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APPLICATION OF MEASURED LOADS TO WIND TURBINE FATIGUE AND RELIABILITY ANALYSIS*

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Abstract

Cyclic loadings produce progressive damage that can ultimately result in wind turbine structural failure. There are many issues that must be dealt with in turning load measurements into estimates of component fatigue life. This paper deals with how the measured loads can be analyzed and processed to meet the needs of both fatigue life calculations and reliability estimates. It is recommended that moments of the distribution of rainflow-range load amplitudes be calculated and used to characterize the fatigue loading. These moments reflect successively more detailed physical characteristics of the loading (mean, spread, tail behavior). Moments can be calculated from data samples and functional forms can be fitted to wind conditions, such as wind speed and turbulence intensity, with standard regression techniques. Distributions of load amplitudes that accurately reflect the damaging potential of the loadings can be estimated from the moments at any wind condition of interest. Fatigue life can then be calculated from the estimated load distributions, and the overall, long-term, or design spectrum can be generated for any particular wind-speed distribution. Characterizing the uncertainty in the distribution of cyclic loads is facilitated by using a small set of descriptive statistics for which uncertainties can be estimated. The effects of loading parameter uncertainty can then be transferred to the fatigue life estimate and compared with other uncertainties, such as material durability.

Background

Fatigue loadings on wind turbines are fairly difficult to characterize because they are of variable amplitude with the intensity of the variations depending on the wind environment of the turbine. The loadings must be comprehensively described to conduct fatigue analyses for various components. Therefore, the loads at many locations on a turbine must be determined (either from analysis or test) and archived for future use in the fatigue analysis. There is a need for a procedure that describes loads simply, while relying on a fairly small set of parameters described over all wind conditions (wind speed and turbulence). This procedure should be capable of including information on how well the loads have been determined, i.e., the uncertainty in the knowledge of the loads.

There are a few universally applied procedures currently in practice for describing fatigue loads on wind turbines. First, the loading time series is obtained either from prototype measurements or computer simulation. The time series is then rainflow counted to identify significant cycles that produce fatigue damage. Rainflow counting is a procedure for determining the damaging loading cycles (mean and amplitude) in an irregular time series.¹ Cycles are usually summed into bins referenced to the mean and amplitude of the cycle. The end result is a histogram of the number of occurrences of cycles in each load

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mean and amplitude bin, which condenses the data in the original time series - by factors of thousands. The cost of the condensation is that the resolution of the data is reduced to the bin size of the histograms. IEA fatigue recommendations suggest a minimum of 50 bins.² However, any particular sample might use only a fraction of the 50 available bins and resolution can be reduced beyond what is necessary for future analysis. When the number of bins actually filled with data dips below 16, the data are effectively reduced to four-bit accuracy (something that would never be allowed in the original data acquisition and should never be permitted for future fatigue analysis). Finally, the distributions are described as a function of average wind conditions determined over a short interval, typically ten minutes.

Figure 1 shows a typical description of the cycle amplitudes and means in a particular wind speed interval. The plot was produced using the rainflow analysis features of the LIFE2 code.³ LIFE2 does fatigue analysis based on these histogram-type descriptions of loadings, one loading description for each wind speed interval covering the entire operating range. Separate distributions cover start-stop transients and buffeting while parked in high winds. Because the variation in the mean of each range is often a minor factor in the damaging potential of the loadings, this paper assumes the mean can be treated as a constant, and focuses on the distribution of amplitudes only. Figure 2 shows the same data plotted as a function of amplitude only. If the mean values are close to the ultimate strength, this simplification will lead to significant errors, but that situation should be fairly rare for well designed components.

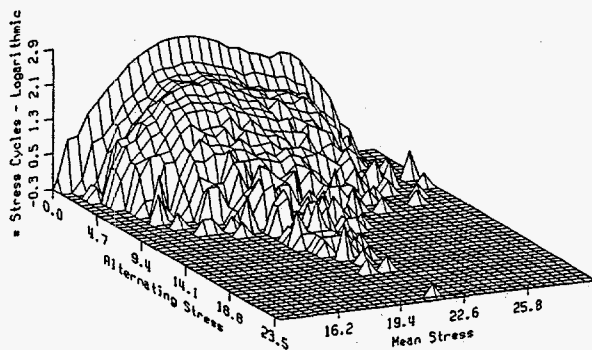


Figure 1: Typical Load Histogram for a HAWT Flatwise Bending Moment over Cycle Mean and Amplitude.

