An Efficient Approach for Damage Identification of Beams Using Mid-Span Static Deflection Changes

Quoc-Bao Nguyen and Huu-Hue Nguyen

Abstract: In structural health monitoring, determining the location and index of damage is a critical task in order to ensure the safe operation of the construction project and to enable the early recovery of losses. This paper presents a novel method for identifying damage location and damage index in simply supported (SS) beams by analyzing deflection changes at the mid-span point. Theoretical equations for mid-span deflection of simply supported beams with local damage are derived based on the principle of Virtual Work. Utilizing mid-span deflection, formulas for deflection change (DC) between two structural states, along with the first and second derivatives of DC at the mid-span point, are developed. The method of determining the location and damage index is then extended from intact beams to cases of beams with multiple damage zones and from damaged beams to beams with new failures. The graphical analysis of these quantities facilitates the determination of the number, location, and index of new damages. Various case studies on simply supported beams, involving one, two, and four damage zones at different positions and with varying damage indexes, are examined. The comparison of the theoretical method with the numerical simulations using Midas FEA NX 2020 (v1.1) software yields consistent results, affirming the accuracy and efficacy of the proposed approach in identifying and determining the damage locations as well as the damage indices.

Keywords: damage identification; simply supported beam; deflection change; damage index

1. Introduction

Damage to civil structures (including dams, bridges, and buildings, among others) often do not initially result in serious consequences for the structures’ operation and use. However, if left undetected and unrepaired, issues can escalate over time, leading to significant structural harm, and in some cases, complete failure such as progressive collapse or sudden collapse. Therefore, it is imperative to promptly identify structural damages, preferably as soon as they occur. This proactive approach not only helps to mitigate losses at a lower cost but also enables the continued use of structures during the repair process.

Structural damage encompasses more than just the appearance of cracks; it includes issues such as metal corrosion, damage to connections, etc., which are often manifested by decreased hardness and stiffness in certain structural components. When this reduction is substantial, it can manifest in various structural responses. Traditionally, damage detection involves physically sending engineers to meet the construction site engineers and visually inspect defects. They use crack extension meters, employ ultrasonic equipment, and more. Subsequently, the survey results are analyzed to assess the current levels of structural health. While this method is straightforward and does not demand high levels of technical expertise, it tends to be expensive, and accessing the structure is often challenging. In recent years, structural health monitoring (SHM) systems have gained widespread adoption in structural evaluation. These systems employ one or more sensor devices, mounted onto the structure or onto moving vehicles, in order to assess and monitor structural health [1–4].
Unlike traditional methods, SHM is non-destructive and diagnoses structural health by comparing the structure’s different states. This approach has become a fundamental aspect of numerous recent studies [5–14].

Regarding the SHM system, damage determination methods and their use can be classified into three primary categories: (1) utilizing static measurements, (2) employing dynamic measurements, and (3) combining static and dynamic measurements. The method of determining damage based on dynamic measurement results has seen significant development. In this approach, structural responses under dynamic loads are predicted based on measurement data such as acceleration, velocity, deformation, dynamic deflection, etc., in the time domain. These results are often transformed into the frequency domain and combined with various data processing methods to ascertain natural frequencies and possibly establish the shape modes of the structure [9,15–19]. However, several challenges must be overcome when using dynamic measurement methods to assess structural damage. Firstly, it is often not easy to determine the vibration mode shapes of real structures accurately. Additionally, most damage detection methods based on dynamic measurements assume the simplification of eliminating variation in mass and damping, while structural dynamic behavior is highly dependent on factors such as structural stiffness, mass, connection stiffness, damping coefficient, etc. [20,21]. Notable publications relating to dynamic measurement methods include Refs. [22–29].

On the other hand, the method of determining damage based on static measurement results primarily depends on the stiffness of the structural system. When the stiffness of the structure decreases, it may lead to damage. At this point, the static reactions of the system also change accordingly and are observable externally, possibly through parameters such as deflection, strain, etc., which can be measured. Static measurement results are independent of time, mass variation, or damping factors, making this method simpler and more efficient than dynamic measurement.

To measure the static deflection within a structure, it is often necessary to install deflection-measuring devices, a task that can prove challenging, especially when these devices need connections to both the structure and the ground. In recent years, non-contact measurement techniques, typically utilizing light or lasers, have emerged, offering promising applications in static deflection measurement [17,20,30,31]. In these methods, static deflection can be directly measured by applying static loads or estimated based on vibration test results [32]. With the advent of non-contact measurement techniques, numerous publications have explored damage determination in beam structures based on structural deflection under static loads. For instance, Ma et al. [33] employed wavelet analysis to locate the damages in a simply supported beam using static deflection. The article of Cao et al. [34] focused on the sensitivity of cantilever beam characteristics—fundamental mode shape and static deflection—to identify damages. Results were corroborated using a three-dimensional finite element model. Seyedpoor and Yazdanpanah [8] utilized a static-strain energy-based index to locate the structural failures, established based on the change in strain energy between intact and damaged beam states under static loads. Le et al. [21] proposed a method in order to identify the damage position and index based on deflection changes at all points on a simply supported beam when a unit load is applied at the mid-span point, leveraging the Euler–Bernoulli beam theory. When beam stiffness is reduced, specific alterations occur in its deflection compared to that of an intact beam. This discrepancy enables diagnosis to pinpoint both the location and severity of the damage.

To assess beam deflection at various points along its length, which occurs due to a unit load being positioned at the mid-span point, this study necessitates either (1) arranging and installing multiple devices along the beam’s length and conducting one experimental cycle, or (2) conducting multiple experimental cycles when there are insufficient measuring devices. However, achieving this can be challenging due to inadequate equipment or difficulties accessing all the points along the beam.

