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Enabling Health Monitoring Approach Based on Vibration Data for Accurate Prognostics

Kamran Javed, Rafael Gouriveau, Member, IEEE, Noureddine Zerhouni, Member, IEEE, Patrick Nectoux

Abstract—Performances of data-driven prognostics approaches are closely dependent on form, and trend of extracted features. Indeed, features that clearly reflect the machine degradation, should lead to accurate prognostics, which is the global objective of the paper. This paper contributes a new approach for features extraction / selection: the extraction is based on trigonometric functions and cumulative transformation, and the selection is performed by evaluating feature fitness using monotonicity and trendability characteristics. The proposition is applied to time-frequency analysis of non-stationary signals using Discrete Wavelet Transform. The main idea is to map raw vibration data into monotonic features with early trends, which can be easily predicted. To show that, selected features are used to build a model with a data-driven approach namely, the Summation Wavelet-Extreme Learning Machine, that enables a good balance between model accuracy and complexity. For validation and generalization purpose, vibration data from two real applications of Prognostics and Health Management challenges are used: 1) cutting tools from Computer Numerical Control (CNC) machine (2010), and 2) bearings from platform PRONOSTIA (2012). Performances of the proposed approach are thoroughly compared with the classical approach by performing: feature fitness analysis, cutting tool wear “estimation” and bearings “long-term predictions” tasks, which validates the proposition.

Index Terms—Prognostics, monitoring, feature extraction, data-driven.

I. INTRODUCTION

A Prognostics and Health Management system is usually described as the combination of 7 modules that collectively enable linking failure mechanisms with life management (Fig. 1). PHM aims at extending the life cycle of an engineering asset, while reducing exploitation and maintenance costs. For that purpose, prognostics is considered as a key process with future capabilities. In brief, it relies on the usage of condition monitoring (CM) data from operating machinery (acoustic signal, force, vibration, temperature, etc..) to obtain useful features, to assess the level of degradation, and to predict the evolution of phenomena [1]. The predicted time before a failure is known as the Remaining Useful Life (RUL). The accuracy of RUL estimates is required for further plan of actions to increase safety, minimize downtime, ensure mission completion and efficient production [2]. More precisely, predicting the behavior of critical machinery like bearings [3], cutting tools [4] is a challenging task while handling raw vibration data due to its inherent non-linearity. The degradation of such critical components can also affect the system as a whole and cause major breakdowns or huge wastes [5].

According to literature, prognostics may face various situations regarding collected information and data from the past, present or future behavior. Among different approaches for prognostics (model-based, data-driven, hybrid [6]–[8]), data-driven approaches are easier to deploy when its hard to understand first principles of a complex machinery to build a diagnostics or prognostics model [9], [10]. They are black-box models that learn system behavior directly from CM data, use that knowledge to infer its current state and to predict future progression of failure to estimate RUL. Generally, modeling of data-driven prognostics has to go through necessary steps of learning and testing. Firstly, raw data are collected from machinery and pre-processed to extract useful features to learn degradation behavior. Secondly, in the test phase, the learned model is used to predict future behavior and to validate model performance [10]. Most importantly, the quality of extracted features has direct effect on performances of a learned model. Obviously, features that properly reflect failure progression may lead to simple prognostics [11], [12]. In this context, two main problems can be highlighted.

1) Even if most of data-driven approaches are able to cater non-linearity of degrading signals, features with monotonic behavior are likely to lead to better RUL estimates.

2) Some of classical features do not correlate to degradation phenomena and are unable to show variation until failure, which prevents timely RUL estimation [13], [14].

Such situations prevent timely RUL estimates to recommend actions for maintenance and system configuration. Therefore, in this paper mainly, the aspects related to usefulness of features for prognostics are addressed. Developments are focused on improving accuracy of prognostics by proposing a new approach of feature extraction / selection using vibration data.

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The main contributions of this paper are as follows.

- Features extraction is performed by using trigonometric functions and cumulative transformation;
- Features selection is performed by assessing their fitness using monotonicity and trendability metrics;
- Generalization of the approach on two real applications.

The paper is organized as follows. In section II, the importance of features extraction / selection is addressed and limits are identified. Section III is dedicated to the proposed approach of features extraction / selection, and prediction modeling to improve accuracy of prognostics. Section IV demonstrates performances of proposed approach on vibration data of cutting tools and bearings. Finally, section V concludes this work.