The measured histogram is often taken to be *the* characteristic distribution of loading cycles at the wind conditions of the measurement (or simulation). This is an approach that could be called "data based" or "non-parametric" in that the definition of the distribution of load amplitudes is based on the measured (or synthesized) data. Then the histograms are commonly used directly to calculate the fatigue lifetimes of components. Sutherland, for example, applies this approach directly in the LIFE2 fatigue and fracture analysis code.⁴ This approach has the advantage of simplicity; there is no need for distribution modeling. However, it depends on a rather large set of data to describe each loading environment and does not lend itself readily to illustrating systematic trends across wind conditions. We also seek to understand the importance of loads beyond the measured range and include them in the analysis when found important.

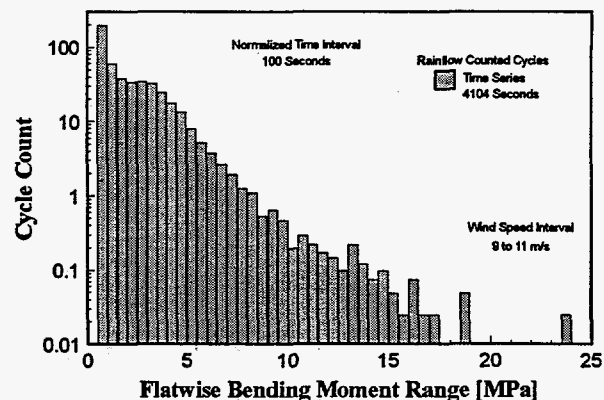


Figure 2: Typical Load Amplitude Histogram for a HAWT Flatwise Bending Moment.

An alternate approach which could be called "statistical" or "parametric" is to calculate a few statistics of the loading and use those statistics to describe the loading distribution. Strictly speaking, a histogram is a collection of statistics, where the relative frequency of each histogram cell is a parameter, or statistic, of the distribution. This leads to a set of about 50 separate statistics to describe the complete discretized distribution. Statistical approaches usually seek to condense the description by calculating a very small set of descriptive statistics. They have the drawback of only being as good as the assumed parametric form and can be overly restrictive as a result. On the good side, by condensing the number of descriptive parameters, they promote understanding, illustrate systematic variations and trends, and permit smooth extrapolation where data are missing.

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Highly condensed statistical approaches are not new. Veers⁵ proposed the use of Rayleigh distributions of stress amplitudes, which rely on only the RMS of the stress histories to describe the entire distribution. The problem is that the Rayleigh distribution appears to be appropriate only for a single location on a single type of wind turbine (flatwise loads on vertical axis wind turbines). Jackson proposed a scheme based on an exponential fit to loading amplitudes from relatively short data sets from horizontal axis wind turbines.⁶ Kelley⁷ continues in this vein emphasizing the exponential nature of the low cycle, high stress (LCHS) tail of the distribution. In this approach, only the slope of an exponential fit to the highest of the cycle amplitudes is used to describe the entire distribution. It is not yet clear just where the fit should start, nor that the exponential distribution is always the appropriate choice.

Recently, Ronold, et al.⁸ and Lange and Winterstein⁹ used a method for organizing loads based on the moments of the measured load amplitudes. Successive moments are particularly descriptive of the load distribution: the first moment is the mean, the second moment describes the spread about the mean, and the higher moments reflect more detail in the tail behavior of the distribution. The moments are then functionally fitted to both wind speed and turbulence intensity. The actual distribution of stress amplitudes at any given wind condition can be estimated from the moments as described in Winterstein and Lange.¹⁰ (This method of calculating moments and estimating stress distributions has now been included in LIFE2.¹¹)

The main purpose of the Ronold et al. and Lange and Winterstein papers, however, was to show how to evaluate safety factors needed to produce a predetermined level of risk of fatigue failure. Explanations were aimed at illustrating the uncertainty in the stress distributions due to limited data. So, the details of calculating the statistical quantities and using them to describe the load distributions over all climate conditions was given secondary importance in the presentations. Therefore, the advantages of this approach may not be clearly evident from the existing literature. The purpose of this paper is to illustrate the methods developed previously and to show why this statistical approach is likely to accomplish the needs of fatigue-life prediction, loading-spectra definition, and uncertainty analysis.

