Online nonlinear structural damage detection using Hilbert Huang transform and artificial neural networks

S.M. Vazirizadea,*, A. Bakhshi, and O. Baharb

a. Department of Civil Engineering, Sharif University of Technology, Tehran, Iran.
b. International Institute of Earthquake Engineering and Seismology, Tehran, Iran.

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Abstract. In order to implement a damage detection strategy and assess the condition of a structure, Structural Health Monitoring (SHM) as a process plays a key role in structural reliability. This paper aims to present a methodology for online detection of damages that may occur during a strong ground excitation. In this regard, Empirical Mode Decomposition (EMD) is superseded by Ensemble Empirical Mode Decomposition (EEMD) in the Hilbert Huang Transformation (HHT). Although analogous with EMD, EEMD brings about more appropriate Intrinsic Mode Functions (IMFs). IMFs are employed to assess the first-mode frequency and mode shape. Afterwards, Artificial Neural Network (ANN) is applied to predict story acceleration based on previously measured values. Because ANN functions precisely, any congruency between predicted and measured accelerations indicates the onset of damage. Then, another ANN method is applied to estimate the stiffness matrix. Though the first-mode shape and frequency are calculated in advance, the process essentially requires an inverse problem to be solved in order to find stiffness matrix, which is done by ANN. This algorithm is implemented on moment-resisting steel frames, and the results show the reliability of the proposed methodology for online prediction of structural damage.

