The variance of energy estimates for the product model

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Abstract. A product model, in which \( \{x(t)\} \), is the product of a slowly varying random window, \( \{w(t)\} \), and a stationary random process, \( \{g(t)\} \), is defined. A single realization of the process will be defined as \( x(t) \). This is slightly different from the usual definition of the product model where the window is typically defined as deterministic. An estimate of the energy (the zero order temporal moment, only in special cases is this physical energy) of the random process, \( \{x(t)\} \), is defined as

\[
m_0 = \int_{-\infty}^{\infty} |x(t)|^2 dt = \int_{-\infty}^{\infty} |w(t)g(t)|^2 dt
\]

Relationships for the mean and variance of the energy estimates, \( m_0 \), are then developed. It is shown that for many cases the uncertainty (4\(\pi\) times the product of rms duration, \( D_t \), and rms bandwidth, \( D_f \)) is approximately the inverse of the normalized variance of the energy. The uncertainty is a quantitative measure of the expected error in the energy estimate. If a transient has a significant random component, a small uncertainty parameter implies large error in the energy estimate. Attempts to resolve a time/frequency spectrum near the uncertainty limits of a transient with a significant random component will result in large errors in the spectral estimates.

1. Introduction

Temporal moments are often used to study the properties of nonstationary random events [3]. The energy, centroid, rms duration, and skewness are low order statistics describing the event. For example, these statistics can be used to characterize a mechanical shock or an earthquake. The temporal information can be used independently, or can be used to supplement other information, like the shock response spectra, the Fourier energy spectrum, and frequency domain moments. The combination of the rms duration and the rms bandwidth defines the uncertainty theorem that places fundamental limits on our ability to resolve an event into a time/frequency framework. When a nonstationary random event is resolved into a time/frequency framework the variance of the description is always of interest.

If a product model is assumed, the variance of estimates of the moments can be estimated [3]. All these estimates depend on the variance of the lowest order statistic, the energy. The variance of energy estimates and its relationship to the uncertainty principle is explored in this paper.

The product model is used to study the normalized error of energy (the zero order temporal moment) estimates of nonstationary random events. Two measures are discussed, the statistical bandwidth and duration, and the rms bandwidth and duration. Comparisons of the two methods are then made. The statistical bandwidth and duration are fundamentally more correct, but are harder to estimate. The rms bandwidth and duration are easier to estimate, but are only approximately predict the variance in energy. The uncertainty is defined as the product of the rms duration and bandwidth. It is well known that the uncertainty must be equal to or greater than a known constant [2].
Estimating the energy in a band of frequencies is the typical method of estimating a spectrum. For waveforms with a random component, the uncertainty parameter has broader implications than just a time-frequency resolution problem, it limits the accuracy of temporal and frequency domain moment estimates (and functions of these moments). A small (a small multiple of the theoretical limit) uncertainty parameter implies large errors in the moment estimates.

2. Statistical bandwidth and duration of a stationary process

The normalized error in spectral estimates of a stationary random process has been studied extensively [1]. Let \( g(t) \) be a single-sample time-history record from a zero mean stationary (ergodic) random process, \( \{ g(t) \} \). The mean square value can be estimated over a finite time interval, \( T \) as

\[
\hat{\psi}_g^2 = \frac{1}{T} \int_0^T g^2(t) dt
\]  

(1)

The normalized error is given approximately by

\[
e = \sqrt{\var[\hat{\psi}_g^2]} = \frac{1}{\sqrt{B_sT}}
\]  

(2)

where the statistical bandwidth, \( B_s \) is given by

\[
B_s = \frac{\int_{-\infty}^{\infty} G_{gg}(f) df}{\int_{0}^{\infty} G_{gg}(f) df}^2
\]  

(3)

\( G_{gg}(f) \), \( f > 0 \) is the single sided auto (power) spectral density of \( \{ g(t) \} \). Details of the derivation of Eqs (2) and (3) are given in [1].