II. BACKGROUND - FEATURES EXTRACTION / SELECTION

Relevant information related to degrading machinery is often hidden in raw data and should be extracted. Therefore, it is also important to identify features that are sensitive to machine condition and clearly reflect failure progression, to serve need of modeling [11], [16]. Considering importance of such aspects, following topics address recent literature on features extraction / selection and highlight important issues.

A. Features extraction

In literature, a large number of signal processing techniques have been proposed. Prior to any selection among different possibilities, it is required to investigate an appropriate method for a specific application. However, there is vast literature on this topic, which is beyond the scope of our paper. Let us highlight three main categories of features extraction [7], [16].

1) Time domain: Time domain features extraction is directly performed on the sensed waveforms (e.g. acoustic emissions, vibration signal) to identify signatures. Time-domain approach extracts features using statistics like mean, variance, standard deviation, etc. They are suitable for fault detection and applied to stationary signals. Otherwise, extracted features may show sensitivity to variation in data and inherit non-linearity, which complicates prognostics [16].

2) Frequency domain: Frequency domain techniques are considered more effective for fault diagnostic, because, they have good ability to identify and isolate frequency components. The most widely applied technique in this category is Fast Fourier Transform. Other methods that belong to this category are cepstrum, spectral analysis, higher-order spectra or envelop analysis [7], [16], [17]. The main limitation of such techniques is their inability to deal with non-stationary signals, unfortunately which is the case in degrading machinery.

3) Time-Frequency: Time-frequency techniques aim at investigating signals in both time and frequency domains. They are considered to be powerful to analyze non-stationary signals. Some of popular time-frequency techniques proposed in literature are: Short Time Fourier Transform (STFT) [16], Wavelet Transform (WT) [18], Empirical Mode Decomposition (EMD) [19], etc.

According to literature [20], EMD and WT are the two outstanding examples among signal processing techniques since the last two decades. However, the main weakness of EMD is high sensitivity to noise, and it also runs into the problem of mixing modes [21]. In addition, EMD is also reported to have characteristics like wavelet [22], which encourages to use WT as a substitute in studying the behavior of the time-frequency signals [23]. Moreover, EMD is popular in demodulation applications, whereas WT is commonly used in vibration content characterization [20] and has better applicability [4], especially when vibration data come from rotating machinery like bearings [24], [25] or cutting tools [4], [26]. However, as far as authors know, even application WT cannot guarantee ideal features for prognostics applications, and its performances can vary from case to case.

B. Features selection

Feature dimensionality can be reduced in two ways:

1) By drawing features in a new space with methods like: Principal Component Analysis, Singular Value Decomposition, Self-Organizing Map, or clustering [26];
2) By selecting a feature subset based on essential characteristics like monotonicity and trendability [2], [14].

Leaving aside conventional approaches for dimensionality reduction, recent works confirm that features selection by essential characteristics in later case are vital to prognostics [2], [11], [13], [14]. In literature, two simple metrics are devised to assess quality of features prior to selection.

- “Monotonicity” characterizes increasing or decreasing trend. It can be measured by absolute difference of “positive” and “negative” derivatives for each feature [2]:

$$M = \frac{\text{no. of } d/dx > 0}{N - 1} - \frac{\text{no. of } d/dx < 0}{N - 1}$$  \hspace{1cm} (1)

where “N” represents observations, $M = 1$ is for highly monotonic features and $M = 0$ is vice versa.

- “Trendability” is related to the functional form of a feature and its correlation to time, i.e., how the continuous state of a machinery changes with time [13]:

$$R = \frac{n \sum xy - (\sum x)(\sum y)}{\sqrt{n \sum x^2 - (\sum x)^2} \sqrt{n \sum y^2 - (\sum y)^2}}$$  \hspace{1cm} (2)

where, $R \in [-1; 1]$ is the correlation coefficient between feature $x$ and time index $y$.

C. Problem statement

As raw vibration data exhibit great amount of hidden noise, it can be very challenging to extract features that explicitly reflect failure progression or have essential characteristics like monotonicity and trendability. Most importantly, features are extracted to make inference about health of machinery. They can be seen as time series health indicators that can be non-linear, noisy or smooth, which may affect performances of a prognostics model. For understanding, consider Fig. 2, where effects of features with different characteristics are presented. Obviously, feature that clearly reflect failure progression (i.e., monotonic and trendable), up to current time $t_c$ may lead to an accurate RUL estimate and with less uncertainty because the predicted degradation is expected to grow in a same fashion
till it reaches failure threshold at time $t_f$. On the other hand, when a non-monotonic and non-trendable feature is presented to a prognostics model, its performances may impair, or rather, it could be impossible for the model to predict future unknown from current time $t_c$ to $t_f$, leading to large uncertainties that risk decision making. Therefore, it is strictly required to extract features, that not only simplify prognostics modeling, but also lead to accurate RUL estimates. This is the aim of the proposed data-processing approach presented hereafter.