Addressing these limitations, this paper proposes a novel method in order to identify the damage location and index based on beam deflection at the mid-span point under...
the influence of a quasi-static load moving along the beam. We explore the potential of doing so using a slow-speed method. By analyzing the disparity in deflection influence lines at the mid-span position of a simply supported beam under two structural states, this study determines the location and index of damage (where this paper defines the deflection influence line as the representation of the deflection at the mid-span position when a quasi-static load is positioned at any point along the beam). Unlike Le et al.’s approach, this method requires only one deflection-measuring device, making it more feasible and practical, especially considering that the point with the greatest deflection typically lies at the mid-span position. Furthermore, this research can extend to assessing offsets at any point along the beam, acknowledging situations where accessing the mid-span position may be challenging. Nonetheless, the mid-span point remains the primary focus due to typically exhibiting the largest deflection. This article confines its scope to damage that occurs between two beam bearings; damage outside this range (from beam end to bearing) will be addressed in future studies.

2. Governing Equations of Mid-Span Deflection of Simply Supported Beams with Local Damage

Damage to a simply supported (SS) beam can be due to the deterioration of the properties of the beam’s constituent material, metal corrosion, or the appearance of cracks, etc. As the beam’s deflection under static load is inversely proportional to its structure stiffness, the response of a damaged beam may deviate from that of an intact one. Recognizing and addressing this disparity can pinpoint the location and extent of damage zones. Unlike previous studies, such as [21], this study focuses on evaluating the mid-span deflection of the SS beam to assess its deflection change (DC) due to damage zones. To achieve this objective, three case studies are considered, including scenarios with (1) a single damaged location, (2) two damaged locations, and (3) multiple damaged locations. The Euler–Bernoulli beam theory is applied, considering that the deflection of the beam under static load is inversely proportional to its structure stiffness, the response of a damaged beam may deviate from that of an intact one. Recognizing and addressing this disparity can pinpoint the location and extent of damage zones. Nonetheless, the mid-span point remains the primary focus due to typically exhibiting the largest deflection. This article confines its scope to damage that occurs between two beam bearings; damage outside this range (from beam end to bearing) will be addressed in future studies.

2.1. Mid-Span Deflection of the Simply Supported Beam with a Single Damaged Location

An intact SS beam with the constant bending stiffness $EI$ under a point load $P$ at coordinate $x$ is considered, as depicted in Figure 1a. The deflection of the mid-span point is calculated using the following equation based on the Virtual Work principle [21,35]:

$$y_{\text{intact}} = \int_{0}^{l} \frac{M(x_1)m(x_1)}{EI} dx_1$$

(1)

where $y_{\text{intact}}$ represents mid-span deflection; $M(x_1)$ is the bending moment of the beam under point load $P$; $m(x_1)$ is the bending moment of the beam subjected to the virtual unit point load at point $x_1$; and $l$ is the beam length. The diagrams of $M(x_1)$ and $m(x_1)$ are presented in Figures 1b and 1c, respectively.

![Figure 1. Cont.](image)
The deflection change (DC) $\Delta y^{10}$ between the beam with a single-damage zone and the intact SS beam is then determined using Equation (4):

$$
\Delta y^{10} = y^{\text{damage1}} - y^{\text{intact}} = \int_{a}^{a+b} \frac{1 - f_1 M(x_1) m(x_1)}{EI} dx_1
$$
Figure 2. Simply supported beam with a single-damage zone located on (a) the left-half beam, (b) the mid-span point, and (c) the right-half beam.

The integral in Equation (4) is then calculated as follows in Equations (5)–(7):

- The damage zone is located on the left-half beam:

\[
\Delta y_{10} = \frac{P}{EI} \left(1 - f_1\right) \times \left\{ \begin{array}{ll}
\frac{b(6a^2 + 6ab + 2b^2 - 6a - 3lb)}{12l} x^2 & \text{if } 0 \leq x < a \\
\frac{2la^3 + (6a^2b + 6ab^2 + 2b^3 - 3(a+b)^2)x + 1a^3}{6a} & \text{if } a \leq x < (a+b) \\
\frac{3a^2 + 3ab + b^2}{26l} (1-x) & \text{if } (a+b) \leq x
\end{array} \right.
\]  

(5)

- The damage zone is located at the mid-span point:

\[
\Delta y_{10} = \frac{P}{EI} \left(1 - f_1\right) \times \left\{ \begin{array}{ll}
\frac{8(a+b-l)^3 + 8a^3 - 12a^2l + 3l^3 - 2x}{48l} & \text{if } 0 \leq x < a \\
\frac{4l(x^3 - (8(a+b-l)^3 + 8a^3 + 3l^3)x + 1a^3)}{48l} & \text{if } a \leq x < \frac{1}{2} \\
\frac{4l(l-x)^3 - 8x(a+b-l)^3 - 8a^3 - 3l(l-x)^3 + 1a^3}{48l} & \text{if } \frac{1}{2} \leq x < (a+b) \\
\frac{8(a+b)^3 - 12(a+b)^2 + 8a^3 + 3l^3}{48l} (1-x) & \text{if } x > (a+b)
\end{array} \right.
\]  

(6)