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1. Introduction

Civil structures in general and those subject to seismic excitation in particular are vulnerable to damage and deterioration during their service life. Inasmuch as damages to civil systems have led to unwanted major loss and casualty, they have gained the attention of the scientific community. The process of assessing the condition of a structure in order to detect any imperfection is done by visual inspection traditionally and some conventional methods. These antediluvian methods are susceptible to becoming obsolete. Thus, new methods, that is, Non-Destructive Evaluation techniques (NDE), are designed [1]. Although such new methods as acoustic signals, electromagnetic, radiography, fiber optics, and so forth are not only more effective and convenient but also more economical, these damage detection methods are not global, but local. Therefore, they are effective only for small structures or structural members [2]. Global vibration-based techniques have been released recently in order to overcome this challenge. These methods contain Fourier transform, power spectrum, and spectrum analysis, to name a few [3]. As sensors and data acquisition systems have become more affordable during the preceding decades,
the use of vibration data to find an effective strategy for the purpose of quantifying structural damage in engineering structures has gained more attention; even there are some studies that use this huge amount of data more efficiently [4]. A review of vibration-based health monitoring methods can be found in [5-10]. The vibration-based methods, considering simply frequency, are worthwhile. Nonetheless, these methods discard time information. Additionally, most of the signals in the real world are not only nonlinear but also non-stationary concurrently, which require following new methods rather than conventional ones. In order to solve these problems, time-frequency methods are implemented, which present both frequency and time simultaneously. Furthermore, they can be used for non-stationary signals [9]. Hilbert Transform (HT) is a device in time-frequency domain for signal processing and is used for structural damage detection[11-13]. Wavelet Transform (WT) and Short Fast Furrier Transform (SFFT) are other tools for time-frequency analyses, and the former also provides variable-sized regions for windowing [14]. In doing so, higher frequency resolutions are brought, and a uniform resolution for all scales is provided [15]. However, WT and SFFT have limitations in Time-Frequency representation of non-stationary signals [16]. Huang et al. [17,18] firstly developed a new method—Hilbert Huang Transformation (HHT)—in order to analyze both nonlinear and non-stationary signals. This aforementioned method is composed of two portions, that is, Empirical Mode Decomposition (EMD) and HT. In fact, the first step, so-called EMD, is a procedure that provides some signals that stem from the main one. In other words, the mother signal is decomposed into Intrinsic Mode Functions (IMF). Since the EMD is based on the local characteristic time scale of the original data, this decomposition method is adaptive and highly efficient. The HHT method at a galloping rate has been employed in many scientific and engineering disciplines in general and structural health monitoring in particular to give new insights into the non-stationary and nonlinear signals [19]. Huang et al. [20] asserted that HHT is not only a more precise definition of particular events in time-frequency space than wavelet analysis, but also more physically meaningful interpretation of the underlying dynamic processes, too. Vincent et al. [21] compared the EMD method with wavelet analysis for structural damage detection. The structure, which is a simple 3-DOF system, was monitored during 20 seconds. The stiffness of the first story decreased, and the instantaneous frequencies were calculated from the first five IMFs. It was concluded that both the EMD and wavelet methods were effective in detecting the damage; however, the EMD method seems to be more promising for quantifying the damage level. Many assorted methods have been proposed to improve HHT in decomposition portion, EMD, and HT portion. In this regard, by utilizing the benefits of the properties of white noise to distribute components with more proper scales, Ensemble EMD (EEMD) has been presented due to resolving the mode mixing problem in EMD [22,23]. Aied et al. [24] used EEMD to detect sudden stiffness changes in a bridge model. Furthermore, they argued that the application of EEMD seems to be more adaptive to nonlinear signal than that of wavelets. Moreover, they asserted that by using EEMD rather than EMD, the mode mixing problem diminishes significantly. It should be kept in mind that environmental conditions, such as temperature, might have significant effects; however, sudden changes in stiffness are always of importance [25]. Nagarajah and Basu [26] conducted a very comprehensive research on the most common time-frequency techniques; first, they developed output-only modal identification as well as evaluated frequencies, damping ratios, and mode shapes of MDOF LTI and LTV systems. Then, beside using HT, they applied SFFT, EMD, and wavelet and discussed the performance of each one. However, they did not employ EEMD. Today, improvements in computers’ processing power pave the way for more elaborate computations. Artificial intelligence, therefore, has become the focus of attention in recent decades. Artificial Neural Networks (ANNs) in terms of machine learning and cognitive science are learning models inspired by biological neural networks [27]. Suresh et al. [28] considered the flexural vibration in a cantilever beam. A neural network was trained by modal frequency parameters—calculated for various locations and crack depths. Furthermore, they investigated two widely used neural networks, namely the multi-layer perceptron network and the radial basis function network, and figured out that the latter was better than the former by virtue of performance and computational time. The effects of three different learning rate algorithms—the Dynamic Steepest Descent (DSD) algorithm, the Fuzzy Steepest Descent (FSD) algorithm, and the Tunable Steepest Descent (TSD) algorithm—on the neural network training were studied. Fang et al. [29] studied the Back-Propagation Neural Network (BPNN) and used Frequency Response Functions (FRFs) as its input data in order to assess damage conditions of a cantilever beam. Eventually, they asserted that this new approach is highly accurate in predicting damage location and severity. Xu et al. [30] presented a method for the direct identification of structural parameters based on neural networks. They used two back-propagation neural networks the first of which, emulator, was employed to predict its dynamic response with sufficient accuracy using time-domain dynamic responses. Then, the difference between structure response and neural network prediction was assessed with Root Mean Square (RMS). The
second neural network, called parametric evaluation neural network, was proposed to identify the structural parameters. Saadat et al. [31] proposed a method called the Intelligent Parameter Varying (IPV) that uses radial basis function networks to estimate the constitutive characteristics of inelastic and hysteretic restoring forces and showed the effectiveness of this method. Bandara et al. [32] utilized a neural network for the actual damage localization and quantification based on FRF. Their network inputs were damage patterns of different damage cases associated with FRF, and outputs were either the damage locations or severities. By having a sufficient amount of data, a deep learning approach can be applied to both global and local health condition assessment of structures [33]. Eftekhari et al. [35] used an unsupervised learning method to extract features required for structural health monitoring. A quality literature review about different methods for feature extraction can be found in [35]. In this study, a methodology was proposed to detect damage in nonlinear moment-resisting steel frames. In fact, this method discerns the changes in structure stiffness as well as the onset of damage, predicts the location of damage, and measures the severity of damage by implementing EEMD, HT, and ANNs. Primarily, the first-mode frequency and mode shape are calculated by using EEMD and HT process. Afterward, by using two ANNs, the location and severity of damages are determined.