![Fig. 2. Effect of features on prognostics results](image)

**III. IMPROVING ACCURACY OF PROGNOSTICS**

**A. Outline: from raw data to accurate predictions**

The proposed methodology is demonstrated on vibration data, which are a kind of signal widely used for prognostics, although RUL estimation is difficult to perform [27].

Firstly, time-frequency analysis is performed by applying Discrete Wavelet Transform to raw vibration data. Following that, rather than a classical approach [26], [27], features are extracted / selected (from a decomposed signal) in a new manner: firstly, trigonometric functions are applied to extract features and then smoothed to remove unwanted noisy part. Secondly, extracted features are further transformed into their respective cumulative features by performing a running total and simultaneous scaling, to obtain feature having monotonic behavior and early trend. Note that, cumulative transformation can also be performed on classical features like Root Mean Square (RMS), energy, etc. Thirdly, multivariate data (of extracted features) are analyzed for fitness. A complete representation of proposed data processing procedure is shown in Fig. 3. To show the benefit of our proposition, selected features are used to build a model with a data-driven approach to perform estimation / prediction tasks namely, the Summation Wavelet-Extreme Learning Machine (SW-ELM). Performances with proposed approach are discussed in section IV.

**B. Data-Preprocessing to obtain suitable features**

The proposed approach is elaborated as follows.

1) **Discrete Wavelet Transform and Trigonometric Features**: Discrete Wavelet Transform (DWT) is achieved by discretization of Continuous Wavelet Transform, that has the drawback of impracticality with computers. An important implementation of DWT is known as Multi-Resolution Analysis (MRA), which is accomplished by two functions: scaling and wavelet

2) **Proposed trigonometric features**: in this case, at a required level of decomposition (of vibration data), features extraction is performed by using a combination of statistics and trigonometric functions. Mainly, the trigonometric functions can be either monotonically increasing or decreasing, e.g. inverse hyperbolic sine, etc. In this context, they can be grouped in two classes.

- Functions that have domain $(-\infty, \infty)$, e.g. inverse hyperbolic sine (asinh), inverse tangent (atan), etc;
- Functions that have different domain value but not $(-\infty, \infty)$, e.g. inverse hyperbolic cosine (acosh), etc.

For the second class, input values outside the domain are transformed to complex outputs which can be further explored. However, the first class appears to be more relevant to a real data, due to domain values from $(-\infty, \infty)$. Therefore, we limit the study to the first class only.

Mainly, benefit of using trigonometric functions is that: they transform the raw input data to different scale thereby, obtained features have better trends and low scale as compared to classical features. To achieve that, a trigonometric function operates on array ($X$) element-wise ($x_j, j = 1, 2, \ldots, n$) to
scale, and the standard deviation (SD) applied to the scaled array for extracting feature value. Different features extracted from vibration data are listed in Table I.

<table>
<thead>
<tr>
<th>Proposed Trigonometric Features</th>
<th>SD of asinh(X)</th>
<th>$\sigma \left( \log \left[ x_j + \left( x_j^2 + 1 \right)^{1/2} \right] \right)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD of atan(X)</td>
<td>$\sigma \left( \frac{1}{2} \log \left( \frac{1 + x_j}{1 - x_j} \right) \right)$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Classical Features</th>
<th>Energy</th>
<th>$E = \sum_{j=1}^{n} E(x_j)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root mean square (RMS)</td>
<td>$RMS = \sqrt{\frac{1}{n} \left( x_1^2 + \ldots + x_n^2 \right)}$</td>
<td></td>
</tr>
<tr>
<td>Kurtosis</td>
<td>$\frac{\sum_{j=1}^{n} \left( x_j - \bar{x} \right)^4}{(n-1)s^4}$</td>
<td></td>
</tr>
<tr>
<td>Upper bound</td>
<td>$max(X) + \frac{1}{2} \max(X) - \min(X)$</td>
<td></td>
</tr>
</tbody>
</table>

2) Feature smoothing: to reduce variability of extracted features and to filter unwanted noise, smoothing process is performed on each feature $F$ to capture important trends. This step is met by applying a local regression (LOESS) filter with a span value 0.3 (i.e., 30%). In brief, LOESS is a popular smoothing method based on locally weighted regression function and a second degree polynomial. Given some scattered data, LOESS filter can locally perform a weighted fit with the n-nearest points (see [30] for details).