- The damage zone is located on the right-half beam:

\[
\Delta y_{10} = \frac{P}{EI} \left(1 - f_1\right) \times \left\{ \begin{array}{ll}
\frac{-b(3a^2 + 3ab - 6a + b^2 - 3bl + 3l^2)}{6l} x^2 & \text{if } x < a \\
\frac{3x^3 - 3l^2 x^2 + 2a^2l(2a - 3l)}{12l} & \text{if } a \leq x < (a+b) \\
\frac{12l}{b(6a^2 + 6ab + 2b^2 - 6a - 3lb)} (1-x) & \text{if } x \geq (a+b)
\end{array} \right.
\]  

(7)
For simplicity, Equations (5)–(7) are condensed as Equation (8):

\[
\Delta y_{10} = \frac{P}{EI} \times \frac{(1 - f_1)}{f_1} \times \begin{cases} 
  g^3(x) & \text{in the damage zone} \\
  h^4(x) & \text{outside the damage zone}
\end{cases}
\]

where \( h^4(x) \) and \( g^3(x) \) are linear and cubic functions of \( x \), respectively. These functions depend only on the parameters \( a, b, \) and \( l \), as shown in Equations (5)–(7). Figure 3 shows the value of \( \Delta y_{10} \) when the applied load \( P \) is “moving” on the beam. As depicted, the mid-span deflection change equals zero at the two bearings, rises progressively as it approaches the damage zone, and reaches its maximum value in this zone. Therefore, the damage zone can be approximated around the extreme point of deflection change, \( \Delta y_{10} \), or near the point where two deflection change lines converge. Furthermore, Figure 3 illustrates how the interval boundaries between the cubic function and two linear functions can be used to identify the damage zone more accurately.

**Figure 3.** Deflection change \( \Delta y_{10} \) of SS beam with a single damage zone.

In addition, the first and second derivatives of DC (details are shown in the Appendix A) are obtained using Equations (9) and (10):

\[
\frac{\partial \Delta y_{10}}{\partial x} = \frac{P}{EI} \times \frac{(1 - f_1)}{f_1} \times \begin{cases} 
  g^2(x) & \text{in the damage zone} \\
  \text{constant} & \text{outside the damage zone}
\end{cases}
\]

\[
\frac{\partial^2 \Delta y_{10}}{\partial x^2} = \frac{P}{EI} \times \frac{(1 - f_1)}{f_1} \times \begin{cases} 
  g^1(x) & \text{in the damage zone} \\
  0 & \text{outside the damage zone}
\end{cases}
\]

where \( g^1(x) \) and \( g^2(x) \) are the linear and quadratic functions of \( x \), respectively. The first- and second derivatives of DC are illustrated in Figures 4 and 5. As depicted in Figure 4, the first derivative of DC is a quadratic curve in the damage zone that takes constant values on the left and right sides of this zone. In the damage zone, the second derivative of DC provides non-zero values (a linear function), but provides zero elsewhere, as shown in Figure 5. These are also important indicators for identifying the location of the damage zones.

**Figure 4.** The first derivative of deflection change \( \Delta y_{10} \).
where

\( \frac{\partial \Delta y_{10}}{\partial x} = \frac{P}{EI} \times \beta \times \begin{bmatrix} g^2(x) \\
0 \end{bmatrix} \)

\( \frac{\partial^2 \Delta y_{10}}{\partial x^2} = \frac{P}{EI} \times \beta \times \begin{bmatrix} g^1(x) \\
0 \end{bmatrix} \)

As seen in these equations, \( P/EI \) can be eliminated by dividing both sides of Equations (12)–(14) by Equation (11) leading to Equations (15)–(17). This allows for the determination of the damage index as well as the remaining stiffness.

\[
\frac{\Delta y_{10}}{y_{\text{intact}}} = \beta \times \begin{bmatrix} g^3(x) \\
h^1(x) \end{bmatrix}
\]

\[
\frac{\partial \Delta y_{10}}{\partial x} \times \frac{1}{y_{\text{intact}}} = \beta \times \begin{bmatrix} g^2(x) \\
0 \end{bmatrix}
\]

\[
\frac{\partial^2 \Delta y_{10}}{\partial x^2} \times \frac{1}{y_{\text{intact}}} = \beta \times \begin{bmatrix} g^1(x) \\
0 \end{bmatrix}
\]

2.3. Mid-Span Deflection of the Simply Supported Beam with Two Damaged Locations

In the second case study, let us assume that there is an SS beam with two damage zones, as depicted in Figure 6. The first damage zone mirrors the information from the first case study. For the second damage zone, positioned at \( c \) from the left bearing, a width of \( d \) is considered. This second damage zone maintains a constant bending stiffness of \( El_f_2 \),...
where $f_2$ represents the remaining beam stiffness within this zone. Mid-span deflection can be represented as follows:

$$y_{\text{damage2}} = \frac{a}{EI} \int_0^a \frac{M(x_1)m(x_1)}{EI} dx_1 + \frac{a+b}{EI} \int_a^b \frac{M(x_1)m(x_1)}{EI} dx_1 + \frac{c}{EI} \int_b^c \frac{M(x_1)m(x_1)}{EI} dx_1 + \frac{c+d}{EI} \int_c^{l/2} M(x_1)m(x_1) dx_1 + \frac{l}{EI} \int_c^{l/2} M(x_1)m(x_1) dx_1$$

(18)

which can be represented as follows:

$$y_{\text{damage2}} = y_{\text{damage1}} + \frac{c+d}{EI} \int_c^{l/2} \int_0^a \frac{1 - f_2 M(x_1)m(x_1)}{EI} dx_1$$

(19)

where $y_{\text{damage2}}$ is the mid-span deflection of the beam with two damage zones. Equation (18) can be re-expressed using Equation (19) via combination with Equation (3):

$$y_{\text{damage2}} = y_{\text{damage1}} + \frac{c+d}{c} \int_0^{l/2} \frac{1 - f_2 M(x_1)m(x_1)}{EI} dx_1$$

(20)

Figure 6. Simply supported beam with two damages.