3. The product model

This concept can be generalized when \( \{ g(t) \} \) is multiplied by a slowly varying, with respect to \( \{ g(t) \} \), non-negative window, \( \{ w(t) \} \).

\[
x(t) = \{ w(t) \} \{ g(t) \}
\]  

(4)

This is generally referred to as a product model. The typical product model assumes \( \{ w(t) \} \) is a deterministic function. In this paper \( \{ w(t) \} \) is assumed to be nonnegative and slowing varying, with respect to the duration of the autocorrelation of \( \{ g(t) \} \), the underlying random process. \( \{ w(t) \} \) and \( \{ g(t) \} \) are assumed to be independent. \( \{ g(t) \} \) is assumed to be a normal stationary random process. With no loss of generality let the mean square of \( \{ g(t) \} \) be unity. The expected value, \( E[] \), of the fourth power of \( \{ w(t) \} \) integrated over all time is constrained to be finite.

\[
E \left[ \int_{-\infty}^{\infty} w^4(t) dt \right] < \infty
\]  

(5)

A realization of the random process is

\[
x(t) = w(t)g(t)
\]  

(6)

Because the mean square value of \( \{ g(t) \} \) is unity, the expected value of the energy is

\[
E[m_0] = \int_{-\infty}^{\infty} E[w^2(t)] dt
\]  

(7)

The square of the expected value of the energy is

\[
(E[m_0])^2 = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[w^2(t)] E[w^2(s)] dt ds
\]  

\[
= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[w^2(t)] E[w^2(\tau-t)] dt d\tau
\]  

(8)

To provide a convenient definition of bandwidth, the analytic function, \( z(t) \) is introduced. For a realization of the random process the associated analytic function is

\[
z(t) = x(t) + iH(x(t))
\]  

(9)

where \( H() \) denotes the Hilbert transform. The analytic function is used to provide a more convenient definition of rms bandwidth. The Fourier transform of the analytic signal is twice the Fourier transform of \( x \) for positive frequencies and zero for negative frequencies.

\[
Z(f) = \begin{cases} 
2X(f) & f > 0 \\
X(f) & f = 0 \\
0 & f < 0 
\end{cases}
\]  

(10)

where \( X(f) \) is the Fourier transform of \( x(t) \) and \( Z(f) \) is the Fourier transform of \( z(t) \). An unbiased estimate for a single realization of the zero order temporal moment, \( m_o \), sometimes called the energy, is given by

\[
m_o = \frac{1}{2} \int_{-\infty}^{\infty} |z(t)|^2 dt = \int_{-\infty}^{\infty} |x(t)|^2 dt
\]  

\[
= \int_{-\infty}^{\infty} |X(f)|^2 df = \frac{1}{2} \int_{0}^{\infty} |Z(f)|^2 df
\]  

(11)

The variance in the estimate of the zero order temporal moment, \( m_o \), is given by

\[
\text{var}[m_o] = E[(m_o - E[m_o])^2] = E[m_o^2] - E[m_o]^2
\]  

(12)
or
\[
\var[m_0] = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[|w(t)|^2 | w(s)|^2] dt ds - E[|m_0|^2] \tag{13}
\]

For the product model this gives
\[
\var[m_0] = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[|w(t)|^2 | w(s)|^2] E[|g(t)|^2 | g(s)|^2] dt ds - E[|m_0|^2] \tag{14}
\]

The expected value of \(E[|g(t)|^2 | g(s)|^2]\) is given by Bendat and Piersol [1].
\[
E[|g(t)|^2 | g(s)|^2] = 2R_{gg}^2(t - s) + \Psi_g^4 \tag{15}
\]

where \(R_{gg}(t - s)\) is the autocorrelation function of \(g(t)\), and \(\Psi_g^4 = E[|g^2(t)|]\), which for our case is unity.

Combining these results give
\[
\var[m_0] = 2 \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} [R_{gg}^2(\tau)] E[|w(t)|^2 | w(t - \tau)|^2] dt d\tau \\
+ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[|w(t)|^2 | w(t - \tau)|^2] dt d\tau - E[|m_0|^2] \tag{17}
\]

Because \(w(t)\) varies slowly with respect to the duration of \(R_{gg}^2(\tau)\), \(w^2(t - \tau) \approx w^2(t)\) during the times \(\tau\) when \(R_{gg}^2(\tau)\) is different from zero.
\[
2 \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} [R_{gg}^2(\tau)] E[|w(t)|^2 | w(t - \tau)|^2] dt d\tau \\
\approx 2 \int_{-\infty}^{\infty} [R_{gg}^2(\tau)] d\tau \int_{-\infty}^{\infty} E[|w(t)|^4] dt \tag{18}
\]

Let a normalized variance error be given by
\[
\epsilon^2 = \frac{\var(m_0)}{E[|m_0|^2]} \\
\approx 2 \int_{-\infty}^{\infty} R_{gg}^2(\tau) d\tau \int_{-\infty}^{\infty} E[|w^4(t)|] dt \\
= \frac{\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[|w^2(t)|^2] dt d\tau}{\int_{-\infty}^{\infty} E[|w^2(t)|] dt} - 1 \tag{19}
\]

