An improvement on feature extraction via time series modeling for structural health monitoring based on unsupervised learning methods

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Abstract

Feature extraction by time series modeling based on statistical pattern recognition is a powerful approach to structural health monitoring. Determination of an adequate order and identification of an appropriate model play prominent roles in extracting sensitive features to damage from time series representations. Early damage detection under statistical decision-making via high-dimensional features is another significant issue. The main objectives of this article are to improve a residual-based feature extraction method by time series modeling and propose a multivariate data visualization approach to early damage detection. A simple graphical tool based on Box-Jenkins methodology is presented to identify the most compatible time series model with vibration time-domain measurements. Furthermore, k-Means and Gaussian mixture model clustering techniques are utilized to examine the performance of the residuals of the identified model in damage detection. A numerical concrete beam and an experimental benchmark model are applied to verify the improved and proposed methods along with comparative analyses. Results will show that these approaches are successful in obtaining a sufficient order superior to a state-of-the-art order determination technique, generating uncorrelated residuals, extracting sensitive features to damage, and accurately detecting early damage by high-dimensional data.

Keywords: Structural health monitoring; statistical pattern recognition; feature extraction; time series modeling; residual extraction; unsupervised learning; Andrew plot; clustering analysis
1. Introduction

Early detection of damage is the initial step and key component of structural health monitoring (SHM) for civil engineering systems because there is no engineering and economic justification to reconstruct most of the large and complex infrastructures such as the bridges, towers, and dams. The process of SHM initially aims to evaluate the global structural condition and detect early damage. Subsequently, one needs to locate and quantify damage, which are local SHM procedures. In the engineering literature, the damage is defined as an adverse change in a structure that leads to undesirable alterations in the structural behavior and performance. This may appear as cracks in concrete, loose bolts and broken welds in steel connections, corrosions, fatigue, etc. All of them may cause unfavorable stresses and displacements, inappropriate vibration, failure, and even collapse [1].

Currently, most of the methods in SHM focus on the statistical pattern recognition paradigm. This is because all SHM problems are subjected to various degrees of uncertainty. Therefore, the statistical approach to pattern recognition appears to stand out as a natural way for SHM applications. On the other hand, this paradigm can assist engineers in applying raw vibration data and implementing early damage detection, localization, and quantification based on data-driven methods under the four steps including operational evaluation, data acquisition, feature extraction, and statistical decision making for damage classification [1]. The operational evaluation is concerned with the lifestyle, economic justification, limitations, and possibility of performing the structural health monitoring. The data acquisition process includes choosing the excitation tools (force or ambient vibration), the sensor types (wired or wireless), the number and placement of sensors, and the design of sensing systems. Even though, the majority of technical articles and studies focus on the steps of feature extraction and statistical decision-making. A comprehensive review of these steps can be found in [2, 3].
From the statistical pattern recognition perspective, the feature extraction is intended to find out meaningful information from raw vibration data through advanced signal processing techniques [4]. Sensitivity to damage is the main characteristic of such information, which can be called them as the damage-sensitive features. On the other hand, the step of statistical decision-making utilizes statistical methods based on machine learning algorithms to discriminate the damaged state of the structure from the normal condition. In general, the machine learning algorithms are categorized as supervised and unsupervised learning classes, both of which mainly aim to train statistical models or classifiers by training data and make a decision about the problem of damage (e.g. early damage detection) via testing data [1]. In the supervised learning class, one needs to use features from both of the undamaged and damaged conditions, whereas the unsupervised learning class only requires the features of undamaged state to learn the classifier of interest. This noteworthy specification of unsupervised learning class makes it more beneficial than the supervised learning strategy for SHM. This is because it may not be conceivable to detect damage in large and complex structures in an effort to establish a supervised learning framework. Novelty detection [1, 5, 6] and clustering analysis [7, 8] are well-known unsupervised learning techniques for early damage detection.

Time series modeling is one of the powerful and promising approaches for feature extraction [9]. The major advantage of this approach is to utilize raw time series data (i.e. excitation and/or responses) for finding out the damage-sensitive features. This benefit provides the great opportunity of neglecting the transformation of raw time series data into frequency and/or modal domains. As the other advantage, time series representations use a few samples of time series dataset to describe it [10]. Depending upon the nature, type, and dimension of time series data, there is a wide range of models that give an appropriate diversity for feature extraction. Eventually, the main merit of time series modeling in the
context of SHM is that some statistical characteristics of time series representations (e.g. the model parameters and residuals) are sensitive to damage. In case of measuring linear and stationary (time-invariant) vibration data, some widely-used time series models for feature extraction are AutoRegressive (AR) [11], AutoRegressive with eXogenous input (ARX) [9], AutoRegressive-AutoRegressive with eXogenous input (ARARX) [12], AutoRegressive Moving Average (ARMA) [13], and AutoRegressive Moving Average with eXogenous input (ARMAX) [14].

In spite of numerous applications of time series modeling to feature extraction, some important issues and limitations should be dealt with. The significant issue in time series modeling is concerned with the determination of an adequate and correct order. Because it directly affects the model sufficiency and accuracy, one essentially needs to select a robust order that enables the model of interest to generate uncorrelated residuals. From a statistical viewpoint, the residual sequences of a time series representation should not be dependent or correlated, in which case one can realize the insufficiency and inaccuracy of model order [15]. In this regard, it is significant to improve it and guarantee the model accuracy and adequacy by generating uncorrelated residuals. From the engineering aspect, an improper order does not allow the time series model to capture the underlying dynamics of structure, which may lead to extract insensitive features to damage and weak detectability of damage [16]. Therefore, a reliable feature extraction via time series modeling depends strongly on obtaining an accurate and sufficient order. The main limitation in this topic is that the classical order selection techniques may not yield a proper order and enable time series models to produce the uncorrelated residuals.