Therefore, the DC from one damage area to two damage zones can be written as shown in Equation (20):

$$\Delta y^{21} = y_{\text{damage2}} - y_{\text{damage1}} = \int_c^{l/2} \frac{1 - f_2 M(x_1)m(x_1)}{EI} dx_1$$

(21)

Similar to the first case study in Section 2.1, it is possible to determine the location of the damage in this scenario. The results remain the same as those in Equations (5)–(7), except that the three parameters $a$, $b$, and $f_1$ are replaced by $c$, $d$, and $f_2$, respectively.

The DC in this scenario can be expressed as the cubic function in the second damage zone, as shown in Figure 7, and as the linear function in the remaining zone, analogous to the description in Section 2.1. Consequently, the determination of the position of the second damage can also be performed as explained in Section 2.1. The DC in the scenario from the intact beam to the beam with two damage zones can be expressed as shown in Figure 8 and Equation (21):

$$\Delta y^{20} = y_{\text{damage2}} - y_{\text{intact}} = (y_{\text{damage2}} - y_{\text{damage1}}) + (y_{\text{damage1}} - y_{\text{intact}}) = \Delta y^{21} + \Delta y^{10}$$

(21)
Figure 7. Deflection change $\Delta y^{21}$ between SS beams with one and two damage zones.

2.4. Mid-Span Deflection of the Simply Supported Beam with Many Damaged Locations

Using this characteristic, the calculation for an SS beam with an $N$ damage zones follows the same procedure outlined in Section 2.3, utilizing Equation (22):

$$\Delta y^{N0} = \sum_{i=1}^{N} \Delta y^{(i-1)} = \Delta y^{N(N-1)} + \ldots + \Delta y^{21} + \Delta y^{10}$$

(22)

The pattern of the $\Delta y^{N0}$ diagram can be discerned from the $\Delta y^{(i-1)}$ diagrams. Similar to the $\Delta y^{21}$ diagram presented in Section 2.3, the $\Delta y^{(i-1)}$ diagram comprises two components: there is (1) a cubic line within the $i$th damage zone and there are (2) straight lines in the remaining zones. It should be noted that combining two straight lines results in another straight line while adding a straight line to a cubic curve will yield a cubic curve. Consequently, the $\Delta y^{N0}$ diagram features cubic curves at $N$ damage zones and straight lines in the remaining zones, as depicted in Figure 9.

Figure 9. Deflection change $\Delta y^{N0}$ between intact beam to beam with $N$ damage zones.

2.5. The Proposed Framework of Identification of Damage Zones in SS Beam

Assuming that the first structural state is known, the proposed method outlined above facilitates the identification of new existing damage zones from this state until the second structural state. The procedure entails the following:

- Step 1: Calculate $y^N$, representing the mid-span deflection at the second structural state, by applying a static load $P$ at various positions along the beam.
- Step 2: Determine $\Delta y^{N0} = y^N - y^0$ where $y^0$ denotes the mid-span deflection at the first structural state.
- Step 3: Plot the $\Delta y^{N0}$ diagram.
- Step 4: Identify the new damage zones following these fundamental principles:
  1. New damage zones exhibit cubic curve shapes, while the remaining zones display straight-line shapes.
2. New damaged positions are typically found near the intersection of two consecutive first-order lines on the diagram, and new damage zones are discerned through the two consecutive intersection points between the first-order line and the cubic curve.

3. The first and second derivatives of DC can also aid in determining the damage location and the damage index.

3. Description of Case Studies

In this study, an SS beam with a length of 24,000 mm is considered. The two supports (bearings) are positioned at the beam’s ends. The beam’s cross-section is a wide flange section comprising a compression flange and a tension flange of 250 × 25 mm, along with a web of 550 × 14 mm, as illustrated in Figure 10. The Poisson’s ratio is set at 0.3 and the density of steel is 7850 kg/m$^3$. Additionally, the elastic modulus of steel is 200 GPa.

To estimate the beam responses, a static point load $P$ of 5 tons (49.05 kN) is applied in a downward direction at various points along the beam. Three numerical models, implemented in Midas FEA NX 2020 (v1.1) software [36], are employed to validate the proposed theoretical method. The first model utilizes beam elements to describe the I-beam, the next model employs plate elements to describe the compression flange, tension flange, and beam web, and the final model uses solid elements to describe the I-beam, as depicted in Figure 11. Unlike the proposed theoretical method, these numerical models apply the Timoshenko–Ehrenfest beam theory, which converges towards the Euler–Bernoulli beam theory. Figure 12 illustrates the mid-span deflection curves in the intact SS beam obtained by using the proposed method with Equation (2) and numerical models.

![Figure 10. Cross-section of beam.](image1)

![Figure 11. Finite element model: (a) beam element, (b) plate element, (c) solid element.](image2)
Figure 12. Mid-span deflection of the intact SS beam.

