Significance Tests for Periodogram Peaks

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ABSTRACT

We discuss methods currently in use for determining the significance of peaks in the periodograms of time series. We discuss some general methods for constructing significance tests, false alarm probability functions, and the role played in these by independent random variables and by empirical and theoretical cumulative distribution functions. We also discuss the concept of “independent frequencies” in periodogram analysis. We propose a practical method for estimating the significance of periodogram peaks, applicable to all time series irrespective of the spacing of the data. This method, based on Monte Carlo simulations, produces significance tests that are tailor-made for any given astronomical time series.

Subject headings: Methods: data analysis — Methods: statistical — Stars: oscillations

1. INTRODUCTION

Periodogram analysis is a vital ingredient of asteroseismology. It is used to identify periodicities of oscillations in the observed star. Typically, the data analysed are noisy. The effect of noise in the data is to produce spurious peaks in the periodogram which arise, not because of any periodicity in the observed system, but because of the way that the noisy signal has been sampled. These spurious peaks can be surprisingly large. It is essential therefore to have reliable tests by which to determine the significance of periodogram peaks.

This topic has already received attention in the literature. Key classical papers include those of Deeming (1975), Lomb (1976), Scargle (1982), and Horne & Baliunas (1986). We discuss pertinent aspects of these papers in the sections that follow. More recently, criticisms of these papers have appeared in the work of Koen (1990) and Schwarzenberg-Czerny (1998), amongst others. Much of the criticism has revolved around the appropriate means for attaching significance to peaks that arise in a calculated periodogram.

Significance tests for periodograms are hugely important to the asteroseismologist who relies on periodograms to deliver precise values for purported eigenfrequencies of pulsation. Comparison of the values of observationally determined eigenfrequencies with the values predicted by the latest theoretical models should, in principle, allow the identification of modes actually excited in real stars, and, subsequently, allow for asteroseismological analysis of those stars.

Asteroseismology appears to be on the thresh-
old of a golden age, as extensive surveys like ASAS
(Pojmanski 1998), and space missions in the mold
of COROT (Baglin et al. 2002), hugely increase
the number of known pulsating stars, as well as the
time coverage available for their analysis. It is
expected that periodogram analysis will continue to
play a prominent role in asteroseismology. Hence,
accurate interpretation of periodogram peaks is an
issue of prime importance.

In this paper, we consider methods currently
used for assessing the relevance of periodogram
peaks, and propose a practical method applicable
to all time series, irrespective of the spacing of
the data. This method produces significance tests
that are tailor-made for any given astronomical
time-series.

The structure of this paper is as follows.
We first discuss the construction of significance
tests in general, and of Scargle’s significance
test in particular. We consider the concept of
“independent frequencies” in periodogram anal-
ysis. We comment on aspects of the work reported by
Scargle (1982), Horne & Baliunas (1986), and
Schwarzenberg-Czerny (1998). We report our attempts at reproducing the results of
Horne & Baliunas (1986) by Monte Carlo simu-
lation, and discuss our failure to reproduce their
results in detail. The conclusions forced on us by
the discrepancies between our results and theirs
lead us to the main points made in this paper.
They also lead us to propose a pragmatic method,
applicable to all time series, for assessing the sig-
ificance of periodogram peaks. En route, we also
discuss the problem of over-sampling the peri-
odogram.

Definitions of the periodogram assumed in our
discussion are given in Appendices A and B of this
paper. Detailed discussions of the phenomena of
aliasing and spectral leakage, to which we refer in
the text, may be found in Deeming (1975) and
Scargle (1982).

2. SIGNIFICANCE TESTS

Noisy data produce noisy periodograms. Peaks
in a periodogram may therefore not be due to the
presence of any real periodic phenomenon at all.
They may simply be random fluctuations in peri-
odogram power caused by the presence of a noise
component in the data. Peaks arising in this way
are spurious: they are not due to any real peri-
odicity in the observed phenomena, but are simply
artifacts of chance events in the accompanying
noise.

Simulations show that noise in a time series can
produce surprisingly large spurious peaks in the
associated periodogram. It is important therefore
to develop reliable tests for determining whether a
given periodogram peak reflects a real periodicity
in the data, or is simply an artifact of the noise. In
this section, we consider the theoretical basis for a
class of general, model-independent, tests. These
determine the probability that the periodogram
powers observed in a data set might have arisen
from pure noise alone, with no other form of sig-
nal present. For a definition or pure noise, see
Appendix C.