Separating the terms in Eq. (19) that involve the window from those involving the underlying random process leads to the following definitions. Define the statistical bandwidth, \(B_s\), as
\[
B_s = \frac{1}{2 \int_{-\infty}^{\infty} R_{gg}^2(\tau) d\tau} \tag{20}
\]

Define the statistical duration, \(T_s\), as
\[
T_s = \frac{\int_{-\infty}^{\infty} E[|w^2(t)|] dt}{\int_{-\infty}^{\infty} E[|w^4(t)|] dt} \tag{21}
\]

Then substituting Eqs (20) and (21) into Eq. (19) gives
\[
\epsilon^2 = \frac{\var(m_0)}{E[|m_0|^2]} \\
\approx \frac{1}{B_s T_s} \left( \int_{-\infty}^{\infty} E[|w^2(t)|] dt \right)^2 - 1 \tag{22}
\]

Let
\[
\mu_w(t) = E[|w^2(t)|] \tag{23}
\]

Using the relationship
\[
C_{w^2w^2}(t, t - \tau) = E[|w^2(t) - \mu_w(t)||w^2(t - \tau) - \mu_w(t - \tau)|] \\
= E[|w^2(t)||w^2(t - \tau)|] \tag{24}
\]

results in
\[
\epsilon^2 = \frac{\var(m_0)}{E[|m_0|^2]} \\
\approx \frac{1}{B_s T_s} \left\{ \int_{-\infty}^{\infty} E[|w^2(t) - \mu_w(t)|] \right\} - 1 \tag{25}
\]

or
\[
\epsilon^2 = \frac{\var(m_0)}{E[|m_0|^2]} \\
\approx \frac{1}{B_s T_s} \left\{ \int_{-\infty}^{\infty} E[|w^2(t)|] dt \right\} - 1 \tag{26}
\]
If \( w(t) \) is deterministic, i.e. \( w^2(t) = \mu_{w^2}(t) \), the second term on the right side is zero, and the error reduces to the form in the previous paper on the subject [4]. If the standard deviation of \( w^2(t) \) is small when compared with \( \mu_{w^2}(t) \) the second term on the right side will be small. The second term will also be small if the autocorrelation of the random window, \( \{ w(t) \} \), dies out rapidly, i.e. the duration of \( w^2(t) \) is much longer than the duration of \( \int_{-\infty}^{\infty} C_{w^2w^2}(t, t - \tau) dt \). If we let
\[
\omega^2(t) = \mu_{w^2}^2(t) + \epsilon_{w^2}(t) \tag{27}
\]
where \( \mu_{w^2}^2(t) \) is the deterministic part and \( \epsilon_{w^2}(t) \) is the random part of the window random process. Equation (25) becomes
\[
e^2 = \frac{1}{B_s T_s} + \frac{\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[\epsilon_{w^2}(t)\epsilon_{w^2}(t - \tau)] d\tau dt}{\int_{-\infty}^{\infty} \mu_{w^2}^2(t) dt} \tag{28}
\]
The second term on the right is small if \( E[\epsilon_{w^2}^2(t)] \ll \mu_{w^2}^2(t) \), or if \( \epsilon_{w^2}(t) \) becomes uncorrelated for \( \tau \) small relative to the total duration of the transient. However, \( \epsilon_{w^2}(t) \) cannot vary too rapidly with respect to \( g(t) \) or the conditions for Eq. (18) will be violated.

The autocorrelation and the autospectral density of \( \{ g(t) \} \) form a Fourier transform pair.
\[
\Phi_{gg}(f) = \int_{-\infty}^{\infty} R_{gg}(\tau) e^{-2\pi i f \tau} d\tau \tag{29}
\]
The one sided spectrum is
\[
G_{gg} = \begin{cases} 
2 \Phi_{gg}(f) & f > 0 \\
0 & f \leq 0
\end{cases} \tag{30}
\]
Parseval’s formula gives
\[
2 \int_{-\infty}^{\infty} R_{gg}^2(\tau) d\tau = 2 \int_{-\infty}^{\infty} \Phi_{gg}^2(f) df = \int_{0}^{\infty} G_{gg}^2(f) df \tag{31}
\]
This yields an alternate form of the statistical bandwidth
\[
B_s = \frac{\int_{0}^{\infty} |G_{gg}(f)| df)^2}{\int_{0}^{\infty} G_{gg}^2(f) df} \tag{32}
\]
Noting that the mean square of \( \{ g(t) \} \) is unity together with Parseval’s formula gives
\[
B_s = \frac{1}{2} \int_{-\infty}^{\infty} R_{gg}^2(\tau) d\tau \tag{33}
\]
This definition is the same as the definition of statistical bandwidth (Eq. (20)) for stationary random given earlier.

