Autoencoder based anomaly detector for gear tooth bending fatigue cracks

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ABSTRACT

This article reports on anomaly detection performance of data-driven models based on a few selected autoencoder topologies and compares them to the performance of a set of popular classical vibration-based condition indicators. The evaluation of these models employed data that consisted of baseline gearbox runs and the associated runs with seeded bending cracks in the root of the gear teeth for eight different gear pairings. The analyses showed that the data-driven models, trained on a subset of baseline data, outperformed classical condition indicators as anomaly detectors and may show promise for damage assessment.

1. BACKGROUND

Condition monitoring of gearboxes aims to increase component life, vehicle readiness, and reduce operation and maintenance costs. Vibration-based Conditional Indicators (CIs) that reliably track damage severity are sought, allowing, not only detection, but life predictions. There are several excellent comprehensive reviews of vibration-based CIs (Lebold, McClintic, Campbell, Byington, & Maynard, 2000; Samuel & Pines, 2005; G. Jinks, 2016; Sharma & Parey, 2016b). Of particular interest to this study are NP4 is the normalized kurtosis of the signal power computed from Wigner-Ville transform (Polyshchuk, Choy, & Braun, 2002); NA4, a kurtosis of the residual signal (Zakrajsek, Townsend, & Decker, 1993), FM4 (Stewart, 1977), M6A/M8A (Martin, 1989), and Energy Ratio and Crest Factor (Swansson, 1980).

The focus of this paper is the gear tooth root crack failure mode. Gear tooth root cracks manifest as changes in gear mesh stiffness which changes the gearbox’s vibration characteristics. Both analytical models (Chaari, Fakhfakh, & Haddar, 2009; Chen & Shao, 2011; Liang, Zuo, & Hoseini, 2015) and numerical models (Cooley, Hood, & Wang, 2021) have been developed to better understand the relationship between crack size and the resulting acceleration. (Nenadic, Wodenscheck, Thurston, & Lewicki, 2011) conducted a series of experiments to develop a database of seeded fault experiments that carefully tracked crack size and gearbox housing acceleration. This data serves the purpose of model validation and diagnostic algorithm development. While analytical models have suggested a monotonic change in classical CIs with crack growth, this was not consistently observed in our experiments across multiple test gears (Nenadic et al., 2013). This inconsistency has also been observed by others. For example, (Sharma & Parey, 2016a) calculated condition indicators for three spur gears tests with different crack sizes. Wire Electrical Discharge Machine (EDM) was used to introduced different sized flaws into two of the gears and results were provided for different speed fluctuations. They found that the classical CIs did not perform well with increasing damage for all speed fluctuations. They introduced two new CIs, PS-I and PS-II that were able to track the test cases and showed promise, however only one gear at each damage level was tested. (Bechhoefer & Butterworth, 2019) also found many CIs performed poorly on their own when analyzing three undamaged gearboxes and one with a cracked spiral bevel gear...
tooth. They created several health indexes (HIs), derived from different combinations of 88 CIs. They found that using the CIs with the largest statistical separability increases the sensitivity of the HI to the crack.

This work attempts to improve on classical CI performance using machine learning tools, in particular, the autoencoder topology, to develop data driven condition indicators used to detect fatigue induced gear tooth cracks in spur gears across multiple baseline and damage cases.

The principal prognostic health management (PHM) capabilities are, in increasing order: anomaly detection, diagnostics, and prognostics (Vachtsevanos, Lewis, Roemer, Hess, & Wu, 2006; Goebel et al., 2017). The lowest level of PHM capability, anomaly detection is very important in its own right, and can, over-time, be used to attain higher levels of PHM capability (Sikorska, Hodkiewicz, & Ma, 2011).

A successful implementation and deployment of an autoencoder predates the emergence of deep learning (Japkowicz, Myers, & Gluck, 1995). More recently, autoencoder-based anomaly detectors have been shown to have considerable promise because, unlike classical classifiers that demand balanced datasets, their training can be based on data associated with normal operation, which comes in abundance, as opposed to data associated with failures, which is difficult to come by (Eklund, 2018; Yan & Yu, 2015). The performance of autoencoders was compared to classical CIs.

2. DATA GENERATION

Data used for the modeling and evaluation was custom-generated over a sequence of gearbox runs. The block diagram in Figure 1 depicts the test process at a high level. The process consisted of the following steps: 1) break-in (low-torque, low-speed) eight hour run, 2) baseline (nominal torque, nominal speed) two hour run 3) crack initiation, 4) crack verification, 5) installation of crack-propagation (CP) sensors, and 6) crack propagation until failure. Cracks were initiated using a fatigue tester, using the previously-developed process described in (Nenadic et al., 2011).