2. Signal processing procedures

2.1. Hilbert Transform (HT)
HT has proved useful to compute instantaneous frequency. By doing so, complex conjugate $y(t)$ of any real-valued function can be calculated. HT of a signal $x(t)$ is defined by:

$$H[x(t)] = y(t) = \frac{1}{\pi} PV \int_{-\infty}^{+\infty} \frac{x(t)}{t-\tau} d\tau,$$

(1)

where $t$ is the time variable, and $PV$ indicates the principal value of the singular integral. With the HT, the analytic signal, $z(t)$, is obtained as follows:

$$z(t) = x(t) + iy(t) = a(t)e^{i\theta(t)},$$

(2)

$$a(t) = \sqrt{x^2(t) + y^2(t)},$$

(3)

$$\theta(t) = \arctan\left(\frac{y}{x}\right),$$

(4)

where $a(t)$ and $\theta(t)$ are the instantaneous amplitude and phase function, respectively. Instantaneous frequency is derived from the derivative of the phase function [36]:

$$f(t) = \frac{1}{2\pi} \frac{d\theta(t)}{dt}.\quad (5)$$

In spite of the fact that HT has proved useful, one encounters difficulties for achieving physically meaningful instantaneous frequencies by applying HT. There are some conditions and theories that express these shortcomings, e.g., Bedrosian and Nuttall theorems, to name a few. In this regard, many assorted methods, such as Normalized Amplitude Hilbert Transform (NAHT) method and enhanced Hilbert Huang transform, have been proposed [37, 38]. Reducing the signal into its IMFs has improved the chance of getting a meaningful instantaneous frequency. Thus, EMD is a procedure that decomposes a signal into its IMFs.

2.2. Empirical Mode Decomposition (EMD)
In 1996, EMD was proposed by Huang et al. [18] for nonlinear and non-stationary data. As mentioned earlier, EMD is a procedure that decomposes a signal into its IMFs. An IMF is defined as a function to satisfy two conditions:

1. The number of extrema and the number of zero crossings must either equal or differ at most by one in the whole data;
2. At any point, the mean value of the upper envelope, defined by the local maxima, and the lower envelope, defined by the local minima, is zero.

To this end, amplitude and frequency of IMFs can be non-constant and changeable. In other words, amplitude and frequency are variable as a function of time; in doing so, HT becomes a helpful transformation.

For such a signal as $x(t)$, the EMD procedure can be summarized in six steps as follows:

1. Determining all of the local extrema, that is, maxima and minima;
2. Considering cubic spline passing all the local maxima as the upper envelope, $e_{\text{max}}(t)$, and an analogous procedure for the local minima to achieve the lower envelope, $e_{\text{min}}(t)$;
3. Computing the mean value of upper envelope and lower one:

$$m_{ij} = [e_{\text{min}}(t) + e_{\text{max}}(t)]/2,$$

where $i$ and $j$ indices indicate the number of associated IMFs and iterations, respectively. For the first IMF, $i$ equals 1;
4. Subtracting $m_{ij}$ from the initial signal to find the first component, $h_{i,j}(t)$:

$$\text{if } j = 1 : h_{i,j} = x - m_{i,j},$$

$$\text{if } j \neq 1 : h_{i,j} = h_{i,j-1} - m_{i,j}.$$
5. Repeating steps 1 to 4 on $h_{i,j}(t)$ $k$ times to obtain the next IMF, $C_i(t)$:

$$C_i = h_{i,k}.$$  

6. Calculating $r$ and repeating steps 1 to 5 to extract the remaining IMFs, $r_{i+1} = x - C_i$, and a residue, $r_{n+1}(t)$.

Finally, by using these steps, $x(t)$ is decomposed to $n$-separate IMFs and a residue, $r_{n+1}(t)$. The original signal can be reconstructed by the sum of intrinsic modes and the residue:

$$x = \sum_{i=1}^{n} C_i + r_{n+1}.$$  

Among the IMFs, high-frequency content is removed gradually from $C_1(t)$ to $C_n(t)$, resulting in the latter signals with lower frequency content.