The statistical uncertainty, \( U_s \), is defined as
\[
\frac{1}{U_s} = \frac{1}{B_s T_s} + \frac{\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} C_{w^2w^2}(t, t - \tau) d\tau dt}{\left[ \int_{-\infty}^{\infty} \mu_{w^2}^2(t) dt \right]^2} \tag{34}
\]
Neglecting the second term on the right hand side, an estimate is given by
\[
\hat{U}_s \approx \hat{B}_s \hat{T_s} \tag{35}
\]
The second term in Eq. (34) is always positive, therefore Eq. (35) will be a upper bound on the statistical uncertainty.

### 4. Estimating the statistical bandwidth and duration

An estimate of the statistical bandwidth is given by
\[
\hat{B}_s = \frac{1}{2} \int_{-\infty}^{\infty} \left[ \hat{R}_{gg}^2(\tau) \right] d\tau \tag{36}
\]

The autocorrelation function can be estimated from [1]. The motivation comes from the observation that a hard clipped signal has the same zero crossings as the original signal and hence should retain the frequency information.
\[
y(t) = \begin{cases} 
1 & x(t) \geq 0 \\
0 & x(t) < 0
\end{cases} \tag{37}
\]
\[
\hat{R}_{yy}(\tau) = \frac{1}{T - \tau} \int_{0}^{T - \tau} y(t) y(t + \tau) dt \tag{38}
\]
\[
\hat{R}_{gg}(\tau) = \sin \left( \frac{\pi}{2} \hat{R}_{yy}(\tau) \right) \tag{39}
\]

To estimate the statistical duration an estimate of the window is needed. For a single realization, smoothing (a running average either equal or unequal weighting can be used) the square of \( x \) and taking the square root will result in an estimate of the window. The smoothing reduces the effects of the underlying random process, \( \{ g(t) \} \) which varies rapidly with respect to the window, \( \{ w(t) \} \).
\[
\hat{w}(t) = \sqrt{(\text{smooth}\{x(t)\})^2} \tag{40}
\]
A simple running average has been satisfactory in most cases. An estimate of the statistical duration is then

\[ \hat{T}_s = \frac{\int_{-\infty}^{\infty} \hat{w}^2(t) dt}{\int_{-\infty}^{\infty} \hat{w}^4(t) dt} \]  

Using Eq. (35), an estimate of the error becomes

\[ \hat{e}_s = \frac{1}{\sqrt{U_s}} \]  

5. Uncertainty and the rms duration and bandwidth

In the classical discussion [2] of the uncertainty theorem, the rms duration, \( D_t \), and rms bandwidth, \( D_f \), are defined. The rms duration is the normalized second moment about the centroid, \( t_c \). An estimate is given by

\[ \hat{D}_t^2 = \frac{1}{m_0} \int_{-\infty}^{\infty} (t - \hat{t}_c)^2 |z(t)|^2 dt \]  

An estimate of the centroid, \( t_c \), is defined as the time for which the first moment is zero

\[ \int_{-\infty}^{\infty} (t - \hat{t}_c) |z(t)|^2 dt = 0 \]  

In an analogous fashion an estimate of the center frequency and the rms bandwidth can found

\[ \hat{D}_f^2 = \frac{1}{m_0} \int_{0}^{\infty} (f - \hat{f}_c)^2 |Z(f)|^2 df \]  

where \( Z(f) \) is the Fourier transform of \( z(t) \) and \( f_c \) is the center frequency defined analogous to the temporal centroid. Using the analytic function to define the rms duration and bandwidth has an advantage when the waveforms are oscillatory. The spectrum of the analytic waveform is zero for the negative frequencies, which gives a more reasonable estimate of the center frequency and bandwidth.

