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Multi-resolution Dynamic Mode Decomposition for Early Damage Detection in Wind Turbine Gearboxes

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Multi-resolution Dynamic Mode Decomposition for Early Damage Detection in Wind Turbine Gearboxes

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Abstract

We introduce an approach for damage detection in gearboxes based on the analysis of sensor data with the multi-resolution dynamic mode decomposition (mrDMD). The application focus is the condition monitoring of wind turbine gearboxes under varying load conditions, in particular irregular and stochastic wind fluctuations. We analyze data stemming from a simulated vibration response of a simple nonlinear gearbox model in a healthy and damaged scenario and under different wind conditions. With mrDMD applied on time-delay snapshots of the sensor data, we can extract components in these vibration signals that highlight features related to damage and enable its identification. A comparison with Fourier analysis and Empirical Mode Decomposition shows the advantages of the proposed mrDMD-based data analysis approach for early damage detection.

1 Introduction

The condition monitoring of wind turbine gearboxes presents a challenging scenario that is often not amenable to classical data analysis techniques due to the existing environmental conditions. But, wind turbines are among the main sources of renewable energy (Redl et al., 2021) nowadays and gearbox-related problems are among those issues with the highest amount of downtime hours per failure (Dao et al., 2019). Therefore, damage detection in gearboxes is a significant aspect for keeping wind energy production high. To cope with the difficulties in the sensor signals, arising due to the prevailing wind fluctuations, we propose an approach for damage detection in gearboxes based on the analysis of sensor data with the multi-resolution dynamic mode decomposition (mrDMD).

Sensor data analysis is widely used to determine the health condition of mechanical devices. Analyzing the data generated by sensors installed on these devices, it is possible to continually monitor their integrity and detect anomalous behaviours, damages, and faults when they arise. Optimizing the monitoring process is of great interest because detecting damages in their early stage empowers companies to prevent more severe problems that could lead to a significant loss in terms of energy production and money.

Damage detection in gearbox vibration signals is a relatively easy task in steady environmental conditions, as for example in a laboratory, see Doebbling et al. (1996) for an overview of established methods. Unfortunately, when we deal with wind turbines, steady environmental conditions represent an unrealistic scenario that does not take into account weather condition, temperature variation, and, most importantly, wind turbulence, all of which results in varying load conditions on the blades of the wind turbine. These factors strongly affect gearbox vibration signals, introducing a stochastic component that makes them non-deterministic and far from smooth. In this scenario damage detection is a much more difficult task since the data analysis strategies have not only to deal with signal anomalies induced by damage, but also by wind turbulence.

In this work, we consider the gearbox model and the scenario developed in Kahraman and Singh (1991) and further refined in Antoniadou et al. (2015). The numerically produced signals include a stochastic component simulating the varying load condition caused by wind turbulence. Several kinds of damage can appear in gearboxes, here we focus on the crack of a gear’s tooth. The crack of a tooth in a gearbox can lead to a chain reaction that can damage other teeth and cause the
malfunctioning, or even the break down of the wind turbine (Wang, 2018). Thus, detecting the crack of a tooth means detecting the damage in its early stage, which could prevent the development of more severe problems.

Historically speaking, fault detection in gearboxes was first performed using methods that focus on analyzing the spectral properties of sensor signals (Kumar et al., 2021). However, in the scenario we consider, these methods are strongly challenged by weather conditions, such as wind turbulence and temperature variation, which induce a stochastic component to the signals studied, changing their spectra non-deterministically over time. This stochastic change of the signals’ spectral properties strongly affects the effectiveness and reliability of spectral methods (Kumar et al., 2021). Empirical mode decomposition (EMD) (Huang et al., 1998) was proposed as an alternative to overcome the issues arising when studying spectral characteristics of signals. In the case of a damaged gearbox, EMD separates the time-domain signals in several modes that may contain damage features and may be used to detect faults. Unfortunately, EMD is affected by the so called “mode mixing problem”. The problem consists of the fact that the modes produced by EMD either contain information of the signal relative to widely disparate time-scales or similar time-scale information resides in different modes (Wu and Huang, 2009; Xu et al., 2016). The main implications are that the physical meaning of each mode is unclear and that a proper interpretation of the information they contain is not a trivial task. This does not mean that such modes cannot be studied or selected according to some specific strategy in order to extract meaningful insights about the data, it rather means that there is no principled way to do that.

In this work we propose multi-resolution dynamic mode decomposition (mrDMD) (Kutz et al., 2016), a variation of dynamic mode decomposition (DMD) (Schmid, 2010), as an alternative to EMD that incorporates all its advantages and overcomes the mode mixing problem as well. mrDMD is a data-driven algorithm that has been used to perform different tasks, such as: spatio-temporal filtering of video or multi-scale separation of complex weather systems (Kutz et al., 2016). We propose it as a novel approach to detect the crack of a tooth in a wind turbine gearbox by analyzing gearbox vibration signals generated under varying load conditions. mrDMD is able to decompose the signal in spatio-temporal modes that capture its geometrical characteristics in the time-domain at different time-scales. The difference to EMD is that it associates to each of its modes a complex number that could either represent a frequency or an energy content, according to the point of view one wants to consider, and thanks to this additional information high/low-frequency or energy content separation of the modes is possible. On the one hand, low-frequency modes represent those structures that vary slowly over time, which therefore are not affected by the non-deterministic variation caused by wind turbulence that mainly influences the signal at smaller time-scales. On the other hand, high-frequency modes represent those structures that evolve at higher frequencies and are strongly affected by wind turbulence and sudden changes in the gear stiffness caused by the cracked tooth we want to identify. We will see that computing the instantaneous amplitude of high-frequency modes, via the Hilbert Transform (HT), will enable us to easily identify anomalies arising in vibration signals from the crack of a gear’s tooth.

We aim to show the potential of mrDMD as a fault detection method, in a context in which the analyzed vibration signals are affected by stochastic perturbations. We study the proposed approach on simulated signals representing the vibration response of a simple gearbox model with two spur gears.

The next sections are organized as follows: Section 2 presents an overview of related work on the topic of early damage detection in wind turbine gearboxes under varying load condition. Section 3 introduces our mrDMD based strategy for tooth damage identification. In Section 4 the gearbox model is introduced and numerical simulations of acceleration signals representing the vibration response of the modelled gearbox are considered. Finally, Section 5 demonstrates the performance of our method and shows the issues experienced in this context by the fast Fourier transform as a spectral method and by an EMD-based approach.

2 Related work

Generally speaking, condition monitoring methods consist of damage detection methods, with the difference that one knows a priori about the frequency bands related to damage for the different monitored components. Reviews of methods used for damage detection in wind turbines can be found in Doebbling et al. (1996); Kumar et al. (2021); Salameh et al. (2018); Sharma (2021). The most classical techniques used for condition monitoring, and more in general for damage detection,
mainly focus on analyzing the spectral characteristics of vibration signals, such as the spectral kurtosis (Antoni, 2006), Fourier analysis and modulation sidebands (Inalpolat and Kahraman, 2010) and Cepstrum analysis (Badaoui et al., 2004). These methods have proven their capability to provide good results in identifying damages under simplified conditions, such as steady loading of the gearboxes. However, when considering time-varying load conditions, the spectral characteristics of gearbox vibration signals change non-deterministically with time. This stochastic behaviour can not be handled using Fourier analysis as the Fourier transform expands a signal as a linear combination of wave functions with constant frequency over time. To overcome this issue, many time-frequency methods have been employed in damage detection, such as: the Wigner–Ville distribution (Staszewski et al., 1997), the Vold–Kalman filter (Feng et al., 2019), wavelet analysis (Staszewski and Tomlinson, 1994) and cyclostationary analysis (Antoni and Randall, 2002; Xin et al., 2020). Probably, the most popular and successful of these methods is wavelet analysis (Hu et al., 2018; Peng and Chu, 2004). Nonetheless, in the context we are considering, such a method has the disadvantage of relying on a fixed set of basis functions. This fact has a detrimental effect on its effectiveness and reliability in processing signals affected by perturbations of stochastic nature and that have spectral properties that change randomly with time. An additional approach to perform fault detection is given by entropy analysis (Sharma and Parey, 2016). However, many entropy features are available for different types of faults, and it is not clear what are the right features for a given fault. Moreover, under varying load condition, the stochastic behaviour of the signal affects the performance of entropies which may show insignificant results, hence making them non-reliable (Sharma, 2021; Sharma and Parey, 2016).