The other important issue in time series modeling is to identify an appropriate model. Although diverse types of time series models have been utilized to extract the damage-sensitive features for SHM applications, the limitation is that there is little attention paid to
the model identification for feature extraction. The main reason for the importance of this issue is the availability of a broad range of time series representations that seem suitable for modeling; however, those may yield poor fits resulting from incompatibility with the nature of time series data or may lead to a time-consuming and complex process by incorporating redundant orders.

Based on the above-mentioned issues and limitations, this study proposes an improved residual-based feature extraction method via time series modeling based on improvements in order determination and selection. Box-Jenkins methodology is presented to design a simple graphical tool for model identification. The main advantage of the improved method is to extract sensitive features (the model residuals) to damage with an accurate and sufficient order that guarantees to extract uncorrelated residual samples. A multivariate data visualization approach called Andrews plot is proposed to detect early damage using the model residuals obtained from the undamaged and damaged conditions. The main contribution of this approach is to establish a graphical and simple decision-making framework for damage detection. Appropriateness to high-dimensional data is the great benefit of the Andrews plot. Additionally, two efficient and successful clustering techniques including k-Means and Gaussian mixture model (GMM) are applied to examine the reliability and performance of the damage-sensitive features extracted from the improved feature extraction method for early damage detection. A numerical concrete beam and an experimental benchmark laboratory frame are utilized to demonstrate the accuracy and effectiveness of the improved and proposed methods. Results will show that these are successful in obtaining the accurate and adequate order, extracting sensitive features to damage, and efficiently detecting early damage.
2. Related works

Although it is well known to utilize non-time series-based techniques such as approaches based on the extraction of modal data in either data-driven or model-driven framework, some significant limitations including low sensitivity to local damage, computational difficulties, and uncertainties for complex structures make time series modeling as a powerful data-driven strategy for feature extraction [9, 17]. In this regard, Farrar et al. [18, 19] conducted comparative studies to demonstrate major limitations related to the use of modal data for damage detection.

A key component of employing the time series representations in feature extraction is to determine an adequate and correct order. Figueiredo et al. [16] investigated the effect of different orders of AR model on damage detection by four classical order determination techniques. They selected three types of AR order and concluded that an inappropriate choice leads to weak damage detectability. Gul and Catbas [5] utilized the simple partial autocorrelation function for obtaining the order of AR model without any investigation on the model accuracy and adequacy for generating uncorrelated residuals. The applications of well-known information criteria for order selection such as Akaike Information Criterion (AIC) and Bayesian Information Criterion (BIC) can be found in [9, 11]. The main limitation of using such techniques is that those may suggest different model orders and should be used with careful judgment [13]. On the other hand, as mentioned in the previous section, such approaches may not determine sufficient orders for extracting the uncorrelated residuals.

In relation to the residual-based feature extraction algorithm, Fugate et al. [20] utilized the residuals of AR model and statistical control charts for early damage detection. Gul and Catbas [21] presented a new sensor clustering method based on ARX model and applied its residual sequences with the aid of a damage indicator to damage detection. For locating structural damage, Roy et al. [22] proposed an ARX-model-based damage localization
framework by using the model residuals and some damage indicators based on statistical hypothesis tests. The main difference between the improved residual-based feature extraction method presented here and the conventional technique used in the above-mentioned articles is that the former guarantees that the residual sequences extracted from the identified model and the improved order are uncorrelated. This does not only ensure the model accuracy and adequacy but also leads to the extraction of sensitive features to damage with an accurate damage detection. As the other difference, in the improved method, the maximum amount of improved orders at all sensors is fitted to the vibration time-domain responses. This process makes sure of extracting the uncorrelated residuals from all sensors.

3. Time series modeling

In statistics, time series modeling is a method that attempts to fit a mathematical equation to time series data for some special issues such as data analysis, model identification, parameter estimation, and forecasting [15]. On the other hand, time series modeling is a powerful tool for feature extraction. Since there are various types of time series data (i.e. stationary vs. non-stationary, linear vs. nonlinear, seasonal vs. non-seasonal, etc.) [23], it is necessary to select an appropriate model, estimate its parameters, and validate the model sufficiency and accuracy by generating uncorrelated residuals [15].

Considering the linear and stationary vibration time-domain measurements, time series modeling is usually carried out by time-invariant linear representations such as AR, ARX, ARARX, ARMA, and ARMAX. In general, these are comprised of AutoRegressive (AR) or output, eXogeneous (X) or input, and Moving Average (MA) or error terms. The AR model is known as the simplest time series representation that linearly depends on the output data (the vibration response). In the availability of both the input (the measurable and known excitation force) and output data, the ARX model is usable. It is possible to combine these models with
the MA term and produce the ARMA representation for the output-only cases and ARMAX model for the input-output conditions [15]. The general formulation of a time series model by incorporating the input, output, and error terms is expressed as follows:

$$y(t) + \theta_1 y(t-1) + \ldots + \theta_p y(t-p) = \phi_0 u(t-1) + \ldots + \phi_q u(t-q)$$

\[+ e(t) + \psi_1 e(t-1) + \ldots + \psi_r e(t-r)\]  