The uncertainty theorem states that the product of the rms duration and the rms bandwidth must be greater than a constant

\[ 4\pi D_t D_f \geq 1 \]  

where \( D_t \) is in seconds and \( D_f \) is in Hertz. Call this product the uncertainty parameter, \( U \), or simply the uncertainty

\[ U = 4\pi D_t D_f \geq 1 \]  

an estimate is given by

\[ \hat{U} = 4\pi \hat{D}_t \hat{D}_f \]  

A normalized error can now be defined as

\[ e_r = \frac{1}{\sqrt{U}} \]  

An advantage of using the rms duration and bandwidth over the statistical duration and bandwidth is that no knowledge of the window or the underlying stationary process is required. The product model is not required for their estimation.

6. Relationship between the normalized error using the statistical duration/bandwidth and the rms duration/bandwidth

Consider the special case where the window and the spectrum of the underlying random process have a Gaussian shape. Consider a window with a unity variance

\[ E[w(t)] = \frac{1}{\sqrt{2\pi}} \exp\left( -\frac{t^2}{2} \right) \]  

The rms duration is \( D_t = 1/\sqrt{2} \). The statistical duration is \( T_s = \sqrt{2\pi} \). Let the spectral density of the underlying random process \( \{g(t)\} \) also have a unity variance then

\[ \Phi(f) = \frac{1}{\sqrt{2\pi}} \exp\left( -\frac{f^2}{2} \right) \]  

and \( D_f = 1/\sqrt{2} \), \( B_s = \sqrt{2\pi} \). For this special case

\[ U = U_s \]  

The uncertainty factor is the variance in the energy estimate.

6.1. Other windows

Consider the cases where the second term on the right side of Eq. (26) can be neglected. Just as a duality exists between the rms duration and the rms bandwidth, a duality exists between the statistical duration and the statistical bandwidth. The relationship needs only to be studied in one domain (time or frequency). The relationships for several other common windows are listed in Table 1.

In summary, anytime \( D_s B_s \approx 4\pi D_t D_f \) the inverse of the uncertainty parameter will approximate the
squared error in the variance of the energy estimates.

\[ e_s^2 \approx \frac{1}{U} \quad \text{when} \quad D_xB_s \approx 4\pi D_tD_f \quad (54) \]

For a rectangular window with a rectangular spectrum

\[
\begin{align*}
D_xB_s &= \frac{3}{\pi} 4\pi D_tD_f \\
D_xB_s &= 0.95(4\pi D_tD_f)
\end{align*}
\quad (55)
\]

Thus for a rectangular window with a rectangular spectrum the squared error in the variance of the energy estimate is within a few percent of the inverse of the uncertainty. This is also true for several other windows. Thus, uncertainty parameter and the variance of the energy estimates are related in an important manner.

The uncertainty is a quantitative measure of the error in the energy estimates for many random realizations involving the product model. The measure also provides guidance as to the resolution we can expect when performing a time/frequency characterization of a deterministic transient. If we are close to the uncertainty criteria \((U \text{ and } e_r \text{ near unity})\), our estimates can be in error because either time and/or frequency will be dilated. If the waveform is also a realization of a random process, we will be in error because of poor energy estimates. As \(e_r\) gets small \((U \text{ larger})\), we are on safer ground both from the viewpoint of distortion of the waveform and the viewpoint of errors in the energy estimate.

7. Ensemble averaging

If multiple realizations of the process are available, ensemble averaging can reduce the errors. The errors will be reduced roughly by the factor \(1/\sqrt{n}\), where \(n\) is the number of realizations available [1, Section 8.5.3].

8. Conclusions

It is desirable to represent transient waveforms in a time/frequency framework. An optimum way to perform this decomposition, keeping in mind acceptable error bounds, is still not clear. It is clear that the uncertainty theorem and estimation errors in the moments (energy, centroid, center frequency, duration, bandwidth, etc.) are closely related and related to a bandwidth-time (BT) product. For example, we can talk about the energy in a short interval of time, but it is meaningful only for a broadband process. We can talk about the energy in a short interval of time, but it is meaningful only for a broadband process. We can talk about the energy in a short interval of time, but it is meaningful only for a broadband process. We can talk about the energy in a short interval of time, but it is meaningful only for a broadband process. We can talk about the energy in a short interval of time, but it is meaningful only for a broadband process.

Moreover, if the waveform has a random component, as we approach the theoretical BT limits the estimation errors will be come unacceptable.