Note that, in this paper, we do not use the word
“power” in the formal statistical sense, where it
means the probability of rejection of the null hy-
pothesis given that the null hypothesis is false, but
in its accepted physical sense. Thus “periodogram
power” at frequency $\omega$ means $P_X(\omega)$, as defined in
Appendices A and B.

The basis for this general class of tests is the
cumulative distribution function (CDF),

$$F_Z(z) = \Pr[Z \leq z]$$

where, the random variable $Z = P_X(\omega)$ is the
periodogram power at frequency $\omega$ for the time
series $X$, and $z$ is some selected power thresh-
old. The function $F_Z(z)$ gives the probability that,
when the data $X$ are pure noise, their periodogram
power at the given frequency $\omega$ does not rise above
power-level $z$.

Suppose a model of the observed system predicts
an oscillation at frequency $\omega$. Then, we ex-
pect $P_X(\omega)$ to be large at this frequency. However,
poor noise by itself might equally well produce a
large value of $P_X(\omega)$. The CDF in equation (1)
provides an objective criterion by which to deter-
mine whether the observed large value of $P_X(\omega)$
is due to the presence of a $\textit{bona fide}$ signal, or is
nothing more than a spurious large fluctuation due
only to the presence of noise. Suppose the data $X$
are pure noise. Then the probability that the nor-
malised periodogram power at this frequency is
less than a specified value $z_0$ is

$$p_0 = F_Z(z_0)$$
Inverting this function,
\[ z_0 = F_{Z}^{-1}(p_0) \]  

we obtain, for given \( p_0 \), the threshold power-level \( z_0 \) for which a power value \( Z \leq z_0 \) has a probability \( p_0 \) of being due to pure noise alone. Equivalently, a power value at frequency \( \omega \) that exceeds \( z_0 \) has probability \( 1 - p_0 \) of being due to pure noise alone. This test is both primitive and negative. It does not tell us that \( p_0 \) is the probability that our signal contains a periodic component of frequency \( \omega \), but only that \( p_0 \) is the probability that our signal is not pure noise.

In practice, one does not evaluate the periodogram power at a single frequency only, but at a selected set \( \{ \omega_\mu : \mu = 1, 2, ..., N \} \) of frequencies. The procedure normally followed when looking for periodicities in data is this: the periodogram is evaluated at the selected frequencies \( \omega_\mu \), and the periodogram power \( P_X(\omega_\mu) \) is plotted against \( \omega_\mu \); this plot is then scanned for its highest peaks. The conclusion one would like to draw from the plot comes exponentially less likely that so high a power level could have been produced by pure noise alone. This is done by calculating the probability that the entire observed periodogram profile could have been produced by pure noise alone. Suppose \( X \) is pure noise. Consider the probability that all of the periodogram powers \( \{ P_X(\omega_\mu) : \mu = 1, 2, ..., N \} \) at the sampled frequencies \( \{ \omega_\mu \} \) fall below a specified power threshold \( z \). Define a new random variable,

\[ Z_{\text{max}} = \sup \{ P_X(\omega_\mu) : \mu = 1, 2, ..., N \} \]  

Thus \( Z_{\text{max}} \) is the maximum periodogram power among the set of \( N \) sampled powers. Now, the power at each of the sampled values will fall below some specified threshold \( z \) if and only if \( Z_{\text{max}} \leq z \). We thus need to calculate the CDF

\[ F_{Z_{\text{max}}}(z) = \Pr[Z_{\text{max}} \leq z] \]  

The function \( F_{Z_{\text{max}}}(z) \) gives the probability that, when the data \( X \) are pure noise, the periodogram power \( P_X(\omega_\mu) \) does not rise above the threshold \( z \) at any of the sampled frequencies \( \{ \omega_\mu \} \). We construct the second significance test as follows. Let \( z_0 \) be a specified power threshold. The probability that pure noise alone will produce periodogram powers \( P_X(\omega_\mu) \) that do not exceed the threshold \( z_0 \) at any of the sampled frequencies \( \{ \omega_\mu \} \) is given by

\[ p_0 = F_{Z_{\text{max}}}(z_0) \]  

Inverting this function,

\[ z_0 = F_{Z_{\text{max}}}^{-1}(p_0) \]  

For given \( p_0 \), this inverse function defines a threshold power-level \( z_0 \) such that, if the periodogram power at each of the frequencies \( \{ \omega_\mu \} \) has value \( Z \leq z_0 \), then the observed periodogram profile has probability \( p_0 \) of being due to pure noise alone. This test reduces the probability of spurious detections.

