\
\pi_{0j}(y, z) &= \left( \begin{array}{cc}
\pi_{00,jl}(y, z) & \cdots & \pi_{00,kl}(y, z)
\end{array} \right), \\
\pi_{ij}(y, z) &= \left( \begin{array}{ccc}
\pi_{i,j1}(y, z) & \cdots & \pi_{i,jl}(y, z) \\
\vdots & \ddots & \vdots \\
\pi_{i,j1}(y, z) & \cdots & \pi_{i,kl}(y, z)
\end{array} \right).
\end{align*}
\]

(12)

Eq. (11) shows the competing \(\pi\) between two consecutive inspection times \(t = y\) and \(t + 1 = y + z\). Probabilistically, properties of the competing \(\pi\) vary upon different inspection period. If an intervention has not been applied, cracking happens in natural process. Hence, condition \(\pi_{i,j,m}(y, z) = 0\) \((i > j)\) must be satisfied. Moreover, summation of all properties in a row of transition probability matrix must be equal to 1 as \(\sum_{j=1}^{I} \sum_{m=0}^{L} \pi_{i,j,m}(y, z) = 1\). Following conditions are obligated as rules of the competing \(\pi\), with \(\pi_{lm,in}(y, z) = 1\) for absorbing state of damage level \(I\).

\[
\begin{align*}
\pi_{i,j,m}(y, z) &\geq 0 \\
\pi_{i,j,m}(y, z) &= 0 \quad (i > j) \\
\sum_{j=1}^{I} \sum_{m=0}^{L} \pi_{i,j,m}(y, z) &= 1
\end{align*}
\]

(13)

The competing \(\pi\) describes the transition among condition states of cracks based on the selection of typical cracking type and damage level. The selection and estimation of competing \(\pi\) for each road section is mutually independent from other sections.

In order to obtain the explicit mathematical formula for the competing \(\pi\), we extend the formula in Eq. (7) for the case of cracking. We assume \(L\) from the range \(l = 1, \ldots, L\) as an example of cracking type. Transition concerning damage level \(i\) is described as \((0, 0) \rightarrow (1, l^*) \rightarrow \ldots \rightarrow (i, l^*)\). Hazard rate \(\theta_{l^*}\) is defined as transition from condition state \((i, l^*)\) to \((i + 1, l^*)\). For transition from initial condition state \((0, 0)\) to \((1, l^*)\), hazard rate is expressed as \(\theta_{l^*}\). Remaining duration in condition state \((i, l^*)\) \((i = 0, \ldots, I - 1)\), hereafter referred as “life expectancy” of condition state \((i, l^*)\), is defined by means of a stochastic variable \(\xi_{l^*}\), with its probability density function \(f_{l^*}(\xi_{l^*})\) and distribution function \(F_{l^*}(\xi_{l^*})\). In the period \((t, t + 1)\), the probability density that condition state \((i, l^*)\) disappears at the end of the period is expressed by hazard function \(\lambda_{l^*}(\xi_{l^*})\), with elapsed time \(\xi_{l^*}\). As a result, the competing \(\pi\) is defined as:

\[
p^0_{ij}(z) = \text{Prob}[h(\tau_0) = (i, l^*) | h(\tau_A) = (i, l^*)] = \exp(-\theta_{l^*} z).
\]

(14-a)

\[
p^l_{ij}(z) = \text{Prob}[h(\tau_A) = (j, l^*) | h(\tau_A) = (i, l^*)] = \sum_{k=1}^{j-1} \prod_{m=0}^{l-1} \theta_{ml^*} \frac{\theta_{ml^*} - \theta_{k+1,l^*}}{\theta_{m+1,l^*} - \theta_{l^*}} \exp(-\theta_{l^*} z)
\]

(14-b)
Eq. (14-b) satisfies following conditions:

\[
\begin{align*}
\prod_{m=i}^{k-1} \frac{\theta_m}{\theta_i} &= 1 \quad (k \leq i + 1) \\
\prod_{m=k}^{k} \frac{\theta_m}{\theta_i} &= 1 \quad (k \geq j).
\end{align*}
\]

Using hazard rate \( \theta_y \), we define \( RMD \) as an important management indicator (\( RMD_{ij} \) stands for Expected Remaining Duration of damage \( i \) of cracking type \( \ell' \)). The indicator reflects the duration, in which damage level \( i \) survives, given a condition that it has been observed in previous inspection time. Formula of \( RMD_{ij} \) is actually analogous to the formula of survival function \( \tilde{F}_{\ell'} \) in infinite domain (Lancaster, 1990):

\[
RMD_{ij} = \int_0^\infty \tilde{F}_{ij}(\nu) \, d\nu = \theta_i^{\nu}.
\]

Expected life expectancy (denoted as \( ET_{ij} \)) of damage level \( j (>1) \), if considering all damage levels \( i (i < j) \) of cracking type \( \ell' \), is thus a summation of all transition duration from every damage level \( i \).

\[
ET_{ij} = \sum_{i=1}^L \theta_i^{\nu}.
\]

4.2. The COHA model.

In previous section, \( \ell' \) is an example of cracking type. In this section, we consider all cracking types in the range \( n (n=1, \ldots, L) \). The cracking process of an individual cracking type is independent from other cracking types. Selection method for representative condition state follows two rules. The first rule applies to select the worst damage level among cracking types. The second rule applies when road section exposes with identical damage level for all cracking types and condition state variables at time \( t \), \((1; 3) \) both scenarios 1 and 2 occurs simultaneously.

\[
\begin{align*}
\{i &\leq \max(i_i (n=1, \ldots, L)) \\
l &\leq \max(n_i = i (n=1, \ldots, L)).
\end{align*}
\]

Eq. (17) expresses recorded data, which is considered as a result of bias selection process. In addition, we denote \( i_n (n \neq l) \) as damage level of hidden cracking type \( n \).