The main dataset consists of eight tests, each denoted by the label of the gear with a cracked tooth, viz. Gear 207 for gear pair 207/208 and Gear 209 for pair 209/210, etc. All the gears were the same new NASA-designed spur gears (NASA, 1994). The number of gears employed in the experiment was limited by the time required to successfully conduct the labor-intensive experiments that require multiple gearbox assemblies following a detailed checklist of measurements, crack initiation, and crack verification (see Figure 1). Acceleration data, along with the tachometer and CP sensor data, was captured at 100 kHz sampling rate and saved in separate files representing one-second of data. The accelerometer placement was based on a previous study that employed the same gearbox (Nenadic et al., 2013).

Figure 2 depicts the operating conditions associated with a two-hour baseline test: the torque and speed are held constant but the temperature exhibits a transient as no oil preheating was employed.

Figure 3 shows the acceleration and tachometer data associated with the dashed line in Figure 2. The data was sampled at 100 kHz for 1 second.

The fixture is equipped with multiple accelerometers, as shown in Figure 4, but only accelerometer 4 was used in this
study because it has been previously shown that this location is the most sensitive to crack detection on the test stand (Nenadic et al., 2013).

The propagation test employed the same operating conditions as the baseline test, however, the duration varied due to different failure times. Failure is defined as when all strands are broken on both CP sensors.

An example of a propagation test that lasted 54 minutes is given in Figure 5. Also shown are both CP sensor outputs that were processed and interpreted as damage levels, $DL_1$ and $DL_2$.

$$a(t) \rightarrow \mathbf{x}_{TSA}(\theta)$$  \hspace{1cm} (1)

TSA compresses and smooths raw accelerometer data and is a preprocessing step employed by many common vibration CIs (e.g. FM0, NA4, FM4, M6A, NP4, etc.) (Lebold et al., 2000) and it was employed as the input of autoencoders in this study.

To facilitate data-driven development, the data associated with each baseline and propagation test was organized in HDF5 files that contained a matrix of TSA data along with contextual data of torque, rotational speed, temperature, $DL_1$ and $DL_2$.

Two main type of autoencoders were explored; those employing fully-connected (FC) layers and those employing convolutional layers – convolution and max-pooling, often referred to as Convolutional Neural Networks (CNNs). In both cases the activation functions employed by hidden layers were ReLU and the output activation was linear, as typically used in regression problems. Exploration of modeling topologies also included global symmetric and asymmetric autoencoder structures. Exploration of modeling topologies also included global symmetric and asymmetric autoencoder structures. These two topologies were selected because they were found to be effective for anomaly detection (see e.g. (Eklund, 2018)). The autoencoders were then trained to encode the TSA vectors into progressively shorter vectors and to decode them back into a TSA vector estimate. It is important to note that these are not the only topologies of interest. For example, given the similarity between vibration data and speech, and because of their successes in speech applications, Recurrent Neural Networks (RNNs) - specifically Long Short-Term Neural networks (LSTMs) (Hochreiter & Schmidhuber, 1997) or gradient recurrent units (GRUs) (Cho et al., 2014) - are also good candidate topologies for gearbox analyses. Another type of neural networks of interest are transformers (Vaswani et al., 2017). However, experimentations with RNNs and transformers were not a part of the present study.

The performance metric employed was the Mean-Squared Error MSE, which was computed once per TSA acquisition, corresponding to 1 second of operation.

$$MSE = ||\mathbf{x}_{TSA} - \hat{\mathbf{x}}_{TSA}||^2 = \frac{1}{N} \sum_{k=1}^{N} (\mathbf{x}_{TSA}[k] - \hat{\mathbf{x}}_{TSA}[k])^2,$$  \hspace{1cm} (2)

where $\hat{\mathbf{x}}_{TSA}$ is the autoencoder estimate and $N=4,096$ is the number of points in the TSA signal. Figure 6 shows a typical autoencoder output compared to the input.

Section 4.1 describes the analyses of these errors in regards to the ability to distinguish between baseline and propagation.
4. Evaluation

The performance of autoencoders as anomaly detection was evaluated and compared to the related performance of classical CIs. The evaluation of the reference classical CI performances, autoencoders, and their comparison are presented in the next three sections.

