Vibration-based damage detection in structures using time series analysis

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Abstract: The paper considers some possibilities to use pure time series analysis for damage diagnosis in vibrating structures. It introduces the basics of the state space methodology and discusses a number of possible methods to extract damage sensitive features from the state space representation of the attractor of a vibrating system. The discussed methods can be divided into two groups: methods that use non-linear dynamics characteristics and methods based on the statistical characteristics of the distribution of points on the attractor. Each possible damage feature is introduced separately and the advantages and shortfalls of its application are discussed. The application of the suggested techniques is demonstrated on a test case of a reinforced concrete plate.

Keywords: vibration-based structural health monitoring, non-linear time series analysis, non-linear dynamics, state space representation of dynamical systems, dynamic system invariants, dynamic system attractor

1 INTRODUCTION

Owners of structures – civil, mechanical, aircraft, marine, space – strive to extend their useful life while still maintaining them in safe operational conditions. The safety of most structures is another issue of vital importance: the collapse of a structure (civil, aircraft, bridge, power station) can be catastrophic in terms of casualties, environmental damage and losses. The development of new materials and technologies has promoted significantly the former goals and the field of structural health monitoring has been developing rapidly during the last years to address the aforementioned goals.

Vibration-based damage detection methods are based on the fact that any change introduced in a structure results in changes in its dynamic behaviour. Thus introduction of even a small damage will change the physical characteristics of a structure (its mass, stiffness, damping characteristics), which in turn will affect its vibration response and change its dynamic characteristics. Vibration-based damage detection methods are especially attractive because they are global monitoring methods in the sense that no a priori information for the location of the damage is needed and/or immediate access to the damaged part is not required. These features are especially important when the objects of monitoring are large and/or complex structures and when some parts of these structures are either inaccessible or very difficult for taking measurements (buildings, bridges, offshore platforms).

Although vibration-based methods are generally accepted for the purposes of structural health monitoring, they still pose a number of problems and challenges. One of the main challenges comes from the fact that in general damage is a local phenomenon and does not necessarily affect the lower frequency global response of the structure that is normally measured during vibration tests. This is the reason why many modal-based methods suffer lack of sensitivity to damage when applied to different structures. This is supplemented by a number of practical issues associated with taking accurate measurements at a limited number of locations on complex structures operating in a changing environment. A problem with the methods based on frequency response functions (FRF) is the selection of proper frequencies as well as the location of measurement points. Another problem with a
number of modal-based and FRF-based methods is that they rely on a certain model of the structure. In most cases, these models are linear, while the majority of real structures exhibit non-linear behaviour because of their material properties, geometry, non-linearities in the joints and the boundary conditions. Such methods will give a false alarm due to a discrepancy between the measured and the model response.

To address some of the afore-mentioned problems, a new paradigm has been emerging recently in vibration-based monitoring – the employment of the measured time series response of the structure. Techniques, which apply pure time series analysis will not necessarily suffer the above limitations and may provide a broader utility due to their generic approach. Time series analysis, which draws most of its applications from statistical analysis and non-linear dynamics, can provide a number of features and techniques that may hold significant promise for structural health monitoring. The state space approach provides the basis for most time series methods. It is known that any dynamic system can be completely recovered in a new state space, which may be reconstructed from the measured time domain response of the system \([1]\). A dynamic system can be characterized in different ways using its state space reconstruction. One way is to use its dimension and stability characteristics (non-linear dynamics characteristics). Another way is to study the statistical characteristics of the set of points that the system occupies in its state space. These two approaches are considered more or less identical because it has been proven that the second approach can also provide the non-linear dynamics characteristics of the system \([2]\). The problem for vibration-based structural health monitoring using the measured time series response of the structure can be schematically represented as shown in Fig. 1. Concerning the feature extraction phase of this approach, damage sensitive features can be extracted either using the non-linear dynamics characteristics of the system or employing the statistical characteristics of its attractor in the state space.

Although time series analysis seems to hold a lot of potential for vibration-based monitoring, these methods remain more or less unexplored except for a couple of attempts \([3–8]\). The purpose of this paper is to offer several possible damage sensitive parameters based on time series analysis. Health monitoring methods based on such parameters would be more appropriate for large, complex, and especially non-linear structures which are particularly difficult to model. The suggested methods offer only a few possibilities to extract features from the state space representation of the structural response, and in this sense they are not in any way exhaustive: the approach as such seems to hold a considerable potential for the study of vibrating structures. The novelty and the contribution of this investigation are in the development and the adaptation of the state space approach for structural damage detection purposes.