\[
\begin{align*}
i_n &\leq i \quad (n=1, \ldots, l-1) \\
i_n &< i \quad (n=l+1, \ldots, L).
\end{align*}
\]

Hazard rate \( \theta_{00} \), which infers the change of damage level \( i \) from 0 to 1, is defined in the whole range of cracking type \((1, n) (n=1, \ldots, L)\):

\[
\theta_{00} = \sum_{n=1}^L \theta_{0n}.
\]

Condition state variables at time \( t = \tau_A \) and \( t = \tau_B \) are \( h(\tau_A) = (i, l) \) and \( h(\tau_B) = (j, m) \) respectively. The transition of condition states from \((i, l) \) to \((j, m) \) in duration \( z = \tau_B - \tau_A \) is expressed as the m.t.p in following subsections:

4.2.1. when \( i = j = 0 \)

In the case that condition state change from \((0, 0) \) to \((1, n) (n=1, \ldots, L) \), hazard rate is defined in Eq. (19). The m.t.p \( \pi_{00,00}(y, z) \) over duration \( z \) is then defined:

\[
\pi_{00,00}(y, z) = \exp \left(- \sum_{n=1}^L \theta_{0n}z \right).
\]

The competing m.t.p \( \pi_{00,00}(y, z) \) does not depend on time \( t \), but on duration \( z \).

4.2.2. when \( j \neq 0 \) and \( l \neq m \)

The competing m.t.p is defined similarly as in Eq. (10).

\[
\pi_{il, jm}(y, z) = \frac{\text{Prob}[h(y + z) = (j, m), h(y) = (i, l)]}{\text{Prob}[h(y) = (i, l)]}.
\]

Formulation of the nominator in Eq. (21) can be described in three different scenarios as: 1) cracking type \( l \), observed at time \( \tau_A \), is not selected as representative one at time \( \tau_B \); 2) cracking type \( m \), observed at time \( \tau_B \), is not appeared at time \( \tau_A \); 3) both scenarios 1 and 2 occurs simultaneously.
In scenario 1, at time $\tau_A$, the probability of damage level $i$ with cracking type $l$ is $p_{l0}^{i}(y)$. To satisfy the assumption that at time $\tau_B$, damage level $j$ is not chosen, following condition must be satisfied:

$$
\begin{cases}
  i \leq j_i < j & \text{when } l < m \\
  i \leq j_i < j & \text{when } l > m
\end{cases}
$$

(22)

Under this assumption, probability for scenario 1 to happen is defined as:

$$
P_1(y,z) = p_{l0}^{i}(y) \sum_{j_i=0}^{j} p_d^{i}(z).
$$

(23)

Probability $p_d^{i}(z)$ is considered in the entire range of damage levels from $i$ to $l$ in duration $z$, with its detailed properties presented in Eqs. (14-a) and (14-b). The affixing character $j_i$ has following meaning:

$$
\tilde{\gamma}_i = \begin{cases}
  j & \text{when } l < m \\
  j - 1 & \text{when } l > m
\end{cases}
$$

(24)

In scenario 2, at time $\tau_A$, following condition must be satisfied to hold the assumption $m \neq l$, meaning that cracking type $m$ is not chosen at time $\tau_A$.

$$
\begin{cases}
  i_m \leq i & \text{when } l > m \\
  i_m < i & \text{when } l < m
\end{cases}
$$

(25)

Thus, the simultaneous occurrence probability for cracking type $m$ in damage level $j$ at time $\tau_B$ is formulated as:

$$
P_2(y,z) = \sum_{j=0}^{L} p_{l0}^{m}(y)p_{s_j}^{m}(z).
$$

(26)

In scenario 3, the damage level of cracking type $n$ should satisfy

$$
\begin{cases}
  i_n \leq i & \text{when } l > n \\
  i_n < i & \text{when } l < n
\end{cases}
\quad \text{and} \quad
\begin{cases}
  j_n \leq j & \text{when } m > n \\
  j_n < j & \text{when } m < n
\end{cases}
$$

(27)

and following occurrence probability for scenario 3 is obtained:

$$
P_3(y,z) = \prod_{n=1}^{L} \sum_{j=0}^{L} \sum_{i=0}^{L} p_{l0}^{n}(y)p_{s_l}^{n}(z).
$$

(28)

Product sign $\prod_{n=1}^{L} \sum_{j=0}^{L} \sum_{i=0}^{L} p_{l0}^{n}(y)p_{s_l}^{n}(z)$ in Eq. (28) concerns cracking type $n$ other than cracking types $l$ and $m$. Therefore, the nominator of Eq. (21) is further expressed as

$$
\text{Prob}[h(y+z) = (j,m), h(y) = (i,l)] = \left\{ \prod_{n=1}^{L} \sum_{j=0}^{L} \sum_{i=0}^{L} p_{l0}^{n}(y)p_{s_l}^{n}(z) \right\} \left\{ \prod_{n=1}^{L} \sum_{j=0}^{L} p_{l0}^{n}(y)p_{s_j}^{n}(z) \right\} \left\{ \prod_{n=1}^{L} \sum_{j=0}^{L} p_{l0}^{m}(y)p_{s_j}^{m}(z) \right\}.
$$

(29)

The denominator of Eq. (21) concerns only the probability of condition state $(i,l)$ at time $\tau_A$. If transition from initial time is considered, following probability is defined:

$$
\text{Prob}[h(y) = (i,l)] = p_{l0}^{i}(y) \prod_{n=1}^{L} \sum_{i=0}^{L} p_{l0}^{n}(y).
$$

(30)

Finally, the explicit form of competing m.t.p $\pi_{d,m}(y,z)$ is obtained:

$$
\pi_{d,m}(y,z) = \left\{ \prod_{n=1}^{L} \sum_{j=0}^{L} \sum_{i=0}^{L} p_{l0}^{n}(y)p_{s_l}^{n}(z) \right\} \left\{ \prod_{n=1}^{L} \sum_{j=0}^{L} p_{l0}^{m}(y)p_{s_j}^{m}(z) \right\} \left\{ \prod_{n=1}^{L} \sum_{j=0}^{L} \sum_{i=0}^{L} p_{l0}^{n}(y) \right\}^{-1}.
$$

(31)

It is noted that the competing m.t.p depends not only on $z$ but also $y$. As earlier mentioned in section 4, the m.t.p of the MUSTEM model depends only on $z$ (Eq. (7)).