4.1. Condition Indicator Performance

Commonly used, classical, vibration-based CIs served as the reference for performance evaluation.

Figure 7 shows a comparison of normalized histograms between data taken from the two hour baseline run (blue) and that from the subsequent crack propagation run (orange). In this specific example, the selected CI was NA4. An absence of overlap would indicate excellent anomaly detection capability. The bottom plot is the corresponding Receiver Operating Characteristic (ROC) curve (Fan, Upadhye, & Worster, 2006). The Area Under the Curve (AUC) of the (ROC) is used for the single valued performance metric, consistent with an earlier study (Nenadic et al., 2013). Broadly, ROC and AUC are popular for comparing classifiers in machine learning and pattern recognition. AUC was selected because anomaly detection process can be seen as a binary classifier that distinguished the healthy from a degraded state of a gear.

Figure 8 shows the same information for ten CIs, organized as columns, evaluated for eight baselines and eight associated crack-propagation tests, organized in rows. The AUC values are also given.

It is interesting to note that several CIs exhibited great performance on some but not all tests. For example, RMS distinguished propagation from baseline on Gear 211 and Gear 209, but not on the others; whereas kurtosis performed the best of all CIs on Gear 217, but had a considerable overlap for Gear 209.

4.2. Autoencoder Performance

The autoencoders were trained on baseline data only. During our analyses, we experimented with multiple topologies of fully-connected, and convolutional layers, and hybrids (networks that employ both fully-connected and convolutional layers) for autoencoders. The performances of these variations were very similar: they all seem to outperform classical CIs. The results of one hybrid topology of autoencoder-based anomaly detector are displayed in Figure 9. The encoder consisted of 7 fully connected layers with ReLU activations, followed by a single convolutional layer and max pooling. The output of the encoder was 32 features each of length 16. The decoder consisted of concatenating the features into a single 512 length feature vector, and passing it through a single linear layer to reconstruct the 4096 input points. The model was referred to as an asymmetric FC/CNN model with a linear decoder. An Adam optimizer was used with a learning rate of $\eta = 10^{-3}$. The model was trained to 500 training steps, but the best model was achieved around 150 training steps. No regularization was used in this computational experiment.

The figure shows a series of models with one model per column and the gear it was evaluated on in the rows. The histograms represent autoencoder Mean-Squared Error (MSE) associated with baseline and the same error associated with propagation.

Each model was trained on progressively more baseline sub-
4.3. Classical CIs vs Autoencoder

A concise comparison of different classical condition indicators and two autoencoder-based models (one based on fully-connected layers, and the other on convolutional layers) is depicted in Figure 10. We plotted the metric $AUC$ produced by two autoencoders and 11 CIs. Each symbol in the graph represents one gearbox experiment. The mean of the CIs $\langle AUC \rangle_{\text{gear}}$ over the gear experiments and the corresponding median $\text{Median}(AUC)$ were also indicated. The autoencoder models are based on training that included all 8 baseline cases. They showed much better ability to distinguish between baselines and crack propagations.

5. Multiple Baseline Tests

5.1. Anomaly Detection

To ensure that the autoencoder anomaly detector did not learn some spurious data associated with a specific run or gearbox
Figure 9. Autoencoders (one per column), trained on one or more baselines, as indicated on the top of columns, evaluated over eight gear baseline and crack-propagation tests. Log-scales were used in the y-axes to better show the distribution tails.

Figure 10. Comparison of AUCs across different models.

Instead of one baseline run before a crack was seeded into one of the gears, a total of 8 baselines were run for the new gear pairing before propagation across multiple start/stop cy-

build, the modeling approach was further evaluated by designing a 9th test featuring multiple baseline runs of a new gear pairing.
cles and re-assemblies. These datasets were labelled B1 to B8. Baselines B7 and B8 involve partial gearbox disassembly for which the top gear was removed and reinstalled. The number of baselines was somewhat arbitrary (and the fact that it coincides with the number of crack propagation was just a coincidence): the objective was to collect data on a number of baselines, but at the same time to avoid unintended crack propagation (due to $\approx 30\%$ fatigue bending overload) before gear tooth is equipped with a crack-propagation sensor.

Several different model variations using both fully-connected and CNN layers were used. The models were trained on different subsets of baselines and many of those cases showed very good performance. One such performance is illustrated in Figure 11.