2 THE STATE SPACE APPROACH

The concept for state space representation and reconstruction stems from the dynamical system approach for analysis of non-linear time series. The main idea of this approach is to equip the investigator with tools for analysis and modelling of a system from observed time-dependent variables. Each dynamic system can be represented by a system of differential equations

\[
\frac{dx}{dt} = F(x(t))
\]  

(1)

In most cases, the function \(F(\cdot)\) in the above model is not explicitly known and the original system space
2.2 State space dynamics and damage detection

One way to characterize the dynamics of a system in a state space is by reconstructing the mapping relation

\[ y(t + T) = G(y(t)) \]  

Unfortunately for most dynamic systems the evolution relation (3) is not available. An alternative way to study the dynamics of a system in its state space is by studying its attractor, the invariant subset towards which the trajectories of the system converge. The Fourier analysis of the motion of many non-linear systems will lead to a continuous spectrum, which is associated with an infinite number of modes. Non-linear dynamics suggests a more general approach to characterize the system dynamics – by using its invariants – the Lyapunov spectrum, the entropy, and different dimensions. It can be argued and there is much evidence that these characteristics change with the introduction of damage [4–8, 11, 12]. The Lyapunov spectrum of a dynamic system characterizes the average rate of contraction or expansion in each of the principal geometric directions of the state space. For a linear vibrating system, the Lyapunov exponents (LEs) are determined by the real parts of the eigenvalues of the state space matrix of the system. As it is clear that many damage scenarios affect the LEs of a vibrating structure and hence the geometry of its state space. Previous research has shown, and it has been experimentally confirmed, that the LEs and the geometry of the attractor of a vibrating system not only change under the introduction of damage, but they are rather sensitive to the introduction and the change in damage [4–8, 11].

An alternative way to characterize the attractor of a vibrating system is to study the distribution of the points on it. This can be done by estimating some statistical characteristics of this distribution or by approximating the density of the distribution. The methods considered in this paper explore both possibilities.

The two approaches for characterizing a dynamic system – using its non-linear invariants and the statistical characteristics of its attractor – are closely related and can be considered identical because they are linked by the ergodic theory [2]. The ergodic theorem [2] asserts that time averages are equal to space averages. One of the virtues of the ergodic theory is that it allows consideration of the long-term behaviour of a system. As the physical long-term behaviour of a dynamic system is on the attractor, the system is thereby characterized by its
attractor. The ergodic theory permits the invariants of a dynamic system to be viewed as invariant statistical quantities of the attractor.

3 USING THE NON-LINEAR INVARIANTS FOR DAMAGE DETECTION IN VIBRATING SYSTEMS

3.1 The time delay and the AMI

The time delay state space defined by the variables \( y(n) \) in equation (2) can be reconstructed by finding the proper time lag \( T \) and a sufficient dimension \( m \). As was discussed in Section 2.1, the first minimum of the AMI can be used to find the time delay \( T \). The AMI can be estimated from data using the following relation

\[
I(\tau) = \sum_{s(n), s(n+\tau)} P(s(n), s(n+\tau)) \times \log_2 \left( \frac{P(s(n), s(n+\tau))}{P(s(n))P(s(n+\tau))} \right)
\] (4)

The above quantity can be easily estimated from measured data by forming the normalized histograms of \( s(n) \) and \( s(n+\tau) \) to determine \( P(s(n)) \) and \( P(s(n+\tau)) \), and the two-dimensional normalized histogram of \( s(n) \) and \( s(n+\tau) \) to determine the joint distribution. Plotting the AMI and taking the first minimum \( T^0 : I(T^0) = \min \), \( I(\tau) \) gives the value of the time lag \( T^0 \), which can be used to reconstruct the new state space. The time lag \( T^0 \) presents a possible candidate for damage detection purposes: it is expected to change when the dynamics of the system changes, which might include changes due to damage. Its relative percentage change

\[
F_T = \frac{|T^0 - T^0_{\text{min}}|}{T^0_{\text{min}}} \times 100
\] (5)

will be considered later for damage detection on the considered test case.

It is worth mentioning that the AMI for a certain value of \( T, I(T) \), is an invariant of the dynamics of the system and so does not change for smooth changes of the coordinate system. This means that \( I(T) \) evaluated in the new state space will have the same value as in the original, but unknown, coordinate space and thus can be used to characterize the dynamics of the system in any space.