As evident from the figure, the curves derived from both the theoretical and numerical methods exhibit minimal discrepancies. The mid-span deflection values obtained from the proposed method and the numerical models, using beam, plate, and solid elements, are as follows: $-57.9364$ mm, $-56.7014$ mm, $-57.9528$ mm, and $-57.5064$ mm, respectively. The lowest deflection result from the plate element is attributed to material superposition between the compression flange–beam web and the tension flange–beam web, as indicated in the orange section in Figure 11b. In this scenario, a portion of the beam web is calculated twice on the two flanges, increasing beam stiffness and consequently resulting in a significant decrease in deflection. For the remaining three models, the deflection of the proposed model is approximately 0.74% to 0.77% lower than that of the beam and solid models, respectively. This variance arises from the inherent assumptions of the Timoshenko–Ehrenfest beam theory compared to the Euler–Bernoulli beam theory. Subsequently, several case studies of the damaged beam are considered using the following information, while the results and discussions are presented in Section 4. The deflection values of the finite element (FE) beam and FE solid models are nearly identical. Consequently, the subsequent sections will employ the FE beam model as the numerical representation.

3.1. Single-Damage Beams with Different Positions and the Same Remaining Stiffness

The first case study examines a beam with a single-damage zone at various positions along its length. Specifically, five locations are investigated, including points at 1/8, 1/4, 3/8, 1/2, and 5/8 of the beam’s length. In all cases, the remaining stiffness of the damage zone remains constant, set at 80% of the intact beam stiffness. These scenarios are summarized in Table 1.

Table 1. Single-damage cases with different positions.

<table>
<thead>
<tr>
<th>No</th>
<th>Damage Case</th>
<th>Damage Location</th>
<th>Remaining Stiffness of the Damage Zone</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-0</td>
<td>D0 100%</td>
<td></td>
<td></td>
<td>Intact beam</td>
</tr>
<tr>
<td>1-1</td>
<td>D11 80%</td>
<td>2850–3150 mm</td>
<td>80%</td>
<td>One new damage zone</td>
</tr>
<tr>
<td>1-2</td>
<td>D12 80%</td>
<td>5850–6150 mm</td>
<td>80%</td>
<td>One new damage zone</td>
</tr>
<tr>
<td>1-3</td>
<td>D13 80%</td>
<td>8850–9150 mm</td>
<td>80%</td>
<td>One new damage zone</td>
</tr>
<tr>
<td>1-4</td>
<td>D14 80%</td>
<td>11,850–12,150 mm</td>
<td>80%</td>
<td>One new damage zone</td>
</tr>
<tr>
<td>1-5</td>
<td>D15 80%</td>
<td>14,850–15,150 mm</td>
<td>80%</td>
<td>One new damage zone</td>
</tr>
</tbody>
</table>
3.2. Single-Damage Beam at the Same Positions with Different Remaining Stiffness

This case study focuses on a beam with a single-damage zone fixed at the 3/8 point of the beam’s length. However, the remaining stiffness of the damage zone varies across cases, ranging from 60% to 90% of the intact beam’s stiffness. Details of these cases are provided in Table 2.

Table 2. Single-damage cases with different remaining stiffness.

<table>
<thead>
<tr>
<th>No</th>
<th>Damage Case</th>
<th>Damage Location</th>
<th>Remaining Stiffness of the Damage Zone</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1</td>
<td>D21&lt;sub&gt;60%&lt;/sub&gt;</td>
<td>8850–9150 mm</td>
<td>60%</td>
<td>One new damage zone</td>
</tr>
<tr>
<td>2-2</td>
<td>D22&lt;sub&gt;70%&lt;/sub&gt;</td>
<td>8850–9150 mm</td>
<td>70%</td>
<td>One new damage zone</td>
</tr>
<tr>
<td>2-3</td>
<td>D23&lt;sub&gt;80%&lt;/sub&gt;</td>
<td>8850–9150 mm</td>
<td>80%</td>
<td>One damage zone, same case of D13&lt;sub&gt;80%&lt;/sub&gt;</td>
</tr>
<tr>
<td>2-4</td>
<td>D24&lt;sub&gt;90%&lt;/sub&gt;</td>
<td>8850–9150 mm</td>
<td>90%</td>
<td>One new damage zone</td>
</tr>
</tbody>
</table>

3.3. Beam with Multiple Damage Zones Compared to Intact Beam

In this case study, the effects of multiple damage zones on the mid-span deflection are taken into account by comparing them with the intact beam. Various scenarios with two and four damage zones are considered, including cases with identical and differing remaining stiffness values. These are presented in Table 3.

Table 3. Multiple damage cases compared to intact beam.

<table>
<thead>
<tr>
<th>No</th>
<th>Damage Case</th>
<th>Damage Location</th>
<th>Remaining Stiffness of the Damage Zone</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1</td>
<td>D31&lt;sub&gt;180%&lt;/sub&gt;, D31&lt;sub&gt;290%&lt;/sub&gt;</td>
<td>D31&lt;sub&gt;1&lt;/sub&gt;: 8850–9150 mm</td>
<td>90%</td>
<td>Two new damage zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D31&lt;sub&gt;2&lt;/sub&gt;: 14,850–15,150 mm</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>3-2</td>
<td>D32&lt;sub&gt;180%&lt;/sub&gt;, D32&lt;sub&gt;290%&lt;/sub&gt;</td>
<td>D32&lt;sub&gt;1&lt;/sub&gt;: 8850–9150 mm</td>
<td>80%</td>
<td>Two new damage zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D32&lt;sub&gt;2&lt;/sub&gt;: 11,850–12,150 mm</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>3-3</td>
<td>D33&lt;sub&gt;180%&lt;/sub&gt;, D33&lt;sub&gt;280%&lt;/sub&gt;</td>
<td>D33&lt;sub&gt;1&lt;/sub&gt;: 8850–9150 mm</td>
<td>80%</td>
<td>Two new damage zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D33&lt;sub&gt;2&lt;/sub&gt;: 11,850–12,150 mm</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td>3-4</td>
<td>D34&lt;sub&gt;170%&lt;/sub&gt;, D34&lt;sub&gt;275%&lt;/sub&gt;</td>
<td>D34&lt;sub&gt;1&lt;/sub&gt;: 8850–9150 mm</td>
<td>70%</td>
<td>Two new damage zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D34&lt;sub&gt;2&lt;/sub&gt;: 11,850–12,150 mm</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>3-5</td>
<td>D35&lt;sub&gt;175%&lt;/sub&gt;, D35&lt;sub&gt;270%&lt;/sub&gt;, D35&lt;sub&gt;370%&lt;/sub&gt;, D35&lt;sub&gt;475%&lt;/sub&gt;</td>
<td>D35&lt;sub&gt;1&lt;/sub&gt;: 5850–6150 mm</td>
<td>75%</td>
<td>Four new damage zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D35&lt;sub&gt;2&lt;/sub&gt;: 8850–9150 mm</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>D35&lt;sub&gt;3&lt;/sub&gt;: 11,850–12,150 mm</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>D35&lt;sub&gt;4&lt;/sub&gt;: 14,850–15,150 mm</td>
<td>75%</td>
<td></td>
</tr>
</tbody>
</table>