(1)

where $u(t)$ and $y(t)$ denote the input and output data at the time $t$; $e(t)$ is the residual sequence, which corresponds to the difference between the measured time series data and the predicted one gained by the model. In Eq. (1), $\Theta = [\theta_1 \ldots \theta_p]$, $\Phi = [\phi_1 \ldots \phi_q]$, and $\Psi = [\psi_1 \ldots \psi_r]$ represent the unknown parameters of the model. Moreover, the orders of output, input, and error terms are defined as $p$, $q$, and $r$, respectively. It is possible to rewrite Eq. (1) as more compact form as follows:

$$A(z)y(t) = B(z)u(t) + D(z)e(t)$$  

(2)

where, $A(z)$, $B(z)$, and $D(z)$ are the polynomials in the delay operator $z^{-1}$, which can be formulated as:

$$A(z) = 1 + \theta_1 z^{-1} + \theta_2 z^{-2} + \ldots + \theta_p z^{-p}$$

$$B(z) = 1 + \phi_1 z^{-1} + \phi_2 z^{-2} + \ldots + \phi_q z^{-q}$$

$$D(z) = 1 + \psi_1 z^{-1} + \psi_2 z^{-2} + \ldots + \psi_r z^{-r}$$  

(3)

As a note, it would be interesting to know that Eq. (1) refers to the formulation of ARMAX. Any change in the terms of this formulation leads to obtaining the other types of time-invariant linear representations. For example, if $r = 0$, in which case the error term or $D(z)$ is removed from Eq. (1), the model becomes ARX as follows:

$$A(z)y(t) = B(z)u(t) + e(t)$$  

(4)

The ARMA model is obtained by setting $q$ to zero or removing $B(z)$ from Eq. (1) as:
\[ A(z)y(t) = D(z)e(t) \]  \hspace{1cm} (5)

Finally, the AR model is generated by \( q = r = 0 \) and eliminating \( B(z) \) and \( D(z) \), that is:

\[ A(z)y(t) = e(t) \]  \hspace{1cm} (6)

4. An improved residual-based feature extraction method

In the SHM community, the residuals of time series models are chosen as the damage-sensitive features [9]. Unlike the process of feature extraction by the model parameters, the residual-based feature extraction algorithm exploits the model orders and parameters obtained from the normal condition of the structure in an effort to extract the residual sequences of the damaged state. Due to obtaining the model information from the only normal condition, one can realize that this algorithm conforms to an unsupervised learning manner. The fact beyond the residual-based feature extraction approach is that the model (i.e. its orders and parameters) used in the normal condition will no longer provide a good fit and correctly predict the response of the damaged state. Therefore, the residual samples associated with this state will increase [16]. In this case, the increase in the model residuals is an indicator of damage occurrence. The main merit of using the residual-based feature extraction algorithm is that one does not require any order determination and parameter estimation for the damaged structure.

The improved residual-based feature extraction method presented here consists of two stages. The first one belongs to the normal or undamaged condition of the structure. In this stage, one attempts to identify an appropriate model based on the Box-Jenkins methodology, determine adequate and accurate orders, estimate the model parameters, and then extract the uncorrelated residuals of the identified model at each sensor as the damage-sensitive features of the normal condition. On the contrary, the second stage is concerned with the damaged
state of the structure. In this stage, the obtained model characteristics (i.e. the orders and parameters) are applied to extract the residual sequences associated with the damaged state. For the sake of convenience, Figure 1 depicts the flowchart of the improved residual-based feature extraction method. In the following, all steps in this figure are described in details.

**Step 1- Model identification:** This is the initial step of time series modeling. One promising and straightforward way of identifying the most proper time series representation for the stationary data is Box-Jenkins methodology [15]. It relies on using Auto-Correlation Function (ACF) and Partial Auto-Correlation Function (PACF), which are known as important statistical tools for measuring the correlation between time series samples. Under the Box-Jenkins methodology, if the plot of ACF tails off as exponential decay or a damped sine wave and the PACF’s plot becomes zero after a lag, this implies that time series conforms to the AR and ARX models for the output-only and input-output cases, respectively. On the contrary, if the plot of PACF tails off as exponential decay or a damped sine wave, and the ACF’s plot cuts off after a lag, one can select the MA representation. Eventually, if the plots of both ACF and PACF tail off as exponential decay or damped sine waves, ARMA and ARMAX are chosen as the most proper time series models for the output-only and input-output conditions, respectively. In Figure 1, the identified model is designated by “M”, which can be one of the time-invariant linear models.

**Step 2- Initial order determination:** In this step, it is attempted to determine initial orders (p₀, q₀, and r₀) at each sensor via one of the state-of-the-art order selection techniques based on the concept of information criterion such as AIC and BIC [15]. It is significant to point out that ns denotes the number of sensors mounted on the structure. Moreover, it should be mentioned that the AIC often tends to the overfitting problem (i.e. determining redundant orders that make an elaborate model with a poor forecasting [15]), while the BIC enhances it by adding a rigorous penalty term. For this reason, in this article, the BIC technique is applied
to choose the initial model order. Given an $n$-dimensional time series dataset and a model with $\nu$ parameters, where $\nu$ denotes the sum of the model orders (i.e. $\nu=p+q+r$ for ARMAX, $\nu=p+r$ for ARMA, $\nu=p+q$ for ARX, and $\nu=p$ for AR), the BIC is given by:

$$\text{BIC} = n \ln(\hat{\sigma}_e^2) + \nu \ln(n)$$

(7)

where $\hat{\sigma}_e^2$ denotes the estimate of the residual variance. To gain the initial orders, one should examine a wide range of orders (e.g. 1-100) and choose a number for each of $p_0$, $q_0$, and $r_0$ that has the minimum BIC value.