Using Moments of Load Amplitudes to Describe Fatigue Loading

The statistical moments of random quantities are characteristic values that can be used to approximate their distribution functions. The first three moments, μ_i , of the rainflow-range amplitudes, S , are defined here as:

$$\mu_1 = E[S] \quad (1)$$

$$\mu_2 = \frac{\sigma_S}{\mu_1} ; \quad \sigma_S^2 = E[(S - E[S])^2] \quad (2)$$

$$\mu_3 = \frac{E[(S - E[S])^3]}{\sigma_S^3} \quad (3)$$

where $E[.]$ is the expectation (or average) operator. The first moment is the mean or average amplitude, a measure of central tendency. The second moment is the Coefficient of Variation (COV), which is the standard deviation divided by the mean, a measure of the distribution spread. The first two moments can be exactly matched by any two parameter distribution, and are often fitted with the Weibull (of which the exponential and Rayleigh are special cases with COV of 1.0 and 0.523, respectively). The third moment is the skewness, which provides more detailed information on the tail behavior of the distribution. Since load amplitude data are often well fit by a Weibull distribution, a slight distortion of the Weibull distribution is used to exactly match the first three statistical moments.¹² The three-moment match produces a distortion of the standard Weibull distribution function so that it plots as a quadratic rather than linearly on a Weibull plot.

An example data set will be used here to illustrate the procedure for analyzing fatigue loading data to produce a comprehensive load definition over all wind conditions. The data displayed here were collected from the Advanced Wind Turbines' AWT-26 P2 prototype in Tehachapi, California in 1994. They are perhaps a typical example of data collected on prototype turbines during development efforts around the world. These data are from a single location on the turbine - the blade root flatwise bending - but could be from any component of loading with fatigue damaging potential. The data consist of over thirty hours of turbine operation collected in ten minute segments.

Figure 3 shows the number of ten minute samples that fall into each wind bin divided over both wind speed and turbulence intensity, defined as standard deviation of wind speed divided by mean wind speed. Wind speed runs from about 5 to 20 m/s and turbulence intensity ranges from about 8 to 30%, although most of the samples fall on the lower half of that range. Figure 3 illustrates one of the difficulties of determining the long-term loading spectrum directly from measured data even with a large sample. The measurements are rarely indicative of the test-site distribution of climate conditions, much less of any particular site for which the turbine is likely to be installed. Like most measurement campaigns, the data are sampled more heavily in high wind conditions where the turbine response is more interesting and provides information on high wind response. Simply including all the measurements into a global distribution would not produce a loading spectrum indicative of any site. The data should be used to determine how the turbine responds as a function of wind conditions and then it can be applied to any site for which it might be intended, including standard type-classification sites in certification standards.

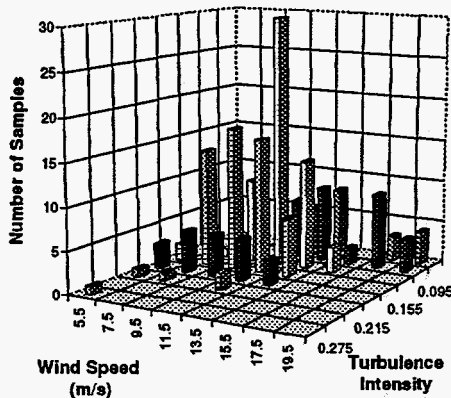


Figure 3: Number of 10 minute samples in each wind condition bin for the AWT-26 prototype measurements used as an example.

Within each wind bin, histograms of rainflow amplitudes have been combined from all the ten-minute samples that share the bin characteristics for average wind speed and turbulence intensity. Figure 4 shows the load amplitude data at one particular wind condition, 11.5 m/s wind speed and 0.155 turbulence intensity, on a Weibull probability scale. This scale enhances the tail of the distribution where much of the fatigue damage is caused. A quadratic Weibull fit created to match the first three moments of the load amplitude data is superimposed on the plot.

Distribution shapes can be similarly approximated at any wind speed bin from the moments of the amplitudes in that bin.

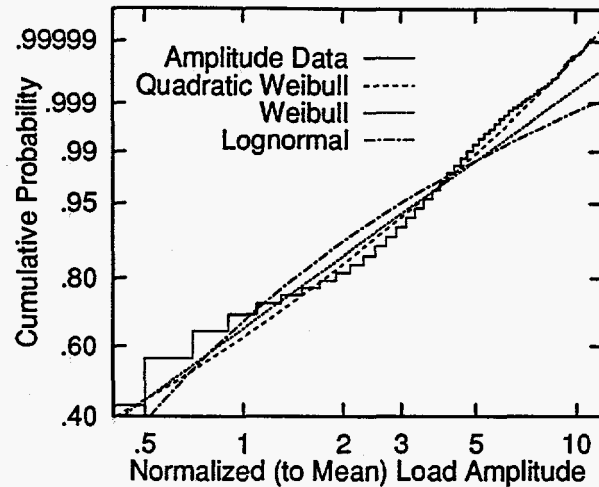


Figure 4: Distribution of amplitudes in the $V = 11.5$, $I = 0.155$ bin, along with various fits to the data, The quadratic Weibull is based on three moments.