3.4. Beam with Multiple Damage Zones Considering New Damages and Development of Existing Damage

This case study extends the previous scenarios in Sections 3.1–3.3 to investigate the effects of developing new damage zones or the continued growth of existing ones. Five specific cases are examined, detailed in Table 4. These include scenarios where existing damages continue to develop, new damage zones emerge, or a combination of both occurs.
Table 4. Multiple damage beam with new damages and development of existing damages.

<table>
<thead>
<tr>
<th>No</th>
<th>Damage Case</th>
<th>Damage Location</th>
<th>Remaining Stiffness</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>D41_{80%} → D41_{60%}</td>
<td>D4^{1}: 8850–9150 mm</td>
<td>80%</td>
<td>60%</td>
</tr>
<tr>
<td>4-2</td>
<td>D4^{1}<em>{80%}.D4^{2}</em>{80%} → D4^{1}<em>{70%}.D4^{2}</em>{75%}</td>
<td>D4^{2}: 8850–9150 mm</td>
<td>80%</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D4^{2}: 11,850–12,150 mm</td>
<td>90%</td>
<td>75%</td>
</tr>
<tr>
<td>4-3</td>
<td>D4^{3}<em>{80%}.D4^{3}</em>{100%} → D4^{1}<em>{80%}.D4^{3}</em>{90%}</td>
<td>D4^{3}: 8850–9150 mm</td>
<td>80%</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D4^{3}: 11,850–12,150 mm</td>
<td>100%</td>
<td>90%</td>
</tr>
<tr>
<td>4-4</td>
<td>D4^{4}<em>{80%}.D4^{4}</em>{100%} → D4^{1}<em>{70%}.D4^{4}</em>{75%}</td>
<td>D4^{4}: 8850–9150 mm</td>
<td>90%</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D4^{4}: 11,850–12,150 mm</td>
<td>100%</td>
<td>75%</td>
</tr>
<tr>
<td>4-5</td>
<td>D4^{5}<em>{100%}.D4^{5}</em>{80%}.D4^{5}<em>{70%}.D4^{5}</em>{75%} → D4^{5}<em>{70%}.D4^{5}</em>{70%}.D4^{5}<em>{70%}.D4^{5}</em>{75%}</td>
<td>D4^{5}: 8850–9150 mm</td>
<td>70%</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D4^{5}: 11,850–12,150 mm</td>
<td>75%</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D4^{5}: 14,850–15,150 mm</td>
<td>100%</td>
<td>75%</td>
</tr>
</tbody>
</table>

4. Results and Discussions

4.1. Single-Damage Beams with Different Positions and Same Remaining Stiffness

The DCs at mid-span points between beams with single damage zones and intact beams in five cases of 1-1 to 1-5 are depicted in Figure 13. Furthermore, Figures 14 and 15 illustrate the first and second derivatives of these DCs, respectively. It is evident from these figures that the results obtained from the proposed method align perfectly with those obtained via the numerical method when using Midas FEA across all case studies, underscoring the accuracy of the theoretical equations developed in this study.

Figure 13. Mid-span deflection changes with one damage point at different positions.
Moreover, considering the same damage index, the change in mid-span deflection increases as the damage zone approaches the mid-span point, as shown in Figure 13. Notably, the case of damage occurring at the mid-span point (case 1-4) yields the maximum DC value ($-0.5325$ mm), whereas the damage case at $L/8$ of the beam (case 1-1) results in the smallest DC value ($-0.0587$ mm), as depicted in Figure 13. This implies that the values of the first and second derivatives of the DC are greatest when the damage zone is at the mid-span point, as illustrated in Figures 14 and 15.

Furthermore, Figure 14 demonstrates that the first derivative of DC remains constant on the left and right sides of the damage position, albeit with differing values. For instance, in case 1-4 with the damage zone at the mid-span point, the first derivative of DC is $-4.466 \times 10^{-5}$ on the left side and $4.466 \times 10^{-5}$ on the right side. Conversely, within the damaged beam section, the value of the first derivative of DC varies. This observation is...
more apparent in Figure 15, where the second derivative of DC is zero on the left and right sides but non-zero within the damaged beam section.