3. SCARGLE’S SIGNIFICANCE TEST

If the data are Gaussian pure noise, the periodogram power \( Z = P_X(\omega) \) at any given frequency \( \omega \) of the sampled signal \( X_k \) is exponentially distributed with probability density function defined by (Scargle 1982, p 848),

\[ p_Z(z) \, dz = \Pr[z < Z < z + dz] = \frac{1}{\sigma_X} e^{-z/\sigma_X^2} \, dz \]  

The cumulative distribution function is thus given by

\[ P_Z(z) = \Pr[Z < z] = \int_{\zeta=0}^{z} p_Z(\zeta) \, d\zeta = 1 - e^{-z/\sigma_X^2} \]  

We are interested in the probability that the periodogram power at the given frequency is greater than a specified threshold \( z \). This is given by

\[ \Pr[Z > z] = 1 - P_Z(z) = e^{-z/\sigma_X^2} \]  

As the observed power \( z \) becomes larger, it becomes exponentially less likely that so high a power level (or higher) could be produced by pure noise alone, and correspondingly more likely that the observed power level is due to a genuine deterministic (i.e., non-noise) feature in the measured
signal. Of course, this does not mean necessarily that the suspected deterministic signal is harmonic with frequency \( \omega \), but simply that it is unlikely that this high power is due to the noise component alone.

It is worth noting that the argument of the exponential in the cumulative distribution function is not simply the observed power \( z \), but the ratio \( z/\sigma^2 \), which is the ratio of the periodogram power to the total variance of the data (called total input signal power by some). This is an important point, worth emphasising, as did Horne & Baliunas (1986). If the incorrect power ratio is used, then the statistical tests considered by Scargle will necessarily fail. Thus, normalisation of the periodogram power by the number of data points used to calculate the periodogram (classical normalisation), or by the residual power after a sine curve has been removed from the data, or by the variance of the observational uncertainty, all lead to completely different statistical distributions for the periodogram power and invalidate Scargle’s analysis summarised in this paper. Of course, this does not make alternative normalisations “wrong”. It does mean however that they must be accompanied by alternative statistical analyses (Schwarzenberg-Czerny 1998).

In practice, we do not evaluate the periodogram power at a single frequency alone, but at a set of conveniently chosen frequencies \( \{\omega_\mu : \mu = 1, 2, \ldots, N\} \). We shall return to the question of how to choose these frequencies in a later section. For the moment, suppose that we have the values of \( P_X \) not at one value of the frequency alone, but over a set of frequencies. This enables us to devise a stronger test in which we determine the probability that the observed periodogram power over the entire set of sampled frequencies have been produced by pure noise alone.

To develop this new, stronger statistical test, we need to assume with Scargle that we have evaluated the periodogram power at a set \( \{\omega_\mu : \mu = 1, 2, \ldots, N_i\} \) of frequencies chosen in such a way that the random variables \( Z_\mu = P_X(\omega_\mu) : \mu = 1, 2, \ldots, N_i \) are mutually independent. Horne & Baliunas (1986) refer to a set of frequencies chosen in this way as “independent frequencies”. This is an abuse of terminology, since it is not the frequencies that are “independent”, but the random variables \( Z_\mu \). However, this lack of precision leads to no ambiguity and so is tolerable.

A large body of theorems is available for use if the random variables under consideration are independent. Abandoning the condition of independence creates serious complications in both the reasoning and the proofs of the results.