Fitting Moments of the Rainflow Amplitudes to Wind Conditions

The moments of the rainflow-range amplitudes were calculated for all the 30-plus hours of data. Figures 5, 6, and 7 show the results for the mean, COV, and skewness, respectively. There appears to be an upward, approximately linear trend of the mean with wind speed, a mild tendency for COV to decrease with wind speed, and no particular trend of skewness with wind speed.

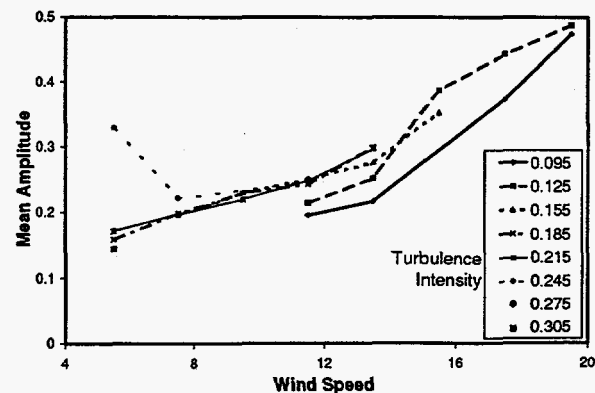


Figure 5: First moment (mean load amplitude) from the AWT data set.

Moment behavior as a function of wind conditions is illustrated by a standard regression fit of the moment

data over the two dimensional space of wind speed, V , and turbulence intensity, I , with the following functional form.

$$E[\mu_i] = a_i \left(\frac{V}{V_{ref}} \right)^{b_i} \left(\frac{I}{I_{ref}} \right)^{c_i} \quad (4)$$

V_{ref} and I_{ref} are the reference values of the independent variables V and I . (Ronold⁸ used a polynomial regression over V and I rather than the power law shown here.)

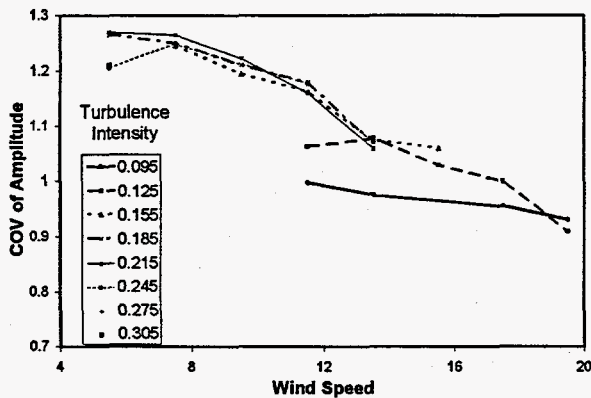


Figure 6: Second moment (load amplitude COV) measurement from the AWT data set.

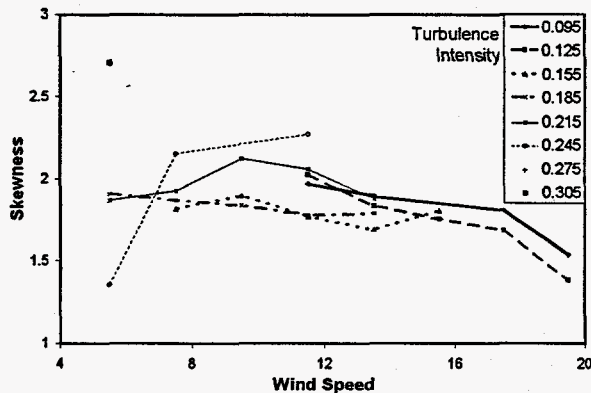


Figure 7: Third moment (load amplitude skewness) measurement from the AWT data set.