4.2.3. when $j \neq 0$, $l = m$

This assumption occurs under two scenarios: 1) cracking type $l$ is in damage levels $i$ and $j$ respectively at time $\tau_A$ and $\tau_B$; 2) at time $\tau_A$, damage level of cracking type $l$ is $i$. However, in time $\tau_B$, damage level $j$ is observed simultaneously for cracking types $l$ and $m$. To differentiate the description with the scenarios in previous section, the sign [‘] is used in following paragraphs.
In scenario 1', we apply Eqs. (14-a) and (14-b) for the probability of cracking type \( l \), with its damage level \( i \) and \( j \) at time \( \tau_A \) and \( \tau_B \) respectively.

\[
P_Y(y, z) = P_{lj}^0(y)P_{lj}^1(z).
\]

(32)

In scenario 2', conditions in Eqs. (22) and (25) must be satisfied, and thus, the probability of scenario 2' is defined:

\[
P_Z(y, z) = \prod_{n=1,\sigma}^L \sum_{i=0}^{\bar{\gamma}_n} \sum_{x=0}^{\bar{\gamma}_n} P_{n0}(y)P_{n0}^{\sigma}(z).
\]

(33)

Probability \( \text{Prob}[h(y) = (i, l)] \), which happens at time \( \tau_A = y \) is also defined as

\[
\text{Prob}[h(y) = (i, l)] = P_{lj}^0(y) \prod_{n=1,\sigma}^L \sum_{i=0}^{\bar{\gamma}_n} P_{n0}(y).
\]

(34)

To this point, an explicit mathematical form for competing m.t.p is specified:

\[
\pi_{d, jm}(y, z) = \left( \prod_{n=1,\sigma}^L \sum_{i=0}^{\bar{\gamma}_n} \sum_{x=0}^{\bar{\gamma}_n} P_{n0}(y)P_{n0}^{\sigma}(z) \right) p_{lj}^1(z) \left( \prod_{n=1,\sigma}^L \sum_{i=0}^{\bar{\gamma}_n} P_{n0}^{\sigma}(z) \right)^{-1}.
\]

(35)

the competing m.t.p \( \pi_{d, jm}(y, z) \) is expressible through the m.t.p \( p_{lj}^1(z) \).

To this point, it is our target to estimate the model’s parameters, which are embedded in the likelihood function of the m.t.p in Eq. (35), based on inspection data. One way to estimate the model’s parameters is using the maximum likelihood estimation (MLE) method. However, It is likely impossible to use the MLE method as the likelihood function involves a high-order of integration, which limits the derivation for the Jacobian matrix (first order derivative) and Hessian matrix (second order derivative). To overcome this problem, in section 5, we propose a methodology using frontier stochastic approach with Bayesian estimation and MCMC simulation.

4.3. Prediction of non-homogeneous Markov distribution.

The competing m.t.p has Markov property in its form. However, the competing m.t.p is not purely homogeneous Markov process. In fact, it is regarded as non-homogeneous Markov process. To describe this fact, we express the competing m.t.p in three respective initial times \( y_A, y_B \), and \( y_C \), with durations \( \tau_A, \tau_B \), and \( \tau_C \) respectively. Time interval is denoted as \( z \). If competing m.t.p satisfies homogenous Markov process, following equation can be derived:

\[
\text{Prob}[h(yc) = (j, m)|h(ya) = (i, l)] = \prod_{n=1,\sigma}^L \sum_{i=0}^{\bar{\gamma}_n} \sum_{x=0}^{\bar{\gamma}_n} \text{Prob}[h(ya) = (j, m)|h(yb) = (k, n)] \cdot \text{Prob}[h(yb) = (k, n)|h(ya) = (i, l)].
\]

(36)

On the other hand, if considering two time intervals \( 2z \) in Markov process, following equation cannot be derived for the case of two time intervals \( 2z \). In Eqs. (31) and (35), there is an evidence that competing m.t.p depends not only \( z \) but also on \( y \).

\[
\pi_{d, jm}(y_A, 2z) = \sum_{k=1}^L \sum_{n=1}^L \pi_{d, kn}(y_A, z) \pi_{kn, jm}(y_B, z).
\]

(37)

For any arbitrary time interval \( z \), another explicit mathematical form should be developed in line with Eqs. (31) and (35).

We define probability \( \mathcal{P}_{d}(y) \) for the event “condition state \((i, l) (i = 0, \cdots, I; l = 0, \cdots, L) \) occurs at a certain time with elapsed time \( y \)”.

\[
\mathcal{P}_{d}(y) = \left( \prod_{n=1,\sigma}^L \sum_{i=0}^{\bar{\gamma}_n} P_{n0}^{\sigma}(z) \right) p_{lj}^1(z).
\]

(38)

In addition, the probability that damage level \( i \) of any cracking type occurs in elapsed time \( y \) after any intervention is defined as maximum damage level probability \( \mathcal{P}_{d}(y) \).

\[
\mathcal{P}_{d}(y) = \sum_{l=1}^L \mathcal{P}_{d}(y).
\]

(39)
Life expectancy $ET(j)$ of damage level $j$ after any intervention is formulated as:

$$ET(j) = \int_0^\infty y \sum_{i=0}^{j-1} P_i^y(y)dy.$$  

(40)

5. Estimation Method

5.1. MCMC Method.

In statistic with Bayesian inference, prior and posterior probability are employed with aim to estimate the values of model’s parameters. However, in actual analysis, it is hard to define a prior probability distribution, even with a simple condition state hazard model [Ibrahim et al., 2001]. Methods to overcome the problems in the assumption of prior probability distribution often require numerical analysis with multi-dimensional integration, and thus remaining as a limitation in Bayesian estimation.

