Investigation of Inverse Analysis and Neural Network Approaches for Identifying Distributed Load using Distributed Strains*

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We propose and investigate two approaches to identify load distributions on a flat panel by using strain measurement values. One approach is an inverse analysis that utilizes the inverse matrix of the load and strain relationship, and the other is a neural network approach that trains a neural network using strain as input and loads as output. For both approaches, we propose a method using a pressure discretization map to represent the load distributions as a set of discrete pressure values. This method makes load identification applicable to load distributions with arbitrary profiles. In order to examine and verify the performance, we conducted numerical simulations and an experiment. Numerical simulation results verified both approaches; however, identification results using the inverse approach were unstable when the strain measurement error existed. On the other hand, the neural network approach showed high robustness to the strain errors by training neural networks with data including artificial strain errors. Based on the results, we discuss the applicability of the load identification approaches.

Key Words: Inverse Analysis, Load Identification, Machine Learning, Neural Network, Structural Monitoring

1. Introduction

For the safe and efficient operation of aircraft, it is essential to monitor the usage of aircraft such as aerodynamic loads on wings in flight. Information of aerodynamic loads can be used to improve limit and fatigue load modeling. Information of individual aircraft fatigue is beneficial for comparing operational and design usage, planning of maintenance, modifying operations and understanding structural problems.1,2) When the monitoring data of loads is combined with damage and fatigue databases compiled using various structural health monitoring techniques,3,4) appropriate data management will lead to highly efficient analysis and operation of aircraft such as condition-based maintenance, damage prognosis and structural health management.5,6)

Directly measuring load is typically difficult due to the complexity of load measurement instrumentation on the wing. Consequently, loads have to be determined based on other measurable structural responses such as strains. This raises an inverse problem.7–10) In the case of aerodynamic and inertia loads, which are continuously distributed, the inverse problem results in an ill-posed governing system of equations in the sense that they do not necessarily satisfy conditions of existence, uniqueness, and stability. Therefore, a special approach is required to obtain an accurate and stable solution.

Schnur and Zabaras11) and Maniatty et al.12,13) investigated a finite element-based method for inverse elastic problems. In order to improve the robustness of the algorithms, they presented a spatial regularization procedure11) and a regulari-
relationship; however, there has not been sufficient discussion about the effect of the strain error. The robustness of the load identification calculation has to be investigated to demonstrate feasibility.

In order to enhance the applicability of load identification techniques for various designs of aircraft, a method that can assume any possible load distribution is beneficial. In addition, one of the major concerns about load identification is the sensitivity to the strain errors. Therefore, it is beneficial to compare the inverse and direct (neural network) approaches, and gain a comparative perspective in the sense of the robustness to the strain errors.

In this paper, taking an example of a flat panel under distributed loads, we propose and investigate two approaches to identify load distributions using strain measurement values. One approach is an inverse analysis that utilizes the inverse matrix of the load and strain relationship, and the other is a neural network approach that trains the neural network using strains as input and loads as output. For both approaches, we propose a method using a pressure discretization map to represent the load distributions as a set of discrete pressure values. This method makes load identification applicable to arbitrary profiles of load distributions. In order to verify and examine the performance, we conduct numerical simulations and an experiment. We investigate individual methods for the two approaches to improve identification accuracy when strain measurement errors exist, and discuss optimum use of the load identification approaches.

2. Materials and Methods

2.1. Materials

We conducted load identification for the case of an acrylic rectangular plate under a distributed load. The plate was simply supported at three points and 60 strain gauges were attached. The length, width and thickness were 2.0 m, 1.0 m and 15.0 mm, respectively. We assigned an $xyz$ coordinate, as shown in Fig. 1. The strain gauges were attached on the bottom surface ($-z$) and loads were applied on the top surface ($+z$). Considering the future application of effective sensing techniques such as fiber optic strain-sensing, we only utilized the strain data along the $x$-axis.