**Step 3- Improved order determination:** Although the information criteria are usually applied to choose the orders of time series representations, the uncorrelatedness of the residual samples gained by them may not be fully satisfied. Hence, the initial orders are developed to achieve the improved orders ($p_i$, $q_i$, and $r_i$). The development is based on observing the correlation of residual sequences by the ACF. If the ACF’s values are roughly located between the upper and lower bounds of a confidence interval, one can understand that the model residuals are uncorrelated and $p_i$, $q_i$, and $r_i$ are chosen as the improved orders; otherwise, they should be improved.

**Step 4- Maximum order selection:** For the damage detection problems, it is better to use features (either the model parameters or the model residuals) with the same dimensions for both the undamaged and damaged states. To provide this and deal with the inequality of feature dimensions, the maximum number of each improved order is selected to utilize in the processes of parameter estimation and residual extraction. In this step, $p_m$, $q_m$, and $r_m$ denote the maximum orders for the output, input, and error terms, respectively.

**Step 5- Modeling by the maximum orders:** The identified model in the first step with the maximum orders (e.g. AR($p_m$) or ARMA($p_m$,$r_m$), etc.) is fitted to the vibration
responses of all sensors. The main property (advantage) of this type of modeling is to

guarantee the extraction of uncorrelated residuals from all sensors.

   **Step 6- Parameter estimation:** The unknown model parameters ($\theta_m$, $\Phi_m$, and $\Psi_m$) are estimated by one of the well-known computational techniques such as Least Squares, Burg, Forward-Backward, and Yule-Walker [15]. In this article, the Burg approach is applied to estimate the identified model.

   **Step 7- Residual extraction for the undamaged state:** Eventually, the uncorrelated model residuals at each sensor are extracted as the damage-sensitive features for the normal condition.

   **Step 8- Modeling by the information of the undamaged state:** In this step, the maximum orders and the model parameters obtained from the normal condition are employed to model the vibration responses of the damaged structure.

   **Step 9- Residual extraction for the damaged state:** Similar to the step 7, the model residuals at each sensor are extracted as the damage-sensitive features for the damaged condition.

5. A multivariate data visualization method

   In the multivariate data visualization, Andrews plot or Andrews curve is a graphical tool to visualize high-dimensional multivariate data [24]. The function of Andrews plot is based on Fourier series, whose variables are the high-dimensional samples. More precisely, this graphical tool calculates a periodic function $f(t)$, which is composed of sine and cosine components, to depict each observation of the multivariate dataset. Apart from the appropriateness to the high-dimensional data, the other merit of the Andrews plot is the ability to detect outliers or adverse changes in time series data, which makes it as a simple and efficient approach to damage detection.
Assuming that $Y_{i,j} \in \mathbb{R}^{nm \times ns}$ is a multivariate time series dataset, where $i=1,2,\ldots, nm$ denotes the number of observations and $j=1,2,\ldots, ns$ refers to the number of variables, the function $f(t)$ for the $i^{th}$ observation can be formulated in the following forms:

$$f_i(t) = \frac{Y_{i,1}}{\sqrt{2}} + A_{i,2} \sin(t) + Y_{i,3} \cos(t) + \cdots + Y_{i,ns-1} \sin\left(\frac{nm-1}{2}t\right) + Y_{i,ns} \cos\left(\frac{nm-1}{2}t\right)$$ \hspace{1cm} (8)

$$f_i(t) = \frac{Y_{i,1}}{\sqrt{2}} + Y_{i,2} \sin(t) + Y_{i,3} \cos(t) + \cdots + Y_{i,ns} \sin\left(\frac{nm}{2}t\right)$$ \hspace{1cm} (9)

where $t \in [-\pi, \pi]$. The application of Eq. (8) is related to cases when $ns$ is an odd number. By contrast, if $ns$ is an even number, one should apply Eq. (9). For the problem of damage detection, it is only necessary to collect the residual sets of both the undamaged and damaged conditions to generate a multivariate time series dataset. Accordingly, $nm$ is obtained by multiplying the number of undamaged and damaged conditions (the default value is 2) by the number of samples in each residual vector. Under the theory of Andrew plot, it is possible to detect early damage by discerning the curve deviations regarding the damaged state from the normal condition.

6. Clustering analysis

Clustering is an unsupervised learning approach that is intended to arrange large quantities of multivariate data into natural groups or cluster. This approach consists of various algorithms such as hierarchical, partitioning, self-organizing maps, etc. each of which seeks to organize a given dataset into homogeneous clusters [25].

6.1. $k$-Means clustering

The $k$-Means clustering is one of the well-known unsupervised learning methods that falls into a non-hierarchical or partitioning clustering strategy [25, 26]. This method simply splits a multivariate dataset into $k$ predetermined groups or clusters so that the samples within
a cluster are similar, whereas the samples from different clusters are quite dissimilar. The k-Means algorithm is an iterative procedure that assigns the observations of the multivariate dataset to exactly one of the $k$ clusters defined by centroids. Once the centroids of $k$ clusters have been determined, the distance of each observation in each cluster from its centroid is computed by means of a distance method such as Euclidean-squared distance (ESD) in the following form:

$$ESD_k = (x_i - c_k)^T (x_i - c_k)$$ (10)

where $x_i$ is the $i^{th}$ data sample of the $k^{th}$ cluster. Moreover, $c_k$ represents the centroid of the $k^{th}$ cluster, which corresponds to the mean of all data points in this cluster. One merit of the k-Means clustering method is to establish an unsupervised learning manner by partitioning the multivariate datasets without any effort to train a classifier. To put in another way, one can state that it is a non-model clustering approach [25].