In recent years, an appealing solution to the problems in Bayesian estimation has been proposed, with the application of MCMC simulation. The MCMC simulation technique does not require a high level of derivative and multi-dimensional integration of model’s objective functions [Robert, 1996]. As a result, estimation results, in a great number of applied statistic research, have been improved through the combination of Bayesian estimation and MCMC simulation.

In MCMC simulation, Gibbs sampling and Metropolis Hastings (Metropolis-Hastings or MH) techniques have been extensively discussed [Robert, 1996]. Reference to research on image restoration is a good example of MCMC simulation (Geman and Geman, 1984). Of that study, the algorithm of Gibbs sampling was used to estimate the posterior distribution in Bayesian estimation. In MH law, the iterative parameter $\beta$ is defined by repeatedly generating random numbers through the conditional probability density function.

Regarding application of Bayesian estimation and MCMC method in infrastructure management, the authors of this paper has developed a hidden Markov model for elimination of selection bias [Kobayashi et al., 2012b]. The use of Bayesian estimation and MCMC method has showed a great advantage over the conventional MLE approach in the case of having complete likelihood function with multiple integrations. Following sections detail our numerical solution to overcome the challenges in estimation of the COHA model’s parameters.

5.2. Formulation

Two visual inspections are conducted for each section $k$ of the entire road system (with $K$ is the total number of road sections). Condition states being observed at two inspection time $\tau_A = \gamma^k$ and $\tau_B = \gamma^k + z^k$ are $h(\gamma^k)$ and $h(\gamma^k + z^k)$ respectively. Duration $z^k$ is time interval between two inspections times. Based on actual observed condition states, a dummy variable $\delta^k_{il,m}$ is assumed, with following characteristics:

$$\delta^k_{il,m} = \begin{cases} 1 & h(\gamma^k) = (i,l) \text{ and } h(\gamma^k + z^k) = (j,m) \\ 0 & \text{otherwise} \end{cases}.$$  

(41)

To further describe the information of sample $k$, a characteristic vector $x^k = (x^k_1, \ldots, x^k_M)$, representing characteristic variables influencing on cracking progress is also defined. For instance, characteristic variable $x^k_m (m = 1, \ldots, M)$ is referred as a characteristic variable with its numbering index $m$. Overall information on sample $k$ can be summarized in vector $\xi^k = (\delta^k, y^k, z^k, x^k)$, with $\delta^k = \delta^k_{il,m}$ is a vector of dummy variable. We pay attention to damage level $i$ and cracking type $l$. The formulation of hazard rate $\theta^k_{il,m}$ of sample $k$, with its characteristic variable $x^k = (x^k_1, \ldots, x^k_M)$, is then defined as:

$$\theta^k_{il,m} = \exp(x^k_\beta^k),$$  

(42)

with $\beta^k = (\beta^k_1, \ldots, \beta^k_M)$ is the line vector of unknown parameters $\beta^k_m (m = 1, \ldots, M)$. The sign $\tau$ indicates the vector transposition. The m.t.p $p^i_{ij,il,m} \mid x^k$ of cracking type $l$ is expressible as a function of $\delta^k, y^k, x^k$, and $\beta^k_l$ as $p^i_{ij,il,m} \mid x^k : \beta^k_l$. As mentioned in previous section, competing m.t.p $\pi^i_{il,m}$ comprises of two components $p^i_{ij,il,m} \mid x^k : \beta^k_l$ and $p^i_{ij,il,m} \mid x^k : \beta^k_n (n \neq l)$. Thus, it can also be described as $\pi^i_{il,m}(\delta^k, y^k, x^k : \beta^k_l)$, with $\beta = (\beta_0, \ldots, \beta_{il} \ldots, \beta_{l-1,l})$.

5.3. Complete Likelihood Function

In the COHA model, competing m.t.p $\pi^i_{il,m}$ is defined by means of condition states of both observed typical cracking type and hidden cracking type. Hence, the simultaneous occurrence probability (likelihood) $L(\beta : \xi^k)$ at the time of observing the sampling information $\xi^k = (\xi^k_1, \ldots, \xi^k_K)$ in entire $K$ road sections can be defined as:

$$L(\beta : \xi^k) = \prod_{i=0}^{L-1} \prod_{j=0}^{L-1} \prod_{m=0}^{L-1} \prod_{k=1}^{K} \pi^i_{il,m}(\delta^k, y^k, x^k : \beta^k)^{\tau^k_{il,m}}.$$
\[
\hat{L}(x, \beta, \xi) = L^{\text{obs}}(x) \sum_{s, \xi} p_{\text{con}}(s, \xi) p_{\text{prior}}(\beta) \cdot p_{\text{proposal}}(x, s, \beta, \xi)
\]

where \( p_{\text{proposal}}(x, s, \beta, \xi) \) is the probability of proposing a new set of parameters \((x, s, \beta, \xi)\). Estimating a set of unknown parameters \(\beta\) to maximize the likelihood function is our objective.

In frequencies statistics, the model’s parameters are often estimated by employing regression methods. The method of Maximum Likelihood Estimation (MLE) is among the most popular used in frequentist statistics. However, the MLE method has its limitation when the objective function (or likelihood function) of a statistical model is in the form of high-dimensional normal distribution with mean 0 is used as the conjugate distribution. In frequentist statistics, the model’s parameters are often estimated by employing regression methods. The method of Maximum Likelihood Estimation (MLE) is among the most popular used in frequentist statistics. However, the MLE method has its limitation when the objective function (or likelihood function) of a statistical model is in the form of high-dimensional normal distribution with mean 0 is used as the conjugate distribution.
Step 2 - Sampling latent variable $s^{(k,t)}$.