In the following numerical simulation, we built a finite element model of the plate using a general-purpose code, ABAQUS. The element type was a 4-node shell and the shape was square with the length of 10 mm on a side. The total number of elements and nodes resulted in 20,000 and 20,301, respectively. The elastic modulus and Poisson’s ratio were set as 4 GPa and 0.3, respectively, and the isotropic material property was assumed. The displacement of the $z$-axis was constrained at $(x, y) = (0.19 \text{ m}, 0.05 \text{ m})$ and $(0.19 \text{ m}, 0.95 \text{ m})$, whereas the displacements of the $x$, $y$ and $z$ axes were constrained at $(x, y) = (1.69 \text{ m}, 0.50 \text{ m})$.

In the following experiments, we applied distributed loads using $5 \text{ cm} \times 5 \text{ cm}$ aluminum square plates, as shown in Fig. 2. The aluminum weights were set with 1-cm intervals between each.

In both the simulation and experiments, we applied loads within the area of $0.19 \text{ m} \leq x \leq 1.69 \text{ m}$ and $0.05 \text{ m} \leq y \leq 0.95 \text{ m}$.

2.2. Methods: Representation of the pressure distribution

We consider load (pressure) distribution, $p = p(x, y)$, on the $xy$-plane under static conditions. We prepared a map that we call the “pressure discretization map” at $0.19 \text{ m} \leq x \leq 1.69 \text{ m}$ and $0.05 \text{ m} \leq y \leq 0.95 \text{ m}$, as seen in Fig. 3. This is done so that the pressure distribution is represented by discrete loads on each node and the shape function that interpolates the node values. Using a triangular shape, pressure on a triangular element is expressed using the shape function, $u_i^e(x, y)$, as

$$p^e(x, y) = \sum_{i=1}^{3} u_i^e(x, y)p_i^e,$$  \hspace{1cm} (1)

where, the superscript notation, $e$, represents the element, and the subscript notation, $i$, represents a node of the element. The shape functions of each node are written as
where, \( \Delta \) is the area of the triangular element. Then, the pressure distribution is expressed by adding the element pressures as

\[
p(x, y) = \sum_{j=1}^{n} U_j(x, y) p_j,
\]

where, \( n \) is the number of nodes, \( p_j \) is the pressure (load) value at each node and \( U_j \) is calculated by superposition of the shape functions in Eq. (2). In this study, the number of nodes on the pressure discretization map was \( n = 85 \).

Using the above approach, we can represent arbitrary pressure distributions using the set (vector) of discrete values \( p_j \) \((j = 1, 2, \ldots, n)\). As examples, Fig. 4(a) shows a pressure distribution when \( p_j = 1 \) at a node located approximately at \((x_j, y_j) = (1.0, 0.18)\) and \( p_i = 0 \) \((i \neq j)\). This represents a form of unit pressure mentioned in the following section. Figure 4(b) shows a pressure distribution when the values of \( p_j \) were given in accordance with the location of the nodes as

\[
p_j(x_j, y_j) = \left\{ 1 - \left( \frac{x_j - 0.19}{a} \right)^2 \right\} \left\{ 1 - \left( \frac{y_j - c}{b} \right)^2 \right\},
\]

where, \((a, b, c) = (1.6, 0.5, 0.5)\). Through summation of the shape function, the pressure distribution was smoothly represented.

### 2.3. Methods: Load identification by inverse analysis approach

In a linear elastic problem, strain at the \( k \)th measurement point, \( \varepsilon_k \) \((k = 1, 2, \ldots, m)\), is expressed as

\[
\varepsilon_k = \sum_{j=1}^{n} s_{kj} p_j, \quad k = 1, 2, \ldots, m,
\]