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Appendix A: Example

For this example a deterministic Hanning window will be used. This will allow the estimates of the window to be compared with the actual window. The window was 2048 samples long. A sample rate of 10,000 samples/second was chosen. The random signal was a white random band-limited from 1–2 kHz. The time history is plotted as the solid line in Fig. A1. The magnitude of the analytic function is shown as the dotted line. The Hanning window is shown as the dash-dot line. The smoothed estimate of the window is shown as the dashed line. The energy is estimated at $0.15 \, g^2 \cdot s$ ($E = 0.146$). The uncertainty is over 100 times the requirement of the uncertainty theorem ($U = 114$). To estimate the statistical duration, the waveform was smoothed with a running average of 205 points ($S = 205$). The statistical duration is estimated as 0.108 $s$ ($Dse = 0.108$). The true statistical duration calculated from the window is 0.105 $s$ ($Ds = 0.105$). The statistical bandwidth is estimated as 1150 Hz ($Bs = 1150$). The normalized rms duration is estimated to be 0.104 s ($2\pi^{1/2} \cdot rmsD = 0.104$). The normalized rms bandwidth is estimated to be 1090 Hz ($2\pi^{1/2} \cdot rmsB = 1090$). The estimated error in the energy from the statistical duration and bandwidth is 9.0% ($es = 0.0899$). As can be seen the two estimates of error are in close agreement. This implies that the energy estimate has an rms error of about 9% for this transient with a total duration of 200 ms, a bandwidth of about 1 kHz, and an uncertainty 114 times the minimum possible. If we attempted to resolve time better than 0.2 s or divide the signal into bandwidths of less than 1 kHz, reducing the uncertainty, the error in the energy estimate would increase appropriately. Appendix B lists the code used to generate this example.

Appendix B: Matlab® code used to generate the example in Appendix A

```matlab
% test_stat_dur_bw
% Example for Shock and Vibration paper

% D. O. Smallwood, 11/25/2002
sr=10000; % sample rate
T=1/sr; % sample interval
L=2048; % length of transient, samples
ix=(1:L);
t=T.*ix; % time
w=hanning(L); % actual window
g=randn(2*L,1); % white noise
[b,a]=butter(4,[.2 .4]); % filter from 1000 to 2000 Hz
g=filter(b,a,g); % band limited white noise
\[ g=(L+1:2*L); \] % don’t use first part, gets rid of transient response of filter
\[ g=g(L+1:2*L); \] % don’t use first part, gets rid of transient response of filter
\[ g=g./std(g); \] % normalize to 1 g rms
x=w.*g; % product model
z=abs(hilbert(x)); % analytic function
\[ [tm, fm, U, xa]=tfamoment(x,T); \] % computes moments
ms=T*sum((T.*xcorr(x)).ˆ2); % estimate of statistical BW
\[ m0=T*trapz(abs(x).ˆ2); \] % estimate of statistical BW
\[ Bs = (m0.*2)/ms; \] % estimate of statistical BW
\[ S=round(L/10); \] % smoothing parameter, 1/10 of length of transient
\[ ww=sqrt(smootht(x.ˆ2,S,'zz')); \] % estimated window
\[ ww4=sum(ww.ˆ4); \] % estimate of window²
\[ x4=sum(x.ˆ4); \] % estimate of window²
\[ w4=sum(w.ˆ4); \] % estimate of window²
\[ Dse=(1/T)*m0.ˆ2/ww4; \] % estimated statistical duration
\[ Ds=T*sum(w.ˆ2).ˆ2/w4; \] % actual statistical duration
\[ es=sqrt(1/(Dse*Bs)); \] % estimate of error from statistical BW and duration
\[ er=sqrt(1/U); \] % estimate of error from rms bandwidth
% Computes moments
\[ tm, fm, U \]
\[ ms=T*sum((T.*xcorr(x)).ˆ2); \]
\[ m0=T*trapz(abs(x).ˆ2); \]
\[ Bs = (m0.*2)/ms; \]
\[ S=round(L/10); \]
\[ ww=sqrt(smootht(x.ˆ2,S,'zz')); \]
\[ ww4=sum(ww.ˆ4); \]
\[ x4=sum(x.ˆ4); \]
\[ w4=sum(w.ˆ4); \]
\[ Dse=(1/T)*m0.ˆ2/ww4; \]
\[ Ds=T*sum(w.ˆ2).ˆ2/w4; \]
% Computes moments
% D. O. Smallwood, 11/25/2002
% Example for Shock and Vibration paper
```

