Gear tooth root fatigue test monitoring with continuous acoustic emission: Advanced signal processing techniques for detection of incipient failure

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Abstract
The phenomenon of fatigue in gears at the tooth root can be a cause of catastrophic failure if not detected in time. Where traditional low-frequency vibration may help in detecting a well-developed crack or a completely failed tooth, a system for early detection of the nucleation and initial propagation of a fatigue crack can be of great use in condition monitoring. Acoustic emission is a potentially suitable technique, as it is sensitive to the higher frequencies generated by crack propagation and is not affected by low-frequency noise. In this article, a static gear pair is tested where a crack was initiated at a tooth root. Continuous acoustic emission was periodically recorded throughout the test. Data were processed in multiple ways to support the early detection of crack initiation. Initially, traditional feature–based acoustic emission was employed. This showed qualitative results indicating fracture initiation around 8000 cycles. A rolling cross-correlation was then employed to compare two given system states, showing a sensitivity to large changes towards the final phases of crack propagation. A banded fast Fourier transform approach showed that the 110- to 120-kHz band was sensitive to the observed crack initiation at 8000 cycles, and to the later larger propagation events at 22,000 cycles. Two advanced data processing techniques were then used to further support these observations. First, a technique based on Chebyshev polynomial decomposition was used to reduce each wavestream data to a vector of 25 descriptors; these were used to track the system deviation from a baseline state and confirmed the previously observed deviations with a higher sensitivity. Further confirmation came from the analysis of wavestream entropy content, providing support from multiple data analysis techniques on the feasibility of system state tracking using continuous acoustic emission.

Keywords
Gears, crack monitoring, advanced signal processing, wavestreams, acoustic emission

Introduction
The failure of gearing within rotating machinery systems leads to, at best, increased asset downtime and higher maintenance costs. In the worst case, it can lead to catastrophic or potentially life-threatening failure in the most critical cases (e.g. in helicopter transmissions). This has led to Health and Usage Monitoring Systems (HUMS) being mandatory for operators of helicopters in a variety of areas, such as the offshore oil industry. It is therefore clear that the detection and diagnosis of faults in power transmission systems, in particular gears and bearings, is an active research interest for aerospace and military organisations, such as NASA.¹⁻³ Current methods for detecting damage in transmission systems are predominantly based on temperature, wear debris and vibration monitoring.⁴⁻⁵

Due to the potentially catastrophic consequences of failure, any system which can offer an earlier detection

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of impending failure than the methods currently employed is worthy of further investigation and development. Acoustic emission (AE) monitoring is one such method: it is widely used in static monitoring applications such as bridge structures and pressure vessels. It has been shown to offer advantages in terms of earlier and more sensitive detection of faults when compared to other techniques. AE is based on the passive detection of stress waves in the ultrasonic range, released as a result of damage advancement such as crack growth, which propagate through a material as it undergoes loading and damage.

AE is a reasonably mature technology in terms of damage detection in static structures; however, its application to rotating machinery is still in its infancy, even though the frequency band of AE investigation is usefully far from those typical of structural vibrations and noise. Previous investigations into monitoring of spur gears have shown some success in detecting gross changes in gear health or lubricant film thickness between gear teeth, predominantly by monitoring root mean square (RMS) levels of AE signals. AE also showed potential in the monitoring of full scale freight axle tests. However, much development is still required, particularly in terms of investigation and characterisation of signals from the range of AE sources within a gear system. Furthermore, radically improved signal processing and analysis methods must be developed before AE can be considered a mature technology suitable for application to high speed, heavily loaded power transmission systems.

Experimental methodology

The test rig used for this work was developed previously to allow the static bending fatigue loading of an individual gear tooth. Static fatigue tests are routinely used to assess the root bending fatigue life of a gear and the rig used for this test, as shown in Figure 1, comprises two 18 tooth, 6 mm module gears manufactured from 214M15 steel. The two gears are meshed together, with the lower (fully restrained, rotation prevented) gear attached to a fixed shaft, while the upper (free) gear is mounted on a shaft held in bearings. The only rotational restraint to this gear is provided by its being meshed with the lower, fully restrained gear. A torque is applied to this shaft using a compression testing machine via a loading arm.

For this work, the load applied was varied between 100 and 1400 N at a rate of 1 Hz. This load range was determined previously using a finite element model of the gear. The loading frequency was limited by the characteristics of the servo-hydraulic load machine used for this work. The gear tooth in mesh on the free gear had a small notch (a 90° vee-shaped notch of approximately 1 mm depth, produced by trepanning with a lathe tool) cut at the junction between its fillet root and the involute profile in order to act as a stress concentration, thus ensuring that a fatigue crack would initiate at this location.