where, \( s_{kj} \) is a coefficient. The number of strain measurement points was \( m = 60 \) in this study. The coefficient \( s_{kj} \) is equivalent to the \( k \)th measured strain value when a unit pressure of \( p_j = 1 \) and \( p_i = 0 \) \((i \neq j)\) is applied. Therefore, the \( m \)-by-\( n \) transfer matrix, \( [s] \), can be calibrated through numerical calculation using the finite element model. In this study, the \([s]\) matrix was calibrated using unit pressuring calculations for \( n = 85 \) times. Once a generalized inverse matrix, \([s]^+\), was calculated, the pressures (loads) of all nodes in the pressure discretization map, namely, the pressure distribution, was determined by...
The calculation flow using the pressure vector and strain vector is depicted in Fig. 5. This typical inverse analysis approach tends to be sensitive to the measurement error of strains in nature, when the \([s]\) matrix is ill-conditioned. In order to obtain stable solutions, additional calculation steps, such as truncated singular value decomposition (TSVD), are required.

2.4. Methods: Load identification by neural network approach

Instead of using the inverse matrix to represent the strain and load relationship, neural networks can also be applied to solve load identification problems. Using data sets of known strain vectors as inputs and known pressure vectors as outputs, we train the neural network as depicted in Fig. 6. Thereafter, we input unknown strain vectors to the trained neural network to output the unknown pressure vectors of interest.

Although there are many types of neural networks, we consider a simple three-layer, feed-forward neural network. The performance of this type of neural network for load identification has been evaluated in other literature.\(^{19,20}\) The neurons in the input layer output the incoming strain signal directly, which is expressed as

\[
p_j = \sum_{k=1}^{m} w_{jk} \cdot e_k^i, \quad j = 1, 2, \ldots, n. \tag{7}
\]

The outputs from the output layer directly correspond to the pressure vectors as

\[
p_j = a_j^3. \tag{11}
\]

Therefore, the pressure vector to be determined can be expressed using the strain values as

\[
p_j = \left[ \sigma \left( \sum_i w_{ji} \cdot \sigma \left( \sum_k w_{ik} \cdot e_k^i + b_{ki}^1 \right) + b_{ji}^2 \right) \right]_j. \tag{12}
\]

Here, comparing Eqs. (7) and (12) illustrates the essential differences between the neural network approach and the inverse analysis approach. In the neural network approach, the strain-to-pressure transfer function, which corresponds to \([s]^+\) in the inverse analysis, includes the process of multiplying the weights, adding the biases and non-linear transformation through the activation function. The weights and biases are optimized through iterations in the sense of minimizing the squared errors of the output pressures.

We used the Levenberg-Marquardt back-propagation algorithm for the optimizer.\(^{23,24}\) The initial weights and biases were determined based on the Nguyen-Widrow initialization method.\(^{25}\) The number of neurons in the input and output layers were \(m = 60\) and \(n = 85\), respectively, corresponding to the number of strains and pressures, respectively. The number of neurons in the hidden layer is set to be \(l = 4\) in this study. In this paper, we fix these conditions and do not explore the optimized parameters. Additionally, we rather focus on investigating the essential characteristic of the approach, which is the robustness to errors, as we discuss later.

We prepare training data by numerical simulation using the aforementioned finite element model. A total of 75 pairs of strain and pressure data are applied to train the network. The pressure patterns consist of the parameter combinations of \(a = 0.8, 1.2, 1.6, 2.0, 2.4; b = 0.4, 0.5, 0.6, 0.7, 0.8\) and \(c = 0.5, 0.7, 0.9\) for Eq. (5). To be more precise, five combinations are used for network validation purposes in order to avoid over-fitting, although it may be inevitable to some extent since the 75 pressure patterns are all generated by the same equation, and they are similar to each other. Loss of the validation data is monitored during the optimization iteration. When the loss increases for five iterations, the optimization is stopped and the weights and biases are chosen at the iteration of minimum loss.

In this approach, one can simply train the neural network...
by feeding strain information under known pressures. This approach possesses the potential to eliminate the need of theoretical structure models if training data is available from experiments. One of the drawbacks of the neural network approach is that structural interpretation of the relationship between the input and output is not available in nature. The iterative process must be used to investigate the appropriate selection of training data and learning parameters.