By applying Eq. (46), we can calculate new value of $s^{(k,t)}$ through using the obtained value $s^{(k,t-1)}$ and $\beta^{(t-1)}$ in step 5.4. The m.t.p $p_i(y)$ is also estimated in this step.

Step 3 - Sampling unknown parameter $\beta^{(t)}$.

The sample for unknown parameter is generated through the random walk process in the MH algorithm. To begin with, an affixing character of each element of parameter vector $\beta^{(t-1)} = (\beta_1^{(t-1)}, \cdots, \beta_j^{(t-1)})$ is redefined and rewritten as $\tilde{\beta}^{(t-1)} = (\beta_1^{(t-1)}, \cdots, \beta_j^{(t-1)})$. Following procedures explain the sampling process:

Step 3.1: $s^{(k,t)}$ and $\beta^{(t-1)}$ are assumed to be available from previous steps.

Step 3.2: To increase the loop iteration (frequency) $t$ and to define sub-domain of damage level $q$:

$$
\beta_{i,q}^{(t,q)} = (\beta_1^{(t,q)}, \cdots, \beta_q^{(t,q)}, \cdots, \beta_j^{(t,q)})'.
$$

In addition, step-width vector $\bar{\xi}_q = (0, \cdots, 0, \bar{\xi}_q, 0, \cdots, 0)'$, with element $i$ in its value of $\bar{\xi}_q$, is defined. The approval of expected (on average) step-width in random walk process follows normal distribution with mean 0.

$$
\bar{\xi}_q \sim N(0,(\sigma_q)^2).
$$

As a result, the standard deviation can be estimated:

$$
\alpha^{(t,q)} = \min \left[ \frac{\tilde{L}(s^{(t)}, \beta^{(t,q)}, \bar{\xi})}{\tilde{L}(s^{(t)}, \beta^{(t,q-1)}, \bar{\xi})}, 1 \right],
$$

with $(\tilde{L})$ as the completed likelihood function.

Step 3.3: Random number $u \sim U(0,1)$ is generated through uniform distribution $U(0,1)$ in $[0,1]$. Unknown parameter $\beta^{(t,q)}$ is decided according to the following rules:

$$
\beta^{(t,q)} = \begin{cases} 
\beta^{(t,q)} + \bar{\xi}_q & \text{if } u \leq \alpha^{(t,q)} \\
\beta^{(t,q)} & \text{otherwise}
\end{cases}.
$$

The above-mentioned procedure is applied with $q$ from $q = 1$ to $q = L$.

Step 4 - Updating Parameter

Updated value $\beta^{(t)}$ is recorded at any iteration and compared for acceptance or rejection. If $t \leq \tilde{t}$ as $t = t + 1$, the program returns to Step 2. Otherwise, the algorithm stops.

It is likely that initial values of parameters remains only in the early stages of iteration process. When $t$ increases in a high number, reaching a certain numbers $L$, we can define our preferable value of $\beta^{(t)} (t = \tilde{t} + 1, \tilde{t} + 2, \cdots, \tilde{t})$ as the outcome.

5.5. Statistical Inference on Posterior Distribution.

Statistical test for parameter $\beta$ can be carried out based on the generated samples through the MCMC simulation. However, in the simulation, probability density function $\pi(\beta | \xi)$ cannot be considered as an analytical function. Therefore, instead of using full parametric approach for statistical test, non-parametric approach is recommended [Robert 1996].

According to MH method, among generated samples $\beta^{(t)} (t = 1, \cdots, \tilde{t})$, the first $\tilde{t}$ samples are removed. A new set of samples is then defined as a replacement, with its subscriptions $M = \{\tilde{t} + 1, \cdots, \tilde{t} \}$. By applying this approach, the joint probability distribution function $G(\beta)$ is defined:

$$
G(\beta) = \frac{\#(\beta^{(t)} \leq \beta, t \in M)}{\tilde{t} - \tilde{t} - t},
$$

where $\#(\beta^{(t)} \leq \beta, t \in M)$ is regarded as the total number of samples, from which logical expression $\beta^{(t)} \leq \beta, t \in M$ is satisfied. Moreover, expected values of $\tilde{\zeta}(\beta)$ and standard covariance $\Sigma(\beta)$ of the posterior distribution of $\beta$ are defined respectively as:

$$
\tilde{\zeta}(\beta) = (\tilde{\zeta}(\beta_1), \cdots, \tilde{\zeta}(\beta_j))' = \left( \sum_{t=\tilde{t}+1}^{\tilde{t}+1} \beta_1^{(t)} \sum_{t=\tilde{t}+1}^{\tilde{t}+1} \beta_1^{(t)} \cdots \sum_{t=\tilde{t}+1}^{\tilde{t}+1} \beta_j^{(t)} \right),
$$

$$
\Sigma(\beta) = \left( \begin{array}{cc}
\tilde{\zeta}^2(\beta_1) & \cdots \\
\vdots & \ddots \\
\tilde{\zeta}(\beta_j) & \cdots & \tilde{\zeta}^2(\beta_j)
\end{array} \right).
$$
Table 2: Cracking Condition States.

<table>
<thead>
<tr>
<th>Condition states</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 (0)</td>
<td>New condition states</td>
</tr>
<tr>
<td>1.1 (1)</td>
<td>Longitudinal crack Small crack</td>
</tr>
<tr>
<td>2.1 (2)</td>
<td>Medium crack</td>
</tr>
<tr>
<td>3.1 (3)</td>
<td>Large crack</td>
</tr>
<tr>
<td>1.2 (4)</td>
<td>Horizontal crack Small crack</td>
</tr>
<tr>
<td>2.2 (5)</td>
<td>Medium crack</td>
</tr>
<tr>
<td>3.2 (6)</td>
<td>Large crack</td>
</tr>
<tr>
<td>1.3 (7)</td>
<td>Alligator crack Small crack</td>
</tr>
<tr>
<td>2.3 (8)</td>
<td>Medium crack</td>
</tr>
<tr>
<td>3.3 (9)</td>
<td>Large crack</td>
</tr>
</tbody>
</table>