Other strategies for damage detection, which try to overcome the problems experienced with entropy analysis and time-frequency methods, are based on the empirical mode decomposition (EMD) (Huang et al., 1998). The main advantage of using EMD with respect to entropy analysis and time-frequency methods is that it decomposes the signal into several components, or modes, which may contain meaningful information related to damage. After decomposing the vibration signal, the instantaneous frequency and amplitude of each component can be estimated, most commonly by applying the Hilbert Transform (HT), in order to extract features of the signal that allow a better determination of whether there is damage or not. The decomposition’s procedure is based on local geometric characteristics of the signal in the time-domain, and it acts at different time-scales. It is completely data driven and there is no need of an a priori choice of a set of functions or a mother wavelet. Moreover, EMD-based methods for machinery damage identification do not rely on any kind of a priori chosen window function or any assumption about the regularity of the signal for any time-span (Antoniadou et al., 2013; Feng et al., 2012; Junsheng et al., 2007).

As a consequence of that, these methods lead, in some cases, to a better estimation of even small variations in the signals. In general, EMD-based methods have the promise of high-quality results at a low computational cost. In Antoniadou et al. (2015) an EMD-based strategy is developed to identify the crack of a gear’s tooth in a scenario that, similar to this work, takes into account the effects of the wind turbulence.

Unfortunately, EMD-based strategies have some limitations too. The major problem is the mode mixing problem studied in Wu and Huang (2009) and further analyzed in the wind turbine damage detection context in Antoniadou et al. (2015). The mode mixing problem consists in the fact that each of the modes obtained after the signal’s decomposition, either contains information of the signal relative to widely disparate time-scales, or similar time-scale information resides in different modes (Wu and Huang, 2009; Xu et al., 2016). In recent years work has been carried out to provide a primary theoretical framework for the development of EMD. Despite the steps forward that give us a theoretical understanding of the algorithm when it is employed in a simplified scenario, e.g., simple signals with only a pure oscillation component (Ge et al., 2018), there is still no full mathematical justification for the general application of the EMD procedure, as it was already pointed out in Antoniadou et al. (2015). This further affects the interpretability and reliability of the method.

In this work we propose mrDMD as an alternative to EMD. An mrDMD-based procedure for damage detection in wind turbines was already developed in Dang et al. (2018). However, in Dang et al. (2018), the authors focused on the rolling bearing fault rather than the crack of a tooth, and they did not consider turbulent wind conditions as we do here. Moreover, there is a fundamental difference between the method we develop and the method they proposed: they analyze the spectral characteristics of the signals’ structures associated with the slow modes computed via mrDMD, while here, we focus on studying the information contained in high-frequency modes in their time-domain, avoiding all the issues related to examining the spectra of signals generated under turbulent
wind conditions. This difference between the two approaches can be related to the different nature of the damages analyzed. On the one hand, we have the crack of a tooth that primarily affects gear mesh frequency and high order harmonics of the signals (Antoniadou et al., 2015; del Rincon et al., 2012). On the other hand, the rolling bearing fault affects different frequency bands, including the low-frequencies (Hu et al., 2019).

3 Multi-resolution dynamic mode decomposition for damage detection

The DMD algorithm was developed in the fluid dynamic community for the purpose of feature extraction (Schmid, 2010). Since its creation numerous variants of the original algorithm have been developed, and they have been applied in several contexts (Arbabi and Mezić, 2017; Clainche and Vega, 2017; Ericsson et al., 2016; Hemati et al., 2017; Matsumoto and Indinger, 2017). Furthermore, DMD has a solid theoretical interpretation through Koopman operator theory (Korda and Mezić, 2017), which makes the method understandable and interpretable. We now introduce the basics of DMD.

3.1 Dynamic mode decomposition

Let $y_i \in \mathbb{R}^n$ be a column vector containing data from sensors, evaluated at $n$ different points, at time step $i$. Assuming we have vectors representing $T + 1$ consecutive time steps, we arrange them in two matrices:

$$Y = [y_0, y_1, ..., y_{T-1}] \quad \text{and} \quad \bar{Y} = [y_1, y_2, ..., y_T]. \quad (1)$$

These matrices are the so called snapshots matrices and each one of their columns represents sensor values at a certain time step. The columns are arranged chronologically and those of $\bar{Y}$ are shifted one time step forward in the future with respect to those of $Y$.

Dynamic mode decomposition relies on the assumption that there exists a matrix $A \in \mathbb{R}^{n \times n}$ such that

$$y_{i+1} = Ay_i \quad \text{for} \quad i = 0, 1, ..., T - 1, \quad (2)$$

which written in a matrix form yields

$$\bar{Y} = AY. \quad (3)$$

The algorithm’s goal is to find the matrix $A$ that best maps $y_i$ into $y_{i+1}$, for $i = 0, 1, ..., T - 1$, by solving the following minimization problem in the Frobenius norm

$$\min_A \| \bar{Y} - AY \|_F. \quad (4)$$

Thus, the matrix $A$, solution of (4), is the matrix that best advances the sensor values in time, therefore best maps $Y$ into $\bar{Y}$. The solution of the minimization problem (4) is given by the matrix

$$A = \bar{Y}Y^\dagger, \quad (5)$$

where $Y^\dagger$ is the Moore-Penrose inverse of the matrix $Y$. However, for computational reasons connected to the data’s dimension, computing the matrix $A$ using Formula (5) becomes computationally difficult and unstable (Tu et al., 2014). Instead, a low-rank approximation $\tilde{A}$ of $A$ is computed. The eigenvalues and eigenvectors of $\tilde{A}$ are used to obtain an approximation of the eigenvalues and eigenvectors of $A$, called DMD eigenvalues and DMD modes, respectively.

Algorithm 1 shows the main numerical steps of the DMD. The first important observation is that the temporal evolution of the analyzed signal can be reconstructed through the linear combination of the DMD modes, as it can be seen in (6). Thus, DMD modes encode meaningful spatio-temporal information related to the signals. Furthermore, we can associate DMD modes with a concept of speed by looking at the DMD eigenvalues associated with them. Given two DMD modes $\phi_i, \phi_j$, $i \neq j$ with associated DMD eigenvalues $\lambda_i$, $\lambda_j$, respectively, we say that $\phi_i$ is faster than $\phi_j$ (or equivalently $\phi_j$ is slower than $\phi_i$) if $|\exp(\omega_i)| > |\exp(\omega_j)|$. Defined in (7), the $\omega_i$ are frequencies associated with the DMD eigenvalues $\lambda_i$. The DMD eigenvalues and their associated frequencies are complex numbers. From (6), it is clear that the real part of the DMD eigenvalues defines the growth/decay rate in time of the DMD modes associated with them, while the imaginary part determines the oscillation frequency for each mode (Tu et al., 2014). The physical interpretation
Algorithm 1 Dynamic Mode Decomposition (DMD)

1: Arrange the data into matrices \( \bar{Y} \) and \( Y \) as in (1).
2: Compute the reduced singular value decomposition (SVD) of \( Y \), i.e., \( Y \approx U_r \Sigma_r V_r^{*} \). Here \( U_r \), \( \Sigma_r \) and \( V_r^{*} \) are the rank-\( r \) truncation of the matrices \( U \), \( \Sigma \) and \( V^{*} \) computed via SVD and such that \( Y = U \Sigma V^{*} \). Further, \( V^{*} \) is the conjugate transpose of \( V \) and \( r \) is a parameter to be chosen.
3: Construct the matrix \( \tilde{A} := U_r^{*} \bar{Y} V_r \Sigma_r^{-1} \).
4: Compute eigenvalues and eigenvectors of \( \tilde{A} \), solving \( \tilde{A} W = \Lambda W \). With \( \Lambda \) a diagonal matrix of DMD eigenvalues and \( W \) a matrix where the columns are eigenvectors of \( \tilde{A} \).
5: The DMD modes corresponding to DMD eigenvalues \( \Lambda \) are given by \( \Phi = \tilde{Y} V_r \Sigma_r^{-1} W \).
6: The reconstruction of the dynamics is given by the linear evolution

\[
\hat{y}_i = \Phi \text{diag}(\exp(\omega_i))b \quad i = 0, ..., T, \tag{6}
\]

where \( b = \Phi^T y_0 \) and \( \hat{y}_i \) is the reconstruction of the snapshot \( y_i \). Moreover, \( \omega \) is the vector containing the frequency values associated with each DMD mode and obtained via the DMD eigenvalues \( \lambda_k \):

\[
\omega_k = \log(\lambda_k) / \Delta t. \tag{7}
\]

Here, \( \Delta t \) represents the time difference between two consecutive measurements.

of slow and fast modes changes accordingly with the context. In our setting, slow modes represent those structures that vary slowly over time, therefore are not affected by local variations of the signal. On the other hand, fast modes represent those structures that travel at higher frequencies, which are strongly affected by wind turbulence and sudden changes in mesh stiffness caused by the damage we want to identify.