3. Numerical Simulation Results

In order to examine the theoretical performance of the load identification, we prepared four example load cases and applied the inverse approach based on transfer matrix and the neural network approach. These four cases were described by individual combinations of $a$, $b$ and $c$ parameters in Eq. (5). We used theoretical strains that were calculated using the finite element model of the flat panel. In order to evaluate the accuracy of load identification, we introduced a quantitative indicator, called “normalized root mean square error,” $\text{NRMSE}$, which is defined as

$$\text{NRMSE} = 10 \times \sqrt{\frac{\sum (\hat{\rho} - \rho)^2}{\sum \rho^2}},$$

where, $\hat{\rho}$ is the pressure identified and $\rho$ is the applied (correct) pressure on each element of the finite element model. Training neural networks includes the process of randomly choosing the initial weights; hence, the neural networks eventually possess random performance in every trial. In order for a fair comparison, when we show $\text{NRMSE}$ values for the neural network approach in this section, we show the mean $\text{NRMSE}$ value obtained through multiple trials. In detail, we trained neural networks and calculated the load distributions 100 times, and then averaged the $\text{NRMSE}$ values of the 100 trials. For figures, we chose and show representative figures of the load identification results that have $\text{NRMSE}$ values close to the mean value.

Figure 7 shows four load cases and their identification results. Load cases (i) and (ii) are the ones included in the training data for the neural network approach, while load cases (iii) and (iv) are not included. In case (iii), $a$ and $b$ values are not included in the training parameter, and $b$ is out of the range of training ($0.4 \leq b \leq 0.8$). In case (iv), $c$ is out of the range of training ($0.5 \leq c \leq 0.9$). For both approaches, the pressure profiles identified obviously correlate to those applied, which indicates the validity of the methods. The $\text{NRMSE}$ values showed higher values, which means lower accuracy, especially for cases (iii) and (iv) of the neural network approach, as shown in Table 1. The load distributions identified are distorted, as shown in Fig. 7. This indicates the nature of the neural network to output better results for the data used to train it. On the other hand, the inverse approach showed relatively equivalent accuracy for the four cases, which indicates high applicability to the arbitral profiles of loads.

4. Reduction of Strain Error Effect

For both the inverse and neural network approaches, the error in the strain values is critical for identification accuracy. Taking an example of the load distributions as represented in Fig. 7(i), where $(a, b, c) = (1.6, 0.6, 0.5)$ in Eq. (5), we numerically investigated the effect of the strain error. We simulated 1, 3 and 5% uniform random strain errors, and examined the identification results. Figure 8 shows the representative results. For the neural network approach, the neural network that output Fig. 7(i) was used. The degradation of load identification was evident for both approaches.

For the inverse approach, we assumed that, in theory, the strain error, $\Delta \varepsilon$, induced the pressure error, $\Delta p$, as

$$S(p + \Delta p) = \varepsilon + \Delta \varepsilon.$$  \hspace{1cm} (14)

The effect of the relative strain error in the relative pressure error is represented as

$$\frac{\|\Delta p\|}{\|p\|} \leq \text{Cond}[S] \frac{\|\Delta \varepsilon\|}{\|\varepsilon\|},$$

where, $\text{Cond}[S]$ is the condition number. This reflects it is possible to increase robustness to the strain errors by adjusting the condition numbers. A condition number is defined as a ratio of the maximum and minimum singular values of the $[s]$ matrix as

$$\text{Cond}[S] = \frac{\lambda_1}{\lambda_m},$$  \hspace{1cm} (16)