For the process of early damage detection, it is initially necessary to establish an $nm$-by-$ns$ multivariate dataset ($Y \in \mathbb{R}^{nm \times ns}$) and then perform the k-Means clustering in an effort to determine an $nm$-by-$k$ ESD matrix. In each cluster, the distance values of the damaged state are separable from the corresponding quantities of the normal condition.

6.2. Gaussian mixture model

A GMM is a probabilistic model under the assumption that all samples in a dataset are generated from a mixture of a finite number of Gaussian distributions with unknown parameters. This model is composed of $k$ multivariate normal density components or clusters. The GMM creates a model-based clustering approach, which utilizes multivariate finite mixture models aiming at determining the main clusters/components of datasets. In order to perform a clustering algorithm by the GMM, it is necessary to learn a mixture model (a classifier) by using the features of the undamaged condition of the structure as the training
data. Suppose that $\mathbf{X} \in \mathbb{R}^{n \times ns}$ is an $n$-dimensional multivariate dataset. This matrix is equivalent to the model residuals of the normal condition obtained from all sensors. Using $k$ components, the trained GMM is parameterized by the mean vector ($\mu_k$) and covariance matrix ($\Sigma_k$) for each component in the following form [27]:

$$
GMM (\mathbf{x} | \mu_k, \Sigma_k) = \frac{1}{(2\pi)^{ns/2} |\Sigma_k|^{1/2}} \left( -\frac{1}{2} (\mathbf{x} - \mu_k)^T \Sigma_k^{-1} (\mathbf{x} - \mu_k) \right)
$$

(11)

The unknown parameters (the mean vector and covariance matrix) are estimated by the classical maximum likelihood estimation based on the expectation-maximization (EM) algorithm. For the process of early damage detection and clustering, the distance of each observation in the testing dataset, an $nm$-by-$ns$ multivariate dataset ($\mathbf{Y} \in \mathbb{R}^{nm \times ns}$) from each component of the GMM is calculated by a distance method such as Mahalanobis-squared distance (MSD) as follows:

$$
MSD_k = (\mathbf{y} - \mu_k)^T \Sigma_k^{-1} (\mathbf{y} - \mu_k)
$$

(12)

For the process of early damage detection, it can be obtained an $nm$-by-$k$ MSD matrix. In each component, the distance quantities of the damaged state are detectable from the corresponding values of the undamaged condition.

### 6.3. Choosing the optimal number of clusters

Selection of the optimal number of clusters is a key element of a clustering method. In most cases, this process is typically conducted by the training dataset; that is, the damage-sensitive features of the undamaged condition are applied to select $k$. One reliable way is to employ the methodology based on Silhouette value [28]. It is a measure of how similar an observation of a multivariate dataset is to its own cluster compared to other clusters. The silhouette value varies from -1 to 1. Let $a_i$ be the average distance between the $i^{th}$ sample and
all other data points within the same cluster. Furthermore, $b_i$ is defined as the lowest average distance of the $i^{th}$ sample to all data points in any other cluster. With these definitions, the formulation for obtaining the silhouette value is given by:

$$S = \frac{b_i - a_i}{\max(a_i, b_i)}$$  \hspace{1cm} (13)

A high silhouette value indicates that $S$ is well matched to its own cluster, and poorly matched to neighboring clusters. If the majority of data points have high silhouette values, this means that the clustering solution is appropriate; otherwise, one can deduce that clustering solution may yield improper performance due to having either too many or too few clusters.

7. Applications

7.1. A numerical concrete beam

In order to verify the accuracy and capability of the improved and proposed methods, a numerical model of the concrete beam is simulated as shown in Figure 2. This model is constructed by the finite element method under Bernoulli-Euler beam theory with the aid of an in-house code implemented in MATLAB environment. Based on this theory, each element of the beam includes four degrees of freedom (DOFs), in which case it is discretized by 11 elements (E1-E11), 12 nodes, and 22 DOFs. Assume that similar damping mechanisms are distributed throughout the beam; hence, the classical damping is an appropriate idealization. Furthermore, Rayleigh damping approach is utilized to construct the damping matrix by using 5% damping ratio for all modes.

The geometry of the beam element is length 300 mm, height 250 mm and width 250 mm in the cross-section. The material properties of the beam are the modulus of elasticity
22.3 GPa, material density 2400 Kg/m3, and Poisson coefficient of 0.2. It is assumed that the beam is equipped with ten sensors (i.e. S1-S10 as shown in Figure 2) at the bottom edge to acquire acceleration time histories in the vertical direction. The vibration response of each sensor is measured at 25 sec with 0.003125 sec time interval (320 Hz sampling frequency), which leads to 8000 data samples. The beam is subjected to different Gaussian white noise signals in the vertical direction to simulate random excitation forces. Furthermore, Newmark method [29] is utilized to implement the simulations for obtaining acceleration time histories.

A single damage as a flexural crack is simulated by reducing the concrete flexural rigidity at the middle-span of the beam (Element 6 or E6). Based on this damage pattern, three incremental damage scenarios are defined at the location of damage. This pattern is a realistic simulation of cracks in the reinforced concrete beams, which is introduced as a common way to use in the numerical applications [30]. Table 1 represents the undamaged and damaged cases of the numerical beam.