3) Proposed cumulative features: any machine is bound to degrade as time grows. Thereby, the main idea of this step is obtain health indicators that can clearly reflect failure progression and satisfy requirements mentioned in II-C. In fact, features with non-linear behavior don’t clearly indicate state of the machinery under operation, i.e., to distinguish among good, degrading or failure states. Note that, such non-linearity can also represent self-healing. Here we assume that self-healing is not possible in case of components like bearings, gears, or cutting tools. However, this assumption does not hold for batteries that may undergo self-recovery during non use [2].

A straightforward but an effective strategy is proposed to build health indicators, that aims at transforming an extracted feature into its respective cumulative form, to have monotonicity and trendability characteristics. The feature transformation task is achieved by applying a cumulative function on a given time series, on which a point-wise running total and scaling operations are performed simultaneously to obtain cumulative feature, that can clearly distinguish among different states of degrading machinery:

$$C\hat{F}_v = \frac{\sum_{i=1}^{N} F_v(i)}{\left( \sum_{i=1}^{N} F_v(i) \right)^{1/2}}, v = 1, 2, \ldots, k$$ (3)

where, $\sum_{i=1}^{N} F_v(i)$ represents the running total of a “smoothed vth” feature $\hat{F}_v$ up to “N” points, and $C\hat{F}_v$ represents transformed cumulative feature. It should be noted that, the cumulative feature of a feature can be sensitive to noise, therefore, features smoothing must be performed a priori (section III-B2).

4) Features fitness analysis: the choice of a features subset is essential for any prognostics model. Therefore, features selection is performed on the basis of monotonicity and trendability characteristics, i.e., by retaining the subset of cumulative features with higher $M$ (Eq. (1)) and $R$ (Eq. (2)). Those features should lead to accurate RUL estimates.

C. Building a prediction model

1) Data-driven approach: the accuracy of a prognostics model is related to its ability to predict future states of equipment, where prediction is not only dependent on model but observations as well. In the data-driven category of prognostics, a number of techniques are proposed like Bayesian approaches, Artificial Neural Networks (ANNs), etc. Among these methods, ANNs are a special case of adaptive networks, that are widely used among machine learning methods in PHM domain [31]. Although, several learning schemes for ANNs exist [32], relatively a new algorithm was proposed for a Single Layer Feed Forward Networks (SLFN), namely the Extreme learning Machine (ELM) [33]. ELM avoids slow iterative tuning and requires one-pass to train SLFN, by randomly choosing hidden layer parameters (weights and bias) and analytically calculating output layer weights. However, performances of ELM can suffer due to random initialization of parameters and the type of activation functions in hidden layer. Such issues can increase the complexity of model and may lead to ill-condition [34]. To overcome limitations of ELM without compromising its better applicability, an improved variant is presented.

2) The Summation Wavelet-Extreme Learning Machine: basically, SW-ELM combines ANN and wavelet theory and appears to be an effective prediction approach [34]. Like ELM, SW-ELM is a tuning free one-pass algorithm for SLFN, where hidden node parameters are not only independent of training and may lead to ill-condition [34]. To overcome limitations of ELM without compromising its better applicability, an improved variant is presented.

a) Structure: the basic structure of SW-ELM is composed of three fully connected layers of neurons (input, hidden and output layers). As compared to ELM, the main differences of SW-ELM structure are the following (see Fig. 4).

- Each hidden neuron holds a parallel conjunction of two distinct activation functions ($f_1$ and $f_2$), where the output from a hidden node is the average value from dual activations ($\hat{f} = (f_1 + f_2)/2$).
- For better convergence of the algorithm, an inverse hyperbolic sine (Eq. (4) [35]) and a Morlet wavelet (Eq. (5) [36]) are used.

$$f_1 = \theta (X) = \log \left[ x + \left( x^2 + 1 \right)^{1/2} \right]$$ (4)

$$f_2 = \psi (X) = \cos \left( 5x \right) e^{-0.5x^2}$$ (5)