where, $\lambda_1$ is the maximum value and $\lambda_m$ is the minimum singular value, respectively. It becomes ill-conditioned when the minimum singular value is small compared to the maximum singular value. A typical method to obtain stable solutions is truncated singular value decomposition (TSVD) that truncates small singular values. Setting a threshold, singular values of the $[s]$ matrix that were smaller than the threshold were set to be zero; hence, the rank of the matrix was reduced. By controlling a threshold, the rank was reduced to an arbitrary range. The rank was changed from 60 (i.e., full rank) to 1 (i.e., minimum rank). For demonstration, $\text{NRMSE}$ was calculated to identify the load at each rank. Figure 9 shows the relationship between the $\text{NRMSE}$ and rank for the case of 5% uniform random strain error. The $\text{NRMSE}$ decreases as the rank is reduced. Based on $\text{NRMSE}$, this means accuracy is improved; however, excessive smoothing of solutions occurs at the same time. Excessive smoothing results in the loss of distribution profile features. Various methods, such as the L-curve, are applicable for choosing the ap-

| Load case | $\text{NRMSE}$ of inverse approach | $\text{NRMSE}$ of neural network approach |
|----------|----------------------------------|------------------------------------------|
| (i)      | 0.65                             | 2.5                                      |
| (ii)     | 1.4                              | 0.59                                     |
| (iii)    | 0.98                             | 4.1                                      |
| (iv)     | 0.85                             | 4.1                                      |
propriate rank. The L-curve method determines the optimal regularization parameter, which is the rank in this case, in the pragmatic sense by obtaining the balance between regularization errors and perturbation errors as described in detail in references. Using the L-curve method, the optimum rank was determined as 16. The TSVD method combined with the optimum rank should minimize the effect of strain measurement errors when using inverse analysis.

Fig. 7. Loads to be identified and identification results using the inverse and neural network approaches. Theoretical strains were used. Load distributions as determined utilizing Eq. (5) are represented.
For the neural network approach, it is difficult to directly adjust the weights and biases in Eq. (12). The weights and biases should be further optimized through training so that they output robust results against the strain error. One way to improve robustness is to add training data that includes artificial strain errors. We prepared another 100 data for the case of Fig. 7(i), to which we added 5% uniform random strain errors. We updated the neural network using 175 training data in total.

Figure 10 shows the representative load identification results using the inverse approach with the TSVD method and the neural network approach using the updated neural network. Compared to the results without the error reduction methods, as shown in Fig. 8, the improvement in accuracy is evident. For the inverse approach using TSVD method, the load distribution was relatively distinguishable when the strain error was 1%; however, the elliptical profile was unclear. More than 1% strain error caused critical distortion of the results. On the other hand, the updated neural network approach showed high robustness to the strain errors, up to 5%. The load distribution profiles did not suffer the error effect and output constant results for 1–5% error cases.

In order to examine the error effect quantitatively, we applied the Monte Carlo method. We calculated the load identification with strain errors for 1,000 rounds, and then calculated the mean value for NRMSE. Figure 11 shows the mean NRMSE for the inverse and neural network approaches with and without the error reduction methods. The NRMSE values revealed linearity with the strain error amplitude for all of the approaches. The TSVD method largely contributed to suppressing the error in a relative sense; however, the distorted results in Fig. 10 indicate the inevitable necessity of a certain assumption, such as a distribution function for aerodynamic loads to obtain stable solutions. The updated neural network approach showed the smallest absolute NRMSE values and the sensitivity to the strain error among the four approaches, which resulted in successful identification of the strain error up to 5%. This indicates the potential of the neural network approach identifying arbitrary distributions of loads. The training data influences identification performance. It is believed that it will be easy to add artificial strain errors to the training data. By training the neural network with possible load distributions.

**Fig. 8.** Representative load identification results using the inverse and neural network approaches when strain errors are assumed for theoretical strains. Target load distribution is the case of \((a, b, c) = (1.6, 0.6, 0.5)\) in Eq. (5).

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and expected strain errors, this approach would be a powerful option for load identification.