A strain gauge was mounted across the gear tooth fillet root, to act as an indicator of crack growth. This was combined with visual observation during the later stages of the test.

AE signals were collected by a Pancom P15 sensor (50–500 kHz) coupled to the free gear adjacent to the tooth under test using cyanoacrylate adhesive, connected via cable to the AE data acquisition system. The data were recorded by a MISTRAS group PCI 2 data acquisition system. The sensitivity of the data acquisition equipment was ensured by investigating the response of the system to a Hsu–Nielsen source. Two categories of data were recorded: conventional AE data such as energy and hits (discussed further in section ‘Conventional AE’) and complete wavestreams captured over one loading cycle. These wavestreams capture the sensor output without any interpretation by the data acquisition system and are independent of threshold. Each wavestream was collected every 10
cycles, using a micro-switch mounted such that the loading arm operated the switch once per loading cycle; a decade counter linking the micro-switch and the AE acquisition system was utilised. Wavestreams were sampled at 2 MHz, 16-bit resolution and a duration of 1 s, which covers one complete tooth loading cycle.

**Results**

Periodic visual observations of the tooth were carried out. These observations identified a crack at approximately 22,000 cycles (this was further confirmed by strain gauge measurements, discussed in section ‘Strain gauge signals’). The test continued until approximately 28,000 cycles, when the crack was well established. Since the purpose of the test was to capture data in order to develop methods for the early detection of tooth fillet root cracking, it was not deemed necessary to continue the test until the tooth had completely fractured from the main gear body.

The recorded AE data were analysed in a conventional manner which is discussed in section ‘Conventional AE’, followed by a detailed analysis of the wavestream data in section ‘Wavestreams analysis’ and advanced AE signal analysis in section ‘Advanced AE on wavestreams’.

**Strain gauge signals**

The strain gauge voltage was logged by the PCI 2 system whenever an AE hit was detected. The strain gauge showed no increase in strain until approximately 23,000 cycles, as can be seen in Figure 2.

The strain gauge shows a significant increase in voltage output at approximately 23,000 cycles, suggesting that the crack observed visually at 22,000 cycles had reached the strain gauge location at that time. Although the strain appears to subsequently reduce, it is believed that this is due to the crack cycling damaging the strain gauge bonding, hence reducing the strain level back to previous lower levels. This was confirmed by inspection of the gauge post-test.

**Conventional AE**

Conventional AE analysis uses a series of metrics to describe the received AE signals above a user-defined threshold, in terms of parameters such as energy, amplitude, timing (i.e. rise to peak and duration) and counts (number of threshold crossings during the signal). In theory, during a fatigue test, when a crack is not growing, the amount of energy detected will remain constant on a cycle by cycle basis as this will be due to background noise from the test machine and other AE sources. Thus, one would expect the accumulated energy trend, plotted in Figure 3, to follow a linear rise due to background noise unless a crack or other new source of AE was present. However, when a fatigue crack develops, a new source of AE energy will be present, changing the rate of energy detected and providing an indication of the onset of cracking. A similar pattern should be expected for the number of detected signals which pass a pre-defined threshold of 45 dB (known as a hit).

Figure 3 shows a large increase in energy at approximately 8500 and 25,000 cycles, which is in apparent contradiction with strain gauge data shown in Figure 2. This will be discussed further in section ‘Discussion’.

**Wavestreams analysis**

In order to further investigate the development of the tooth crack, the recorded wavestreams were analysed in detail. Four example wavestreams, at 5000 cycles, 16,400 cycles, 23,000 cycles and 26,300 cycles, are shown in Figure 4. Visual analysis of the signals does not clearly indicate significant differences in the signals over the duration of the test and is impractical from the point of view of a condition monitoring system. Therefore, some other means of quantifying the signal evolution in time must be used.

The signals show a number of transient spikes, which are likely to be related to frictional sources due to the meshed teeth sliding relative to each other as the load is applied. Further sources of AE during the later stages of the test are likely to be due to crack nucleation and propagation. It is unlikely that sources due to crack face closure/rubbing are present since the crack location is always loaded in tension during this test.

**Rolling cross-correlation.** Cross-correlation is used to compare two signals – identical signals will return a
normalised cross-correlation value of 1, while signals which are totally different would return a value of 0. Nominally, assuming that the first wavestream represents a baseline (undamaged) state, it can be expected that the cross-correlation will decrease as damage progresses; however, this approach did not provide sufficiently insightful results. A rolling cross-correlation was used instead, where every wavestream is compared to its immediate predecessor. The results of this analysis are shown in Figure 5.