Note) Figures in the parentheses shows measured condition states of cracks.

where

\[
\sigma^2(\beta_i) = \sum_{t=i+1}^{T} \frac{[\beta_i(t) - \bar{\xi}(\beta_i)]^2}{T-t}, \quad (54-a)
\]

\[
\sigma(\beta_i, \beta_j) = \sum_{t=i+1}^{T} \frac{[\beta_i(t) - \bar{\xi}(\beta_i)][\beta_j(t) - \bar{\xi}(\beta_j)]}{T-t}, \quad (54-b)
\]

The credible interval of parameter $\beta$ is examined and determined by using generated samples. For example, the 100(1 - 2$\sigma$)% credible interval of parameter $\beta$ is defined by using statistical sampling order $\beta_j^{(3)}, \beta_j^{(2)} (j = 1, \ldots, J)$ with $\beta_j^{(3)} < \beta_j < \beta_j^{(2)}$:

\[
\beta_j^{(3)} = \arg \max_{\beta_j} \left\{ \frac{\#[\beta_i(t) \leq \beta_j^{(3)}, t \in M]}{T-t} \leq \epsilon \right\}, \quad (55-a)
\]

\[
\beta_j^{(2)} = \arg \min_{\beta_j} \left\{ \frac{\#[\beta_i(t) \geq \beta_j^{(2)}, t \in M]}{T-t} \leq \epsilon \right\}. \quad (55-b)
\]

6. Empirical Study

6.1. Data and definition of condition states

We conducted an empirical application of the HIMA model using a representative set of cracking data of road sections in Japan. Data was recorded during the period from 1992 to 2004 and consisted of three consecutive inspection data on same road sections. Total numbers of investigated samples are 2,751, with each sample representing for an average sectional length of 100 meters. Beside the percentage values of cracks measured in three inspection times, values of variables such as traffic section length of 100 meters. Beside the percentage values of cracks measured in three inspection times, values of variables such as traffic volume, ambient temperature, thickness of road sections were also recorded.

In the study, cracks are classified into three types (l): longitudinal crack (l = 1), horizontal crack (l = 2), and alligator crack (l = 3). Damage levels i for each cracking type are also defined as discrete value in a range of [0, 3] (i(i = 0, ..., 3)) according to its size (small, medium, and large). The condition states of road sections are described as the combination of cracking types and their damage levels. As a result of combination, there are 10 condition states. The description of each condition state is shown in Table 2.

6.2. Transition of condition states

This section explains the transition among condition states defined in Table 2. It is assumed that at times $\tau_A$ and $\tau_B$ (refer to Fig. 1), condition states are (i, l) and (j, m), respectively, with z as time interval. The absorbing condition state is defined as a combination of (i = 3, l = 3), with its transition probability $\pi_{33,33} = 1$.

If at time $\tau_A$, damage level is i = 2, the transition of condition state can be: 1) no further deterioration till time $\tau_B$. Condition state (2, l) (l = 1, 2, 3) remains in period z, with transition probability ($\pi_{23,2}$); 2) Damage level i = 2 remains in duration z. However, there is a change in cracking type l. Transition probability of this event is $\pi_{23,2m} (m = l + 1, \ldots, 3)$; 3) Both damage level i and cracking type l change at time $\tau_B$ with transition probability $\pi_{23,3m} (m = 1, 2, 3)$.

In case damage level at time $\tau_A$ is i = 1, transitions can be described as one of the events: 1) no change of either damage level and cracking type from time $\tau_A$ to $\tau_B$. The probability of the event is ($\pi_{11,1}$); 2) Cracking type changes at time $\tau_B$, with transition probability ($\pi_{11,1m} (m = l + 1, \ldots, 3)$); 3) Damage level i changes one step at time $\tau_B$, with transition probability ($\pi_{11,2m} (m = 1, 2, 3)$); 4) Damage level i changes to i = 3 at time $\tau_B$, with transition probability ($\pi_{11,3m} (m = 1, 2, 3)$).
Finally, in case condition state at time $\tau_A$ is $(0,0)$, the transitions among condition states can be: 1) no deterioration from time $\tau_A$ to $\tau_R$. The transition probability of the event is $(\pi_{00,00})$; 2) Damage level changes one step, crack appears, with transition probability $(\pi_{00,1m}) (m = 1, 2, 3)$; 3) Damage level changes two steps, crack appears, with transition probability $(\pi_{00,2m}) (m = 1, 2, 3)$; 4) Damage level changes three steps, crack appears, with transition probability $(\pi_{00,3m}) (m = 1, 2, 3)$.

### 6.3. Results

In the study, hazard rate $\theta_{il}$ of each condition state was assumed to be dependent only on traffic volume (Eq. 56). This assumption was acceptable as traffic volume is considered as one of the main factors causing deterioration of road (Tsuda et al., 2006). As a matter of fact, crack initiation could be also related to other factors such as: ambient temperature, materials, and axes load. However, in our study, those factors can be considered as already incorporated in the constant term of regression function. The denotation of constant term and traffic volume used in the study are $x_1^k = 1$ and $x_2^k$, respectively.

The objective of estimation is to estimate the model’s parameters $\beta_{il}$, which is often referred as unknown parameters in statistical models (Eq. 45). Following equation describes the function form assumed for the hazard rate $\theta_{il}$.

$$\theta_{il} = \sum_{m=1}^{2} \beta_{li,m} x_1^m \beta_{il,m} x_2^m$$

(56)

In the program (coded in FORTRAN 90), at each iteration, new values $\beta_{il}$ are recorded. To verify its values, likelihood ratio $R(\hat{\beta}_{ml}) (m = 1, \cdots, I)$ is examined. Values of $\beta$ will be accepted as convergent values with a certain degree of significance $R(\hat{\beta}_{ml}) = 2[\ln L(\hat{\beta}) - \ln L(\hat{\beta}_{ml})]$, where $\hat{\beta}_{ml}$ is a vector, in which, $m$ element of $\hat{\beta}_{ml}$ is substituted for $\hat{\beta}$ with its mean equals to 0. When $|R(\hat{\beta}_{ml})| \geq 3.48$ is observed, null hypothesis $\beta_m = 0$ can be dismissed by a significant level 5%.