We choose V_{ref} and I_{ref} values as the geometric mean values found from the data; for example,

$$V_{ref} = (V_1 V_2 \dots V_n)^{1/n}$$

in terms of the individual mean wind speeds, V_i , observed in each 10-minute segment. In this example $V_{ref} = 11.4 \text{ m/s}$, and the analogous geometric mean of

the turbulence intensity is $I_{ref} = .157$. By using these geometric means to normalize our fit, we achieve uncorrelated estimates of the parameters a_i , b_i , and c_i , herein denoted by \hat{a}_i , \hat{b}_i , and \hat{c}_i to distinguish them from the true (but unknown) values.

In addition to the estimates \hat{a}_i , \hat{b}_i , and \hat{c}_i , a standard regression analysis provides several other useful pieces of information. These include the corresponding standard deviations of the estimates, σ_{a_i} , σ_{b_i} , and σ_{c_i} which reflect the effect of limited data. These are commonly reported in normalized form by associated "t-statistics," which are the inverse of the COV definition:

$$t_{a_i} = \frac{\hat{a}_i}{\sigma_{a_i}}$$

and similarly for t_{b_i} and t_{c_i} . Large t values indicate relatively important parameters; i.e., parameter estimates that are "significantly" different from zero, as compared with their statistical uncertainty. One may, for example, regard variables with $|t| \geq 2$ as statistically significant, since if the true $a_i = 0$, the observation $t_{a_i} = 2$ corresponds to the improbable event that the estimate \hat{a}_i happens to fall 2 standard deviations away from its mean.

Finally, regression also supplies a gross measure of the adequacy of the fit in Eq. 4. This is commonly reported as the unitless quantity R^2 , the fraction of the variability "explained" by the predictive equation. In this case, because linear regression is applied to the logarithm of Eq. 4, R^2 is computed as

$$R^2 = 1 - \frac{\sum_{i=1}^N (\ln \mu_i - \ln \hat{\mu}_i)^2}{\sum_{i=1}^N (\ln \mu_i)^2} \quad (5)$$

Here μ_i is the observed moment value computed directly from the data, while $\hat{\mu}_i$ is the corresponding estimate obtained from Eq. 4 with its estimated parameters \hat{a}_i , \hat{b}_i , and \hat{c}_i . $R^2 = 1$ implies perfect prediction; i.e., $\mu_i = \hat{\mu}_i$ for all observations. Table 1

Moment	Parameter Symbols	Parameter Estimates	t	R^2
Mean (μ_1)	a_1	0.254	117.	0.77
	b_1	1.003	21.7	
	c_1	0.380	7.14	
COV (μ_2)	a_2	1.125	417.	0.86
	b_2	-0.189	-14.6	
	c_2	0.160	10.7	
Skewness (μ_3)	a_3	1.822	192.	0.26
	b_3	-0.167	-5.90	
	c_3	-0.008	-0.25	

summarizes all the mean parameter values, t values, and R^2 values of each parameter for each moment.

By examining the values of the parameters and of t and R^2 , substantial information on the character of the loading can be obtained. For example, a small exponent (either b_i or c_i) reflects minimal dependence of the i^{th} moment on V or I respectively. The only strong dependence reflected by a high exponent in this example is that the mean of the load amplitudes depends strongly on wind speed, V , ($b_1 = 1.0$ implies a linear relationship) and weakly on I (about I to the one-third power). The second and third moments, COV and skewness, depend even more weakly on both independent variables and might be taken to be approximately independent of wind conditions in this example. Figure 8 shows the functional fits to all three moments versus wind speed at the characteristic turbulence intensity, I_{ref} .

The t values of the parameters reflect how confident you can be in a nonzero value of the coefficient. Since the a_i reflect the regression fit at the reference conditions, there should be high confidence in their values. For the exponents, a zero value means no dependence of the moment on the particular variable, either V or I . All of the coefficients in this example exhibit high levels of significance, except for a clear lack of dependence of skewness on I . Most of the variability in the mean and COV is explained by the regression, as indicated by relatively high R^2 values of 0.77 and 0.86, but the regression explains very little of the skewness variations ($R^2 = 0.26$), which indicates that there is a lot of sample to sample variation that is uncorrelated with either V or I .

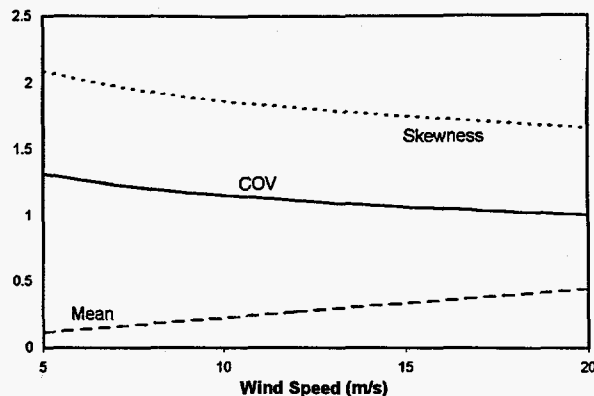


Figure 8: Functional fits of the first three moments over all wind speeds at the reference turbulence intensity, $I = 0.16$.