Suppose we observe a periodogram power at one of the \( \omega_\mu \), that is higher than a given threshold \( z \). We ask, what is the probability that pure noise alone could have produced a periodogram power of this level or higher among all of the sampled independent periodogram frequencies? First, we calculate the probability that all the sampled periodogram powers are less than the threshold power \( z \). Define

\[
Z_{\text{max}} = \sup \{Z_1, Z_2, \ldots, Z_{N_i}\}
\]

The probability that any given power \( Z_\mu \) in this set falls below the threshold is

\[
\Pr [Z_\mu < z] = 1 - e^{-z/\sigma^2 X}
\]

Since the \( Z_\mu \) are independent, the probability that they all fall below the threshold \( z \) is given by

\[
\Pr [Z_1 < z \text{ and } Z_2 < z \text{ and } \ldots \text{ and } Z_{N_i} < z] = \Pr [Z_1 < z] \Pr [Z_2 < z] \ldots \Pr [Z_{N_i} < z] = \left[1 - e^{-z/\sigma^2 X}\right]^{N_i}
\]

The probability that not all the powers \( Z_\mu \) are less than the threshold \( z \), that is, the probability that at least one of the powers \( Z_\mu \) is above the threshold \( z \), is then,

\[
\Pr [Z_{\text{max}} > z] = 1 - \left[1 - e^{-z/\sigma^2 X}\right]^{N_i} \quad (11)
\]

This is the function that Scargle proposes as a false alarm probability. The idea is that we choose a probability, say \( p_A \), that we regard as an acceptable level of risk for the false detection of real deterministic signals. We solve the above formula for \( z \), to get a reference power threshold level \( z_A \) given by

\[
z_A = -\sigma^2 X \ln \left[1 - (1 - p_A)^{1/N_i}\right] \quad (12)
\]

Then, if we claim a detection whenever the power level at one of the frequencies \( \{\omega_\mu : \mu = 1, 2, \ldots, N_i\} \) exceeds the reference level \( z_A \), the
probability that we will be wrong is given by \( p_A \).
That is, on average we will be wrong only \( p_A \) of
the time, since pure noise can produce fluctuations
above this level at these frequencies only \( p_A \) of
the time.

4. INDEPENDENT FREQUENCIES

Scargle’s test is constructed on the assumption that
we can identify a set of frequencies at which
the periodogram powers are independent random
variables. In the case where the time-domain data
are evenly spaced, we are guaranteed the existence
of such a set. These are called the natural frequencies \( \{ \text{Scargle} 1982 \} \), or the standard frequen-
cies \( \{ \text{Priestley} 1981 \} \). These are given by

\[
\omega_k = \frac{2\pi k}{T}
\]

where \( T \) is the total time span of the data set, that
is, \( T = t_{N_0} - t_1 \), and \( k = 0, ..., \lfloor N_0/2 \rfloor \), where \( \lfloor N_0/2 \rfloor \)
signifies the integer part of \( N_0/2 \). The statistics
of \( P_X(\omega_k) \) with \( k = 0 \) are different from those
with \( k \neq 0 \) \( \{ \text{Priestley} 1981 \} \). If we omit \( P_X(\omega_0) \),
this leaves us with at most \( \lfloor N_0/2 \rfloor \) independent
frequencies. In practice, the omission of \( \omega_0 \) from
the set of independent frequencies is of no conse-
quence. This frequency corresponds to a DC com-
ponent in the signal which is generally removed
from the data before their periodogram is calcu-
lated. Thus, in the case of evenly spaced data, we
can easily construct the Scargle false alarm proba-
bility function and apply it to determine the signif-
cicance of high periodogram-power levels at these
“independent frequencies”.

It is worth emphasising that, since the false alarm probability function assumes independent
powers at the examined frequencies, we can only use it to put a significance level on the values of
the periodogram-power at the chosen independent frequencies. Peaks found at other frequency val-
ues by over-sampling the periodogram cannot be
investigated in this way.

In the unevenly sampled case, the situation
changes dramatically. The statistical analysis
of the classical periodogram becomes intractable.
The results are sampling-grid dependent, and no
general analysis applicable to all cases has yet
been produced. To simplify the statistical anal-
ysis, Scargle proposed that the definition of the pe-
riodogram be modified. His modified periodogram
had already been used by Barning \( 1963 \), Vanicek
\( 1969 \), and Lomb \( 1976 \). These authors did not
view the modified periodogram as an attempt to
estimate the Fourier power spectrum from
unevenly sampled data, but as a spectral method
for searching for the best-fit harmonic function
to their data. The novelty of Scargle’s approach
was that he generated the same spectral method
as used by these authors by imposing simple con-
straints on a generalised form of the Fourier trans-
form. The constraints were that the modified pe-
riodogram should mimic as closely as possible the
statistical properties of the classical periodogram,
and that the resulting spectral function should be
insensitive to time translations of the data in the
time domain.