As described in Section 2.2, the DC, along with its first or second derivatives, as well as the deflection of the intact beam, can be utilized to calculate the damage index and the remaining stiffness. For example, in cases 1-3, where the deflection at the location of 8850 mm equals \(-52.468\) mm and the DC is \(-0.3728\) mm, these values aid in determining the damage index (0.25) and the remaining stiffness (80%), given that the parameters \(a\) and \(b\) are equal to 8850 mm and 300 mm, respectively, as mentioned in Section 2.5.

4.2. Single-Damage Beam with the Same Positions and Different Remaining Stiffness

Figure 16 shows the deflection changes between beams with single damage zones and intact beam across four cases, denoted as 2-1 to 2-4. The first and second derivatives of these DCs are illustrated in Figures 17 and 18, respectively. Case 2-1, characterized by the smallest remaining stiffness of 60%, exhibits the highest DC value, recorded at \(-1.005\) mm, as evident in Figure 16. Conversely, as the remaining stiffness of the damage zone increases, the deflection change diminishes, reaching \(-0.1675\) mm in cases 2-4. Notably, dividing each DC function (of the above four cases) by the expression \((1 - f)/f\) (of each case) yields a unique function independent of \(f\), but it is solely dependent on the parameters \(a\), \(b\), and \(l\), as mentioned in Section 2.1. Furthermore, it is noteworthy that in these four cases, the intersection zone between the two first-order lines of the DC function in Figure 16 remains consistent. This zone corresponds to the section where the value of the first derivative of DC varies, as illustrated in Figure 17, and the region where the second derivative of DC values is non-zero, as shown in Figure 18. The results obtained for DC, and the 1st and 2nd derivatives of DC from both the proposed model and the numerical model, are very close to each other. Therefore, the following sections will only refer to the proposed model.

![Figure 16. Mid-span deflection changes with one damage zone at the same position and different remaining stiffness.](image-url)
Figure 17. The first derivative of mid-span deflection changes with one damage zone at the same position and different remaining stiffness.

Figure 18. The second derivative of mid-span deflection changes with one damage zone at the same position and different remaining stiffness.

4.3. Beam with Multiple Damage Zones Compared to Intact Beam

Figures 19–21 present the deflection changes and their first and second derivatives in scenarios involving beams with two or four damage zones compared to intact beams, respectively. Similar to the preceding scenarios, the damage zone is identified at the intersection between the first-order lines of DC, as shown in Figure 19. This intersection also corresponds to the zone of value change for the first derivative of DC in Figure 20, or the section with non-zero values of the second derivative of DC in Figure 21. Furthermore, the number of damage zones equals the number of first-order lines of DC in Figure 19, minus one. It also corresponds to the number of value change segments of the first derivative of DC in Figure 20 or the number of non-zero zones of the second derivative of DC in Figure 21.
As described in Section 2.2, the remaining stiffness or damage index can be calculated by using the ratio of the DC, the first or second derivatives of DC, and the deflection of the intact beam. This calculation is performed using Equations (15)–(17). The remaining stiffness values are illustrated in Figure 21. Additionally, the figures demonstrate that in case 3-1 (D31190%,D31290%), where the two damages are symmetric across the mid-span point, the diagram of DC, and its first and or second derivatives are all symmetric. The DC value at the location of the damage zones is equal to −0.2696 mm. In case 3-3, with the same remaining stiffness (scenario D33180%,D33280%), the maximum DC value is found at the damage location closest to the mid-span point.
When the two new damage zones appear, as considered in cases 3-1 (D31180%.D31290%), 3-2 (D32180%.D32290%), 3-3 (D33180%.D33280%), and 3-4 (D34170%.D34275%), the maximum DC values gradually increase, rising in an inversely proportional manner to the remaining stiffness. These four cases reach the greatest values of −0.2696 mm, −0.5571 mm, −0.8370 mm, and −1.2324 mm, respectively, as illustrated in Figure 19. Additionally, in case 3-5 (D35175%.D35270%.D35370%.D35475%), with four damage zones, the second derivative of DC exhibits four non-zero values zones corresponding to four damage zones, as presented in Figure 21.