It has been established for a number of simulated and real test cases that the AMI estimated for a certain value of the time lag \( T^* < T^0 \), \( I(T^*) \) changes with the introduction of damage \([5, 7]\). \( I(T) \) should not be taken for the established time lag \( T^0 \) or for \( T^* > T^0 \) because both these values should be 0. Any difference from 0 for \( T^* \geq T^0 \) is because of noise in the system and thus will not characterize the system but rather the noise in its dynamic response.) It has been found for some investigated cases that the AMI increases with the introduction and with the increase of damage. The meaning of this is that with the introduction of damage, two measurements that are at a distance \( T^* \) from each other become less independent, i.e. the amount of information learned from the measurements from each other increases. This implies that the motion tends to get more ‘determined’ and more predictable with the increase of damage. Thus the AMI can be used to form a damage feature. The relative change of \( I(T^*) \) in percent referred to the undamaged case can be used as a possible feature

\[
F_1 = \frac{I(T^*) - I_{\text{min}}(T^*)}{I_{\text{min}}(T^*)} \times 100
\] (6)

The previous quantity will be close to 0 if \( I(T^*) \) has not changed compared to the undamaged value \( I_{\text{min}}(T^*) \). However if \( I(T^*) \) changes as a result of some changes in the attractor including damage, the earlier-mentioned damage index \( F_1 \) will grow. The AMI is positive and as long as \( I(T^*) > I_{\text{min}}(T^*) \), \( F_1 \) will be positive. The AMI is a quantity that is quite easily and robustly estimated from measured data, which make it an attractive candidate for damage diagnosis. Another advantage of using the AMI for damage diagnosis is that in the presence of noise contamination in the data, which will act locally to alter the location of points, taking the probability densities (see equation(4)) are expected to make this quantity more robust compared with many other characteristics.

3.2 The global dimension and the false NN approach

When using the false NN approach to find the dimension \( m \) (Section 2.1), one starts with a small initial dimension \( d \) (i.e. \( d = 2 \)), makes the reconstruction \( y(k) = [s(k), s(k+T), \ldots, s(k+(d-1)T)] \), and finds the NN of \( y(k), y_{\text{NN}}(k) = [s_{\text{NN}}(k), s_{\text{NN}}(k+1), \ldots, s_{\text{NN}}(k+(d-1)T)] \), using the Euclidean distance. The true NN will remain such when going to the next dimension, but some of the false NN will not remain NN in the next dimension. Thus by increasing dimension, one should be able to eventually remove all the intersections (overlaps) of orbits that come from insufficient dimension. The sufficient dimension \( m \) should be the first dimension, in which there are no false NN, i.e. the percentage of false NN should be 0. However, in numerous practical cases, the percentage of false NN never reduces to 0 because of noise contaminated data. This is why the
prescription is to take the first minimum of the percentage of false NN as a sufficient dimension. The global dimension \( m \) is the first dimension, in which the dynamics of the system can be completely unfolded. It is an invariant of a dynamic system, which can be estimated from data and thus can be used to characterize the dynamics of the system.

We have studied the change in the global dimension for several simulated and experimental test cases with different structures and different amounts of damage. It has been found that the global dimension \( m \) changes for some damage scenarios \([5–8, 15]\) but does not seem to change for others. Another problem with \( m \) is that it is not sufficiently easily and robustly estimated from data: finding the percentage of NN for each dimension makes the estimation of \( m \) a rather long and computationally heavy procedure. These make the global dimension a rather unsuitable candidate for damage detection purposes. However, the fact that it changes in some damage cases confirms that damage can lead to drastic changes in both the state space and the attractor of a dynamic system.

### 3.3 The correlation dimension

The correlation dimension is another invariant of the motion of a dynamic system which can be estimated from data. The correlation dimension is defined by the correlation function

\[
C(q, r) = \frac{1}{M} \sum_{k=1}^{M} \left( \frac{1}{K} \sum_{n=1}^{K} \theta(r - |y(n) - y(k)|) \right)^{q-1}
\]

(7)

where \( \theta \) is the Heaviside function and \( M \) and \( K \) are chosen large enough. The above function is normally estimated for \( q = 2 \) and it is an invariant on the attractor. The correlation dimension is defined as

\[
D_2 = \lim_{r \to \text{small}} \frac{\log C(2, r)}{\log r}
\]

(8)

In practice, one computes \( C(2, r) \) for a range of small \( r \), for which the function becomes almost linear \([3, 9]\) and takes the slope of this line as the value of the correlation dimension \( D_2 \).

The results indicate that the correlation dimension is an invariant, which changes with the introduction of damage \([3, 6, 11]\). The observations on some simulated and experimental examples show that for all the explored cases the correlation dimension undergoes changes at the introduction of damage in the structure. These changes are similar to those that were observed for the global dimension: the correlation dimension decreases with the introduction of damage. This behaviour confirms the previous observation, namely that in many cases damage leads to ‘regularization’ of the motion. Therefore considering its sensitivity to damage and its invariance for smooth changes of the coordinate system, the correlation dimension can be considered as a candidate for a damage feature. The relative change in per cent can be introduced as a possible damage feature (index)

\[
F_D = \frac{|D_2 - D_2^{\text{un}}|}{D_2^{\text{un}}} \cdot 100
\]

(9)