Reasons Why the Definition of I Used Here May Not Be Best It would seem from Table 1 that I as calculated here is not necessarily the best defining factor in segregating stress responses at the same average wind speed. From a physical point of view, one would expect that some measure of the roughness in the inflow must affect the stress amplitude distributions. There are many reasons why I may not be adequate to describe it. The greatest deficiency is probably that it does not reflect any of the spatial variations in the flow. Several researchers have reached that conclusion and are proposing better measures of inflow damaging potential. Kelly has suggested measures of atmospheric stability and shear stress, which should have substantial influence on the spatial distribution of wind speed fluctuations.⁷ Barnard and Wendell suggest using two point measurements to directly measure the spatial variations in the wind.¹³ Both require additional measurements of either temperature, all three wind components, or wind speed at additional locations, which is an impediment to easy implementation. However, the additional measurements may ultimately be required. Here, I was estimated from the standard deviation of the wind speed over each ten minute interval with no additional processing. Connell et al.¹⁴ have noted that calculations of I should be done with some sort of "detraining," or high-pass filtering that will remove the long term fluctuations while preserving the variations likely to drive rotor dynamics. It may also be that such a filtered I will better correlate to turbine response. This is a topic for which future study is planned.

Loading Cycle Rate The rate at which cycles are accumulated is also an important quantity in conducting a fatigue analysis. The cycle rate can be treated just like the moments of the load amplitudes in the previous section. Figure 9 shows the AWT cycle

rate data plotted versus wind speed. Again, for this example, there is minimal dependence on I , and significant dependence on V . However, the relative size of the change in cycle rate with wind speed is small enough ($\pm 15\%$) that variations in the rate will have a minimal effect on lifetime estimates.

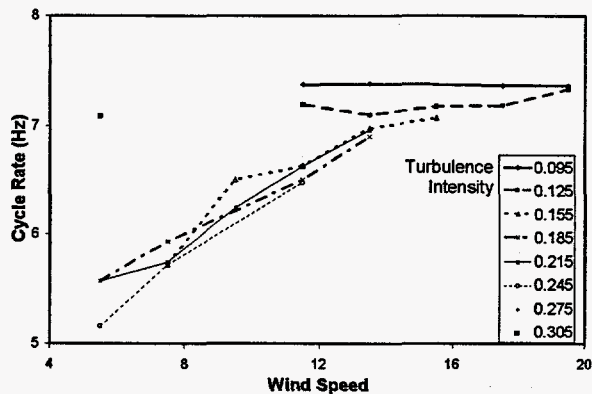


Figure 9: Cycle rates in each of the wind condition bins from the AWT data set.

Using the Loading Model in Fatigue and Reliability Analysis

Because the trends with turbulence intensity are small in this data set, we will restrict the rest of the loading descriptions in this example to wind speed dependence only. Analysis including the two dimensional regression has been published by Lange and Winterstein⁹ and by Ronold et al.⁸ The plotting is simplified and perhaps the approach may be more clearly demonstrated by restricting the example to one dimension, V .

Once the moments have been described over all wind speeds by Eq. 4, the loading distributions can be estimated using the procedures described in detail Refs. 8 and 9. Figure 10 shows the resulting load amplitude distributions, plotted as exceedance diagrams, for several wind speeds. These wind speeds reflect the short term (10 minute) average typically used in data gathering. The shapes are quite similar especially due to the fact that the COV and skewness (second and third moments) depend only weakly on wind speed (see Figure 8).

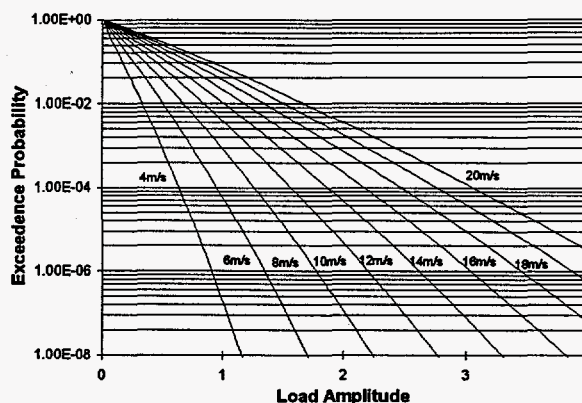


Figure 10: Load distributions at various wind speeds estimated from the functional fits to the moments over wind speed.