4.4. Beam with Multiple Damage Zones Considering New Damages and Development of Existing Damages

Figures 22–24 illustrate the deflection changes and their first and second derivatives, considering new damages and the development of existing damage, respectively. In Figure 22, the DC in case 4-1 (D4180% → D4160%) demonstrates the ongoing deterioration process of this beam, as the remaining stiffness decreases from 80% to 60%, represented by a “new” failure at the original damage location. The value of $f = 70.6\%$ in Figure 24 is the solution of the equation: $(1-80\%)/80\% + (1-f)/f = (1-60\%)/60\%$. In case 4-2, initially, there were two failures at 3/8 and 4/8 length of the beam, with remaining stiffness equal to 80% and 90%, respectively. Later, the remaining stiffness of the first failure was reduced from 80% to 70%, and fell from 90% to 75% for the second one, represented by two “new” failures on the second derivative of DC, as illustrated in Figure 24. The values of $f_1 = 84.8\%$ and $f_2 = 81.8\%$ in Figure 24 are the solution of the following equations: $(1-80\%)/80\% + (1-f_1)/f_1 = (1-70\%)/70\%$ and $(1-90\%)/90\% + (1-f_2)/f_2 = (1-75\%)/75\%$. In case 4-3 (D43180%.D432100% → D43180%.D43290%), the number of first-order lines of DC in Figure 22, the number of value change segments of the first derivative of DC in Figure 23, and the number of non-zero zones of the second derivative of DC in Figure 24 indicate that new damage occurs between the first and second structural states, although the beam had two damage zones at the second structural state. This occurs because a damage zone is not developed further. Contrarily, in cases 4-4, one new damage occurs while the existing damage continues developing. Therefore, based on the DC and the first or the second derivative, as illustrated from Figure 22 to Figure 24, there are two new damage zones between the two structural states. In the last case, 4-5, one existing damage zone is not
developed further, while the other existing damage zone continues developing and two new damage zones occur. Thus, between two structural states, it can be considered that the beam experiences three new damage zones (represented by the number of first-order lines of DC in Figure 22, which equals four, and the number of value change segments of the first derivative of DC in Figure 23 and the number of non-zero zones of the second derivative of DC in Figure 24, all equal three).
This paper introduces a novel method for detecting damages in a simply supported beam. The approach hinges on assessing the changes in deflection values at the mid-span point between two structural states. These alterations, along with the first- or the second-derivatives of DC, aid in pinpointing damages and determining the damage index. The validation of the proposed theoretical method is achieved through numerical modeling using three numerical models with beam elements, plate elements, and solid elements. Various case studies are conducted, encompassing scenarios like (1) single-damage beams with different positions but identical remaining stiffness, (2) single-damage beams with consistent positions but varying remaining stiffness, (3) multiple damage zones in comparison to an intact beam, and (4) multiple damage zones with consideration of new damage zones and the progression of existing damage. The results from these case studies confirm the effectiveness of the method in accurately identifying damage locations and calculating damage indices. Furthermore, this method can be extended to locate damage and calculate damage indices using the deflection of any point, not just the mid-span location. However, the comments provided in this study are solely reliant on the proposed method and numerical simulations, excluding experimental data. In practical scenarios, noises may occur and potentially influence measurement outcomes, consequently impacting the identification of the damage location and damage index. Further research should incorporate beam networks (that include both longitudinal and cross beams), examine essential experiments, and analyze the impact of random measurement noise.

**Figure 24.** The second derivative of mid-span deflection changes with multiple damages considering new damages and the development of existing damages.

**5. Conclusions**

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**Conflicts of Interest:** The authors declare no conflicts of interest.
Appendix A

The first derivative of deflection change:

- Case of a single damage zone located on the left half of the SS beam:

\[
\frac{d\Delta y^{10}}{dx} = \frac{P}{EI} \left(1 - f_1\right) \times \begin{cases} 
\frac{b(6a^2 + 6ab + 2b^2 - 6la - 3lb)}{12f} & \text{if } 0 \leq x < a \\
\frac{b(3a^2 + 3ab + b^2 - 3lb)}{6f} & \text{if } a \leq x < (a + b) \\
\frac{b(6a^2 + 6ab + 2b^2 - 6lb - 3lb)}{12f} & \text{if } (a + b) \leq x 
\end{cases} \tag{A1}
\]

- Case of a single damage zone located at the mid-span point of the SS beam:

\[
\frac{d\Delta y^{10}}{dx} = \frac{P}{EI} \left(1 - f_1\right) \times \begin{cases} 
\frac{-8(a + b - l)^3 + 8a^3 - 12a^2l + 3l^2}{48l} & \text{if } 0 \leq x < a \\
\frac{12x^2 - (8(a + b - l)^3 + 8a^3 + 3l^2)}{48l} & \text{if } a \leq x < \frac{l}{2} \\
\frac{-12l(i-x)^2 - 8(a + b)^3 - 8a^3 + 3l^2}{48l} & \text{if } \frac{l}{2} \leq x < (a + b) \\
\frac{-8(a + b)^3 - 12l(a + b)^2 + 8a^3 + l^2}{48l} & \text{if } x > (a + b) 
\end{cases} \tag{A2}
\]

- Case of a single damage zone located on the right half of the SS beam:

\[
\frac{d\Delta y^{10}}{dx} = \frac{P}{EI} \left(1 - f_1\right) \times \begin{cases} 
\frac{-b(3a^2 + 3ab + b^2 - 3lb + 3l^2)}{6f} & \text{if } x < a \\
\frac{3x^2 - 6l^2x + (2(a + b - l)^3 - 2a^3 + 3a^2l + 2l^3)}{12f} & \text{if } a \leq x < (a + b) \\
\frac{b(6a^2 + 6ab + 2b^2 - 6la - 3lb)}{12f} & \text{if } x \geq (a + b) 
\end{cases} \tag{A3}
\]

The second derivative of deflection change:

- Case of a single damage zone located on the left half of the SS beam:

\[
\frac{d^2\Delta y^{10}}{dx^2} = \frac{P}{EI} \left(1 - f_1\right) \times \begin{cases} 
0 & \text{if } 0 \leq x < a \\
\frac{1}{2} & \text{if } a \leq x < (a + b) \\
0 & \text{if } (a + b) \leq x 
\end{cases} \tag{A4}
\]

- Case of a single damage zone located at the mid-span point of the SS beam:

\[
\frac{d^2\Delta y^{10}}{dx^2} = \frac{P}{EI} \left(1 - f_1\right) \times \begin{cases} 
\frac{1}{2} & \text{if } 0 \leq x < \frac{l}{2} \\
\frac{1}{2} & \text{if } \frac{l}{2} \leq x < (a + b) \\
0 & \text{if } x > (a + b) 
\end{cases} \tag{A5}
\]

- Case of a single damage zone located on the right half of the SS beam:

\[
\frac{d^2\Delta y^{10}}{dx^2} = \frac{P}{EI} \left(1 - f_1\right) \times \begin{cases} 
0 & \text{if } x < a \\
\frac{1}{2} & \text{if } a \leq x < (a + b) \\
0 & \text{if } x \geq (a + b) 
\end{cases} \tag{A6}
\]


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