Results of estimation using the COHA model with MCMC simulation are shown in Table 3. In the table, values in parentheses are lower bound and upper bound values of credible interval corresponding to 95% of its significant level.

<table>
<thead>
<tr>
<th>Condition states $(i,l)$</th>
<th>Constant term $\beta_{0i,l}$</th>
<th>Traffic volume $\beta_{1i,l}$</th>
<th>Hazard rate $\theta_{il}$</th>
<th>Duration RMD$_{il}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0,1)</td>
<td>(-2.705, -2.623)</td>
<td>-</td>
<td>0.067</td>
<td>14.955</td>
</tr>
<tr>
<td>(1,1)</td>
<td>(-1.878, -1.697)</td>
<td>-</td>
<td>0.153</td>
<td>6.538</td>
</tr>
<tr>
<td>(2,1)</td>
<td>(-0.572, -0.278)</td>
<td>-</td>
<td>0.564</td>
<td>1.772</td>
</tr>
<tr>
<td>(0,2)</td>
<td>(-2.299, -2.186)</td>
<td>0.284</td>
<td>0.126</td>
<td>7.944</td>
</tr>
<tr>
<td>(1,2)</td>
<td>(-1.560, -1.360)</td>
<td>0.720</td>
<td>0.373</td>
<td>2.685</td>
</tr>
<tr>
<td>(2,2)</td>
<td>0.227</td>
<td>(0.0886, 0.364)</td>
<td>1.255</td>
<td>0.797</td>
</tr>
<tr>
<td>(0,3)</td>
<td>-5.830</td>
<td>-</td>
<td>0.003</td>
<td>-</td>
</tr>
<tr>
<td>(1,3)</td>
<td>-1.367</td>
<td>-</td>
<td>0.255</td>
<td>3.925</td>
</tr>
<tr>
<td>(2,3)</td>
<td>-2.424, -0.565</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: Values in parentheses are lower bound and upper bound values of credible interval corresponding to 95% of its significant level.

The last right column of Table 3 shows the values of hazard rate $\theta_{il}$ calculated based on Eq. 56 and the life expectancy of condition state (or the duration of being in a condition state) calculated based on Eq. 15. It can be interpreted from the values of hazard rates $\theta$ that longitudinal crack progresses significantly slower than horizontal crack and alligator crack. Furthermore, the life expectancy of horizontal cracks becomes relatively short after longitudinal cracks occurs. The life expectancy of damage level 1 of alligator crack is not counted as a result of insufficient recorded data. This problem might be due to the past interventions, with objectives to heal only for horizontal and longitudinal...
Table 4: Markov transition probability according to cracking type

<table>
<thead>
<tr>
<th>Damage levels</th>
<th>Cracking types</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Longitudinal crack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.935</td>
<td>0.060</td>
<td>0.004</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.00</td>
<td>0.858</td>
<td>0.108</td>
<td>0.034</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>0.0</td>
<td>0.569</td>
<td>0.431</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.00</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Horizontal crack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.882</td>
<td>0.098</td>
<td>0.003</td>
<td>0.007</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.00</td>
<td>0.689</td>
<td>0.170</td>
<td>0.141</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>0.0</td>
<td>0.285</td>
<td>0.715</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.00</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alligator crack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.997</td>
<td>0.003</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.00</td>
<td>0.775</td>
<td>0.225</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>0.0</td>
<td>0.997</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.00</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

Note) Transition probabilities are in one year term.

Table 5: Competing m.t.p for pairs of condition states.

<table>
<thead>
<tr>
<th>Condition states</th>
<th>(0,0)</th>
<th>(1,1)</th>
<th>(1,2)</th>
<th>(1,3)</th>
<th>(2,1)</th>
<th>(2,2)</th>
<th>(2,3)</th>
<th>(3,1)</th>
<th>(3,2)</th>
<th>(3,3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0,0)</td>
<td>0.822</td>
<td>0.053</td>
<td>0.098</td>
<td>0.003</td>
<td>0.004</td>
<td>0.013</td>
<td>0.000</td>
<td>0.001</td>
<td>0.006</td>
<td>0.000</td>
</tr>
<tr>
<td>(1,1)</td>
<td>0.0</td>
<td>0.755</td>
<td>0.084</td>
<td>0.002</td>
<td>0.105</td>
<td>0.014</td>
<td>0.000</td>
<td>0.034</td>
<td>0.006</td>
<td>0.000</td>
</tr>
<tr>
<td>(1,2)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.678</td>
<td>0.003</td>
<td>0.007</td>
<td>0.170</td>
<td>0.000</td>
<td>0.002</td>
<td>0.140</td>
<td>0.000</td>
</tr>
<tr>
<td>(1,3)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.728</td>
<td>0.007</td>
<td>0.023</td>
<td>0.219</td>
<td>0.003</td>
<td>0.020</td>
<td>0.000</td>
</tr>
<tr>
<td>(2,1)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.541</td>
<td>0.016</td>
<td>0.001</td>
<td>0.422</td>
<td>0.020</td>
<td>0.000</td>
</tr>
<tr>
<td>(2,2)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.284</td>
<td>0.000</td>
<td>0.001</td>
<td>0.715</td>
<td>0.000</td>
</tr>
<tr>
<td>(2,3)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.963</td>
<td>0.004</td>
<td>0.029</td>
<td>0.004</td>
</tr>
<tr>
<td>(3,1)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.971</td>
<td>0.029</td>
<td>0.000</td>
</tr>
<tr>
<td>(3,2)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>1.000</td>
<td>0.000</td>
</tr>
<tr>
<td>(3,3)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Note) Transition probabilities are in one year term.

cracks. Overall, it takes about more than 21 years for a road section in perfect condition state to encounter heavily damage level of longitudinal crack and about 10 years to be in the last damage level ($i = 3$) of horizontal crack.