Let note $n$ and $m$ the numbers of inputs and outputs, $N$ the number of learning data samples $(x_i, t_i)$, where $i \in [1, \ldots, N]$, $x_i = [x_{i1}, x_{i2}, \ldots, x_{im}]^T \in \mathbb{R}^n$ and $t_i = [t_{i1}, t_{i2}, \ldots, t_{im}]^T \in \mathbb{R}^m$, and $\hat{N}$ the number of hidden (hid.) nodes, each one with
activation functions \((f_1\) and \(f_2)\). For each sample \(j\), the output \(o_j\) is mathematically expressed as:

\[
\sum_{k=1}^{S} \beta_k \bar{f}((\theta, \psi)(w_k, x_j + b_k)) = o_j, j = 1, 2, ..., N
\]

where \(\bar{f}\) is the average output from two different activation functions \(\theta\) and \(\psi\), \(w_k = [w_{k1}, w_{k2}, ..., w_{kn}]^T \in \mathbb{R}^n\) is an input weight vector connecting the \(k^{th}\) hidden to input layer neurons, \((w_k, x_j)\) is the inner product of weights and inputs, and \(b_k \in \mathbb{R}\) is the bias of \(k^{th}\) neuron of hidden layer. Also, \(\beta_k = [\beta_{k1}, \beta_{k2}, ..., \beta_{km}]^T \in \mathbb{R}^m\) is the weight vector to connect the \(k^{th}\) neuron of hidden layer and output neurons. To minimize the difference between output \(o_j\) and target \(t_j\),

\[
\sum_{j=1}^{N} ||o_j - t_j|| = 0,
\]

which can be expressed in matrix form as,

\[
\sum_{k=1}^{S} \beta_k \bar{f}((\theta, \psi)(w_k, x_j + b_k)) = t_j, j = 1, 2, ..., N
\]

where \(H_{avg}\) is a \([N \times \bar{N}]\) matrix expressed as,

\[
H_{avg} = [w_1, ..., w_{\bar{N}}, x_1, ..., x_{\bar{N}}, b_1, ..., b_{\bar{N}}] = \\
\bar{f}(\theta, \psi) = \begin{bmatrix} (w_1, x_1 + b_1) & ... & (w_{\bar{N}}, x_1 + b_{\bar{N}}) \\
... & ... & ...
\end{bmatrix}
\]

\[
\beta = \begin{bmatrix} \beta_{1}^T \\
\vdots \\
\beta_{\bar{N}}^T 
\end{bmatrix} \quad T = \begin{bmatrix} t_{1}^T \\
\vdots \\
t_{N}^T 
\end{bmatrix} \quad \beta = H_{avg}^T H_{avg}^{-1} H_{avg}^T T
\]

Finally, the least square solution of the linear system defined in Eq. (8), with minimum norm of output weights \(\beta\) is:

\[
\hat{\beta} = H_{avg}^T T = \left(H_{avg}^T H_{avg}\right)^{-1} H_{avg}^T T
\]

### IV. Experiments, Results and Discussion

#### A. PHM challenge datasets

To demonstrate the effectiveness of our contributions, we consider vibration data from two real applications under constant operating conditions: 1) cutting tools from CNC machine [39] (Fig. 5a), and 2) ball bearings from experimental platform PRONOSTIA [25], [40] (Fig. 5b). Key features of both applications are summarized in Table II, and a brief introduction is given below.

- Cutting tools are used for an extremely dynamical cutting process. The in situ monitoring during the cutting process can give important information about tool condition, process itself, work piece surface quality and even machine condition [4]. CM systems for the cutting process are normally based on the measurements of vibration, acoustic emission and cutting force. However, vibration measurement benefit from: wide frequency range, less restrictive conditions, and easy to implement [41].
- Bearings are of great importance, because, rotating machinery often includes bearings inspections and replacements, which implies high maintenance costs. However, it is hard to evaluate model performance due to inherent non-linearity in features extracted from raw vibration data [3], [42]. In this context, the platform PRONOSTIA is dedicated to test and validate fault detection, diagnosis and prognostics methods on ball bearings. It allows performing accelerated degradations of bearings by constant and/or variable operating conditions, while gathering CM data (load force, speed, vibration and temperature).
TABLE II  
KEY FEATURES OF PHM CHALLENGE DATASETS FROM TWO APPLICATIONS