DMD has provided interesting results in a large variety of fields (Avila and Mezić, 2020; Mann and Kutz, 2016; Proctor and Eckhoff, 2015; Schmid et al., 2010). However, it has its limitations, where the one that affects our analysis goal the most is that it operates at a single time-resolution, i.e., DMD modes and eigenvalues fully characterize the signal at all times, as shown in (6). Thus, DMD modes incorporate the most relevant spatial properties that are present in the signal over the entire time-span we consider. The problem is that we want to identify anomalies in signals that are locally affected by stochastic perturbations, which implies that their spatial properties can be very dissimilar at different time-ranges and vary non-deterministically with time. Thus, the single time resolution of DMD algorithm is not sufficient in our scenario.

3.2 Multi-resolution dynamic mode decomposition

Multi-resolution dynamic mode decomposition (mrDMD) (Kutz et al., 2016) is a variation of DMD, and it produces modes that extract spatial features at different time-scales. mrDMD basically consists of iteratively applying the DMD algorithm at different time-ranges. To be more precise, it starts by analyzing the largest sampling window, computes DMD modes, identifies the slow ones and extracts them. After that, it reduces the duration of the observation window by half, determines again slower modes in each half and extracts those modes from the residual signal. mrDMD iterates this process until the desired resolution or level of decomposition is reached. The final residual signal will be composed of fast modes representing spatial structures that characterize the signal locally, with a time-resolution determined by the number of iterations performed in the mrDMD algorithm. We now shortly recapture the formulation of mrDMD from Kutz et al. (2016), where further details can be found.

In its first iteration, mrDMD reconstructs the time-domain signal as follows

\[
\hat{y}_i = \sum_{k=1}^{M} b_k \phi_k \exp(\omega_k i) = \sum_{k=1}^{m_1} b_k \phi_k^{(1)} \exp(\omega_k i) + \sum_{k=m_1+1}^{M} b_k \phi_k^{(1)} \exp(\omega_k i), \tag{8}
\]

where \( \phi_k^{(1)} \) represent the modes computed using the entire set of \( T + 1 \) snapshots, \( M \) is the total number of modes and \( m_1 \) the number of slow modes at the first iteration level. The first sum in the
right-hand side of (8) represents the slow-modes dynamics, whereas the second sum is everything else. At the second iteration level, DMD is now performed after a split of the second sum

$$Y_{(T+1)/2} = Y_{(T+1)/2}^{(1)} + Y_{(T+1)/2}^{(2)};$$

where the columns of the matrices $Y_{(T+1)/2}^{(1)}$, $Y_{(T+1)/2}^{(2)}$ represent the fast modes reconstruction of the first $(T + 1)/2$ and last $(T + 1)/2$ snapshots, respectively. The iteration process continues by recursively removing slow frequency components computed separately on each half of the snapshots. One builds the new matrices $Y_{(T+1)/2}$, $Y_{(T+1)/4}$, $Y_{(T+1)/8}\ldots$ until a suitable multi-resolution decomposition has been achieved.

The representation (8) can be made more precise. Specifically, one must account for the number of levels ($L$) of the decomposition, the number of time bins ($J$) for each level, and the number of modes retained at each level ($m_L$). Thus, the solution is parametrized by the following three indices

$$l = 1, 2, \ldots, L : \text{number of decomposition levels},$$

(10a)

$$j = 1, 2, \ldots, J : \text{number of time bins per level} (J = 2^{(l-1)}),$$

(10b)

$$k = 1, 2, \ldots, m_L : \text{number of modes extracted at level } L.$$  

(10c)

To formally determine the reconstructed snapshots $\hat{y}_i$, the following indicator function is defined:

$$f^{l,j}(i) := \begin{cases} 1, & \text{for } i \in [t^l_j, t^l_{j+1}] \\ 0, & \text{elsewhere} \end{cases}, \text{ with } j = 1, 2, \ldots, J \text{ and } J = 2^{(l-1)},$$

(11)

where $t^l_j, t^l_{j+1} \in \{0, 1, \ldots, T+1\}$ determine the interval of the $j$-th time bin at the $l$-th decomposition level. The above indicator function is only nonzero in the interval, or time bin, associated with the value of $j$. The three indices and the indicator function in (11) are used to formally write equation (8) as

$$\hat{y}_i = \sum_{l=1}^{L} \sum_{j=1}^{J} \sum_{k=1}^{m_L} f^{l,j}(i) \phi_k^{(l,j)} \phi_k^{(l,j)} \exp(\omega_k^{(l,j)} i).$$

(12)

This concise definition of the mrDMD solution includes the information on the level, time bin location, and the number of modes extracted. Fig. 1 demonstrates mrDMD in terms of (12). In particular, each mode is represented in its respective time bin and level.

**Choice of parameters** The parameters in (10) play a relevant role in determining the effectiveness of the mrDMD algorithm in a specific application. Notice that, only the number of decomposition levels $L$ and the slow modes to consider at each level must be chosen, because if $L$ is determined the number of time bins $J$ is known.
So far, no principled method for the choice of parameters has been formulated to our knowledge. We follow Kutz et al. (2016) and define general guidelines. As a general rule of thumb to choose the parameter $L$ we have that the higher the number of decomposition levels, the higher the frequency content represented in the modes computed at the last level. Thus, the number of decomposition levels $L$ must be chosen according to the frequency bands we are interested in. For example, to only extract low-frequency structures, we will select a small $L$. On the contrary, we will compute a higher number of decomposition levels to extract high-frequency structures in the signal. Notice that, in condition monitoring, one typically knows a priori what the frequency bands affected by damage are, and this information is exploited to choose the parameter $L$ correctly. Observe also that, the higher the number of available snapshots, the more decomposition levels we can compute. Specifically, according to (10b), at the $L$-th decomposition level there are $2^{L-1}$ time bins. Each time bin consists of at least one snapshot. Thus, to reach the $L$-th decomposition level, it is necessary to have at least $2^{L-1}$ snapshots. Furthermore, the frequency content of the modes computed at the last decomposition level strictly depends on the snapshots’ sampling rate. For instance, if the snapshots sampling rate is $\Delta t$, the information captured from the modes computed at the last decomposition level can only encode information of the signals’ structures related to frequencies with periods higher than $\Delta t$. Intuitively, this is because we can not extract information about frequencies that are not represented in the data.

Regarding the strategy to select the slow modes at each time bin we can consider a simple threshold metric. Concretely, we define the threshold to choose eigenvalues (and associated DMD modes) whose temporal behaviour allows for a single wavelength or less to fit into the sampling window. As pointed out in Kutz et al. (2016), given a specific application there could be more optimal threshold values that could be derived from the knowledge of the system analyzed. For a more detailed analysis on how the choice of these parameters affects the analysis performed by the mrDMD see Kutz et al. (2016).

### 3.3 mrDMD-based approach for damage detection

We now describe a mrDMD-based strategy to extract features that highlight the presence of a cracked tooth in a gearbox by analyzing signals representing its vibration response.