A rise in the rolling cross-correlation coefficient can be seen at around 23,000 cycles, and a low correlation coefficient before. This apparently counterintuitive result will be discussed in section ‘Discussion’.
Banded fast Fourier transform. A fast Fourier transform (FFT) analysis was performed on each of the approximately 2800 recorded wavestreams. The results of these FFTs were then banded – that is, all signals within a particular frequency band were considered separately. This approach is more suited to the analysis of components with complex geometries (such as gear teeth) where signal paths to the sensor may be subject to attenuations, than merely tracking the level of a particular frequency or set of frequencies. The tracking of banded frequencies allows discrimination between background noise (which would not evolve with time) and signals due to defects (i.e. crack growth in this case) which, it is reasonable to expect, would evolve with time. This approach has previously been found to be useful for the monitoring of rolling element bearings.\textsuperscript{18}

Figure 6 shows FFT results divided into bands of 20 kHz width, and the maximum power within that band is tracked over the evolution of the test. Using total power in each frequency band yields similar, although less clear, indications and these results are therefore not presented.

Figure 7 further illustrates the approach. Here, the data are banded in 10 kHz steps between 60 and 200 kHz. The figure illustrates the total power within each band, calculated using the same method as the data shown in Figure 6. Activity levels within the 110- to 120-kHz band can be seen to increase from approximately 8000 cycles onwards, with a further significant increase in total power in this band from approximately 22,000 cycles.

It is clear that the frequency content of the received signals varies throughout the test, but it must be appreciated that the measured signal is affected by the transfer function between the source and the acquisition system. For example, the relatively low power content throughout the test at around 130 kHz can be attributed to the sensor’s frequency response, which has a region of relatively reduced sensitivity centred around 130 kHz. For this reason, the frequency content of a measured signal must be interpreted in relative terms.

Advanced AE on wavestreams

Chebyshev moments as waveform descriptors. AE wavestreams are inherently difficult to handle. The high amount of data makes the manual inspection of time
The Chebyshev moments calculation procedure is as follows:

1. Sample a discrete waveform $d_i$ with $i = 1 \rightarrow N$ points;
2. Compute a discrete wavelet transform using $M$ detail levels (Daubechies $10^{25}$ in this case);
3. Reconstruct the wavelet details into a $N \times M$ matrix $W$;
4. Rectify the wavelet reconstruction row-wise: $D_j = |W_j|$;
5. Compute the Chebyshev moments of $D$ up to the desired degree $L$.

Steps 2–4 produce a virtual image (matrix) of the one-dimensional waveform, where each row represents a wavelet detail level (which approximates a frequency band). The rectification is then used to avoid any dependency on initial phase or waveform slope.

Discrete Chebyshev polynomials of degree $n$ for a $N$ points discrete signal $t(k, N)$ can be expressed in the following recursive form, from the known values of $t_0$ and $t_1$, and $k = 1$ to $N$

$$t_n(k, N) = \frac{1}{n}[(2n - 1)(2k - N + 1)t_{n-1}(k) - (n - 1)(N^2 - (n - 1)^2)t_{n-2}(k)]$$

$$t_0(k) = 1$$

$$t_1(k) = 1 - N + 2k$$

The Chebyshev moment of order $m + n$ for a $N \times M$ matrix $D(i, j)$ is defined as

$$C_{m,n} = \sum_{i=0}^{M-1} \sum_{j=0}^{N-1} \tilde{i}_n(i, M)\tilde{i}_n(j, N)D(i, j)$$

where $\tilde{i}$ is the normalised Chebyshev polynomial defined as

$$\tilde{i}_n(k, N) = \frac{t_k(k, N)}{\sqrt{\rho(n, N)}}$$

and the normalisation factor $\rho$ is defined as

$$\rho(n, N) = (2n)!(\frac{N + n}{2n + 1})$$

After the computation of $L$-degree Chebyshev moments, a set (vector) of $L^2$ descriptors is obtained for every waveform. As the value of $L$ increases, the set of moments will carry more detail about the representation of the signal. For this purpose, $L = 5$ has been chosen to represent signals, as the ratio between the higher degree, smaller moments and the lower degree,
higher moments becomes small (approximately $10^{-3}$). This choice is empirical and is based on the observation that adding more moments increases computational time without adding useful information for the further steps. As previously explained, correlating these descriptors across two waveforms provides a measure of the similarity of two waveforms.