With the load distributions defined conditionally on the wind speed, it is a fairly simple matter to determine the long-term load distribution, which is sometimes called the design spectrum. It is calculated by integrating the conditional distributions over all wind speeds.

$$F(S) = \int_0^{\infty} F(S|V) f(V) dV \quad (6)$$

where $f(V)$ is the wind speed probability density function and $F(S|V)$ is the distribution of load conditional on wind speed. $F(\cdot)$ could be either the density function, the cumulative distribution function, or the inverse cumulative distribution function (which is the same as the exceedance diagrams shown in Figure 10). Cut-in and cut-out conditions can also be applied by integrating between the limits. Figure 11 shows design spectra in terms of exceedance diagrams calculated from Eq. 6 for Rayleigh distributed wind speeds with two different long-term averages, 6 and 7 m/s. The two spectra are quite different in shape from any of the short term distributions in Figure 10. The effect of different sites is readily seen as about a factor of three difference in the probability (frequency of occurrence) for a given load amplitude in the high amplitude end of the plot in Figure 11. The fatigue damage is then calculated directly from the long-term distribution and the loading frequency.

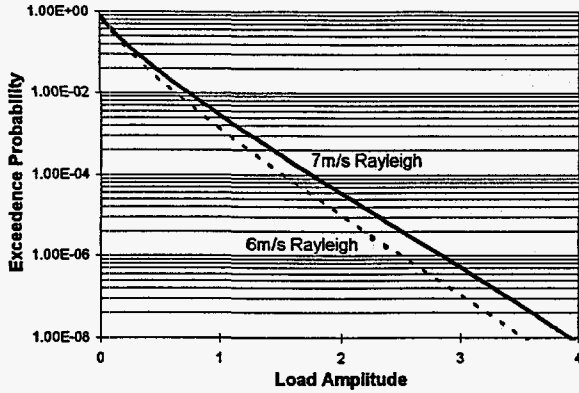


Figure 11: Overall load distribution summing all the load distributions at different wind speeds weighted by Rayleigh wind-speed distributions with 6 and 7 m/s average wind speeds.

The advantages of describing the loading first conditionally on wind conditions and then applying the conditional definition to specific, site-specific wind distributions is firstly that the significance of climatic conditions can be determined. Parametric studies are easily accomplished by varying the wind speed distributions (or, if included in the analysis, the turbulence parameters). Secondly, fatigue analyses can be easily adapted to the wind conditions of different sites or certification class designators with this loads model. Recall that wind turbine certification standards are usually tied to a prescribed site characterization or "class."

FORM-Based Uncertainty Analysis and Design Load Spectra

Finally, we show how the foregoing results (e.g., the long-term load distribution in Fig. 11) can be conveniently adjusted to reflect uncertainty in both loading and material behavior. We rely here on concepts from first-order reliability methods (FORM). These provide not only an efficient method to estimate the fatigue reliability of a wind turbine component, but also the particular combination of uncertain factors most likely to cause such failure (the FORM design point).

The program FAROW¹⁵ uses FORM methods to propagate uncertainty in 15 different factors; here for simplicity we consider the two (net) uncertain factors, ϵ_C and ϵ_S , to reflect uncertainty in S - N curve and long-term loads distribution, respectively. The resulting number of cycles to failure, N_{fail} is

$$N_{fail} = \frac{C}{E[S^m]} = \frac{C_{nom} \cdot \epsilon_C}{E[S_{nom}]^m \cdot \epsilon_S^m} \quad (7)$$

Here $N = C/S^m$ is the component's S - N curve, parameterized by a slope m (fixed) and intercept C (uncertain). S_{nom} and C_{nom} include all the factors that influence loading and material resistance, respectively. Ref. 8 includes a proposed definition of these nominal factors, which will not be repeated here. (Suffice it to say here, ϵ_S reflects uncertainty in S , due to limited knowledge both of the wind climate distribution - i.e., $f(V)$ is the probability density of mean wind speed - and of the loads due to limited data at various wind speeds. ϵ_C reflects uncertainty in material strength and fatigue modeling.)