The transition probabilities among damage levels of respective cracking types are presented in Table 4. The properties of transition probabilities are estimated by means of expected hazard rates, which are calculated on average basis using the MUSTEM model.

Using the Eqs. (20), (31), and (35), the properties of the competing m.t.p for each pair of condition state $(i, l)$ are estimated and shown in Table 5. The properties of the competing m.t.p in Table 5 are not purely homogenous Markov properties. The properties reflect transitions among pairs of condition states in one year term after last interventions. An interesting finding is that transition probabilities of initial damage levels of either longitudinal crack and horizontal crack are considerable high, reflecting the true cracking deterioration in the area of targeted road sections.

We present in Fig. 3 deterioration curves of respective cracking types. The horizontal axis indicates elapsed time (in years). The blue lines demonstrate the change in value of transition probability, in which, damage levels of cracking types remain in the same states. The two lines in the lower part of the figure are referred to same cracking types. It is observable that there is a sharp decrease in the values of transition probability concerning damage levels of horizontal crack, while it is relatively slow with longitudinal crack. This is corresponding to the results in Table 3. Thus, generally, suffice to say that the overall cracking of road sections is dominated by deterioration of horizontal crack. In addition, correlation in term of deterioration curves between horizontal crack and longitudinal crack reveals a potential of horizontal cracking influence over the longitudinal crack. Finally, the pink lines illustrate the change of transition probability among different cracking types.

Fig. 4-a additionally gives information on the distribution of condition state $(i, l)$ over the time span of 25 years. Calculation for drawing this figure is based on obtained competing m.t.p $P_{il}(y)$ through Eq. (38). Colored patterns in the figure have their respective implications to cracking types and damage levels.

It can be seen from the figure that, within 3.5 years of usage, numbers of road sections in good condition account for about 50% out of the total numbers. Within the same period, deterioration concerning horizontal crack is more intense than longitudinal crack, with a percentage of 20 % in term of distribution. Approximately 8 years after the initial time, numbers of road sections with longitudinal crack are forecasted to reach 50%. The distribution of alligator crack in this figure is not significant observed. With this observation, we realize that horizontal crack is the dominant cracking type.
In practice, most of interventions have been carried out to recover the horizontal crack and longitudinal crack before the occurrence of alligator crack.

6.4. Comparison

Empirical applications on the same sort of cracking data were further carried out with the MUSTEM model and the HIMA model for the comparison of estimation results. The MUSTEM model was used separately with each cracking type. Whilst, the HIMA model was used with three cracking types at the same time like in the COHA model. Due to the differences of the three models, the MUSTEM model and the HIMA model consider only the observed sampling values of typical cracking type, hidden cracking types are not considered in these two models. Moreover, with the HIMA model, it is not possible to construct deterioration overall curves since the HIMA model considers only each cracking type and its damage level.

Distribution of condition states over time using the HIMA model is shown in Fig. 4b. This figure can be compared directly with the distribution of condition states distribution using the COHA model (Fig. 4a). As can be seen from comparison between the two figures (Fig. 4a and Fig. 4b), the differences in the shapes and patterns corresponding to the damage levels under two models are not noteworthy observed. However, there is a minor noticeable difference with regard to the probability distribution of horizontal crack (i.e. becomes smaller along with time axis). Reason for the difference of condition state distribution of horizontal crack is believed due to the overestimation of horizontal cracking type when using the HIMA model.
The comparison of estimation results between the MUSTEM model and the COHA model are shown in Fig. 5. In either cases, there appear a substantial discrepancy. Deterioration speed obtained from the MUSTEM model is sharply faster than that of the COHA model. These differences are due to the fact that the MUSTEM model uses only representing sampling data, which are always in worse condition states. This problem is regarded as overestimation of true condition states. Meanwhile, the COHA model has ability to reveal the hidden condition states of damage levels and cracking types. Thus, its estimation results are greatly improved.

7. Conclusions

Deterioration of an infrastructure object can be represented by means of several performance indicators. In monitoring activities, it is often the case that worse value of performance indicator is selected as representative condition state. Values of other performance indicators could be neglected, and thus remaining as hidden information in the data bank. A typical example of such a problem is with monitoring data of cracks. Cracks occur on the surface of a road section can be in multiple directions (e.g. longitudinal crack, horizontal crack, and alligator crack). In many cases, only crack with worse value (i.e. percentage of crack on road surface), is chosen to be representative crack. This selection bias could possibly result in non-optimal decisions on choosing intervention strategy to be executed on road sections in order to provide adequate level of service.

In order to tackle the problems, we developed a novel Markov hazard model that can be used for deterioration prediction of infrastructure system with more than a single performance indicator and with multiple condition states. The model was formulated to mitigate the selection bias embedded in monitoring data. Precisely, in the model, it is assumed that deterioration process can be of multiple types. Each type of deterioration is measured by use of damage levels. The overall condition state of an infrastructure object is the combination of deterioration type and damage level. In addition, it is also assumed that condition state is defined based on a competitive selection among damage levels and cracking types, and therefore, the model’s name is a competitive Markov model.

In the paper, we also presented a novel numerical solution to obtain model’s parameters by using Bayesian estimation method and Markov Chain Monte Carlo simulation. The model was then tested with a cracking dataset of road sections in Japan. It was found that horizontal crack is the dominant cracking type. Longitudinal crack progresses slower than horizontal crack and alligator crack.

Finally, it is concluded that the model is robust and the estimation results are significant. The model can be applied not only for modelling crack initiation but also for other types of deterioration as well, e.g. the corrosion of rebars due to both carbonation and chloride attack.

References


URL http://www.ingentaconnect.com/content/iabse/sei/1998/00000008/00000004/art00018