2.3. Ensemble Empirical Mode Decomposition (EEMD)

Wu and Huang presented EEMD [22,23] to solve the mode mixing problem by adding a white noise to the original signal. Mode mixing, which is the consequence of signal intermittency, causes the existence of disparate scales in an IMF or the presence of a similar scale in different IMFs. Consequently, this drawback makes IMFs physically meaningless, and it is crucial to get rid of it. Therefore, EEMD is implemented for not only surmounting mode mixing problem but also reducing the sensitivity of a signal to noise pollution, as shown in this study. The statistical characteristics of white noise with an ensemble of trials bring about improvement in the scale separation problem. To put it differently, the addition of noise to EMD and iteration leads to a better sifting process. It should be mentioned that though the IMFs are polluted by noise in each trial, these effects are canceled out by utilizing ensemble mean. Wang et al. [30] compared the applications of EMD and EEMD on time-frequency analysis of seismic signals. They found that this new approach was remarkably capable of solving the mode mixing problem. They demonstrated this assertion by applying an example and revealed the ability of EEMD to decompose the signal into different IMFs and analyze the time-frequency distribution of the seismic signal.

EEMD is summarized within the following steps:

1. Adding white noise $w$ to the initial signal, $x(t)$, for the first try $k = 1$:

$$x_1 = x + w_1.$$  

2. Applying steps 1 to 5 of the EMD procedure to decompose signal $x_1(t)$ to its IMF.

3. Repeating steps (1) to (2) with different white noises for each try.

4. Averaging corresponding IMF calculated by each trial to obtain $C$:

$$C_i = \lim_{n \to \infty} \frac{1}{n} \sum_{i=1}^{n} C_{i,j},$$  

where $n$ is the number of ensembles.

5. Subtracting $C_i(t)$ from the initial signal and repeating these steps for finding the remaining IMFs.

Finally, the main signal can be reproduced as in the following equation:

$$x = \sum_{i=1}^{n} C_i + r_{n+1}.$$  

The main advantage of EEMD over EMD is that the former is less sensitive to noise than to EMD. In other words, the IMFs extracted by EEMD are more analogous with each other than with those of EMD while the uniformity among the decomposed signals is of considerable importance for extracting the mode shapes.

3. Damage detection procedure

In this section, the rewarding process of finding severity and location of damage, which is a combination of signal processing and artificial intelligence, is proposed. Figure 1 plots the schematic process of the proposed method for a typical 3-story moment-resisting frame. In the following steps, the procedure is closely examined.

The first step is recording the response of the structure using installed sensors. It should be mentioned that because of the earthquake recorded as an excitation at the base level of the structure as well as the damping effect on the structure, the corresponding response is non-stationary. Another point deserving attention is that the procedure is output-only, and in order to underline this fact, there are not any installed sensors on the base although it could be. As mentioned earlier, the first exquisite step is recording the structural response in each story. These signals are considered as input data for EEMD, and the extracted results are IMFs. Then, HT is applied to IMFs to find instantaneous frequencies and amplitudes. It should be mentioned that each story signal is satisfied in order to evaluate the first-mode frequency, and the result can be double-checked by the others. Additionally, in most cases, the structural response is more obvious in higher elevations; thus, the last story response is considered as the main signal for finding the dominant frequency. It is further shown that the results are not significantly sensitive to the first-mode dominant frequency. In the next step, thanks to more uniform IMFs by virtue of EEMD, each story’s IMFs containing the first-mode
frequency is normalized in relation to the those of the last story. In doing so, the first-mode shape is at hand.

Then, a Radial Basis Function Network (RBFN) is employed in order to predict the response of each story. The task of this network is to forecast the acceleration of each story using its acceleration in previous moments and other stories in the current and previous moments. To put it differently, by using early second responses, as long as the excitation is not destructive, or the former excitation is not strong enough to damage the structure, this network is trained and ready to predict the behavior of the structure. As mentioned earlier, any differences between the predicted and measured values signify changes in structural elements on the grounds that RBFNs are remarkably powerful to predict acceleration response precisely. This step is extremely worthwhile to locate the damage and facilitate the procedure for the next step.

