"EXAMINATION OF PUMP CAVITATION, GEAR MESH AND BLADE PERFORMANCE USING EXTERNAL VIBRATION CHARACTERISTICS"

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ABSTRACT

Whereas the interpretation of the low frequency vibration characteristics generated by operating machinery is relatively well understood, the use of the high frequencies, sonic and above, to predict conditions such as blade and gear tooth performance is in its infancy. With the vast amount of data available the basic problem becomes one of identifying, correlating and isolating individual characteristics so that small changes can be recognized in sufficient time to take corrective action. Demodulation followed by spectrum analysis as well as spectrum analysis by itself are two data reduction techniques discussed. The former provides a convenient way of examining individual events occurring in rapid repetitive succession such as gear tooth engagement. Observations concerning harmonic patterns are similarly discussed along with some presumed physical generating mechanisms.

INTRODUCTION

The continuing trend toward higher speeds and power on industrial rotating machinery has resulted in a corresponding escalation in the costs of downtime and repair as well as magnifying the risk to personnel, hazard to adjacent equipment and the financial impact of an unexpected failure. Taken together, these factors have all provided the incentives for increasing the emphasis on condition monitoring, diagnostics and failure prediction.

Over the years vibration has emerged as one of the key accessible parameters with which to judge the condition of operating machinery and has been utilized in distinct but interrelated ways to monitor, predict and diagnose mechanical performance. Although the requirements for detailed analysis are often in excess of the requirements for monitoring it is becoming increasingly apparent that properly applied, the knowledge gained in analysis can result in greatly improved protection at a significant reduction in cost.

Expanding the knowledge of vibration characteristics to include the condition of individual components such as bearings, gear teeth, blading and impellers generally involved several distinct steps or stages. First, vibration characteristics are collected over a wide frequency range and displayed in a convenient form to facilitate detailed observation, comparison and study. Next the vibration characteristics are searched for components or patterns thought to have a common origin, related interpretation or connection through some other shared factor or dynamic interaction.

Selecting an optimum method of analysis and presentation usually requires sampling similar machinery or evaluating implanted failures in order to determine which technique offers the most positive differentiation between normal and abnormal conditions. Quite often it becomes necessary to try several different methods in order to isolate or enhance segments or characteristics of the vibration signal for more detailed study.

In addition to spectrum analysis, techniques such as time averaging, envelope detection, average to peak ratioing, pulse counting and various types of demodulation have all been used successfully to emphasize a specific characteristic.

Once an effective means of analysis has been devised and the characteristics obtained correlated to mechanical events, a continuous monitoring scheme can be designed to accomplish the same task. Ideally, the resulting system will have the ability to recognize small changes in vibration as indicative of discrete definable variations in mechanical condition. The analysis of rolling element bearings has advanced the farthest in this direction and a large amount of literature is available describing various analytical methods as well as the results obtained. Although a great deal of work remains, current investigations into the dynamic performance of gears, pumps and axial compressor blading likewise show a great deal of promise. Since much of the work described herein is preliminary in nature and in some cases little more than observations which may not repeat under all circumstances, it is hoped that the thoughts, conclusions and areas for future investigation outlined in the following paragraphs will prove useful to those involved in machinery analysis.

GEARS

For purposes of explanation, the vibration characteristics generated by a typical industrial double helical gear, illustrated
in Figure 1, a linear amplitude versus frequency spectrum plot, may be divided into three segments. First are the low frequencies containing running speeds and their harmonics up to approximately the 4th or 5th order. Next, in order of increasing frequency, is a segment beginning at the termination of the low frequencies and extending to a point in the spectrum just below the gear mesh frequency. As shown in Figure 1, a group of synchronous components are often found in this band at frequencies ranging from approximately 1,000 to 2,000 Hz. These components, hereafter designated intermediate frequencies, are likely associated with a resonance and, as will be discussed in later paragraphs, have been prime symptoms of deteriorating mechanical condition.

The final segment contains the gear mesh frequency (number of teeth multiplied by shaft speed) often surrounded by sidebands spaced at multiples of the rotational frequencies.

Although omitted from Figure 1 to enhance resolution, it is not uncommon for the gear mesh frequency to be followed by a harmonic series of its own as illustrated in Figure 2.