As can be seen the two estimates of error are in close agreement. This implies that the energy estimate has an rms error of about 9% for this transient with a total duration of 200 ms, a bandwidth of about 1 kHz, and an uncertainty 114 times the minimum possible. If we attempted to resolve time better than 0.2 s or divide the signal into bandwidths of less than 1 kHz, reducing the uncertainty, the error in the energy estimate would increase appropriately. Appendix B lists the code used to generate this example.
Fig. A1. Example of a nonstationary random signal.

hold off
legend(’x’,’abs(z)’,’est. of window’,’window’)
xlabel(’time(s)’), ylabel(’acceleration(g)’)

function [tm,fm,U,xa]=tfamoment(x,T,smoothx)
% [tm,fm,U,xa]=tfamoment(x,T,smoothx)
% Computes the temporal moments, frequency moments, uncertainty, and analytic function
% of a real time history x. This formulation is useful for band-limited waveforms.
% Gives a better estimate of the uncertainty for oscillatory waveforms
% than the normal method which uses a two sided spectrum.
% INPUT: x = a real time history
% T = the sample interval, if missing or empty T=1 is used
% smoothx = the mean square time history will be smoothed with
% smoothx*length(x) points to make an estimate of the statistical duration,
% 0<smoothx<=1.
% optional, default smooth=1/length(x), i.e. no smoothing
% OUTPUT: tm = the normalized temporal moments of the analytic function
% corresponding to x. The analytical function is defined as
% xa = x + i*hilbert_transform(x)
% tm(1) = the energy
% tm(2) = the centroid
% tm(3) = the rms duration, Dt
% tm(4) = the nondimensional skewness
% tm(5) = the nondimensional kurtosis
% tm(6) = the statistical time duration of xa, Ds
% tm(7) = the statistical time duration of x, Dsx
% fm = the normalized moments in the frequency domain of xa
% fm(1) = the energy
% fm(2) = the center frequency
% fm(3) = the rms bandwidth, Df, If Dt is
% seconds, Df is Hertz
% fm(4) = the nondimensional frequency do-
% main skewness
% fm(5) = the nondimensional frequency do-
% main kurtosis
% U = 4*pi*Dt*Df = 4*pi*tm(3)*fm(3),
% The normalized uncertainty bound , from
% rms duration and BW, U >=1
% tm,fm,U are row vectors
% xa = The analytic function
% Note: the energy of the analytic function is twice
% the energy of the real part.
% See tfmoment for a definition of the moments
% Also see moments tmoment and tfmoment

% David Smallwood Sandia National Laboratories,
7/17/2001

if nargin<3, smoothx=1/length(x);, end
if isempty(smoothx), smoothx=1/length(x);, end
nsmooth=round(smoothx*length(x)); % number of
points to smooth
tm=zeros(1,7);
fm=zeros(1,5);
U=zeros(1,3);
if nargin<2, T=1;, end
if isempty(T), T=1;, end
if min(size(x))>1, error('x is not a vector'), end
x=x(:);
N=length(x);
if ~isreal(x)
    warning('HILBERT ignores imaginary part of in-
put.')
    x = real(x);
end
%X=fft(x);
%X2=fft(x.ˆ2);
[z,Z]=hilbert2(x);
Z=T*Z(1:fix(N/2)+1);
xa=z;
z=abs(z).ˆ2; % magnitude squared of the an-
alytic function
Z=real(abs(Z).ˆ2); % magnitude squared of
the magnitude of the frequency spectrum of the analytic
function
t=T*(0:N-1); % time vector
df=1/(T*N); % frequency increment
f=df*(0:N/2); % frequency vector