In order to demonstrate the technique, three waveforms obtained from a Hsu–Nielsen pencil-lead break source are considered (Figure 8(a)). Waveforms 1 and 2 are considered a good reference, while waveform 3 is the result of a ‘double break’ reference and should be discarded in a calibration dataset. Each waveform is, as per procedure, decomposed with a Daubechies 10 transform up to level 8 (Figure 8(b)).

The Chebyshev moments of the wavelet reconstruction matrix are then computed and compared. Figure 9 shows a comparison of the Chebyshev moments of the three waveforms: waveforms 1 and 2 almost lie on the $x = y$ line, meaning their moments are similar (Pearson’s correlation coefficient $\rho = 0.99$). Waveforms 1 and 3 have a significantly lower correlation coefficient, $\rho = 0.85$.

Chebyshev moments ($N = 5$) have been extracted for each wavestream. The choice of $N$ depends on the level of detail that is deemed to be sufficient when using Chebyshev descriptors. Due to their nature, at increasing values of $N$, higher order Chebyshev moments tend to have smaller values; as a rule of thumb when the ratio between the maximum and the minimum Chebyshev moment is below 0.01, the cross-correlation plots show no visible change. Table 1 shows how for this experiment $N = 5$ satisfies the above relationship.

Figure 10 shows the correlation coefficient between wavestream number 100 (considered as a baseline once any initial settling of the test setup had taken place) and each other individual wavestream’s moments. As explained in the previous section, the Chebyshev moments correlation coefficient can be interpreted as a measure of the similarity between two waveforms. It is hence clear that from approximately 8000 cycles, the wavestreams start to diverge from the baseline.

An efficient way to compute the correlation coefficient is via the correlation coefficient matrix. Here, each
row and column represents a wavestream, and each \((i, j)\) matrix position represents the correlation coefficient between wavestream \(i\) and wavestream \(j\). The diagonal elements \((i, i)\) are therefore equal to 1 (each wavestream correlates perfectly with itself).

Figure 11 shows the correlation coefficient matrix. Figure 10 can be viewed as a cross-section of Figure 11 taken at row 100 or at column 100.

**Signal entropy as indicator of damage.** Shannon\(^{26}\) entropy, in signal theory, can be seen as a measure of the content of information of a dataset. It is a scalar defined as

\[
S = -\sum_{i=1}^{n} p_i \times \log(p_i)
\]

where \(p\) is the probability mass function of the \(N\)-point signal, and \(n\) is the number of possible values the signal can assume. In this particular case, \(n = 2^{16}\). Low levels of entropy means a higher level of predictability of the signal (i.e. the signal is mostly from a narrow and uniform distribution, such as noise) or, at the lower limiting case, it will be equal to 0 when the signal is completely certain (i.e. the signal is constant). Entropy will increase as soon as the signal becomes less predictable, or, in other words, carries more information.

In this work, a rolling entropy approach has been used. A sliding window of, in this case, 10,000 samples was used. The entropy value for each window was computed, and the maximum entropy within each collected wavestream was extracted: for an \(M\) point wavestream and an \(L\) sized window, and assuming \(p_i\) is computed within the moving window, the wavestream maximum entropy \(S_{WS}\) is computed as

\[
S_{WS} = \max_{k = \{1, \ldots, M/L\}} \left[ -\sum_{i=1}^{n} p_i \times \log(p_i) \right]
\]

Figure 12 shows the entropy of an individual wavestream. The entropy is computed using a 10,000 samples sliding window. Using different sized windows ranging between 1000 and 10,000 samples (0.5–5 ms) did not highlight significant differences in the entropy shape and values. The window size should be sufficiently large that it captures the duration of one typical transient wave. Conversely, the window should be kept short enough to minimise the chance of multiple transients to be found within the same window, in order to better characterise wavestreams. For this test, a 5-ms window (10,000 samples) was found to be a good compromise between providing enough detail and minimising the computational effort. The maximum entropy value for the wavestream is highlighted and stored for each individual wavestream.