The demand that the modified periodogram
should mimic as closely as possible the statistical
properties of the classical periodogram was
only partially successful. Forcing time translation
invariance, and demanding that the statistics of
the random variable \( P_X(\omega) \) at a single selected
frequency remain unchanged, that is, demanding
that \( P_X(\omega) \) be exponentially distributed, exhausts
the free parameters in Scargle’s modified FT, giv-
ing Lomb’s spectral formula. In this way, he re-
produced some properties of the periodogram for
the evenly sampled case. However, this is the best
that he could do. Most other familiar properties
are lost. The most important loss is the existence
of independent frequencies.

All relevant information about correlation and mutual dependence of the random variables
\( \{ P_X(\omega) \} \) is contained in the window function,
\( G(\omega) \). (For a discussion of the window func-
tion, see Scargle \( 1982 \), Appendix D, p 850, and
also his discussion on p 840.) Thus, the coeffi-
cient of linear correlation between \( P_X(\omega) \) and
\( P_X(\omega') \) is given by \( G(\omega' - \omega) \) \( \{ \text{Lomb} 1976 \} \). For
independence of \( P_X(\omega) \) and \( P_X(\omega') \), it is nec-
ecessary (but not sufficient) that \( G(\omega' - \omega) = 0 \).
Furthermore, for mutual independence of a set
\( \{ P_X(\omega_k) : k = 1, 2, ..., r \} \) of periodogram powers,
it would also be necessary (but not sufficient) to
have the \( \omega_k \) evenly spaced. These are very diffi-
cult conditions to realise in practice. Koen \( 1990 \)
has searched numerically for such mutually uncor-
related sets in a variety of sampling schemes and
failed to turn up more than two simultaneously
uncorrelated frequencies.
For Scargle, this loss of independent frequencies is not debilitating. He says (p 840, column 1) that “... if the frequency grid is well chosen, the degree of dependence between the powers at the different frequencies is usually small”, and (p 840, column 2) that, “With a wide variety of sampling schemes \( G(\omega) \) does have nulls, or relatively small minima, that are approximately evenly spaced... Such nulls comprise a set of natural frequencies at which to evaluate the periodogram. At these frequencies the \( P(\omega) \) form a set of approximately independent random variables - thus closely simulating the situation with evenly spaced data”. The implication, though not explicitly stated by Scargle, is that in spite of the loss of independence of the random variables \( P(\omega) \) at the natural frequencies, the false alarm probability given by our equation (11) (equation (14) in Scargle [1982], p 839), still provides a reliable significance test in the wide variety of sampling schemes that he considered.

It seems that Scargle’s recommendation for the case of unevenly spaced data is as follows: evaluate the modified periodogram at the natural frequencies defined by the given data span, and use the false alarm probability calculated for the evenly spaced case to evaluate the significance of the periodogram peaks. He further recommends that, to improve the detection efficiency, we decrease the number of frequencies inspected (p 842). The effect of this reduction is that we reduce power threshold for a given significance level of peakheights.

The value of \( N_i \) is a critical ingredient in Scargle’s false alarm probability function. There has been some debate concerning its correct value, as well as its meaning. Horne & Baliunas [1986] appear to have been unsatisfied with the value \( N_i = [N_0/2] \) and proposed to determine \( N_i \) by a method which we describe in the following section.

5. HORNE AND BALIUNAS DETERMINATION OF \( N_i \)

Horne & Baliunas [1986], (HB in the remainder of this paper), determined \( N_i \) by the following procedure. They simulated a large number of data sets, each consisting of pseudo-Gaussian noise. The periodogram of each data set was evaluated from \( \omega = 2\pi/T \) to \( \omega = \pi N_0/T \), where \( T \) is the total time interval. They then chose the highest peak in each periodogram, combined these, and fitted the Scargle false alarm probability function to the peak distribution using \( N_i \) as the variable parameter.

The HB simulations investigated three major types of spacing in the time coordinate. In the first, the data were evenly spaced in time. In the second, each time followed the previous one by a random number between 0 and 1. In the third, the data were clumped in groups of three at each evenly spaced time interval.