The above quantity, like the previous damage features introduced, will be close to 0 if \( D_2 \) is not changed compared to the baseline correlation dimension computed for undamaged state \( D_2^{\text{un}} \). If \( D_2 \) differs from the one estimated for the undamaged state this will result in \( F_D > 0 \). Unfortunately there are disadvantages in using \( F_D \) as a damage feature. It should be taken into consideration that the estimation of the correlation dimension is not an easy and straightforward process. It includes the determination of the time lag \( T_0 \) and the global dimension \( m \). Then the correlation function should be estimated as the slope of \( C(2, r) \) v/s \( r \), which does not always show linear behaviour. Thus in a lot of cases, it is very difficult or rather impossible to find a true and reliable estimate for the correlation dimension. Because of these difficulties, \( F_D \) should not be considered a good candidate for a damage feature.

### 3.4 The maximum LE

As was mentioned in Section 2.2, the LEs determine the rate of compression or expansion of perturbations along the principle axes of the state space. The maximum LE is a rather important invariant of any dynamic system. It is not in the scope of this paper to discuss its estimation, so just mention that it can be estimated from data, computing the Oseledec matrix, and thus can be used to characterize a dynamic system from its measurements \([1]\).

The previous research has established that the maximum LE is affected by the introduction of damage \([3, 4, 6]\). However, this finding is not in any way unexpected because, as it was discussed in Section 2.2, many damage scenarios are known to affect the eigen state of the structure, and thus they are expected to affect the structure’s LEs. As in most previous cases, the relative per cent change in the largest LE can be suggested as a possible damage feature

\[
F_\lambda = \frac{\lambda_1 - \lambda_1^{\text{un}}}{\lambda_1^{\text{un}}} \cdot 100
\]

(10)

The most significant problem with LEs is their estimation from data, which is far from trivial. To begin with there is no robust procedure for the calculation
of the first LE, its estimation involving the computation of the Oseledec matrix. Although the estimation of the Oseledec matrix from data is possible, as with some of the previous calculations, it is a rather difficult and computationally heavy procedure. Another issue when using the LEs for damage detection is their sensitivity/insensitivity to damage. Although there is evidence that in some cases the eigenvalues of the structure remain rather insensitive to damage. These should be kept in mind when considering the use of LEs for damage diagnosis purposes.

4 STATISTICAL CHARACTERISTICS OF THE ATTRACTIONER AND DAMAGE DETECTION

4.1 Background

In the previous section, a number of the non-linear invariants of a vibrating structure were introduced as damage sensitive parameters. However, most of these characteristics cannot be recommended as damage features because it might be difficult or in some cases even impossible to estimate them from measurements.

However, another way to characterize the dynamics of a system in its state space is to statistically analyse the attractor. The attractor is a subset of the state space, towards which the trajectories of a dynamic system converge. Studying the attractor excludes transients and short-term behaviour – it concentrates on long-term behaviour only. Taking the statistical characteristics of this long-term behaviour is expected to create characteristics that are more robust compared with many others. Another advantage of taking the statistical characteristics of a set of points is that these characteristics are normally quite easily and straightforwardly estimated from data. Thus by concentrating on the statistical characteristics of the attractor, one is not likely to experience the difficulties related to estimation from measurements, hence the long-term behaviour and the statistical quantities are likely to be unaffected by measurement and other noise in the data.

For this study, it is suggested to find the proper time lag \( T \) using the AMI. A dimension \( m = 2 \) is used assuming that most of the statistical characteristics of the attractor will be preserved [4-6]. The normalized response of the structure \( y(n) \) by dividing all the measured acceleration response values to the maximum value of the excitation vector is formed

\[
y(n) = \frac{w(n)}{\max_k |u(k)|}
\]  

(11)

where \( w(n) \), \( n = 1, 2, \ldots, n1 \), are the measured response values and \( u(k), k = 1, 2, \ldots, k1 \) are the measured excitation values. The state space vectors of the response are formed as follows

\[
y(n) = [y_1, y_2] = [y(n), y(n + T)]
\]  

(12)

A set of \( N \) trajectories \( \mathbf{Y}(n), i = 1, 2, \ldots, N \), is randomly chosen on the response attractor and \( N_Y \) NN are found for each trajectory in the sense of Euclidean distance, \( y_i^*(n), i = 1, 2, \ldots, N \), \( q = 1, 2, \ldots, N_B \). This set is denoted by \( \mathbf{Y} \), \( \mathbf{Y}_N = \{Y_i^{(n)N} = \{y_i^*(n) = [y_i^*(n)]_{(n + 1)}^{N}, 2, \ldots, N_N\} \). The set \( \mathbf{Y} \) is used to characterize the attractor of the response signal.