**First step**

Given snapshots $y_i \in \mathbb{R}^1$ for $i = 0, ..., T$, representing the temporal evolution of a sensor signal, the first step consists of constructing time-delay snapshots as follows

$$\tilde{y}_i = [y_i, ..., y_{i+d}],$$

and arranging them into matrices

$$\tilde{Y} = [\tilde{y}_1, ..., \tilde{y}_m] \quad \text{and} \quad Y = [y_0, ..., y_{m-1}].$$

Here $d$ is the length of the delay, and it has to be chosen a priori, and $m$ has to be chosen consequently according to the data availability.

Two reasons explain why we consider the time-delay embedding. Both are connected to the fact that the spatial resolution of the signals we study is much lower than the temporal resolution, i.e., we have several one-dimensional snapshots $y_i \in \mathbb{R}^1$. Firstly, this disparity in spatio-temporal resolution, due to numerical implications, strongly affects the capability of DMD to characterize the signal effectively. Secondly, we have seen and discussed that DMD modes capture spatial properties, but we are considering signals that have only one dimension in space in this application. Therefore, DMD modes can not provide us with any meaningful information about data geometry over a certain time-span by simply considering the one-dimensional snapshots’ temporal evolution. Thus, using time-delay embedding, we allow DMD modes to incorporate geometrical characteristics of the signal in a specific time-range, with the length given by the length of the delay, providing us with meaningful information that we can use to detect anomalies. Time-delay embedding is often applied when DMD-based methods are used to process univariate signals (Brunton et al., 2017; Clainche and Vega, 2018; Tirunagari et al., 2017).
Second step

The second step consists of applying the mrDMD algorithm to the time-delay snapshots to obtain the slow-modes reconstruction of the signal in the time-delay coordinates domain. The reconstruction of the time-delay snapshot \( \tilde{y}_i \) at the \( i \)-th time step is given by (12) and is represented by \( \hat{y}_i \). Since the information related to damage is assumed to be in high-frequency structures, as we will see in the next section, the general guideline is to choose the parameter \( L \) large enough to enable the modes computed at the last decomposition level to represent the frequencies of interest.

Third step

In the third and final step, we want to obtain information about the signal’s geometrical structures related to perturbations caused by the damage we are considering, which is assumed to affect high frequencies of the signal. To do that, we first pick a time-range by selecting a time-delay snapshot, i.e. the \( i \)-th snapshot contains the evolution of the signal from time step \( i \) to time step \( i + d \). After that, we subtract from the original time-delay snapshot, \( \tilde{y}_i \), the slow modes reconstruction, \( \hat{y}_i \), obtained using the mrDMD algorithm. After the subtraction, we are left with a residual, i.e.,

\[
R_i = \tilde{y}_i - \hat{y}_i. \tag{15}
\]

The residual \( R_i \) gives us the information contained in the fastest modes computed at the deepest decomposition level for each time bin. In the residual, anomalies related to damage, which are in the time-range we are considering, are highlighted making it possible to visually determine whether there is a cracked tooth or not.

Algorithm 2 summarizes the main steps of the numerical procedure we just presented.

<table>
<thead>
<tr>
<th>Algorithm 2</th>
<th>mrDMD-based approach for damage detection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td>snapshots ( y_i \in \mathbb{R}^1 ) for ( i = 0, \ldots, T ), delay’s length ( d ), number of decomposition levels ( L ).</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>Residuals ( R_i ).</td>
</tr>
<tr>
<td>1.</td>
<td>Construct time-delay snapshots (13) and arrange them into matrices (14)</td>
</tr>
<tr>
<td>2.</td>
<td>Apply the mrDMD algorithm to the time-delay snapshots to obtain the slow-modes reconstruction of the signal in the time-delay coordinates domain. The reconstruction of the time-delay snapshot ( \tilde{y}_i ) at the ( i )-th time step is represented by ( \hat{y}_i ).</td>
</tr>
<tr>
<td>3.</td>
<td>Compute the residuals ( R_i = \tilde{y}_i - \hat{y}_i ).</td>
</tr>
</tbody>
</table>

3.4 Computational cost

Algorithm 2 clearly shows that the computational cost of the proposed procedure is determined by the computational cost of the mrDMD algorithm performed in the second step, as the other steps consist of storing data and subtracting vectors. From work carried out in Kutz et al. (2016), we know that computational efforts required by the mrDMD are dominated by the SVD of the matrix \( Y \) in the second step of Algorithm 1 and by the number of decomposition levels \( L \). In particular, if at a given decomposition level and time bin we have \( T \) time-delay snapshots with delay’s length \( d \), the computational cost of the SVD is \( Q = O(T^2d + d^3) \) floating point operations. Since in the mrDMD procedure the SVD is performed at each time bin of each decomposition level, we have that the overall cost of the mrDMD is \( O(2^LQ) \). See Kutz et al. (2016) for more details.

4 Gearbox model

Data representing the response of gearboxes in presence of damages, such as cracks, can be either experimental using vibration measurements or numerical using simulation models. A lot of work has been conducted to analyze experimentally measured vibration signals in order to identify damages in vibrating structures (Antoniadou et al., 2015; Mohamed et al., 2018). The main advantage of experimental data is that they reflect the behaviour of a real system. However, such data are expensive to obtain in terms of time and money, especially when repeated measurements have to be performed for different damage scenarios (Mohamed et al., 2018). Dynamic modelling and simulation of gearbox vibration signals can overcome these issues and can be a good alternative for
studying the dynamic behaviour of a gear system more simply and economically, in particular for our goal of developing a data analysis approach for early damage detection. Dynamic modelling and simulation also have the advantage of increasing the understanding of the system’s behaviour before the initiation of a measurement campaign.

4.1 Theoretical setting and mathematical model

We consider a generic geared-rotor bearing system consisting of a rigid gearbox containing a spur gear pair mounted on flexible shafts, supported by rolling element bearings. Such a model has been previously used in other works (Antoniadou et al., 2015; Kahraman and Singh, 1991) and its reliability has been shown in Kahraman and Singh (1991). We now introduce it briefly.

The vibration response of the gearbox model we consider can be modelled by the following dimensionless equation of motion (Antoniadou et al., 2015):

\[ \ddot{x}(t) + 2z\dot{x}(t) + K(t)B(x(t)) = F_m + F_{te}(t) + F_{var}(t). \]  

(16)

The coordinate \( x(t) \) represents the difference between the dynamic transmission error and the static transmission error. The quantity \( z \) is a dimensionless linear viscous dumping parameter. \( F_m \) represents the mean force excitations, while \( F_{te} \) and \( F_{var} \) pertain to internal excitations related to the static transmission error and external excitations related to wind turbulence, respectively. The quantity \( F_{var} \) is derived from the fluctuating component of external input torque that simulates the wind turbulence’s effect. The backlash is simulated by the function

\[ B(x(t)) := \begin{cases} 
  x(t) - 1, & \text{for } x(t) \geq 1 \\
  0, & \text{for } -1 < x(t) < 1 \\
  x(t) + 1, & \text{for } x(t) \leq -1 
\end{cases}, \]

(17)

while the time varying mesh stiffness is incorporated via the periodic function \( K(t) \). For a more detailed explanation of the specific structure of the functions mentioned and, more in general, for a deeper understanding of the gearbox model, see Appendix A and Antoniadou et al. (2015); Kahraman and Singh (1991). Note that that this is a very simple wind turbine gearbox model, e.g. it ignores the bearing vibrations and wind turbine gearboxes usually consist of three gear stages with one or two being planetary stages. According to Antoniadou et al. (2015), it is sufficient for studies such as ours, since “more gear stages in a vibration signal would mean more frequency components at different frequency bands. Damage at a specific gear stage would therefore be shown in the vibration signal associated with the meshing frequency and its harmonics of the gear stage examined.” What is important in Antoniadou et al. (2015) and in our study, is to investigate the influence of the varying load conditions on the vibration signals, which can be achieved.