Likewise omitted from Figure 1 is the tooth repeat or hunting tooth frequency which may be produced when a deformed tooth or area on the gear meshes with a similarly deformed tooth or area on the pinion. The hunting frequency may be calculated from the following:

\[ f_{r} \text{ (Hz)} = \frac{n_{g}}{60N_{p}} \]

\[ n_{g} = \text{speed of the gear in RPM} \]

\[ N_{p} = \text{number of teeth on the pinion} \]

Since the tooth repeat frequency occurs at such a low frequency, generally on the order of 1 Hz in industrial applications, it is seldom observed directly but rather as an amplitude variation of the gear mesh frequency.

As mentioned in a previous paragraph, the interpretation of low frequency vibration, running speed and low order harmonics, has been well defined. Element unbalance, misalignment and looseness are examples of problems likely to produce abnormal low frequency characteristics as are manufacturing errors such as pitch line or apex runout.

On the other hand the external characteristics of problems leading to pitting, scoring and possibly tooth fatigue are much more difficult to identify and evaluate. As an example, the gear mesh frequency is one of the primary acoustic characteristics of any gear, however, normal amplitudes vary widely from gear to gear and even on the same gear depending on load.

The signatures shown in Figure 2 illustrate an extreme example of load induced variations in the gear mesh frequency. Beginning with the top signature, recorded on the gear of a gas turbine generator at 15.5 MW, a significant decrease occurs as load is reduced to 9.5 MW, pictured in the middle signature.

At synchronous speed and no load the gear mesh frequency has decreased to an amplitude less than its upper sideband as shown in the bottom signature.

In addition to relatively long term variations in amplitude at the mesh frequency, such as those caused by changes in load, there may be shorter term variations generated in the meshing process itself. Important from a diagnostic standpoint these short term variations represent deviations from a sinusoidal tooth engagement and are observed as sidebands around the mesh frequency as well as multiples of the mesh frequency.

At one time the position and relative strength of the mesh frequency sidebands were considered a promising indicator of gear condition. Later, more direct methods of subjecting the mesh process to detailed examination involves amplitude and frequency demodulation of the gear mesh frequency. The demodulated signal is then spectrum analyzed to produce a graphic representation of the dynamic variations occurring at mesh.

The theory behind this technique is quite simple. If the process of tooth engagement was purely sinusoidal the resulting mesh frequency would likewise be sinusoidal and hence represented by a single spectral component. Similarly, any deviation from a sinusoidal engagement will produce a corresponding variation in the mesh frequency. The hunting tooth error mentioned previously is a good illustration of this phenomena as it often produces an audible amplitude variation of the gear mesh frequency which may be easily clocked with a stop watch.
Whereas the preceding is one example of amplitude modulation, fluctuations in load, varying tooth stiffness, profile or spacing errors as well as vibration or runout at rotational frequencies or their multiples are some other phenomena likely to produce combinations of frequency and amplitude modulation of the mesh frequency.

Figure 3 illustrates how demodulation can be utilized to examine gear characteristics. The lower acceleration spectrum contains the gear mesh frequency surrounded by several sidebands. Directly above, a low frequency velocity signature is pictured to show the position and relative amplitude of the rotational frequency components and their multiples. The top two signatures contain the spectral components obtained by amplitude and frequency demodulation of the gear mesh frequency and contain, as expected, the rotational frequencies as well as multiples. It is quite interesting to observe that the three most prominent components in the frequency modulated spectrum are at the high speed shaft rotational frequency and its 4th and 6th order harmonics whereas two of the three most prominent components in the amplitude modulated spectrum are at the high speed shaft rotational frequency and its 2nd order.

In evaluating harmonics it is well to examine the physical characteristics which might be involved. The possibility of a non-sinusoidal occurrence has been discussed in the previous paragraph. Next and perhaps more obvious is the presence of some factor, perhaps a discontinuity, capable of producing a multiple event. Distortion, caused by non linear response is a third mechanism capable of generating harmonics. The latter phenomena can be easily observed by overdriving an electronic amplifier. As the input amplitude exceeds the amplifiers linear range the output becomes progressively truncated producing a string of harmonics whose number and amplitude is proportional in some fashion to the strength of the input.