4.2 Damage detection using the variance and the skewness

Some of the previous papers have established that some statistical quantities of the attractor demonstrate sensitivity to damage [3-8, 10]. The first several statistical moments of the distribution of points on the attractor have been tested. It turned out that nearly all of these experience changes at the introduction of damage, but some of these characteristics are more sensitive, whereas others are less affected. The variance and the skewness showed well-expressed regular dependence on damage, whereas the mean value and the kurtosis demonstrated weak sensitivity and irregular dependence on damage quantity [5, 7, 8]. (Kurtosis is the degree of ‘peaked-ness’ of a distribution defined as a normalized form of its fourth central moment [3, 8, ]). Nichols and Todd [4] also used the variance of the attractor to perceive damage in structures and found it sensitive to damage in a rather regular way and also insensitive to measurement noise.

The set \( \mathbf{Y} \) is used to calculate the statistical characteristics of interest, the variance and skewness of the output attractor

\[
\sigma_2 = \mu_2
\]

\[
\gamma_2 = \frac{\mu_3}{\mu_2}^{1/2}
\]  

(13)

where \( \mu_2 \) and \( \mu_3 \) are the second and third sample central moments of the distribution [16]. The relative changes in per cent of the variance and the skewness can be used as possible damage features

\[
F_\sigma = \frac{\sqrt{\sigma_2^2 - (\sigma_2^2)^m}}{(\sigma_2^2)^m} \times 100
\]  

\[
F_\gamma = \frac{\sqrt{(\gamma_2 - \gamma_2^m)^2}}{\gamma_2^m} \times 100
\]  

(14)
4.3 Damage detection using the probability density of the attractor

An alternative way to characterize the attractor of a dynamic system is to use its probability density (p.d.). The p.d. of a set contains information for all the statistical characteristics of this set. In section 4.1, a set of points $Y_n$ that characterize the response attractor of the system was constructed. Its p.d. by decomposing it using an orthogonal set of functions ($\varphi_i(Y)$) will be estimated. In this case, the normalized Hermit polynomials were used, which are especially appropriate for such purposes [8].

The set $Y_n$ on the response attractor contains $N_y = N - N_y$ vectors of the form

$$Y_i = [Y(n), Y(n + T)], \quad i = 1, 2, \ldots, N_y$$

To estimate the p.d., $p(Y)$, of these vectors, use the following representation

$$p(Y) = \sum_{j=1}^{l} c_j^y \varphi_j(Y)$$

where $p(Y)$ is an estimate of the density $p(Y)$, $c_j^y$ are coefficients to be determined and $l$ is the order of the approximation. The coefficients $c_j^y$, $j = 1, 2, \ldots, l$, can be found using the following iterative procedure [8]

$$c_j^y(K + 1) = \frac{1}{K + 1} [K \cdot c_j^y(K) + \varphi_j(Y_{K+1})]$$

starting with $c_j^y(1) = \varphi_j(Y_1)$.

The coefficients $c_j^y$ characterize the distribution of points $Y_n$. The introduction of damage will change the set $Y_n$ and its distribution. The new distribution will be represented by a different set of $c_j^y$ coefficients. If the coefficients of the current state are denoted by $c_j^y$ and the coefficients representing the distribution of points on the undamaged attractor are $(c_j^y)^{\text{un}}$ then the average root mean square difference in percent between the two sets can be used as a possible damage feature

$$F_c = \sqrt{\frac{1}{l} \sum_{j=1}^{l} \left(\frac{c_j^y - (c_j^y)^{\text{un}}}{(c_j^y)^{\text{un}}}\right)^2}$$

5 APPLICATION TO A TEST CASE OF A REINFORCED CONCRETE SLAB

5.1 Outline of experiment

The experiment performed includes the introduction of load-induced damage in a reinforced concrete slab and the consequent vibration testing of the structure.

The experiment was performed in cycles. At each loading cycle, a static load is slowly applied at mid-span. Then the static load is removed and the slab is dynamically excited and its acceleration response is measured in the position indicated (Fig. 2). A random excitation signal is used for the dynamic experiment and the reason for this is that in most practical situations structures are subjected to ambient excitation. Then a new increased static load is applied and the dynamic response of the slab is measured in its new state achieved after the removal of the load. The static load spanned from unloaded state to the ultimate state of failure. The experiment was performed and vibration data were taken for six loading levels. The applied static loads are given in Table 1. The dimensions of the slab are $1420 \times 1420$ mm$^2$ in plan and 75 mm in depth.