In the case where the data are evenly spaced in time, theoretical statistical analysis provides us with a very clear, unambiguous picture of what to expect from the simulations: the random variables \( \{P_X(\omega_k) : k = 1, \ldots, [N_0/2]\} \), where \( \omega_k = 2\pi k/T \) and \( T \) is the total time interval covered by the data, are mutually independent; the window function, which contains all relevant information about dependencies and correlations of the random variables \( P_X(\omega) \), shows that these are the only frequencies at which the periodogram powers are independent (Scargle p 840 and 843); the listed frequencies \( \omega_k \) contain maximal information about the power distribution of the sampled signal. This is seen from the fact that the discrete Fourier transform evaluated at these frequencies contains exactly enough information to reconstruct completely the original data. So, from theory, we expect the total number \( N_i \) of independent frequencies in the case of evenly spaced time series consisting of zero mean pure noise to be exactly \([N_0/2]\). In practice, a simulated time series, generated from a zero mean distribution, will not have precisely zero mean. We must therefore remove its mean before finding its periodogram. Once this is done, the theory guarantees that our simulated data set will have exactly \([N_0/2]\) independent frequencies. The point is this: for the evenly spaced data sets that we have simulated, the number of independent frequencies in the periodogram is at most \([N_0/2]\). In real data, this number may need to be further reduced if we estimate other parameters.

Surprisingly, the best fits obtained by HB consistently produced values of \( N_i \) which were substantially higher than this expected upper limit (HB, Table 1, p 759). In fact, their fitted values are consistently higher than \( N_0 \), with the excep-
tion of their two smallest data sets (10 and 15 points respectively) where the fitted value of \( N_i \) is slightly less than \( N_0 \), but still about twice as large as expected.

These results are puzzling. Theory and simulations appear to be in conflict. Cumming, Marcy & Butler (1999) note that Baliunas has indicated typographical errors in the values listed in HB. Koen (1990) and Schwarzenberg-Czerny (1996) have also noted mistakes in HB. We have repeated the HB simulations for the case of even sampling in the time domain. We have also extended somewhat the scope of their investigations to consider the alternative false alarm probability function proposed by Schwarzenberg-Czerny (1998), as well as the effects of over-sampling the periodogram. The results are interesting, and we report them in the corresponding sections below.

In our first set of simulations, we attempted to reproduce the results reported by HB in their Table 1, p 759, for the case of evenly spaced data. HB describe the method they followed in their simulations as follows: “The periodogram of each data set was evaluated from \( \omega = 2\pi/T \) to \( \omega = \pi N_0/T \) ... The highest peak was then chosen in each periodogram.” It was not clear to us whether they sampled the periodogram values \( P_X(\omega) \) only at the natural frequencies \( \omega_k = 2\pi k/T \), and then chose the highest periodogram power from this restricted sampled set, as prescribed by Scargle; or whether they followed the practice of a not insubstantial number of astronomers who search for the highest periodogram peak in the given range by grossly over-sampling the periodogram, and then choose the maximum value obtained irrespective of whether it occurs at one of the natural frequencies \( \omega_k \). Accordingly, we ran two sets of simulations implementing both procedures. We fitted the Scargle false alarm function to our results by the method of least squares. All our periodograms were normalised using the sample variance of the simulated data, and not the variance of the distribution used to generate the sample. We failed to reproduce the HB results in detail. Sampling the periodogram at the natural frequencies only and choosing the highest value among these yielded values of \( N_i \) that were consistently lower than those obtained by HB. In fact, we obtained values very close to \([N_0/2]\), as expected theoretically, but in conflict with the results published by Horne and Baliunas. Searching for the highest peak by over-sampling also yielded values that were consistently lower than HB, but higher than sampling at the natural frequencies. More precisely, our results agree closely with those of HB for the smaller data sets up to 170 data points. This leads us to suspect that the HB table was constructed by gross over-sampling. However, our results strongly deviate from theirs for the larger data sets with \( N_0 > 170 \), with our values being substantially lower. Plotting \( N_i \) vs. \( N_0 \) (Figure 1), we observe the following features. The values yielded by our simulations increase linearly with \( N_0 \), as expected. In contrast, the results published by HB in their Table 1 appear to lie, not on a quadratic (as claimed by them), but on two straight lines of different slope, a sharp change in slope appearing for data sets with \( N_0 > 170 \). This seems to be indicative of a systematic error. Fitting a quadratic function to these data points, as was done by HB, may therefore be misleading and renders suspect its use in estimating the parameter \( N_i \).