Recognizing that the mechanical response of most machinery is likewise non linear it seems reasonable that above some point increasing the applied exciting force will result in a similar truncation and harmonics in the frequency domain. If this is a correct assumption it may be possible to interpret the absence of harmonics as a relatively low applied exciting force where the mechanical response is essentially linear, whereas, the presence of harmonics may mean an exciting force large enough to produce a non-linear mechanical response.

The reasoning outlined above is vastly oversimplified and does not account for combinations and interactions between generating mechanisms or the response of the transmission path, all of which may add or possibly subtract from observed patterns. However, it may well be possible to obtain an order of magnitude estimate of material stresses by comparing harmonic patterns to the measured response of a component subjected to increasing excitation.

In addition to the characteristics discussed thus far, Figures 1-3 each contain spectral components in the vicinity of 1,500 Hz. Observed at varying amplitudes, roughly equivalent to the rotational frequencies, these components typically appear at multiples of the rotational frequencies between 1/3 and 1/2 of gear mesh and hence do not correlate to any obvious mechanical event. During one analysis, an order of magnitude increase was noted in the amplitudes of the intermediate frequencies compared to those recorded approximately six months earlier. Based strictly on the changes noted in the signature, a visual inspection was ordered which disclosed the damaged bearing pictured in Figure 4.

A similar incident on the second gear is illustrated in Figure 5. The normal signature shown at the bottom contains both rotational and intermediate frequencies at amplitudes which are about average for this type equipment. Although...
the middle signature shows a vast increase in the intermediate frequencies, neither the rotational frequencies or the gear mesh frequency (not shown) changed by any significant degree. Recognizing a condition of extreme distress, the unit was shut down in an orderly fashion. A visual examination disclosed the heavily pitted gear elements shown in Figure 6. Surprisingly enough the journal bearings were found undamaged despite the severe excitation.

By way of explanation it thus appears likely that the intermediate frequencies correspond to a resonance of one, or possibly both, gear elements. Thus a high amplitude or an increase in amplitude at the intermediate frequencies is likely to be a symptom of uneven or shock meshing which in turn excites the gear into vibration at its fundamental natural frequency.

**AXIAL FLOW COMPRESSORS**

The vibration signatures recorded on axial flow compressors and gas turbines always contain prominent components at blade passing frequencies (number of blades times rotational frequency) as shown in Figures 7 and 8.

![Figure 7. Axial Flow Compressor Casing Acceleration Signature.](image)

![Figure 8. Gas Turbine Casing Acceleration Signatures — Axial Compressor Section.](image)

During the course of several analyses, it was noted that although rotating element blade passing frequencies were prominent in signatures obtained from casing mounted sensors there was seldom any excitation traceable to stationary blading. A later test using accelerometers attached to the shaft as well as casing accelerometers revealed an interesting phenomena. Just as rotating blade passing frequencies were orders of magnitude stronger in the signals obtained from casing sensors, the stationary blade passing frequencies were equally dominant in characteristics recorded on the shaft.
A possible explanation for this observation can be developed assuming the observed blade passing frequencies are generated by a wake or pressure pulse trailing each blade. As the pressure pulse impinges on adjacent structure the structure is excited at a frequency corresponding to the number of incident pulses in a given period of time. It thus follows that the stationary blading should be excited at rotor blade passing frequencies while rotor blading will be excited at stationary blade passing frequencies.

Since the stator is mechanically attached to the casing, stator excitation, at rotor blade passing frequency, is transmitted to a casing mounted sensor and attenuated depending on the mechanical impedance of the intervening structure. Based on the observations noted earlier it would appear that the impedance of the oil film far exceeds the dynamic range of the analysis equipment and thus rotor excitation, at stator blade passing frequencies, is lost into the background noise. If the latter supposition is correct the reported cases of rotating blade resonant frequencies or stator characteristics appearing in the signals obtained from casing mounted sensors must either involve extremely high excitation or a different path into the casing.

A second curiosity noted during studies of axial flow compressors is the amplitude variation at blade passing frequencies in response to speed, pressure ratio and angle of stator blading. Figure 9 illustrates a typical response at various stator blade angles with speed and pressure ratio held constant. Note that the highest amplitude, which in this case corresponds to twice the rotor blade passing frequency, occurs with the stator blades in the maximum closed position (large negative angles). As the stators open all the amplitudes decrease, particularly the previously mentioned twice rotor blade passing until a minimum point is reached. Following the point of minimum excitation opening the blades further produces a corresponding increase in amplitude.