4.2 Including damage and wind turbulence.

**Damage simulation** The damage we consider in this work is the crack of a gear’s tooth that, like other types of tooth damage, causes a reduction in the gear’s stiffness. This phenomenon can be represented by a periodic magnitude change in the mesh stiffness function \( K(t) \) (Stander and Heyns, 2005). Thus, an amplitude change is periodically applied to the mesh stiffness function to simulate the cracked tooth. In the simulations used in this work, the crack of a gear’s tooth was modelled by decreasing the dimensionless mesh stiffness function by 13% of its nominal stiffness for 5 degrees of the shaft rotation, periodically, for every rotation of the damaged gear. Similar modelling was used in previous studies, see Antoniadou et al. (2015); Mohamed et al. (2018) for a more detailed explanation. Recapturing results reported in Antoniadou et al. (2015), we notice that in the model we consider, one should expect damage features to be evident at high-frequency components of the simulation signals because it is in the harmonics of the meshing frequency of the damaged gear pair that damage features occur. This is a phenomenon that was also observed in the experimental data used in Antoniadou et al. (2015).

**Wind turbulence’s simulation** The representation of the wind as a smooth flow is not realistic because it does not take into account all its irregular and stochastic fluctuations. Due to wind turbulence, wind turbines experience transient and time-varying load conditions. In order to build a realistic model, we need to be able to consider and simulate these phenomena. To do that, it is possible to use a series of wind turbine aerodynamics codes, developed by the National
Renewable Energy Laboratory (NREL, US) (Bir, 2005). Specifically, the FAST design code has been used to simulate the turbulent wind conditions, associated with wind speed of 5 m/s and 13 m/s. See Appendix A for a deeper understanding of how the different wind conditions have been simulated.

4.3 Numerical data

The vibration response’s simulation of the gearbox model we considered in the previous section is given by numerical approximation of the function $\ddot{x}(t)$ obtained from the numerical solution of the dimensionless equation of motion (16) (Antoniadou et al., 2015; Kahraman and Singh, 1991; Mohamed et al., 2018). The numerical solution of equation (16) has been computed with the MATLAB ode45 differential equation solver, with a fixed time step of 0.015. We originally intended to reproduce and use the simulated scenario as given in Antoniadou et al. (2015). Unfortunately, the data are not publicly available and could not be provided. Moreover, using their stated model’s parameters we could not obtain similar signals to those illustrated in that work. Thus, we choose the model parameters as to get data of at least qualitatively similar behavior. The details on how the numerical model has been built are described in Appendix A, where also all the parameters used for the simulations are reported in Table 1. The MATLAB code to perform the simulations will be made available after acceptance of the article and is in the supplementary material of the submission.

Simulations can represent different scenarios. On the one hand, we can produce numerical signals where the fluctuations of the input torque, due to wind turbulence, are not taken into account, i.e., $F_{\text{var}}(t) = 0$ (Fig. 2). These simulations represent an improbable scenario in which the load on the wind turbine blades is constant. Such signals can be helpful to test different numerical strategies in a simplified context, and we will refer to them as signals in steady load conditions. On the other hand, we can produce simulations representing the more realistic scenario where the wind is not considered as a uniform constant flow and its stochastic behaviour is included in the model. These simulations represent a situation in which the load on the wind turbine blades fluctuates and has a stochastic behaviour that determines random variations in the input torque. We will say that simulations generated in this scenario have varying load conditions. Fig. 3 and Fig. 4 show the acceleration signals of simulations with varying load conditions produced considering two different wind speeds.

Independently of the scenario we consider, with steady or varying load conditions, we can produce signals representing a situation in which a perfectly healthy gearbox is modelled (Fig. 2a, 3a, 4a) or we can simulate a situation in which one of the gears is damaged (Fig. 2b, 3b, 4b). The simulated damage consists of a cracked tooth in one of the two gears. Recapturing some
results from Antoniadou et al. (2015), we notice the signals simulated taking into account the wind turbulence are less smooth and show a more chaotic behaviour than the signals where the load condition is steady. This is motivated by the fact that when wind turbulence is incorporated into the model it introduces a stochastic component that perturbs the acceleration signals. The higher the simulated wind condition, the noisier the signal. Note that, independently of the wind condition considered, the damaged and healthy signals do not show any relevant difference and look almost identical. This is because only high-frequency components are affected by damage and just for a short time. This fact underlines that it would be very difficult to address the damage identification task without relying on a method that can extract only the relevant information from the signals.

5 Results

In this section, we study the numerical strategy for early damage detection based on multi-resolution dynamic mode decomposition proposed in Section 3. We compare our method with classical approaches used in this context, Fast Fourier transform as a frequency-domain approach, and EMD as a time-domain approach.

Dataset We analyze the vibration response data of the gearbox from three gear revolutions. We use the same two different health conditions of healthy and with cracked tooth and the same two wind speeds of 5 m/s (Fig. 5) and 13 m/s (Fig. 6) from before. The simulated signals are composed of 40201 one-dimensional snapshots. In the simulations that include the damage, the presence of the cracked tooth affects the signals once per rotation at 67°, 427° and 787°. Note that we will make the simulated data and the code for generating the data available after acceptance of the article, it is part of the supplementary material of the submission.

5.1 Benchmark methods

5.1.1 Fast Fourier transform (FFT)

We now apply the FFT (Rao et al., 2011) to the vibration signals shown in Fig. 5 and Fig. 6. Fig. 7a and Fig. 7b show the Fourier spectra of the acceleration signals we have considered, representing the damaged and undamaged scenarios in varying load conditions associated with wind speed 5 m/s and 13 m/s, respectively. Independently of the wind condition considered, the differences between the healthy and cracked cases are very hard to identify just looking at the signals’ spectra. To be more specific, there is no significant or obvious change in the spectra that allows us to identify the presence of damage. This shows us an arduous difficulty that frequency methods have to overcome in this scenario: when the effects of the wind turbulence are included, it is very challenging to distinguish between the spectral characteristics of the signals associated with damage and those associated with wind turbulence. In addition to that, we have that due to wind turbulence, the spectra of the signals change randomly with time, making the damage identification task even more difficult.

5.1.2 Empirical mode decomposition (EMD) and Hilbert transform (HT)

The EMD-based strategy we present here, consists of applying EMD together with HT to detect damages, and was introduced in the wind turbine damage detection context to overcome issues
Figure 5: Acceleration signal of a simulation for three rotations under varying load condition with wind speed 5 m/s

Figure 6: Acceleration signal of a simulation for three rotations under varying load condition with wind speed 13 m/s
Empirical mode decomposition (EMD) The essence of EMD is to decompose the signal into oscillatory functions, also called intrinsic mode functions (IMFs). Each IMF represents characteristics of the signal associated with a certain frequency band and are such that

$$y(t) = \sum_{k=1}^{N} C_k(t) + r_N(t),$$  

(18)

where $y(t) \in \mathbb{R}$ is a given sensor signal, $C_k(t)$ is the $k$-th IMF and $r_N(t)$ is the rest of the approximation performed by the IMFs. To identify the desired information in the IMFs there is not a principled approach, but it is important to know that the first IMFs represent structures in the signal associated with the highest frequencies, and the ones that come after depict lower frequency components (Huang et al., 1998). Generally, the first IMFs contain damage indicators, because they represent the highest frequency structures in the signal, which are those affected by the damage we are considering. To have a deeper understanding of the EMD algorithm see Huang et al. (1998). For the EMD analysis we use the PyEMD python package (https://github.com/laszukdawid/PyEMD).