The last step is applying another network to measure the severity of damage. Although the aforementioned steps are a non-model based method, the intact and undamaged structure is required to be compared with the damaged one in this step. Furthermore, this network needs some data to train. In other words, if the relationship between the first-mode shape and frequency and its corresponding parameters of the associated structure is available, the structural parameters can be identified based on the first-mode shape and frequency; however, a formidable challenge is to establish a mathematical model for mapping from the mode shape and frequency to the structural parameters. Although the Eigen values and Eigen vectors are simply at hand with known stiffness matrix and, by doing so, mode shapes and frequencies are calculated, it is a formidable task to reach a general solution to assess the stiffness matrix by the first-mode shape and frequency. Therefore, the application of optimization algorithms can be helpful in solving this inverse problem. These optimization algorithms include Genetic Algorithm (GA), Swarm Intelligence (SI), Particle Swarm Optimization (PSO), Multiparticle Swarm Coevolution Optimization (MPSCO), and Improved Multiparticle Swarm Coevolution Optimization (IMPSCO) employed by Jiang et al. [40] to localize and quantify the structural damage in comparison with GA, etc. Friswell et al. [41] applied the genetic algorithm and vibration data to the problem of damage detection. In this study, an ANN is applied on the grounds that the neural network has the ability to approximate arbitrary continuous function and mapping, too. Therefore, it stands to reason that the mathematical model is supplanted by a network that can be considered as an optimization problem with the severity of the damages as its variables.

4. Modeling and analysis

The first structure is a three-story steel moment-resisting frame with story height and spans of 3 m and 4 m, respectively, and its specifications are provided in Table 1. The open-source finite element program, OpenSees, is used for nonlinear dynamic analysis. The utilized material is Steel01, which is a bilinear model. By using 0.7% strain hardening, it is transformed into elastic-perfectly plastic model, in which all of these parameters are summarized in Table 2, where $F_y$, $E$, and $\delta_y$ represent yielding stress, modules of elasticity, and yielding strain. This structure has Rayleigh’s proportional damping with both the first and the third modal damping ratios of 0.05. The scaled Northridge
Table 1. Specifications of the three-story frame.

<table>
<thead>
<tr>
<th>Story</th>
<th>Mass (kg)</th>
<th>Stiffness of beam section (MPa)</th>
<th>Stiffness of column section (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>8000</td>
<td>8.4164062</td>
<td>17.45226</td>
</tr>
</tbody>
</table>

Table 2. The material properties used for modeling the structure.

<table>
<thead>
<tr>
<th>Material no.</th>
<th>$F_y$ (MPa)</th>
<th>$E_{elastic}$ (MPa)</th>
<th>$E_{plastic}$ (MPa)</th>
<th>$\delta_y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200</td>
<td>$2 \times 10^3$</td>
<td>0</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Figure 2. Scaled Northridge ground motion acceleration record.

Apart from the mentioned points, in order to simulate damage in columns, each return to the elastic range after undergoing plastic behavior reduces column stiffness to 91% of its previous stiffness, which is an assumed value that indicates those changes less than 15%. This reduction is imposed on modulus of elasticity, and in order to simulate sudden damages and cracks in the elements, it appears after the occurrence of plastic region. In this regard, it should be mentioned that although both beams and columns tolerate nonlinear behavior during a seismic excitation, only columns are susceptible to degradation. These changes in structural element stiffness are demonstrated in Figure 3 where the second and third story columns are not shown, because they remain in the elastic range.

In this study, two salient features of EEMD are considered: the noise level and ensemble number. As the names imply, the amplitude of noise is determined according to the standard deviation of original data in each step and the number of iterations, respectively. In spite of the fact that a few hundred ensembles bring about appropriate results, there is no definite value for the noise level [23]. Figure 4 shows IMFs using EMD of the base and the first to the third story from left to right. In fact, if the noise level is 0 and ensemble number is 1, EEMD changes into EMD, and Figure 5 displays its corresponding HT. Even though IMFs are improved by increasing the ensemble number, 5000 is enough in number because no significant difference is observed after this number; the values more than this number would merely increase the computational cost. Furthermore, the noise level, which is less than 0.5, is not a completely acceptable remedy. Therefore, it is better to use values more than 0.5. Figure 6 shows HT of the seventh and eighth IMFs with the noise level of 1 and ensemble number of 5000. There is a histogram close to every HT, which is a new method. The dominant frequency is assessed by these histograms rather than the conventional marginal distribution. Instantaneous frequency of the structure changes due to the susceptibility of the structure to plastic deformation and instant changes in stiffness matrix. Thus, it is probable for HT to provide large values that affect the marginal distribution. On the contrary, constructing a histogram is based on the number of values that fall into each interval; therefore,
Figure 4. The ground motion acceleration and structure acceleration response IMFs with noise level of 0 and ensemble number of 1.