Figures 3(a) and 3(b) show the time signals and the corresponding spectra for four different cases including the non-damaged one. The measured acceleration signals are sampled at 0.0005 s. The signals were normalized against the maximum of the excitation signal. This figure shows random-like signals and broad-band spectra. A random response from a structure is not expected – some determinism should come from the structure itself. For a linearly behaving structure or one with behaviour close to linear, the resonant frequencies are expected to be detected. This is why non-linear behaviour is assumed, which might be explained by the non-linear material properties of the slab. Thus the methods of non-linear signal analysis are suggested to use for this case rather than concentrating on the structural modal characteristics. The determinism and the non-linearity of the signals are confirmed subsequently, where some non-linear characteristics of these signals are estimated.

5.2 Recovering a proper state space

The first step towards using state space techniques is to establish proper characteristics for this state
space, namely an appropriate time lag and a sufficient dimension. In this study, the AMI approach is used to find the proper time lag (see Section 2.1). A graph presenting the path of the AMI with the increase of the time lag is given in Fig. 4. The data for Fig. 4 were obtained according to equation (4) by forming the normalized histograms and the joint histogram of the measured signals $s(n)$ and $s(n + \tau)$. Figure 4 represents the AMI for the undamaged case and for all the other levels of static pre-load (Table 1). It can be observed that the first minimum of the AMI changes with the introduction of damage: the smallest value of $T$ is 5, which corresponds to 5 ms and it is obtained for the 0 pre-load case. The first minimum of the AMI for the next two cases of static pre-load can be observed at the same value of $T$, $T = 5$ ms. After the first three pre-loads, the value of the first minimum of $T$ increases, it goes up to 6 for the case of 31 kN pre-load and then jumps to 8 for the case of 40 kN pre-load. This tendency suggests that the degree of randomness (unpredictability) decreases with the introduction of damage and the signals become more ‘ordered’ and more ‘predictable’. A similar phenomenon has been observed for other test cases [5–8] and by other authors as well [3, 4]. Thus the time lag $T$, for which the first minimum of the AMI can be found, appears to be the first distinguishable feature which can be used for damage detection. In this study, it has already changed for the case of 31 kN pre-load (which can be considered as the first damaged state for the RC slab) and it keeps changing when damage grows. It is easy to estimate it from the graph for the AMI. The behaviour of the related damage feature $F_I$ as a function of the damage state is shown in Fig. 5.

### 5.3 Non-linear dynamic invariants for damage detection

#### 5.3.1 The average mutual information

As was previously explained, the AMI is a quantity which is easy and straightforward to compute directly from the measured acceleration series. The necessary operations are done easily and quite quickly on a PC and they result in the curves for $I(T^*)$ given in Fig. 4. The AMI for $T^* = 2$ ms is taken to form the damage feature $F_I$ (see equation (6)), but any other value of $T$ which is smaller than the estimated time lag $T^0$ can be used. Figure 5 gives the change of the suggested damage index $F_I$ based on the AMI with the change of the damage state. $F_I$ remains 0 or close to 0 for the states after the first three pre-loads and then goes up to 41 per cent in the fourth stage (pre-load = 31 kN). This is the first state when the slab can be considered damaged – in the previous three states, the slab remains practically undamaged. The index keeps increasing for the following damaged states of the slab.

#### 5.3.2 The correlation dimension

In this particular case, the use of the correlation dimension proved to be impractical. The first obstacle was the estimation of proper global dimension. Then the behaviour of the correlation function did not appear partially linear and it was difficult to find the mid-area and estimate its slope. Thus it ended up with a rather uncertain estimate for $D_2$. For this reason, the results for the index $F_D$ (see equation (9)) should not be considered very reliable. These results are presented in Fig. 5. In this case, the index remains relatively close to 0 for the first three (practically undamaged) levels. It then increases for state 4, but then seems to drop somewhat for the following state and goes up again for the last state. In any case, either because the correlation dimension was not reliably estimated or because of its irregular behaviour with damage, the index $F_D$ in this case does not seem to give information about the damage state of the slab.

#### 5.3.3 The maximum LE

This is one of the cases when the maximum LE proves to be insensitive to damage. The LE itself shows a rather weak trend to decrease, but in general it stays very much on the same level between 0.18 and 0.21. The relative change (the feature $F_{L_2}$, see Fig. 5) does not exceed 16.6 per cent, which is quite a small change compared with most of the other features. Moreover, the behaviour of the maximum LE and the corresponding feature $F_{L_1}$ seems somewhat irregular: $F_{L_1}$ increases to 16.6 per cent for the state after the 31 kN pre-load and it goes down to 11 per cent for the next damage state after the 40 kN pre-load.