m0 = T*trapz(z);
m1 = T*trapz(t.*z);
m2 = T*trapz(t.ˆ2).*z);
m3 = T*trapz(t.ˆ3).*z);
m4 = T*trapz(t.ˆ4).*z);
% ms = T.*trapz(z.ˆ2);
ms = T.*trapz(smooth(z,nsmooth));
msx = T.*trapz(smooth(x.ˆ2,nsmooth));
Dsx=m0.ˆ2/msx;; % statistical duration of x
% notice that Ds is in error because of leakage in the
Hilbert transform
% w=smooth(abs(z.ˆ2),nsmooth); % esti-
mated window squared
Ds=m0.ˆ2/ms; % statistical duration of z
E = m0;
tau = m1/m0;
% To get unbiased result, I lose a degree of freedom
by subtracting an estimate
% of tau instead of true value.
D = sqrt( (N/(N-1))*m0 - m0.ˆ2/2 );
S3 = ((N/(N-1))*(N/(N-2)))*m0 - 3*m1*m0
/m0.ˆ2 + 2*tau.ˆ2);
S = sign(S3) * abs(S3).ˆ(1/3);
K4 = ((N/(N-1))*(N/(N-2))*((N+1)/(N-3)))*m0
-4*m3*m1/m0.ˆ2 +6*m2*m1.ˆ2/m0.ˆ3 +3*m1.ˆ4/m0.ˆ4);
K = sqrt(sqrt(K4));
tm(1)=E;
tm(2)=tau;
tm(3)=D;
tm(4)=S/D;
tm(5)=K/D;
tm(6)=Ds;
tm(7)=Dsx;
% find frequency moments
m0 = df*trapz(Z);
m1 = df*trapz(f.*Z);
m2 = df*trapz((f.ˆ2).*Z);
m3 = df*trapz((f.ˆ3).*Z);
m4 = df*trapz((f.ˆ4).*Z);
Ef = m0;
cfreq = m1/m0;
% To get unbiased result, I lose a degree of freedom
by subtracting an estimate
% of cfreq instead of true value.
B = sqrt( (N/(N-1))*m0.ˆ2 -cfreq.ˆ2 );
S3 = ((N/(N-1))*(N/(N-2)))*m0.ˆ2 - 3*m1*m0
/m0.ˆ2 + 2*cfreq.ˆ2);
S = sign(S3) * abs(S3).ˆ(1/3);
K4 = ((N/(N-1))*(N/(N-2))*((N+1)/(N-3)))*m0
-4*m3*m1/m0.ˆ2 +6*m2*m1.ˆ2/m0.ˆ3 +3*m1.ˆ4/m0.ˆ4);
K = sqrt(sqrt(K4));
% D is rms duration is seconds, B is rms bandwidth
% in Hz.
% U must be >=1
U=4*pi*B*D;

function S = smootht(A,n,edge, wind)

% function S = smootht(A,n,edge,wind)
% A function used to smooth a time history with a
% window n points long
% INPUT: A– a vector
% n- the odd number of points averaged for
% smoothed function
% optional, if missing or empty, default: n=1.
If n is even, n+1 points are used
% If n=1, no smoothing is performed, S=A;
% Data are always smoothed with an odd num-
% ber of points with the center at the current location.
% edge – optional input, how do you want the edges handled?
% two character vector for the method for the leading and trailing ends respectively
% edge='r' – end points reflected in time at
% edges beyond the frame length,
% edge='z' – data is zero outside the frame length
% edge='p' – data is periodic
% edge='o' – data is odd outside of frame,
data is reflected and multiplied by -1
% if missing or empty, default: edge='rr'
% wind – window weighting function, vector of
% length n, sum of wind weights should be n
% optional: if missing or empty wind==ones
%(n,1) is the default
% OUTPUT: S– the smoothed vector the same length
% as A
% if n>=length(A) all values will be replaced
% by the mean of A
% Also see smooth.m for frequency domain smoothing

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% 09 December 1993.
% modified 6/16/2000 dos
% modified 9/20/2001 dos, changed treatment of
% modified 11/25/2002, a little clean up. DOS
\[ Ae=[A(n2+1:-1:2); A]; \]
elseif edge(1)=='z'
    \[ Ae=[zeros(n2,1); A]; \]
elseif edge(1)=='o'
    \[ Ae=[2*A(1)-A(n2+1:-1:2); A]; \]
elseif edge(1)=='p'
    \[ Ae=[A(N-n2+1:N); A]; \]
end
if edge(2)=='p'
    \[ Ae=[Ae; A(1:n2)]; \]
elseif edge(2)=='z'
    \[ Ae=[Ae; zeros(n2,1)]; \]
elseif edge(2)=='r'
    \[ Ae=[Ae; A(N-1:-1:N-1-n2)]; \]
elseif edge(2)=='o'
    \[ Ae=[Ae; 2*A(N)-A(N-1:-1:N-n2)]; \]
end

% treat the middle part
Ne=length(Ae);
if win=='ones'
    \[ SS=sum(Ae(1:n)); \]
    \[ S(1)=SS/n; \]
    for i=2:N
        \[ SS=SS-Ae(i-1)+Ae(i+n-1); \]
        \[ S(i) = SS/n; \]
    end
else
    wind=wind(:);
    for i=1:N
        \[ S(i)=(sum(Ae(i:i+n-1).*wind))/n; \]
    end
end
end
end
S=S(1:N);
if flip==1, S=S'; end

References

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