Table 3. Comparison of FEM results and proposed method results.

<table>
<thead>
<tr>
<th>Frequency 1st mode (Hz)</th>
<th>Mode shapes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculated by FEM model</td>
<td>1.0096</td>
</tr>
<tr>
<td>Calculated by EEMD and Hilbert</td>
<td>1.07</td>
</tr>
<tr>
<td>Percentage of error</td>
<td>0.5*</td>
</tr>
</tbody>
</table>

*Center of [1.005 1.075] is 1.07. Therefore, maximum error is (1.07-1.0096)/1.0096=0.005.

effects of inordinate amplitude in estimating dominant frequency are squandered. In Figure 6, apart from the first column relating to ground motion, the seventh and eighth IMFs exhibit the lowest meaningful dominant frequency that emanates from the first-mode vibration. Furthermore, Figure 7 presents normalized total amplitude of the seventh and eighth IMFs for each story relative to those of the third story for different values of the noise level and ensemble number. According to this figure, as mentioned earlier, the noise level at or below 0.5 does not produce decent results. Meanwhile, when the noise level is 1 or 2, the results closely resemble each other. Moreover, Figure 7 depicts the mentioned normalized amplitude according to the ensemble number. In this regard, if the ensemble number is 5000 or 10000, normalized amplitudes in each column are the same.

According to Figure 7, the longest duration in which variance of values in normalized amplitudes reaches a stable and minimum level is considered as the normalized mode shape; therefore, for example, when the ensemble number is 5000 and noise level is 1, this timespan spans from 6 to 36 seconds. Table 3 compares the first-mode shape and frequency calculated by Finite Element Method (FEM) with the proposed method briefly.

The next step is employing two networks, discussed before. The schematic architecture of the first network is illustrated in Figure 8. In fact, this network needs a vector with \( m \times n + n - 1 \) members, where \( m \)
Figure 5. Hilbert transform of EDM.
is the required previous moment, and \( n \) is the number of stories. Consequently, \( m \times n \) and \( n - 1 \) define the total number of input data based on previous moments and current moment, respectively. In this study, \( n \) is 3 due to the structure stories and \( m \) is 4, although many other values have been tested. This network is trained for each story (for this 3-story frame, 3 networks are required and trained. Their structures are similar, yet are different only in input and output data), and the predicted acceleration responses are shown in Figure 9. Another subtle point deserving to be mentioned is that in order to predict the acceleration response in the \( k \)th story, previous moment acceleration responses for the \((k - 1)\)th, \( k \)th, and \((k + 1)\)th stories, as well as current moment acceleration responses for the \((k - 1)\)th and \((k + 1)\)th stories, are sufficient. In other words, the response data of lower and upper stories are enough; however, the alluded measures have been taken due to the lack of a sensor at the base level of this frame. Therefore, using a sensor at the base level not only improves the performance of the network but also diminishes the input data.
Figure 9. The predicted acceleration response of the structure.

Figure 10. The difference between structure response and neural network prediction.

Figure 11. Overview of the second artificial neural network.

Figure 12. Sensitivity of the proposed algorithm to the first-mode dominant frequency.

shows the sensitivity of the proposed algorithm to the first-mode dominant frequency. Indeed, because of using histogram rather than marginal distribution, the first-mode frequency is the interval center; nevertheless, this figure sheds light on the fact that the length of bins is not the determining factor.

Another example is a 6-story frame subjected to Friuli earthquake record at the base level. The procedure is the same as the previous structure; however, there are two damaged stories—the first and sixth stories—the stiffness of which has actually decreased. Figure 13 shows the amplitude of IMF number 7 for each story relative to the sixth story and elaborates that EEMD is a useful device to assess the first-mode shape.

Furthermore, as mentioned earlier, any changes in stiffness can be detected by the difference between structure responses and neural network predictions.

Figure 14 depicts absolute difference, cumulative difference, and modified cumulative difference after eliminating the gentle slope. The first and sixth stories represent relatively more significant error than those of the other stories.