### 5.4 Applying the statistics of the attractor for damage detection

The analysis of the data distribution on the attractor and its statistics proved much easier to carry out and

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**Table 1** Static pre-loads and corresponding slab states

<table>
<thead>
<tr>
<th>State no</th>
<th>Static load (kN)</th>
<th>Damage observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>No damage</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>19</td>
<td>Small damage</td>
</tr>
<tr>
<td>4</td>
<td>31</td>
<td>Medium damage</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>Considerable damage</td>
</tr>
<tr>
<td>6</td>
<td>51</td>
<td></td>
</tr>
</tbody>
</table>

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Fig. 3  (a) Signals and corresponding spectra: signal 1–0 kN preload, signal 2–31 kN preload; (b) signals and spectra: signal 3–40 kN preload, signal 4–51 kN preload
more useful for damage detection and quantification purposes.

5.4.1 Variance and skewness

Both characteristics showed a decrease with the introduction and the increase of damage. This is a trend, which should be expected: the decrease of the variance shows a decrease in the randomness of the points and the decrease in the skewness implies that the distribution approaches Gaussian. Some of the previously introduced dynamic characteristics already demonstrated a behaviour, which implies that the motion becomes more regular with the introduction and the extent of damage. The relative changes of both statistics are shown in Fig. 5. It can be observed that both indexes $F_s$ and $F_g$ increase for the state after the 31 kN pre-load and then they continue to increase for the next two states after the application of 40 and 51 kN.

5.4.2 The probability distribution

The average relative change in the coefficients $c_j$ given by equation (14) proves quite useful for damage detection purposes. The behaviour of $F_c$ with the damage state is also shown in Fig. 5. $F_c$ does not change and stays close to 0 for the first three states that correspond to the practically undamaged slab, then it jumps to 40 per cent for the first damaged state after the 31 kN pre-load and keeps increasing with the increase of damage for the next two pre-loads going up to 84 per cent for the 51 kN state.

6 SOME COMMENTS AND CONCLUSIONS

This paper considers the possibility for using non-linear time series based dynamic characteristics for the purposes of damage detection and quantification. There are several reasons for exploring this approach.

1. The idea of using modal characteristics and modal description is that the system can be represented as a superposition of independent periodic oscillators. A lot of structures demonstrate non-linear dynamic behaviour due to non-linearities in their materials, joints, boundary conditions, etc. For such structures, the idea of modal analysis loses its importance and is not applicable when non-linearities become important. Then the traditional way of analysing the dynamics of the structure and detecting damage in it using its modal contents cannot be applied. The analysis of the structural response using general time series analysis provides a more generic approach, which can be applied in such cases.

2. Using the traditional way of modal description of a vibrating structure for the purposes of damage detection has other disadvantages as well. The natural frequencies of many structures, especially the lower ones, do not show sensitivity to damage and cannot be used for damage detection. Frequently, the mode shapes turn out to be more sensitive to damage, but mode shapes are difficult to measure and characterize from experimental data and this makes them unsuitable for damage detection and characterization. In numerous practical cases even for structures with periodic and quasiperiodic behaviour, it might be difficult or even impossible to use modal characteristics for damage diagnosis purposes. The use of the measured time domain response of the structure is a more general approach and might well present a better alternative.

3. Vibration-based damage diagnosis assumes that changes in the dynamic characteristics of the structure are solely due to damage. In reality, a number of other factors such as changes in temperature and the environmental and operational conditions, noise can affect the dynamic behaviour of structures. The time series-based approach
is based on the long-term behaviour of the structure and tries to extract the determinism from the signals. This is why it is expected to be more robust to the above factors. In fact there is evidence that for some applications, the time series-based characteristics are not significantly affected by noise and environmental changes [1, 4, 5, 13, 14].

This paper considers two possible time series-based approaches to dynamically characterize a vibrating system that present therefore two alternative approaches towards vibration-based health monitoring – one based on the non-linear dynamic invariants and the other on the statistical analysis of the measured time series.

Most of the suggested damage features are applied on a test case of a reinforced concrete plate. Figure 5 represents a summary of the results and gives all the relative changes in per cent of the characteristics considered as possible damage features. The dashed lines correspond to changes in the non-linear dynamics invariants-based features – the proper time lag, the AMI, the maximum LE, and the correlation dimension. The solid lines represent the statistical features: the relative changes of the variance and the skewness and the average change in the p.d. function. Five of the represented features can be considered as appropriate for damage detection and quantification. They are based on the time lag, the AMI, the variance, the skewness, and the probability distribution of the points on the attractor. These features show a considerable increase for the first state (after the 31 kN pre-load) and they retain their tendency to increase for the next two damage levels. Two of the features can be rejected as inappropriate for detecting and characterizing damage for this case study, these are based on the maximum LE and the correlation dimension. These features show a considerable change for the first state (after the 31 kN pre-load) and they retain their tendency to increase for the next two damage levels. Two of the features can be rejected as inappropriate for detecting and characterizing damage for this case study, these are based on the maximum LE and the correlation dimension. These features show very low relative change in general, which does not increase with damage. The correlation dimension is somewhat more sensitive but it does not seem to show specific dependence on damage. The other consideration is the difficulty in estimating these characteristics. Their estimation cannot be considered robust and involves substantial computation. In contrast, the other five characteristics, which have been concluded to be appropriate for damage diagnosis, are relatively easy and straightforward to estimate from data, and they do show dependence on damage and on the extent of damage. The features based on the variance, the p.d., and the skewness show the highest sensitivity to damage and regular behaviour as functions of damage. The variance- and skewness-based features are the easiest of the three to estimate from data once the proper time lag $T_0$ is found. The time lag in this case also shows regular increase with the extent of damage. Its change is minor when compared with the other features for the first damage state but its relative change goes up to 100 per cent for the last damage state.