Hilbert transform (HT) The HT of a signal $y(t)$ is defined as

$$\hat{y}(t) := H[y(t)] = \frac{1}{\pi} \int_{-\infty}^{\infty} \frac{y(s)}{t - s} ds = y(t) * \frac{1}{\pi t},$$  

(19)

where $*$ denotes the convolution operator. Given the HT of $y(t)$ we can define the analytic signal

$$z(t) := y(t) + i\hat{y}(t) = a(t)e^{i\theta(t)},$$  

(20)

where $i := \sqrt{-1}$ is the imaginary unit, $a(t) := \sqrt{y^2(t) + \hat{y}^2(t)}$ is the instantaneous amplitude and $\theta(t) = \arctan\left(\frac{\hat{y}(t)}{y(t)}\right)$ is the instantaneous phase. The instantaneous frequency is defined as $\omega := \frac{\theta}{\pi t}$. The HT does not change the domain of the variable. Indeed, the HT of a time-dependent signal is also a function of time. Given a signal $y(t)$, the combination of (18) and (20) yields

$$y(t) = \text{Re}\left\{ \sum_{k=1}^{N} a_k(t)e^{i\theta_k(t)} \right\} + r_N(t),$$  

(21)

where $a_k(t)$ and $\theta_k(t)$ are the instantaneous amplitude and phase of the $k$-th IMF, respectively. We compute the Hilbert Transform using the "scipy.signal.function" in python.
Figure 8: Intrinsic mode functions of simulations under varying load condition with wind speed 5 m/s
Application of an EMD-based strategy  Fig. 8 represents the IMFs obtained applying EMD on the simulated vibration signals in Fig. 5. The signals in Fig. 5 represent the vibration response of the modelled gearbox under varying load condition associated with a wind speed of 5 m/s.

Looking at the IMFs in Fig. 8 one can observe that in the damaged case EMD has produced more IMFs than in the healthy case. This happens because EMD recognized the effects of damage as more signal components, and therefore it added IMFs to represent them. Another explanation is that the additional IMF is related to the mode mixing problem: some IMFs include damage features that are probably already contained in another IMF.

Analyzing the IMFs in more detail, it can be seen that the IMF 1 in Fig. 8 contains damage features. The damage features appear as increases in magnitude or pulses in the IMF, arising at the angles in which the cracked tooth affects the signal. Looking at the instantaneous amplitude of the first IMF (Fig. 9), it can be clearly seen that at the degrees where the cracked tooth interacts with the other gear, there are sudden increases of magnitude. Such increases of magnitude allow us to identify the presence of damage and, therefore, to perform the damage identification task. Unfortunately, from Fig. 9, it is also clear that together with those related to damage, there are other pulses in the IMF 1, probably related to the varying wind condition, which make the identification of damage features a very challenging task. In particular, without previous knowledge about where the cracked tooth affected the signal, we would not have been able to identify it. A possible explanation for such an event is that the mode mixing problem occurred. Thus, information related to the frequency bands affected by damage and by wind turbulence is represented in the same IMF and can not be distinguished trivially. As a consequence of the mode mixing problem, we could also have that different IMFs contain the same frequency-band information.

Thus, information related to the frequency band affected by the damage was contained in different IMFs. Such a problem was also experienced in Antoniadou et al. (2015), where they use EMD to study signals similar to those analyzed here. Analyzing the simulated data produced considering the higher wind speed of 13 m/s we could not successfully perform the damage identification task. Specifically, applying EMD to signals in Fig. 6b, no IMFs could visually highlight the different nature of the effects of the wind and of the damage on the signal.

After this brief analysis, it is clear that one of the disadvantages of EMD is that information about the damage’s effects in the signal is not localized: EMD does not tell us which frequency-band each IMF exactly represents. Thus, we do not know in which IMF damage features can be detected. The second main weakness of EMD is the mode mixing problem, which affects the interpretability of the method and its capability to perform the fault detection task effectively. As we will see, the numerical procedure we propose overcomes these problems thanks to the characteristics of the mrDMD algorithm.

5.2 mrDMD-based approach for damage detection

For our numerical experiments with mrDMD, we use the simulated gearbox vibration signals shown in Fig. 5 and Fig. 6 that represent the vibration response of the modelled gearbox in the damaged and undamaged scenarios under the two different wind conditions we are considering. The same
data was used to test the EMD-based method previously. The length of the delay $d$ has been fixed to $d = 32000$. Thus, looking at the residual $R_0$ we are analysing a portion of the signal representing its temporal evolution for 860° of the shaft rotation. The number of the decomposition levels $L$ in the mrDMD algorithm has been set to $L = 11$. We use the PyDMD python package (https://mathlab.github.io/PyDMD/), where we use the previously mentioned threshold strategy for the choice of parameters.

5.2.1 mrDMD-residuals for damage detection

Fig. 10 and Fig. 11 represent the results of the mrDMD-based approach that we proposed in Section 3. The first observation we make, comparing the residuals obtained from simulations produced with different wind conditions in the undamaged case (Fig. 10a, 11a), is that when the wind speed is higher the high-frequency signals’ structures represented by the residuals show a more irregular behaviour. This is because high-frequency structures are affected by wind turbulence, which is more relevant and volatile for higher wind speed conditions. The second observation concerns simulations representing the damaged and undamaged cases in the different wind conditions. Considering only the residual $R_0$, the effects of the damaged tooth are clearly visible as sudden increases in magnitude arising at the angles in which the cracked tooth affects the signal (Fig. 10b, 11b). The effects of the cracked tooth on the residuals can be further analyzed by considering their instantaneous amplitudes (Fig. 12 and Fig. 13) computed through the Hilbert transform. Independently of the wind condition considered and the residuals’ mean breadth, looking at the instantaneous amplitudes, the different characteristics of the residuals associated with the damaged and undamaged cases are even more evident. The instantaneous amplitudes related to both the healthy and damaged scenarios present a spiky structure. However, in the undamaged cases (Fig. 12a, 13a), the spikes are of similar magnitude over the time-span analyzed, while in damaged scenarios (Fig. 12b, 13b), the magnitude of the spikes is much higher at the angles in which the cracked tooth affects the signal, making the damage identification even easier than it was considering only the residuals.

It can be clearly seen that the numerical procedure we propose can be effectively employed to highlight the effects of the cracked tooth on the signal, distinguishing them from the effects of the varying load condition, and enabling us to identify the damage independently of the wind condition. Moreover, a consistent advantage of the proposed strategy with respect to EMD is that the information related to damage is localized. With the proposed strategy, all the information required is contained in the residual. Note that, due to the mode mixing problem, such a residual strategy is not feasible with EMD. To effectively employ EMD to detect damages, a user search
among the produced IMFs is needed to identify those structures containing information related to damage.

We remark that the choice of the number of decomposition levels $L$ to compute strongly affects the effectiveness of our analysis. Specifically, if the number of calculated decomposition levels is not high enough, the residual would consist of structures associated with a frequency band that would also include those low-frequencies not affected by the damage. As we will see shortly, the presence of the cracked tooth has a negligible effect on the structures associated with lower frequencies. Therefore, the residual would also consist of components that do not provide any meaningful insight for the damage identification process, which would dilute the valuable information. Consequently, the residual would not be able to highlight the presence of damage. To observe such a phenomenon, see Fig. 14, which represents the residuals computed applying the proposed procedure on vibration signals in Fig. 6 associated with wind speed 13 m/s, considering a delay $d = 32000$ and calculating $L = 7$ decomposition levels. It can be clearly seen that, in this case, $L = 7$ decomposition levels are not enough to encode in the residual only the relevant information associated with the highest frequencies and related to damage. There is no obvious difference between the two residuals in Fig. 14. Thus, they can not be employed to perform damage detection.

To correctly choose the number of decomposition levels to compute and successfully apply the proposed procedure for damage detection, we need information about the frequencies affected by the damage we want to identify. Fortunately, in condition monitoring, the damage we want to identify and the frequencies affected by it can often be assumed to be known (Antoniadou et al., 2015).
Figure 15: First modes computed at the first time bins of the decomposition levels \( l = 1, 5, 8 \) obtained applying the proposed analysis on simulation under varying load conditions with wind speed 13 m/s and calculating \( L = 11 \) decomposition levels

5.2.2 Modal analysis with mrDMD

We now investigate more closely the modes’ properties and how the proposed procedure works. To this aim, we analyze the modes computed via mrDMD, calculating \( L = 11 \) decomposition levels, and used to obtain the residuals \( R_0 \) in Fig. 11. We mainly focus on the scenario associated with the wind speed of 13 m/s because signals generated employing the same gearbox model we use and considering a similar wind condition were already simulated and studied in Antoniadou et al. (2015). Thus, we can exploit the knowledge developed there about the signals’ physical characteristics to better interpret and understand the properties of the modes generated by mrDMD.