5. Experimental Results

For experimental investigation, we set aluminum square plates on a flat panel as, shown in Fig. 2, and applied pres-
sure distributed over the area, as represented in Fig. 12(a). The pressure values were normalized by the maximum pressure of 460 MPa. Using 60 strain gauges, we conducted load identification based on inverse and neural network approaches. For the neural network approach, the neural network that resulted in the output shown in Fig. 7(i) was used. The results are shown in Fig. 12(b) and (c). The values of $NRMSE$ were 102 for the inverse approach and 8.6 for the neural network approach. Load identification was obviously unsuccessful. As discussed in a previous section, the main reason is due to the inherent error of the strain gauges. Additionally, it is believed that all of the training data applied in the neural network approach was an elliptical form of pressure, while the experimental load was a linear profile. The identification results shown in Fig. 12(c) have a rather elliptical form, and this is because the neural network fits it well.

In order to reduce the strain error effect for the inverse approach, we applied the TSVD method. Figure 13 shows the relationship between the $NRMSE$ and rank of the inverse matrix $[s]^{-1}$. The $NRMSE$ decreases as the rank is truncated, and then increases gradually after a certain point. This gradual increase reflects the excessive smoothing of solutions. In this experiment, the L-curve method determined the optimum rank as 34. Figure 14 shows the load identification result for the inverse approach with the TSVD method when the rank is 34. The $NRMSE$ value was 14.1. The $NRMSE$ was reduced; hence, there was a relative improvement in accuracy compared to the full rank. However, once again, it was hard to distinguish the loads applied from the identification results, as shown in the simulation results.

For the neural network approach, we added one load data for training that reflected the load applied. We prepared a load case as shown in Fig. 15, which represents the experimental load using the pressure discretization map. In addition, in order to include the error reduction, we added 100 training data that included artificial strain errors. We prepared the 100 data for the case of Fig. 15, to which we added 5% uniform random strain errors. In total, we added 101 training data to the original 75 data, and we updated the neural network using them. Figure 16 shows the load identification results. The $NRMSE$ value was 1.3, and identification was successful. It was experimentally demonstrated that the training including strain errors enhances identification robustness. Another positive effect was also observed. Figure 17 shows the load identification results using the updated neural network for the load cases in Fig. 7, and Table 2 shows the $NRMSE$ values. It is noteworthy that we used and updated the respective neural networks that output the results in Fig. 7; that is, we used and updated four neural networks corresponding cases (i)–(iv). Table 2 shows the $NRMSE$ of the respective neural networks, whereas Table 1 shows the mean $NRMSE$ value for 100 neural networks per case. Therefore, there is a slight variation in the $NRMSE$ value for the original neural networks. In load case (ii), the identification accuracy was slightly degraded due to the update, but it was originally very high and sufficient to identify the distribution profile. In all of the other cases, accuracy improved. This indicates that increasing the amount of training data, as well as the variety, contributed to reducing over-fitting of the network to the training data consisting of elliptical load patterns, and consequently resulting in better accuracy.

**6. Conclusions**

We proposed and investigated two approaches, an inverse approach and a neural network approach, to identify load distributions on a flat panel using strain measurement values. We used a pressure discretization map for both approaches,
When strain measurement error exists, the inverse approach with the TSVD method for the error reduction is not capable of successfully identifying load distributions when more than 1% artificial strain error is applied during simulation. This was the result for the experiment as well. This inevitably indicates the necessity for certain assumptions, such as a distribution function for aerodynamic load, in order to obtain stable solutions using the inverse approach. On the other hand, the updated neural network approach, which trains neural networks with the data including artificial strain errors, showed high robustness to the strain errors for both simulation and experiment. In the simulation results, the \( NRMSE \) for the case with 5% strain error was only 1.4, whereas the \( NRMSE \) for the case with 1% strain error in the inverse approach with the TSVD method was 1.9. Training in the case of using artificial strain errors for the experimental load contributed to better accuracy, even for other load cases. These results indicate the potential of the neural network approach to identify the arbitrary distribution of loads.

The training data influences the identification performance of the neural network approach. By training the neural network with the possible load distributions and expected strain errors, this approach becomes a powerful option for load identification.

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