The significance of the above response may be in the ability to detect blade anomalies such as damage or an incorrect angle once the normal characteristics of a given machine are known. To test this theory a gas turbine, known to have blade damage in the first stage turbine, was located, recorded and the sonic vibration signatures compared against a group of signatures recorded at the same location on similar units. Interestingly enough there was no measurable difference. This observation was quite puzzling until it was realized that the turbine had been derated to keep exhaust temperature within safe limits and the data was being compared against blade characteristics recorded at a significantly higher power level. Based on the earlier study with axial flow compressors it seemed reasonable to assume that a decreased mass flow through the turbine at the lower power should have produced a corresponding reduction in the amplitude at the first stage blade passing frequency. Hence, although the blade characteristics appeared normal compared to amplitudes recorded at a higher power they might be clearly abnormal when compared to characteristics recorded from a turbine in satisfactory condition at the lower power level.

This theory was checked by recording the turbine blade characteristics on a similar gas turbine, first at rated power to establish agreement with normal amplitudes, then at the reduced power at which the data was recorded on the damaged turbine. Sure enough a significant reduction in amplitude was observed which then made the characteristics recorded on the damaged turbine appear abnormal by comparison.

Although the tests and observations described in the preceding paragraphs are but the first steps and a large amount of work remains to quantify these characteristics into a useful analytical tool, some clear points have emerged. Perhaps most important is the observation that components generated by blade passing may vary significantly in response to normal variations in flow or speed. As a result it is extremely important to consistently record data under the same operating conditions in order to assure maximum repeatability of results unless one has access to an envelope showing characteristics over the machines entire operating range.

**CENTRIFUGAL PUMPS AND COMPRESSORS**

In addition to the familiar low frequency characteristics which have been well documented in a number of excellent papers on the subject essentially all centrifugal equipment will generate prominent vibration components at the vane passing frequency (number of vanes times shaft speed). Viewed in velocity units the amplitude of this component is generally equal to or less than the running speed component, however, several have been recorded at much larger amplitudes including the vane passing frequency recorded on a centrifugal pump known to be operating with insufficient suction head. Signatures recorded on centrifugal compressors have indicated the likelihood of a similar increase in amplitude at the vane passing frequency when approaching surge.

Figure 10 illustrates the prominent vane passing frequencies recorded on a group of centrifugal pumps. Within this group the CO2 Solution Pump was confirmed by calculations.
to be operating with insufficient suction head and in fact had experienced mechanical difficulties for years. The presence of numerous multiples of running frequency in addition to vane passing frequency indicates the pump was in a deteriorated condition when the signature was recorded.

Figure 10. Pump Casing Signatures Displaying Prominent Components at Impeller Vane Passing Frequencies.

Figure 11. Amplitude Variation of a Centrifugal Compressor Vane Passing Frequency in Response to a Change in Speed and Pressure Ratio.

CONCLUSION

At this point the most pertinent question is one of how does this all apply to the analysis and monitoring of real machinery problems? In answer to that question it is well to restate an objective: All machinery analysis must be directed toward understanding machinery characteristics so that operation may proceed with confidence, problems are recognized in sufficient time to permit orderly action and the possibility of an unexpected failure with attendant risks to personnel and equipment is minimized.

Although many individuals and organizations are working to sort out data and find answers, the present situation is similar to locating the right key to unlock a door from a pile containing thousands. Every characteristic must be examined, stored and correlated in hope of finding the best parameter or combination to judge condition. Even though current efforts at predictive machinery analysis have posed many more questions that have been answered, patterns are gradually beginning to emerge. For example, the absolute amplitudes used to assess severity around running speed seem far less important at high frequencies than harmonic patterns or perhaps the presence of a modulation.

As these interactions are understood the best and most responsive parameters can be selected for continuous monitoring. Perhaps someday the ultimate system will have nothing more than green, amber and red indicators to signify mechanical conditions are satisfactory, deteriorating or you had better do something quickly. Such systems are currently possible with simple equipment such as pumps and are rapidly approaching realization on larger more complex equipment as well.
So where does that leave us; well, we continue searching, probing and trying different approaches until finally the right key or combination has been identified to make life a little easier for ourselves and the machinery entrusted to our care.

REFERENCES