Note however that, in the case of over-sampling, both our results and those of HB consistently yield values of \( N_i \) that are higher than the theoretically expected value of \([N_0/2]\). These values are thus apparently in conflict with the theory. The interpretation of \( N_i \) as the number of independent frequencies is therefore questionable in this context. The HB method for determining \( N_i \) is eminently practical and reasonable, but it only yields correct values when the periodogram is sampled at the natural frequencies. This means that, in the context of over-sampling, we cannot assign to the parameter \( N_i \) the meaning that it had in its original derivation, namely the number of independent frequencies in the associated periodogram. Rather, we must treat \( N_i \) as nothing more than a floating parameter in a one-parameter family of candidate CDF functions which we are attempting to fit to our data.

Another problem with the HB method should be noted. Inspection of a plot of the best-fit Scargle false alarm probability function shows it to be a very uncomfortable fit to the experimentally obtained cumulative distributions of periodogram peak heights (see Figure 2). This is true both in the case of sampling at the natural frequencies and of over-sampling. Its general trend is good: it is flat near value 1 at low peak heights, drops rapidly
Fig. 1.— Plots of $N_i$ vs. $N_0$ of the data published by Horne & Baliunas (1986) in their Table 1, p 759, for the case of evenly spaced data, and of our simulations, fitting the Scargle and Schwarzenberg-Czerny false alarm functions to the empirical CDF's obtained by sampling at the natural frequencies and by over-sampling. Solid dots: published Horne and Baliunas values; asterisks: Scargle function fitted to empirical CDF's obtained by sampling at the natural frequencies; circled crosses: Schwarzenberg-Czerny function fitted to the same; stars: Scargle function fitted to empirical CDF's obtained by over-sampling; triangles: Schwarzenberg-Czerny function fitted to the same. The solid line is the theoretically expected relationship $N_i = [N_0/2]$.

over the peak height mid-range, and levels off to zero for larger peak heights. However, its detailed behaviour simply does not match that of the experimental curve. It drops too quickly, and levels off too soon. This mismatch is most pronounced for small data sets, and becomes progressively less noticeable as the data sets increase in size. But it never vanishes completely. The conclusion forced on us by our simulations is that the Scargle false alarm probability function fails to reproduce the detailed behaviour of the simulated data sets. This is both good news and bad news: good news because it shows that the Scargle function underestimates the significance of periodogram peaks; and bad news because it leaves us without an usable false alarm probability function.

In summary, we cannot in general regard $N_i$ as anything more than a fitting parameter. Furthermore, the Scargle probability function incorrectly describes the statistical behaviour of the periodogram in these simulations. We discuss a possible reason for its failure in a later section. For the moment, we simply note that it manifestly fails to provide a convincing fit to the empirical CDF produced by our simulations. It displays the correct general characteristics of a CDF but, notoriously, all CDF's tend to look alike, so simply displaying correct general features is not a point in its favour. Our conclusion therefore is that the HB method is not in general a way to assess the number of independent frequencies in a periodogram. Rather, it is a method for estimating the best-fit parameter $N_i$ in an ill-fitting class of candidate CDF functions.

This does not make the Scargle probability function or the HB method for estimating $N_i$ worthless. In those cases (large data sets) where the Scargle function gives a reasonable fit to the empirical data, the HB method provides a value of $N_i$ that makes the Scargle function a good estimate of the correct false alarm probability and provides a formula in closed form that can be used as a significance test. However, note that this formula consistently underestimates the significance of periodogram peaks, this underestimation becoming increasingly severe as the data sets become smaller.
Table 1: Results of Monte Carlo simulations