<table>
<thead>
<tr>
<th>Validation data</th>
<th>PHM Challenge 2010</th>
<th>PHM Challenge 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental platform / component</td>
<td>Fodets Tech RFM760 / cutters</td>
<td>PRONOSTIA / bearings</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>50kHz</td>
<td>25.6kHz</td>
</tr>
<tr>
<td>Failure limit</td>
<td>4th level was considered [27], and 3rd [43] level of decomposition was used.</td>
<td>(1800rpm &amp; 4000N) / Ber1−1 Ber1−2</td>
</tr>
<tr>
<td>Learning set</td>
<td>Operating condition / component</td>
<td>(1650rpm &amp; 4200N) / Ber2−1 Ber2−2</td>
</tr>
<tr>
<td></td>
<td>Operating condition / component</td>
<td>(1500rpm &amp; 5000N) / Ber3−1 Ber3−2</td>
</tr>
<tr>
<td>Testing set</td>
<td>Operating condition / component</td>
<td>(1800rpm &amp; 4000N) / Ber1−3 to Ber1−7</td>
</tr>
<tr>
<td></td>
<td>Operating condition / component</td>
<td>(1650rpm &amp; 4200N) / Ber2−3 to Ber2−7</td>
</tr>
<tr>
<td></td>
<td>Operating condition / component</td>
<td>(1500rpm &amp; 5000N) / Ber3−3</td>
</tr>
</tbody>
</table>

Fig. 5. CNC machine SIMTECH Institute and PRONOSTIA testbed - FEMTO-ST Institute, AS2M department

Fig. 6. Classical features vs trigonometric features extracted from: a), b) cutting tool (3rd level approximation), and c), d) bearing (4th level approximation).

B. Feature extraction and selection results

As mentioned in III-B1, decomposition of vibration signal require selection of mother wavelet, and decomposition level. Therefore, as suggested in literature, for cutting tool application Daubichies wavelet of 4th order (db4) [26], and 3rd [43] level of decomposition was used, whereas for bearings db4 and 4th level was considered [27], prior to features extraction.

1) Classical features vs. trigonometric features: here, we compare performances of trigonometric features with classical ones, on cutter C1 (from CNC machine) and bearing Ber1−1 (from PRONOSTIA), see Fig. 6a and Fig. 6c. For both cases, vibration data appear to be noisy with low trendability. Especially for bearing Ber1−1 the vibration signal is almost constant until 4th hour, but grows suddenly at the end. Results in Fig. 6a and Fig. 6c show that classical features from both cases (C1 and Ber1−1) have low monotonicity / trendability and high noise / scales. Therefore, consider now the proposition of features extraction using a combination of SD and trigonometric functions (Table I). Results in Fig. 6b and Fig. 6d, show that trigonometric features clearly reflect failure progression with high monotonicity and trendability, and also have lower scales as compared to classical features. Back to the accuracy of prognostics, one can point out that classical features (RMS, Kurtosis, etc.) are not well adapted to catch machine conditions. Also, they can have large scales, which require normalization before feeding a prognostics model. This strengthens the interest of trigonometric features.

2) Classical features vs. cumulative features: it is quite challenging to obtain monotonic and trendable features in cases where raw data do not show clear progression of failure. Cumulative transformation is a straightforward and effective approach to counteract this problem. In brief, following a smoothing task (by LOESS filter), all features (listed in Table I) extracted by classical and proposed approaches were transformed to build respective cumulative features (Eq. (3)). To highlight the improvements, fitness analysis is performed to
compare classical features extraction procedure and proposed approach Fig. 3. Both approaches are thoroughly examined on complete data of cutting tools (from CNC) and bearings (from PRONOSTIA) by assessing trendability (R) and monotonicity (M) characteristics of extracted features. Mean performances by each approach are summarized in Table III and Table IV. According to results from both applications (cutting tools and bearings), one can clearly notice that cumulative features have higher fitness as compared to classical features (listed in Table I). Also, cumulative features based on proposed trigonometric functions (C-σ(asinh) and C-σ(atan) in Table III and Table IV) appear to be the more monotonic and trendable ones. Same conclusion can be drawn qualitatively by considering Fig. 7, that compares the form of features extracted from classical and proposed approaches (having best fitness). Whatever the case is (and thereby, whatever load conditions), cumulative transformation lead to highly monotonic and trendable wear patterns. On the opposite, classical procedure result highly non-linear and complicated patterns that do not clearly reflect machine condition, which impairs performance of prognostics model to very low accuracy (and large uncertainty of RUL estimates, Fig. 2). Note that, classical / cumulative features with higher fitness will only be used for further experiments.