<table>
<thead>
<tr>
<th>Damaged story</th>
<th>Evaluated stiffness (MPa)</th>
<th>Calculated by FEM (MPa)</th>
<th>Percentage of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>12.70</td>
<td>13.15</td>
<td>3.4</td>
</tr>
</tbody>
</table>
### Table 5. Comparision of FEM results and proposed method results.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Mode shapes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st mode</td>
<td>2nd story</td>
</tr>
<tr>
<td>(Hz)</td>
<td></td>
</tr>
<tr>
<td>Calculated by FEM model</td>
<td>0.8326</td>
</tr>
<tr>
<td>Calculated by EEMD and Hilbert</td>
<td>0.830</td>
</tr>
<tr>
<td>Percentage of error</td>
<td>0.9*</td>
</tr>
</tbody>
</table>

*Center of [0.825 0.835] is 0.83. Therefore, the maximum error is (0.8326-0.825)/0.8326=0.00*.

### Table 6. Comparision of FEM results and the proposed method results.

<table>
<thead>
<tr>
<th>Damaged story</th>
<th>Evaluated stiffness (MPa)</th>
<th>Calculated by FEM (MPa)</th>
<th>Percentage of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>13.96</td>
<td>13.96</td>
<td>≈ 0</td>
</tr>
<tr>
<td>#6</td>
<td>5.17</td>
<td>5.11</td>
<td>1.2</td>
</tr>
</tbody>
</table>

**Figure 13.** Normalized amplitude of IMFs 7 for each story relative to story 6.

Consequently, the results obtained after using EEMD and Hilbert transform as well as the results obtained after employing ANNs are listed in Tables 5 and 6, respectively.

Table 5 shows that there is not any significant error between the first-mode frequency calculated by FEM model and EEMD and Hilbert. In addition, Table 6 indicates that the proposed method detects the location of damages correctly and estimates the stiffness changes, too.

**Figure 14.** The difference between structure response and neural network prediction.

Figure 15 emphasizes the aforementioned fact, meaning that it is not necessary to precisely evaluate the first-mode frequency. In other words, this figure depicts that changing the first-mode frequency in the input how changes the final results in stiffness of the first and sixth stories.

### 5. Conclusion remarks

In this study, EMD is supplanted by EEMD in the process of HT. Even though these methods closely resemble each other, EEMD brings about more appropriate IMFs employed to assess the first-mode frequency and mode shape. To put it differently, using EEMD rather than EMD in HHT significantly improves its performance. By doing so, IMFs are more uniform, paving the way for assessing the first-mode shape. Afterward, an ANN was applied to predict story acceleration based on the acceleration response of the structure during the previous moments. ANNs imitate the behavior of the frame in the elastic range precisely; therefore, any congruency between the predicted and
measured accelerations provides the onset of damage. Then, another ANN method was applied to estimate stiffness matrix. Though the first-mode shape and frequency are calculated in advance, it is essentially required for an inverse problem to be solved in order to find stiffness matrix, and this task is done by the second ANN. In other words, these two ANN methods were implemented to predict the location and measure the severity of damage, respectively. This algorithm was implemented on two moment-resisting steel frames, and the results were found acceptable. In fact, a novel technique based on the combination of a time-series method and ANNs was applied, which not only overcomes the limitations of time-frequency methods for damage detection of nonlinear structures, but also provides an online monitoring method, which is essential in taking preventive measures. Furthermore, this approach is not sensitive to noise in input or output data, and even 10% error in assessing the first-mode frequency is negligible.

References


Biographies

Sayyed Mohsen Vaziriade is a PhD candidate at University of Arizona and graduated from Sharif University in 2015. His focus of research includes reliability engineering and machine learning and application of uncertainty and AI in engineering structures.

Ali Bakhshi is an Associate Professor at Civil Engineering Department at Sharif University of Technology. He obtained his PhD degree from Hiroshima University of Technology, Hiroshima, Japan. Furthermore, he
is the Director of Earthquake Simulation National Lab and the Head of Earthquake Engineering Research Center at Sharif University. His main research interests include earthquake modeling and random vibration.

Omid Bahar is an Assistant Professor at International Institute of Earthquake Engineering and Seismology (IIIES), Tehran, Iran. He earned his PhD degree in Structural Engineering from Shiraz University, Shiraz, Iran. He spent a short while as a visiting scholar in Professor Kitagawa’s Lab. in Hiroshima University during his PhD research program, he worked on the performance of active structural control during strong ground motions. His main research interests include signal processing and structural health monitoring.