At each sensor, the most appropriate time series model is identified using the Box-Jenkins methodology. Due to using the vibration responses of the beam (the output-only condition), one does not need to apply time series models that require the input term such as ARX or ARMAX. Hence, the only remaining time-invariant linear models are AR and ARMA. Figure 3 shows the ACF and PACF of the acceleration time histories for the sensor 5 in the first and fourth cases, respectively.

From these figures, it is clear that the PACFs approximately become zero after the 30th lag, whereas the ACFs have the exponentially decreasing forms without any trends in being zero. According to the Box-Jenkins methodology, such observations confirm that the acceleration time histories conform to the AR process. Therefore, one should choose the AR representation to use in the feature extraction. The same conclusion is obtainable for the other sensors and cases.
In order to extract the residuals of AR model as the damage-sensitive feature, the initial and improved AR orders of Case 1 (the normal condition of the beam) should be determined as presented in Table 2. In this regard, the initial orders are gained by the state-of-the-art BIC technique. In addition, Figures 4 and 5 compare the ACFs of the model residuals obtained from these orders in terms of extracting the uncorrelated residuals at the sensors 3 and 8. In these figures, the dashed lines are the upper and lower bounds of 95% confidence interval.

From Figure 4, it is apparent that there are several violations of ACF’s samples from the upper and lower limits. This confirms that the initial order gained by the BIC technique fails in obtaining the uncorrelated residuals as the main factor for the model adequacy and accuracy. On the contrary, the observations in Figure 5 clearly appear that the ACF’s samples of the model residuals obtained from the improved order are within the limitations of upper and lower bounds implying the uncorrelatedness of the residual sequences. It is important to note that the amount of ACF at the first lag always corresponds to one.

Based on the third step of the improved feature extraction method (Figure 1 in Section 4), the maximum order \(p_m\) is 29, which should be applied to all sensors for the parameter estimation and residual extraction. Removing the first 29 residual samples from all sensor due to being zero, the final residual vectors for each of the undamaged and damaged cases contain 7971 observations (rows) and 10 variables (columns). To use the Andrews plot for the early damage detection by considering Cases 1-4, a multivariate dataset is made including 31884 samples in rows \((nm=31884)\), which is calculated by multiplying the number of cases by the number of observations of the residual set) and 10 variables in columns \((ns=10)\). Figure 6 indicates the results of the early damage detection by the Andrews plot in Cases 1-4 based on the residual datasets obtained from the initial and improved orders. This figure is intended to compare the performance of the AR model residuals extracted from these orders in the early
damage detection. Note that since $ns$ is an even number, Eq. (9) is used to plot the Andrews function.

As can be seen in Figure 6(a), it is difficult to recognize the difference between Cases 1 and 2 for damage detection. The same conclusion is approximately available in Cases 1 and 3; however, there is a clear observation in the discrepancy between Cases 1 and 4. Therefore, it can be deduced that the residual sequences of AR model with the initial order cannot provide reliable results for damage detection. In contrast, Figure 6(b) shows the clear discrepancies between the undamaged and damaged cases. Such observations confirm the positive effect of using the improved order on damage detection. As the other result in Figure 6(b), it is seen that the Andrews plot not only detect early damage in the beam but also estimate the level of damage severity due to the increases in the plot’s curves from Cases 1-4.

For the k-Means and GMM clustering approaches, the methodology of Silhouette value is applied to determine the optimal number of clusters as shown in Figure 7. To achieve this purpose, the uncorrelated residuals of AR(29) fitted to the acceleration responses of all sensors in the undamaged condition (Case 1) are chosen as the training data. In Figure 7, the cluster numbers for the k-Means and GMM methods are identical to 5 and 4 based on the maximum Silhouette values at these clusters.

Finding the optimal number of clusters, Figure 8 illustrates the results of early damage detection in each cluster via the ESD technique used in the k-Mean clustering. The multivariate dataset ($Y$) for this clustering approach consists of 31884 observations and 10 variables.

As Figure 8 reveals, one concludes that the k-Mean clustering method by means of the residual datasets of AR model extracted from the improved iterative feature extraction technique is able to accurately distinguish the undamaged condition from the damaged one. In this figure, it can be understood that Case 2-4 indicate the damaged conditions of the beam.
since the values of ESD in each cluster exceed the threshold values (the horizontal lines). In contrast, all of the distance quantities in Case 1 are under this value. Note that the threshold limit is based on the upper-bound 95% confidence interval of the ESD values associated with the undamaged condition. Furthermore, it is seen that the distance quantities in each cluster increase with increasing the level of damage severity. In this regard, the distances of Case 4 are more than the corresponding values in the other damaged conditions (Cases 2 and 3). This means that the severest damage scenario gives the largest distance values.

Figure 9 presents the results of the early damage detection by the GMM clustering technique. In this figure, each sample indicates an MSD value. Unlike the k-Means clustering, the GMM clustering approach needs to train a model using the training data (X), which contains the uncorrelated residuals of the undamaged condition with 7971 residual samples in 10 variables. On the other hand, the testing data (Y) consists of 31884 observations (nm) including the residual sequences of all cases and the same variables as X. Obtaining the MSD values in each cluster, it is seen that the GMM clustering approach gives the same results of the early damage detection as the k-Means. Eventually, all observations in Figures 8 and 9 lead to the conclusion that the improved residual-based feature extraction and the mentioned clustering methods are reliable tools for SHM applications.

7.2. An experimental laboratory benchmark frame

Another validation of the improved and proposed methods is carried out by a set of experimental datasets from a laboratory benchmark model [31]. It is a three-story aluminum frame as shown in Figure 10(a). Four accelerometers were mounted on the floors to measure acceleration time histories at each floor. A random vibration load was applied by means of an electrodynamic shaker to the base along the centerline of the frame. The sensor signals were
sampled at 320 Hz for 25.6 sec in duration, which was discretized into 8192 data points at 0.003125 sec time interval.