As each wavestream represents one loading cycle, statistical descriptors (mean, maximum and standard

| \(C_{\text{max}}\) (C) | 1.0000 | 0.6639 | 0.3133 | 0.1820 | 0.1458 | 0.1259 | 0.1169 | 0.0861 | 0.0700 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0.0679                 | 0.0631 | 0.0507 | 0.0431 | 0.0384 | 0.0354 | 0.0284 | 0.0282 | 0.0273 |
| 0.0257                 | 0.0115 | 0.0096 | 0.0060 | 0.0038 | 0.0027 | 0.0012 |         |         |
deviation) of entropy content were extracted. Maximum entropy, in particular, can be used to capture information about isolated high entropy transients. This approach differs from techniques such as envelope peak tracking, as the amplitude of the signal can be highly affected by source location. As Figure 12 shows, the isolated sharp signal occurring early in the time history (in this case likely to be attributed to crack propagation) has a higher entropy content than the packet of signals found at nearer the end of the time history. Other entropy statistical moments did not appear to add any significant diagnostic information.

All collected AE wavestreams were processed. Figure 13 shows the maximum entropy trend during the test and the same values when averaged with a 10-pt moving average filter. Mean and standard deviation of entropy showed no appreciable sensitivity to detect or ability to highlight changes in the system.

**Discussion**

Rolling cross-correlation (Figure 5) shows a generally low level of cross-correlation values throughout the test; the value increases to around 0.8 at approximately 22,000 cycles, where the crack was believed to have significantly propagated according to strain gage signals and visual observations. These values can be explained when it is considered that earlier wavestreams essentially contain less deterministic signals such as those due to friction and loading machine noise, which are not repeatable across different wavestreams with respect to their temporal location. These display little consistence – one wavestream containing friction and other random sources is not necessarily similar to another wavestream, especially when the cross-correlation is computed on the full wavestream. Once a crack starts to grow, consistent signals are recorded within each wavestream, leading to a rise in the cross-correlation coefficient. This is believed to be related to the crack opening/propagating at similar load levels on each cycle, hence generating a more repeatable signal. Results shown in Figure 5 are however not clear and the technique is likely to be less applicable to situations where there are multiple sources of AE signals and the crack propagation and loading modes vary within a loading cycle.

Banded FFT and FFT imaging (Figures 6 and 7) show that the 100- to 120-kHz band is of significance in detecting cracking within the gear tooth. There is a very clear increase in the maximum power within the band at approximately 22,000 cycles. It is also arguable that there is more AE activity in this band than other bands between 8000 cycles and 22,000 cycles.

The application of the Chebyshev moments correlation produced interesting results. Figure 10 shows clear indications of wavestreams diverging from the baseline (no propagation) at about 8000 cycles and a high degree of change at 22,000 cycles. Figure 11 demonstrates that the wavestream features at 22,000 cycles are then similar with themselves until about 26,000 cycles; this indicates that a repeatable damage phenomenon is occurring.

Entropy calculation provided the same information but by retaining a single parameter in each waveform, that is the maximum Shannon entropy encountered in the individual wavestream. A steady increase in entropy starting at 8000 cycles is shown and is probably an indicator of increasing number or intensity of damage-like signals within a single wavestream. The same abrupt increase is then seen at 22,000 cycles, which matches the other techniques and visual observation. This matches traditional AE results which show a sharp rise in the energy parameter at the same number of cycles. Entropy however continues to rise until 15,000 cycles, hinting at an AE activity similar to the phenomenon
that started at 8000 cycles. This also matches the Chebyshev correlation plot in Figure 11, showing a high degree of internal similarity in the 8000–15,000 cycles region.

Conclusion
While AE monitoring of rotating machinery is still challenging, this work shows that the technique is capable of early detection of crack propagation stages when supported by appropriate signal processing techniques: frequency power spectra analysis, wavestream features correlation and entropy proved to be good indicators for condition monitoring purposes.

Reducing memory footprint in a diagnostic system is a key in saving weight, reducing cost and limiting power consumption. The calculation of Chebyshev descriptors is computationally inexpensive and has a very small memory footprint: a waveform of 2 million datapoints can be discarded immediately after the calculation of a vector of 25 parameters, without the requirement to retain the entire waveform for subsequent comparisons. The technique allows a wavestream to be fingerprinted, and the descriptors have proven to be sufficient to describe the system deviation from a baseline state under the proposed experimental conditions.

The proposed Shannon entropy calculation showed good results in detecting the early and the late stages of damage while dramatically reducing the data footprint. However, the method produced results with a higher level of noise than the Chebyshev descriptors.

AE monitoring of rotating machinery is possible; this article lays the base for showing the detectability of tooth root cracking in a controlled experiment where the crack propagation was isolated from other sources. The synergetic use of the various techniques presented in this article has proven useful to explain the different phases of failure that the part under test has experienced.

Upcoming research will address the challenges related to AE monitoring of rotating gears with the techniques demonstrated and established in the present work.

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