Recall that we can compute the residual \( R_0 \) associated with a signal by subtracting from the first time-delay snapshot, \( \tilde{y}_0 \), its mrDMD approximation \( \hat{y}_0 \), i.e., \( R_0 = \tilde{y}_0 - \hat{y}_0 \). According to (12), the mrDMD approximations of the first time-delay snapshots can be explicitly written as

\[
\hat{y}_0 = \sum_{l=1}^{L} \sum_{k=1}^{m_L} b_{k}^{(l,1)} \phi_k^{(l,1)}.
\]  

Specifically, the linear combination of the modes \( \phi_k^{(l,1)} \), computed at the first time bin of each decomposition level, gives the mrDMD approximation of the first time-delay snapshot representing the evolution of the analyzed signal for a time-span as large as the delay. It is important to notice that to obtain the residuals \( R_0 \) only the modes computed at the first time bin of each decomposition level are needed, and that each one of the modes \( \phi_k^{(l,1)} \) is associated with a frequency \( \omega_k^{(l,1)} \).

In the scenario associated with wind speed 13 m/s, we know that the wind turbulence mainly affects the signal at its highest frequencies, as it was observed in Antoniadou et al. (2015) for the similar wind speed of 12 m/s. Fig. 15 depicts 3 of those modes used to compute the reconstructed time-delay snapshots \( \tilde{y}_0 \) required to obtain the residuals \( R_0 \) in Fig. 11. The modes in Fig. 15 have been computed applying the proposed analysis on vibration signal associated with wind speed 13 m/s in the healthy and damaged scenario (Fig. 6). Specifically, they are the first modes computed at the first time bins of the decomposition levels \( l = 1, 5, 8 \). Looking at Fig. 15, we can make a number of observations that give us a better understanding of the modes’ properties and that generally hold for modes computed at different time bins and decomposition levels. Analyzing Fig. 15, it is clear that the higher the decomposition level, the higher is the energy content \(|\omega|\) associated with the
modes computed in it. Here $\omega$ is the frequency defined in Algorithm 1. This fact is empirical proof of what we already saw from a theoretical perspective in Section 3, where the mrDMD has been explained and such a property of the modes was already introduced. Another consideration is that modes computed at the highest decomposition level are much noisier than those calculated at lower levels. This can be explained by the fact that high-energy modes incorporate the effects of the wind turbulence on the signal, that as we know from Antoniadou et al. (2015) are more evident at high-frequencies. Thus, it further confirms that high-energy modes contain structures associated with high-frequencies, and that the residuals consist of those structures associated with the highest frequencies. Finally, we observe that in Fig. 15 the modes computed in the healthy scenario and their associated energies ($|\omega|$) are qualitatively the same as those calculated from signals that include the damage. This can be motivated by the fact that the modes depicted are associated with frequencies not affected by the presence of the cracked tooth. More in general, we found that in this scenario, the effects of damage can be effectively identified and discerned from those related to wind turbulence only in those structures associated with the highest frequencies.

5.2.3 Automation

An advantage of the procedure we propose, compared to EMD, is that it may allow the automation of the damage detection process. The main reason for that is that it localizes the information related to damage.

Considering how EMD works, here, after a certain number of IMFs have been produced, a user made choice has to be performed to pick out all those IMFs that may contain damage features, and therefore need to be further analyzed. In general, we know that information related to the damage we are considering should be in the first IMFs, which are those associated with higher frequencies in the signal. However, this is only a rule of thumb, and because of the mode mixing problem, there is no principled way to perform the IMFs’ choice. Therefore, using EMD, there is no obvious method to automatize the damage identification process.

On the contrary, the procedure we propose localizes the information related to damage in the residual. Thus, there is no need for a modes’ selection, and the cracked tooth detection task reduces to identifying sudden increases of magnitude and anomalies within the residual. A broad spectrum of peak detection methodologies is available and should be applicable to automatize the damage identification process (Du et al., 2006; Harmer et al., 2008; Jordanov and Hall, 2002). Automatizing the damage identification process would be very advantageous in practice because it would allow to monitor the health condition of several gearboxes simultaneously and continuously, but it is out of the scope of this paper.

6 Conclusion

In this work, we proposed a numerical procedure for cracked tooth identification, which exploits DMD’s strengths of being equation-free and data-driven. We observed that performing damage detection with Fourier analysis or EMD can be very challenging in a scenario that includes varying load conditions. We also saw that both, our mrDMD-based method and the EMD strategy, decompose the original signal into modes that can be used to extract characteristics of the signal associated with different frequencies. In particular, both methods can highlight those high-frequency structures affected by wind turbulence and change in stiffness caused by the cracked tooth and that can be effectively used to identify damages. On the one hand, we saw that the IMFs, produced by EMD, represent structures in the signal that are not associated with specific frequencies but rather with frequency bands. Moreover, the information contained in an IMF can be related to a too broad frequency band, or the same frequency information can be contained in different IMFs. These facts affect the interpretability of the IMFs and the effectiveness of EMD to perform fault detection because the information related to damage is not localized. On the other hand, mrDMD associates each mode with a specific frequency. Exploiting this fact, the proposed numerical procedure was able to identify those structures in the signal where features related to damage were highlighted. In particular, differences in the residuals’ magnitude (Fig. 10 and Fig. 11) as well as in their instantaneous amplitude (Fig. 12 and Fig. 13), allowed the identification of the cracked tooth visually, independently of the wind condition considered.

The first strength of the proposed analysis is that, as EMD, it does not consider the signals’ spectra, avoiding all the issues related to the non-deterministic time variation of the signals spectral properties caused by the varying load condition. The other advantage is that the mrDMD algorithm
is not affected by the mode mixing problem, as it is for EMD-based strategies. Moreover, with the strategy here proposed, information related to the effects of the damage in the signal is localized in the residual.

Note that, the strategy we propose can be further improved to perform an effective analysis in more challenging scenarios. Specifically, several DMD improvements could be applied in the second step of Algorithm 2 (Héas and Herzet, 2016; Hemati et al., 2017; Matsumoto and Indinger, 2017). A particularly beneficial DMD improvement in this context was developed in Hemati et al. (2017). It consists of building unbiased and noise-aware DMD by explicitly accounting for noise in the signal. Such modification could allow our method to distinguish between the noise introduced by wind turbulence and damage effects more easily. Furthermore, additional improvements can be introduced working on the indicator function in (11). In general, it is possible to introduce various functional forms for the indicator function that can be used advantageously. For instance, one could consider the indicator function to take the form of different wavelet bases i.e. Coiflet, Haar, Fejér-Korovkin, etc.

In conclusion, this work shows the potentialities of a DMD-based strategy to perform anomaly detection analyzing signals representing the vibration response of a gearbox under varying load condition. We considered a simple gearbox model with only two spur gears. However, the results we reported here tell us that this DMD-based strategy promises to provide high quality results by overcoming spectral and mode mixing related problems in a scenario that includes the effects of wind turbulence. Further research on mrDMD in the context of fault detection and condition monitoring of wind turbines, and related machinery, is warranted.

References


A Appendix

The aim is to build an equation of motion for the gearbox model considered in Section 4 that takes into account the rotational movements of the two gears. To do that, such an equation needs to include the two main factors that affect the gears’ movements, which are: the input torque that acts on the driving gear and the effects of the interaction between the teeth of the two gears. The area where the interaction between the two gears takes place is called gear mesh.