Damage was simulated as the breathing crack by a bumper and a suspended column between the second and third floors. Different levels of damage severity were considered by the diverse gap between the suspended column and the bumper. This type of damage is a simulation of fatigue crack with nonlinear behavior that is able to open and close under loading conditions or loose connections in the structure. Table 3 summarizes the structural state conditions of the test structure with the five damage levels from the gap of 0.20 mm (the lowest level of nonlinear damage) to 0.05 mm (the highest level of nonlinear damage). More details about the laboratory frame and full descriptions of the structural conditions can be found in [31]. In this study, the states 1, 5, 10, 14, and 17 are utilized to examine the improved and proposed methods.

In a similar manner to the numerical example, the Box-Jenkins methodology is used to identify the most compatible time series model with the acceleration time histories. As a sample, Figure 11 depicts the ACF and PACF of the sensor 5 for the states 1 and 14. It is observed that the plots of ACFs have exponentially decreasing forms, whereas the PACFs’ plots roughly become zero after the 30th lag. Therefore, one can argue that the selection of AR model is accurate and reasonable.

Table 4 presents the initial and improved orders of AR models for the sensors 2-5 in the first structural state. The initial orders are determined by the state-of-the-art BIC technique. The maximum order is 46, in which case AR(46) is fitted to the acceleration responses acquired from all sensors in the selected undamaged and damaged conditions for the extraction of the model residuals as the damage-sensitive features.
A comparative analysis is carried out to evaluate the correlation of the residual sequences obtained from the initial and improved AR orders. For this comparison, Figures 12 and 13 indicate the plots of ACF regarding the residuals sequences of the sensors 3 and 5 gained by the initial and improved orders, respectively. Due to observing numerous ACF samples that exceed the upper and lower bounds in Figure 12, one can conclude that the state-of-the-art BIC technique fails in fully extracting the uncorrelated residuals. On the contrary, it is seen that the improved order gained by the improved method enable the AR model to generate the uncorrelated residual samples.

To demonstrate the sensitivity of the AR model residuals extracted from the improved feature extraction method, Figure 14 compares the variations in the residual sequences of AR(46) at the sensor 4 (the location of damage) between the states 1 and 10 (the lowest damage severity) and the states 1 and 14 (the highest damage severity). As can be seen, the occurrence of damage leads to the increases in the residual samples so that the state 14 has more increases compared to the state 10. This indicates the sensitivity of the AR residuals to damage.

As the other comparison, Figure 15 illustrates the results of early damage detection by using the AR residuals obtained from the initial and improved orders. To attain this goal, the residual sets of the states 1, 10, 17, and 14 are applied to make a multivariate dataset \( \mathbf{Y} \) with 32584 observations (i.e. by removing the first 46 samples from the 8192 residual sequences due to being zero) and 4 variables; that is, \( \mathbf{Y} \in \mathbb{R}^{32584 \times 4} \).

It is noted that Eq. (9) is used to plot the Andrews function since \( ns \) is an even number. Based on Figure 15(a), it is perceived that the residual sets gained by the initial order from the BIC technique cannot distinguish the differences between the states 1 and 10. In fact, it is difficult to recognize the curves of the state 10. By contrast, Figure 15(b) obviously
demonstrates that the residual sets obtained from the improved order and the enhanced feature extraction approach influentially succeed in detecting damage.

Applying the methodology of Silhouette value, the optimal number of clusters for k-Means and GMM clustering approaches is determined as shown in Figure 16. For this, the uncorrelated residuals of the states 1 and 5 are employed as the training dataset, which include 16292 observations and 4 variables. Notice that the structural state 5 is representative of an undamaged condition along with the operational and environmental variability, which efficiently assist us in investigating the influence of such variability in the clustering process.

For the early damage detection process by the k-Means clustering, the residual sets regarding the states 1, 5, 10, 17, and 14 are applied to make a multivariate dataset (Y) containing 40730 observations (multiplying 5 by 8146) and 4 variables. Since the GMM clustering approach requires the training data from the undamaged conditions, the multivariate dataset $\mathbf{X} \in \mathbb{R}^{16292 \times 4}$ is initially determined by using the uncorrelated residual sets of the states 1 and 5. Furthermore, the testing data is determined by employing the residual sets of the states 1, 5, 10, 17, and 14, which has the same dimension as the multivariate dataset for the k-Means. Figures 17 and 18 depict the results of damage detection by the k-Means and GMM clustering techniques, respectively. It is important to point out that the threshold values (the dashed lines) in these figures are based on the 95% confidence intervals of the ESD and MSD values in the undamaged conditions (the states 1 and 5).

In both figures, the distance values of the damaged conditions cross the threshold limits indicating the occurrence of damage in the laboratory frame, while most of the ESD and MSD quantities belonging to the states 1 and 5 are under these limits implying the normal conditions of the frame. Among all states, it is observed that the state 14 is associated with the highest level of damage due to having the largest distance amounts, whereas the state 10 indicates the lowest level of damage. The other significant result pertains to the effect of the
operational and environmental variability on the early damage detection. From Figures 17 and 18, one can see that the ESD and MSD amounts of the state 5 are roughly similar to the baseline condition in spite of a few distance values that exceed the threshold limits. Furthermore, the distances of the state 17 are smaller than the state 14 even in the presence of operational and environmental conditions.