Figure 11 depicts the autoencoder MSE errors associated with the eight baselines and single propagation datasets. This specific asymmetric autoencoder employed only five fully connected layers (associated neurons are 4096-256-64-16-1024-4096) and ReLU activation function for the hidden layers, was trained on baselines 1, 3, and 6, and evaluated on all baselines and the propagation. Note that the topology of the autoencoder is asymmetric: the encoding sub-network, defined by 4096-256-64-16, has three layers of weights, while the decoding sub-network, defined by 16-1024-4096 has two layer of weights. This topology was found through experimentation and was selected by its ability to create error that tracks damage level, as further described at the end of this section. The best performance was attained using Adam as the optimizer, zero dropout (although values up to 20% were experimented with), learning rate of $\eta = 10^{-4}$, and 100 epochs. The plots show that the error associated with baselines not involved in training is large than those that were used in training, but the propagation error is still larger.

Figure 12 shows the concatenated error distributions of all baselines B1-B8 in the same axes with the MSE distribution associated with the crack propagation. The AUC is very close to 1.

5.2. Damage Assessment

Figure 13 shows one of the two CP sensors used to measure the surface crack length on each side of the gear near the root. These values were used to calculate metrics referred to as damage level 1 ($DL_1$) for one side and damage level 2 ($DL_2$) for the other. The damage level equals the total number of broken strands (Nenadic, Ardis, Hood, Thurston, & Lewicki, 2015). An example of a typical CP output was given in Figure 5 for which it took 54 minutes to break the 20 strands. The crack was relatively symmetric, as evidenced by similar progression as estimated by $DL_1$ and $DL_2$, with $DL_2$ being slightly delayed relative to $DL_1$.

We observed that some of the models trained on various baseline subsets (B1-B3-B5, B2-B4-B5, B1-B2-B3-B4-B5) showed not only good anomaly detection, but also damage assessment capability expressed by the surprisingly high Pearson correlation coefficient between the autoencoder’s MSE during propagation and the estimated damage level. Figure 14 illustrates this correlation.
Figure 14. An example correlation between damage levels and Autoencoders MSE.

This behavior was not observed on any of the previous 8 tests using only one uninterrupted baseline case. However, when we trained autoencoders on only one of the eight baselines of the multi-baseline experiment, we had success in training an autoencoder with an MSE that highly correlated with $DL$ ($\rho \geq 80\%$). Many autoencoders had MSE with greater than 80% correlation to $DL$ when trained on two or more baselines.

For illustrative purposes, we fitted linear models of $DL$ vs. MSE of the five model variations with highest Person correlation coefficients, as shown in Figure 15. The dots correspond to the $DL$ vs. MSE scatters, the lines correspond to the associated linear fits, and the shaded area to range of the linear models. For example, the dashed line in the plot suggest that for MSE = 2, the five models approximately indicate the damage level in the range between 5 and 9, that is $DL \in [5, 9]$ for $MSE = 2$. The purpose of the linear fits was not to propose damage level models, but just to show that the autoencoder error of some models track damage fairly linearly. It is important to emphasize that no information of fault and damage progression was used during training and only two parameters were used to fit the error to the damage level, slope and intercept. These results are preliminary: while at this time it is not clear what are the conditions that give rise to this automatic damage tracking, there seems to be sufficient evidence that indicate that these correlations are not spurious, or incidental. To be able to potentially use MSE as a damage estimator, the conditions that give rise to this phenomena must be clearly understood and assured.

6. CONCLUSION AND FUTURE WORK

Autoencoder-based, data-driven models showed improved and more consistent performance than the classical CIs for the first level of PHM capability, anomaly detection. To obtain more reliable performance and reduce Type II errors (false alarms), the autoencoder should be trained on multiple runs of the asset across all different operating and environmental conditions of interest.

High Pearson correlation coefficients between autoencoder’s MSEs and estimated damage levels during crack propagation were observed across multiple models, suggesting that a higher level PHM capability can sometime spontaneously arise.

After demonstrating the potential of autoencoder-based anomaly detectors the next step in the PHM development will be to examine their potential for the next level of capability, damage assessment. In addition to understanding the conditions that give rise to spontaneous damage assessment, the pre-trained autoencoders will be fine-tuned, using transfer learning to learn damage level and crack-propagation sensors as the ground truth of damage progression. In addition, alternative models using RNNs (LSTMs or GRUs) or transformers will be explored for predicting damage, by using a subset of damage progression for training and the rest for validation. The team is also working to prepare the dataset to be shared with the gear research community.

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DISCLAIMER

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the Office of Naval Research.
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