It should be mentioned that the damage sensitive quantities studied here can be estimated for any other structure provided its measured vibration response. Unfortunately, most of the parameters studied here, as well as those considered by other authors [3, 4], are very much case dependent. Factors influencing their estimation and behaviour include, but are not limited to, the type of structure, the material(s), and the type of damage. Therefore, drawing any general conclusions has been refrained so far because the relations have only been established for this test case and a couple of others. However, the general considerations to take into account when exploring time series structural response for the purposes of damage detection are as follows.

1. The non-linear dynamic invariants are in general rather difficult to estimate from data.
2. In many cases they were found somewhat insensitive to damage.
3. The statistics-based characteristics are much easier and straightforward to estimate from data.
4. Statistical characteristics of the state space represented response signals have been found damage sensitive for a number of test cases.
5. The statistics-based features should be preferred to the non-linear dynamics invariants.
6. The time lag $T_0$ needed for reconstructing a state space is a characteristics which is rather easy to estimate from data. Also it is needed for the estimation of all the other characteristics suggested here. It should be considered among the first candidates for damage detection purposes if it has been established to show dependence on damage in a particular case.

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\[ D_{\text{un}} \text{ correlation dimension for the undamaged case} \]

\( F \) vector function characterizing the dynamics of the system in its initial coordinate system

\( F_c \) damage index based on the coefficients \( c_j \)

\( F_D \) damage index based on the correlation dimension

\( F_r \) skewness-based damage index

\( F_I \) damage index based on the average mutual information

\( F_A \) damage index based on the Lyapunov exponent

\( F_T \) time lag-based damage index

\( F_r \) variance-based damage index

\( G(y(t)) \) mapping relation relating \( y(t+T) \) and \( y(t) \)

\( I(\tau) \) average mutual information

\( I_{\text{un}} \) average mutual information for the undamaged case

\( m \) the dimension of the state space \( y \)

\( p(Y) \) probability density of the attractor

\( \hat{p}(Y) \) probability density of the attractor

\( P(s(n)) \) probability distribution of \( s(n) \)

\( P(s(n)_\text{un}) \) joint probability distribution of \( s(n) \) and \( s(n+\tau) \)

\( s(n) \) measured scalar variable

\( t \) time

\( T \) time lag

\( T^0 \) time lag used for the reconstruction of the state space \( y \)

\( T^0_{\text{un}} \) the time lag corresponding to the undamaged state

\( u(k) \) measured excitation values

\( w(k) \) measured response values

\( x \) defines the initial (but unknown) coordinate system of the dynamic system

\( y \) defines the new state space of the dynamic system

\( y^{\text{NN}} \) nearest neighbour of \( y \)

\( Y_n \) set of vectors characterizing the attractor of the response

\[ \gamma_y \] skewness of attractor

\( \gamma_{\text{un}} \) skewness of attractor for the undamaged case

\[ \lambda_j \] maximum Lyapunov exponent

\( \lambda^\text{un}_1 \) maximum Lyapunov exponent for the undamaged state

\( \{\varphi_j(y), \} \) set of normalized Hermit polynomials

\( 2, \ldots, l \)

\( \sigma^2_y \) variance of attractor

\( \sigma^2_{y,\text{un}} \) attractor variance for the undamaged case

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**APPENDIX**

**Notation**

- \( c_j \) coefficients of the probability density \( p \)
- \( C(q, r) \) correlation function
- \( D_2 \) correlation dimension
- \( \gamma \) skewness of attractor
- \( \gamma_{\text{un}} \) skewness of attractor for the undamaged case
- \( \lambda_j \) maximum Lyapunov exponent
- \( \lambda^\text{un}_1 \) maximum Lyapunov exponent for the undamaged state
- \( \{\varphi_j(y), \} \) set of normalized Hermit polynomials
- \( 2, \ldots, l \)
- \( \sigma^2_y \) variance of attractor
- \( \sigma^2_{y,\text{un}} \) attractor variance for the undamaged case