8. Conclusions

This study has focused on the steps of feature extraction and statistical decision-making regarding the statistical pattern recognition paradigm. An improved residual-based feature extraction method by time series modeling has been proposed to determine a sufficient order and extract the model residuals as the damage-sensitive features. The Box-Jenkins methodology has also been applied to identify the most compatible time series representation with the vibration time-domain responses. A multivariate data visualization approach called Andrews plot has been proposed to detect damage by using the high-dimensional features (the model residuals). The well-known k-Means and GMM clustering techniques have also been utilized to assess the reliability and performance of these features in the early damage detection based on the estimation of threshold limits. Eventually, a numerical concrete beam and an experimental benchmark frame have been employed to validate the improved and proposed methods.

The main conclusions that can be drawn are: (1) The Box-Jenkins methodology establishes a simple and efficient graphical tool for identifying the most appropriate time series representations. Accordingly, the AR model has been identified as the most appropriate time series representation for feature extraction. (2) The improved order determination algorithm provides a sufficient and accurate order so that it enables the AR model to generate the uncorrelated residuals. (3) This algorithm is superior to the state-of-the-art BIC technique
in terms of obtaining the uncorrelated residual sequences. (4) The residual sets extracted from the improved feature extraction method are sensitive to damage. (5) Utilizing the model characteristics obtained from the normal condition in the damaged state, the increases in the values of the AR residuals are representative of damage occurrence. (6) The Andrews plot succeeds in detecting adverse changes caused by damage even in the presence of the operational and environmental variability and using the high-dimensional features. (7) Determination of an adequate order not only plays an important role in the feature extraction but also highly affects the results of damage detection as shown in the comparative analysis on the Andrew plots. (8) Both the k-Means and GMM clustering techniques along with the threshold limits are able to distinguish the undamaged state from the damaged one even under varying the operational and environmental conditions. (9) These approaches not only confirm the sensitivity of the AR residuals extracted from the improved feature extraction method to damage but also estimate the level of damage.

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References


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**Figure Captions**

**Figure 1.** The flowchart of the improved residual-based feature extraction method: (a) The first stage for an undamaged state, (b) The second stage for a damaged state

**Figure 2.** The numerical model of the concrete beam

**Figure 3.** Model identification by the Box-Jenkins methodology at the sensor 5 of the numerical beam: (a) ACF in Case 1, (b) PACF in Case 1, (c) ACF in Case 4, (d) PACF in Case 4

**Figure 4.** The ACF of the AR model residuals using the initial order obtained from the state-of-the-art BIC technique: (a) Sensor 3, (b) Sensor 8

**Figure 5.** The ACF of the AR model residuals using the improved order: (a) Sensor 3, (b) Sensor 8

**Figure 6.** Early damage detection by the Andrews plot in the numerical beam based on: (a) the residual datasets obtained from the initial order, (b) the residual datasets obtained from the improved order

**Figure 7.** The optimal number of clusters in the beam: (a) k-Means, (b) GMM

**Figure 8.** Early damage detection in the numerical beam using the k-Means clustering technique: (a) 1st cluster, (b) 2nd cluster, (b) 3rd cluster, (d) 4th cluster, (e) 5th cluster
Figure 9. Early damage detection in the numerical beam using the GMM clustering technique: (a) 1st cluster, (b) 2nd cluster, (c) 3rd cluster, (d) 4th cluster

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Figure 10. Model identification by the Box-Jenkins methodology at the sensor 5 of the laboratory frame: (a) ACF in State 1, (b) PACF in State 1, (c) ACF in State 14, (d) PACF in State 14

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Figure 16. The optimal number of clusters in the laboratory frame: (a) k-Means, (b) GMM

Figure 17. Early damage detection in the laboratory frame by the k-Means clustering method: (a) 1st cluster, (b) 2nd cluster

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**Table 1.** The structural state conditions in the numerical model of the beam

<table>
<thead>
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<th>Case</th>
<th>Condition</th>
<th>Location</th>
<th>Structural changes</th>
<th>Index (%)</th>
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<td>1</td>
<td>Undamaged</td>
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<td>-</td>
<td>0</td>
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<tr>
<td>2</td>
<td>Damaged</td>
<td>E6</td>
<td>The reduction of concrete flexural rigidity ($EI_c$)</td>
<td>-10</td>
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<tr>
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<td>E6</td>
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<td>-20</td>
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<td>4</td>
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<td>E6</td>
<td>-</td>
<td>-40</td>
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### Table 2. Determining the initial and improved AR orders for Case 1

<table>
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<th>Sensor no.</th>
<th>Initial orders</th>
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<td>17</td>
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### Table 3. The structural state conditions of the laboratory frame

<table>
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<th>States</th>
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<td>Undamaged</td>
<td>Baseline condition</td>
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<td>Undamaged</td>
<td>Simulated operational variability by adding a concentrated mass (1.2 kg) on the base and first floors</td>
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<tr>
<td>4-9</td>
<td>Undamaged</td>
<td>Simulated environmental variability by decreasing structural stiffness at the first, second and third floors</td>
</tr>
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<td>10-14</td>
<td>Damaged</td>
<td>Nonlinear damage (Gap = 0.20, 0.15, 0.13, 0.10, and 0.05 mm)</td>
</tr>
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<td>15-17</td>
<td>Damaged</td>
<td>Nonlinear damage (Gap = 0.20, 0.20, and 0.10 mm) with simulated operational variability at the base and first floors</td>
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Table 4. The initial and improved orders of the AR models at all sensors of State 1

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<th>Sensor no.</th>
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<td>Improved orders</td>
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