The Gear mesh To include the effects of the interaction between the teeth of the two gears we include into the equation of motion we are going to build the backlash, the time-varying mesh stiffness function $\bar{K}(\bar{t})$, the static transmission error $\bar{e}(\bar{t})$, and a linear viscous dumping parameter $\bar{C}$. The backlash is a clearance or lost motion of the gears caused by gaps between the teeth (Fig. 16). This phenomenon is incorporated in the model via the backlash function $B(\bar{x}(\bar{t}))$, where $\bar{x}(\bar{t})$ is displacement function that will be introduced shortly. The time-varying mesh stiffness function, $\bar{K}(\bar{t})$, describes the varying stiffness of the teeth that are in the gear mesh, and is caused by the transition from single to double and double to single of pairs of teeth in contact. Finally, the static transmission error $\bar{e}(\bar{t})$, is caused by geometrical errors of the teeth profile and represents the difference between the actual position of the driven gear and the position it would occupy if the gears’ edges were manufactured perfectly. The mesh stiffness and static transmission error functions are assumed to be periodic functions of time and, in the theoretical setting we are considering, can be expressed in the following Fourier form:

$$\bar{K}(\bar{t}) = \bar{K} \left( \bar{t} + \frac{2\pi}{\Omega_{\text{mesh}}} \right) = \bar{K}_m - \sum_{j=1}^{\infty} \bar{K}_j \cos \left( j \Omega_{\text{mesh}} \bar{t} \right),$$

(23)

Figure 16: The backlash between gears
\[ \ddot{e}(\bar{t}) = \ddot{\bar{e}} \left( \bar{t} + \frac{2\pi}{\Omega_{mesh}} \right) = \sum_{j=1}^{\infty} \bar{e}_j \cos \left( j\Omega_{mesh}\bar{t} \right), \] (24)

where \( K_m, K_j \) and \( \bar{e}_j \) are constant Fourier coefficients of the respective signals (Kahraman and Singh, 1991). \( \Omega_{mesh} \) is the meshing frequency defined as \( \Omega_{mesh} = n_1\Omega_1 = n_2\Omega_2 \), where \( n_1 \) and \( n_2 \) stand for the number of teeth of the first (driving) and second (driven) gears and \( \Omega_i \) is the rotating frequency of the \( i \)-th gear.

**The torque.** In the scenario we consider, the input torque \( T_1(\bar{t}) \) that ignites the movement and keeps the gears moving, is not constant, but it rather fluctuates due to the fluctuations of the wind. Thus, the input torque is given by a constant part \( T_{1m}(\bar{t}) \) and a fluctuating part \( T_{1var}(\bar{t}) \), i.e., \( T_1(\bar{t}) = T_{1m}(\bar{t}) + T_{1var}(\bar{t}) \). The output torque \( T_2(\bar{t}) \) is considered to be constant, i.e., \( T_2(\bar{t}) = T_{2m}(\bar{t}) \), with \( T_{2m} \) being the mean output torque. In the simulation, the component of the input torque associated with the fluctuations of the wind, \( T_{1var} \), is derived from the torque computed via the FAST (Bir, 2005) design code, i.e., \( T_{1var}(\bar{t}) = T_{FAST} - T_{FASTmean} \). The torques generated with FAST code, i.e., \( T_{FAST}(\bar{t}) \), that have been used in this work to simulate the effect of the wind turbulence in different wind conditions, are shown in Fig. 17.

![Figure 17: FAST simulation of the high speed shaft torque for different turbulent wind condition](image)

(a) wind speed 5 m/s

(b) wind speed 13 m/s

Figure 17: FAST simulation of the high speed shaft torque for different turbulent wind condition

### A.1 Equation of motion

In order to describe the model with a single equation, we consider the following coordinate

\[ \ddot{x}(\bar{t}) = r_1\phi_1(\bar{t}) - r_2\phi_2(\bar{t}) - \ddot{\bar{e}}(\bar{t}), \]  (25)

where \( \phi_i(\bar{t}) \) stands for the torsional displacement of the \( i \)-th gear while \( r_i \) is its radius.

The coordinate \( \ddot{x}(\bar{t}) \) is given by the difference between the dynamic transmission error and the static transmission error. Moreover, through \( \ddot{x}(\bar{t}) \) the model’s equation of motion yields the following formulation (Antoniadou et al., 2015; Kahraman and Singh, 1991)

\[ m_c\ddot{x}(\bar{t}) + C\dot{x}(\bar{t}) + K(x(\bar{t})) = \bar{F}_m + \bar{F}_{tc}(\bar{t}) + \bar{F}_{var}(\bar{t}), \]  (26)

where

\[ m_c = \frac{I_1I_2}{I_1r_2^2 + I_2r_1^2}, \quad \bar{F}_m = \frac{T_{1m}}{r_1} = \frac{T_{2m}}{r_2}, \]  (27)

\[ \bar{F}_{tc}(\bar{t}) = -m_c\ddot{\bar{e}}(\bar{t}) = -\sum_{j=1}^{\infty} F_{tcj}(j\Omega_{mesh})^2 \cos(j\Omega_{mesh}\bar{t}), \]  (28)

with \( I_i \) mass moment of inertia of the \( i \)-th gear and \( F_{tcj} = \bar{e}_j \). Moreover, concerning the quantities that involve the torque obtained via the FAST code:

\[ \bar{F}_{var}(\bar{t}) = \frac{T_{1var}(\bar{t})}{N\tau_1}, \]  (29)
Table 1: Simulation parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{1,2}$</td>
<td>0.00115 (Kg m$^2$)</td>
<td>$F_m$</td>
<td>0.1</td>
</tr>
<tr>
<td>$m_c$</td>
<td>0.23 (Kg)</td>
<td>$F_{te1}$</td>
<td>0.01</td>
</tr>
<tr>
<td>$r_{1,2}$</td>
<td>0.05 (m)</td>
<td>$F_{te2}$</td>
<td>0.004</td>
</tr>
<tr>
<td>number of teeth</td>
<td>16</td>
<td>$F_{te3}$</td>
<td>0.002</td>
</tr>
<tr>
<td>$\bar{K}_m$</td>
<td>$3.8 \cdot 10^8 \left( \frac{N}{m} \right)$</td>
<td>$K_1$</td>
<td>0.2</td>
</tr>
<tr>
<td>$b_g$</td>
<td>$0.1 \cdot 10^{-3}$ (m)</td>
<td>$K_2$</td>
<td>0.1</td>
</tr>
<tr>
<td>$z$</td>
<td>0.05</td>
<td>$K_3$</td>
<td>0.05</td>
</tr>
<tr>
<td>$\Omega_{mesh}$</td>
<td>0.5</td>
<td>$N$</td>
<td>10</td>
</tr>
</tbody>
</table>

where $N$ is a normalization constant. The normalization constant is included because the FAST simulations correspond to a different physical system. Thus, it is needed to adapt the magnitude of the fluctuations to our setting. $F_m$ represents the mean force excitations while $F_{te1}$ and $F_{var}$ pertain to internal excitations related to the static transmission error and external excitations related to wind turbulence, respectively. Lastly, the backlash function $B(\bar{x}(\bar{t}))$ is defined as

\[
B(\bar{x}(\bar{t})) = \begin{cases} 
\bar{x}(\bar{t}) - b_g, & \text{for } \bar{x}(\bar{t}) \geq b_g \\
0, & \text{for } -b_g < \bar{x}(\bar{t}) < b_g \\
\bar{x}(\bar{t}) + b_g, & \text{for } \bar{x}(\bar{t}) \leq -b_g 
\end{cases} \tag{30}
\]

where $2b_g$ represents the total gear backlash. The backlash function controls the contact between teeth and incorporates in the model the fact that occasionally contact is lost (Fig. 16).

### A.1.1 Dimensionless equation of motion.

The equation of motion (26) can be written in a dimensionless form (Antoniadou et al., 2015; Kahraman and Singh, 1991) by setting: $x(\bar{t}) = \frac{x(t)}{b_g}$, $w_n = \sqrt{\bar{K}_m \bar{m}_c}$, $\bar{z} = \frac{C}{2 \sqrt{\bar{m}_c \bar{K}_m}}$, $K(\bar{t}) = \frac{K(t)}{\bar{K}_m}$, $F_{te}(\bar{t}) = \frac{F_{te}(t)}{m_c b_g w_n}$, $F_{var}(\bar{t}) = \frac{F_{var}(t)}{m_c b_g w_n}$ and $t = w_n \bar{t}$. The meshing frequency can be written in a nondimensional form as well, i.e., $\Omega_{mesh} = \frac{\Omega_{mesh}}{w_n}$. The nondimensional form of the equation of motion (26) is

\[
\ddot{x}(\bar{t}) + 2z \dot{x}(\bar{t}) + K(\bar{t})B(x(\bar{t})) = F_m + F_{te}(\bar{t}) + F_{var}(\bar{t}) \tag{31}
\]

where the dimensionless backlash function is defined in (17).