Numerical routines like FAROW¹⁵ could be used here to continue with the uncertainty analysis including the detail needed to accurately reflect the physical situation. To include an analytical solution more fitting for a short example, we here let ϵ_C and ϵ_S be assumed to be independent and lognormally distributed. FORM estimates the most likely values to cause failure as

$$S^* = S_{nom} \gamma_S; \quad \gamma_S = \exp(+\sigma_{\ln S} \alpha_S \beta)$$

$$C^* = C_{nom} \gamma_C; \quad \gamma_C = \exp(-\sigma_{\ln C} \alpha_C \beta)$$

which are equal to the nominal loading and strength times the safety factors, γ_S and γ_C . Here $\beta = \Phi^{-1}(1-p_f)$ is the "reliability index" associated with a target failure probability p_f per service life (Φ^{-1} is the inverse Gaussian distribution function). $\alpha_S = m \sigma_{\ln S} / \sigma_M$ and $\alpha_C = \sigma_{\ln C} / \sigma_M$, in terms of the net standard deviation of the safety margin M :

$$\sigma_M = \sqrt{(m \sigma_{\ln S})^2 + \sigma_{\ln C}^2}$$

With the lognormal model, we also have that

$$\sigma_{\ln S} = \sqrt{\ln(1 + \text{COV}_S^2)}; \quad \text{and}$$

$$\sigma_{\ln C} = \sqrt{\ln(1 + \text{COV}_C^2)}.$$

As a numerical example we consider a blade material, with S - N curve characterized by exponent $b = 6$, and coefficients of variation $\text{COV}_S = 0.10$ and $\text{COV}_C = 0.50$, respectively. The above results then yield $m \sigma_{\ln S} = 0.60$, $\sigma_M = 0.76$, and $\alpha_S = 0.78$. This gives a load

factor $\gamma_S = 1.2$ to achieve $p_f \approx 10^{-2}$ ($\beta = 2$), and $\gamma_S = 1.3$ to achieve $p_f \approx 10^{-3}$ ($\beta = 3$), per service life. These factors can then be applied to a nominal, best-estimated fatigue load spectrum; e.g., by rescaling the long-term distribution in Fig. 11. In Figure 12, a safety factor of 1.3 is applied to the 7 m/s data. Notice that the effect is much smaller than the change in average wind speed of 1 m/s. This implies that a loading uncertainty (which includes uncertainty in the wind speed distribution) with $COV = 0.10$, as assumed in this example, may be a relatively small uncertainty on loading parameters.

Note that this simple, 2-variable formulation was chosen in this example to permit analytical expressions for S^* and C^* ; however, more general FORM codes (e.g., FAROW) provide analogous results, in more complex random variable problems, through numerical optimization routines.

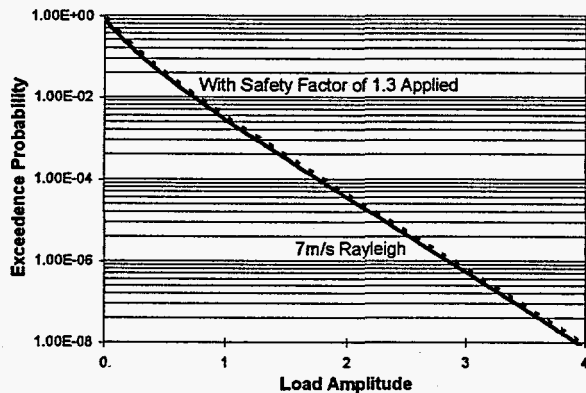


Figure 12: Overall load amplitude distribution at a 7 m/s Rayleigh site compared to the increased distribution with a safety factor of 1.3 applied.

Conclusions

Rainflow-counted cyclic-loading amplitudes are described by the first three statistical moments of the amplitudes. Functional forms of these moments are fitted to wind conditions (wind speed and turbulence intensity) by standard regression techniques on the parameters of the functions. The statistics of the regression provide useful information on the nature of the behavior of the loads as a function of wind condition. Plus, the unexplained variation remaining after the regression reflects the degree of uncertainty in the data. The distribution of load amplitudes can then be estimated at any wind speed and used for both fatigue life estimation and overall load spectrum

generation. The overall spectrum reflects the wind conditions at a given site or as described in a certification requirement. The uncertainty in the loadings can then be fed into a probabilistic analysis to determine the safety factor required to achieve the desired level of reliability, which is related to the probability of premature failure. All of these features of the moment-based approach to load modeling were illustrated with a specific example.

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