### TABLE III

<table>
<thead>
<tr>
<th>Feature</th>
<th>R</th>
<th>M</th>
<th>Cumulative Feature</th>
<th>R</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>σ(asinh)</td>
<td>0.958</td>
<td>0.713</td>
<td>C-σ(asinh)</td>
<td>0.995</td>
<td>1</td>
</tr>
<tr>
<td>σ(atan)</td>
<td>0.960</td>
<td>0.709</td>
<td>C-σ(atan)</td>
<td>0.995</td>
<td>1</td>
</tr>
<tr>
<td>Entropy</td>
<td>0.949</td>
<td>0.643</td>
<td>C-Entropy</td>
<td>0.991</td>
<td>1</td>
</tr>
<tr>
<td>Energy</td>
<td>0.177</td>
<td>0.203</td>
<td>C-Energy</td>
<td>0.981</td>
<td>1</td>
</tr>
<tr>
<td>RMS</td>
<td>0.83</td>
<td>0.703</td>
<td>C-RMS</td>
<td>0.996</td>
<td>1</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-0.15</td>
<td>0.418</td>
<td>C-Kurtosis</td>
<td>0.976</td>
<td>1</td>
</tr>
<tr>
<td>Upper bound</td>
<td>0.968</td>
<td>0.708</td>
<td>C-Upper bound</td>
<td>0.994</td>
<td>1</td>
</tr>
</tbody>
</table>

### TABLE IV

<table>
<thead>
<tr>
<th>Feature</th>
<th>R</th>
<th>M</th>
<th>Cumulative Feature</th>
<th>R</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>σ(asinh)</td>
<td>0.47</td>
<td>0.28</td>
<td>C-σ(asinh)</td>
<td>0.984</td>
<td>1</td>
</tr>
<tr>
<td>σ(atan)</td>
<td>0.47</td>
<td>0.31</td>
<td>C-σ(atan)</td>
<td>0.984</td>
<td>1</td>
</tr>
<tr>
<td>Entropy</td>
<td>0.47</td>
<td>0.31</td>
<td>C-Entropy</td>
<td>0.983</td>
<td>1</td>
</tr>
<tr>
<td>Energy</td>
<td>0.36</td>
<td>0.29</td>
<td>C-Energy</td>
<td>0.982</td>
<td>1</td>
</tr>
<tr>
<td>RMS</td>
<td>0.45</td>
<td>0.28</td>
<td>C-RMS</td>
<td>0.978</td>
<td>0.9</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-0.04</td>
<td>0.15</td>
<td>C-Kurtosis</td>
<td>0.972</td>
<td>1</td>
</tr>
<tr>
<td>Upper bound</td>
<td>0.39</td>
<td>0.21</td>
<td>C-Upper bound</td>
<td>0.973</td>
<td>0.9</td>
</tr>
</tbody>
</table>

### C. Does monotonic & trendable features improve accuracy?

1) **SW-ELM as a suitable model:** predicting continuous state of a degrading machinery acts as prerequisite of any prognostics model to estimate RUL. However, for real application, performances of a prognostics model are closely related to critical issues that limit its applicability, like the horizon of prediction, the expected accuracy, the acceptable uncertainty level, human intervention, or convergence of algorithm. Such aspects should be considered for prediction modeling. Therefore, SW-ELM is considered to perform estimation of cutting tool wear, and multi-step ahead prediction (msp) of bearing degradation using iterative approach [10], [31].

2) **SW-ELM learning and testing strategy:** for estimation / prediction tasks, simulation settings are given in Table V. For cutting tools application testing set (Table II) is not used due to absence of ground truth (tool wear [39]). Therefore, only learning set is used for experiments using leave-one-out strategy (e.g. learn C1, C4 and test C6). However, for bearings application, learning and testing were performed according to information given in Table II. Assuming that a single model cannot guarantee accuracy of estimation / prediction, therefore, for each application 100 SW-ELM models (with different weights / bias) were learned rapidly, and the best model with minimum learning error was selected for testing. For e.g. in case of bearings, even with the large data from Ber1−1 and Ber1−2, the learning time was just 0.0063 sec due to one-pass learning phase (III-C2). Note that, for bearings 3 inputs represent regressors from a particular feature ($x_{t}$, $x_{t-1}$, $x_{t-2}$), where output represents msp ($x_{t+1 \rightarrow t+msp}$), H ∈ msp horizon.
3) Results and discussion: As mentioned in previous topic, tool wear estimation is performed for totally unknown cutter, which was not included in learning. For illustration, tool wear estimation results with features from classical and proposed approaches (Table V) are compared for cutter C1 in Fig. 8, which shows accurate estimates with cumulative features. All 3 tests on cutting tool application show better performance with proposed features, that are summarized in Table VI. Note that only test on cutter C6 showed lower performances by both approaches, which is due to large deviation of unknown test data from the learned cases (see Fig. 7).

As for bearings application, msp were performed from a current time (of test data) to the end of the bearings life (see details in [25], [40]). For illustration, predictions results with features from classical and proposed approaches (Table V) are compared for test bearings Ber1-7 which has the longest msp horizon (Fig. 9). One can qualitatively note the accuracy of msp with proposed methodology: the figure depicts very minor difference between the actual and predicted trends, where predictions with classical feature show poor results. This conclusion can be extended for all tested bearings (see Table VII for msp error): predictions with cumulative features are achieved with high accuracy and generalization even for long prediction horizons like “757 steps”. Since predictions follow trending behavior of features in an accurate manner, the complete approach (cumulative features with SW-ELM) should lead to low uncertainty of RUL estimates.

![Fig. 8. Examples of estimation (Classical vs. Proposed)](image)

![Fig. 9. Examples of multi-step ahead predictions (Classical vs. Proposed)](image)

### Table VI

<table>
<thead>
<tr>
<th>Learned Test</th>
<th>Classical features</th>
<th>Proposed features</th>
</tr>
</thead>
<tbody>
<tr>
<td>cutters cutter</td>
<td>R2</td>
<td>RMSE</td>
</tr>
<tr>
<td>C4 C6 C1</td>
<td>1.85</td>
<td>46.9</td>
</tr>
<tr>
<td>C1 C6 C4</td>
<td>0.55</td>
<td>25.7</td>
</tr>
<tr>
<td>C1 C4 C6</td>
<td>0.13</td>
<td>43.4</td>
</tr>
</tbody>
</table>

RMSE: Root Mean Square Error - $[0, \infty]$, Perfect score = 0
R2: coefficient of determination - should be closer to 1

### Table VII

<table>
<thead>
<tr>
<th>Test Ber steps</th>
<th>Entropy (classical)</th>
<th>C-σ(atan) (proposed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAPE</td>
<td>RMSE</td>
<td>MAPE</td>
</tr>
<tr>
<td>1 – 3</td>
<td>573</td>
<td>2.09%</td>
</tr>
<tr>
<td>1 – 4</td>
<td>289</td>
<td>32.1%</td>
</tr>
<tr>
<td>1 – 5</td>
<td>161</td>
<td>0.38%</td>
</tr>
<tr>
<td>1 – 6</td>
<td>146</td>
<td>0.68%</td>
</tr>
<tr>
<td>1 – 7</td>
<td>757</td>
<td>16.92%</td>
</tr>
<tr>
<td>2 – 3</td>
<td>753</td>
<td>1.06%</td>
</tr>
<tr>
<td>2 – 4</td>
<td>139</td>
<td>3.92%</td>
</tr>
<tr>
<td>2 – 5</td>
<td>309</td>
<td>3.54%</td>
</tr>
<tr>
<td>2 – 6</td>
<td>129</td>
<td>5.70%</td>
</tr>
<tr>
<td>2 – 7</td>
<td>58</td>
<td>5.71%</td>
</tr>
<tr>
<td>3 – 3</td>
<td>82</td>
<td>2.48%</td>
</tr>
</tbody>
</table>

MAPE: Mean Absolute Percent Error - $[0, \infty]$, Perfect score = 0

V. Conclusion

Performances of prognostics methods are closely related to the form and trends of extracted features from raw data to serve the need of degradation modeling. However, usefulness of gathered data is highly dependent on the variability of phenomena. Developments of this paper focus on the proposition of enabling features that can lead to simple and accurate prognostics. In the first step, data-preprocessing phase is improved in a new manner by applying trigonometric functions and cumulative transformation to achieve monotonic / trendable features from a decomposed vibration signal (by Discrete Wavelet Transform), which are further selected on the basis of their fitness. To show the benefit of our proposition for prognostics, in the second step, selected features are used to build a model with SW-ELM algorithm to perform estimation / prediction tasks. The proposed approach is generalized on vibration data from two real applications: 1) cutting tools (from CNC machine) and bearings (from platform PRONOSTIA). The results clearly depict effectiveness of the proposition for improving accuracy of prognostics. The future perspective, is to integrate this work with our novel developments of dynamic feature selection pipeline for prognostics [10]. Another possibility could be, the usage of our proposition on vibration data of gearbox (in wind turbine).

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REFERENCES


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