| \(N_0\) | HB Value of \(N_i\) | Number of Tests | Over-sampled | Natural Frequencies |
|--------|-----------------|-----------------|--------------|--------------------|
|        |                 |                 | Scargle Function | SC Function | Scargle Function | SC Function |
|        |                 |                 | Best-fit \(N_i\) | Best Fit \(N_i\) | Best-fit \(N_i\) | Best Fit \(N_i\) |
| 10.00  | 9.70            | 1395.00         | 9.09         | 26.80            | 5.00            | 8.70         |
| 15.00  | 14.45           | 347.00          | 14.09        | 32.80            | 7.90            | 13.60        |
| 25.00  | 27.38           | 213.00          | 24.91        | 47.80            | 12.80           | 20.00        |
| 35.00  | 38.40           | 214.00          | 35.64        | 60.40            | 18.50           | 26.50        |
| 50.00  | 54.45           | 369.00          | 54.00        | 84.00            | 25.70           | 34.40        |
| 64.00  | 71.76           | 512.00          | 70.45        | 102.80           | 33.00           | 42.40        |
| 75.00  | 86.05           | 153.00          | 85.82        | 121.90           | 39.30           | 50.10        |
| 100.00 | 119.58          | 296.00          | 113.91       | 152.10           | 51.60           | 62.80        |
| 128.00 | 152.53          | 913.00          | 149.09       | 191.80           | 65.50           | 77.70        |
| 170.00 | 218.33          | 218.00          | 210.09       | 261.40           | 89.30           | 103.00       |
| 256.00 | 369.97          | 224.00          | 306.36       | 361.20           | 128.40          | 143.00       |
| 300.00 | 455.95          | 107.00          | 361.45       | 420.20           | 148.40          | 163.30       |
| 400.00 | 618.69          | 106.00          | 477.18       | 540.10           | 204.30          | 221.60       |

Note.—Comparison of Horne and Baliunas values of \(N_i\) with the results of our numerical simulations, fitting both Scargle and Schwarzenberg-Czerny (SC) false alarm functions to CDF’s constructed from over-sampled periodograms and from periodograms sampled at the natural frequencies. The corresponding best-fit functions are displayed in Figures 2 and 3 together with the corresponding functions constructed with the correct value of \(N_i = \frac{N_0}{2}\).

6. THE SCHWARZENBERG-CZERNY FALSE ALARM FUNCTION

Koen (1990) pointed out an important implicit assumption in Scargle’s derivation of his false alarm probability function. Scargle assumed that the variance \(\sigma_X^2\) of the data \(X_k\) is known a priori. There are situations in which this condition is true, but it is satisfied neither in the case of real astronomical data nor in that of the HB simulations. In the simulations, pseudo-data are generated using a preselected variance and mean (chosen to be zero), but the variance and mean of the generated sample will differ in general from those used in their generation. Thus both variance and mean need to be estimated from the data.

This changes the statistical analysis significantly. Schwarzenberg-Czerny (1998), in a particularly clear and thorough exposition of the issues involved, has shown that the CDF of maximum peak heights appropriate to the Lomb-Scargle periodogram and calculated from a finite sample of Gaussian pure noise, is the (regularised) incomplete beta function

\[
I_{1-z/[N_0/2]}([N_0/2], 1) = \left(1 - \frac{z}{[N_0/2]}\right)^{[N_0/2]}^{N_i}
\]  

(14)

To construct the corresponding false alarm probability function, we need to use this distribution in place of the exponential distribution used above. If in our periodogram we can identify a set of frequencies at which the periodogram powers are mutually independent, then the probability that the power at at least one of these frequencies rises above given threshold power \(z\) is given by

\[
\Pr [Z_{\text{max}} > z] = 1 - \left[1 - \left(1 - \frac{z/\sigma_X^2}{[N_0/2]}\right)^{[N_0/2]}\right]^{N_i}
\]  

(15)

where \(N_i\) is the number of mutually independent frequencies inspected, and \(Z_{\text{max}} = \sup \{Z_1, Z_2, ..., Z_{N_i}\}\) is the maximum power among the mutually independent powers \(Z_k\). In our discussion, we shall call equation (15) the Schwarzenberg-Czerny false alarm probability function. In passing, note that Schwarzenberg-Czerny (1998) provides a number of alternative distributions and test statistics appropriate to other methods of data analysis and is able thereby to resolve extant disputes about...
the “correct” normalisation procedure for periodograms.

In the limit $N_0 \to \infty$, the distribution in equation (14) becomes exponential and coincides with that used by Scargle. Accordingly, in the same limit, the associated false alarm probability function in equation (15) reduces to the Scargle false alarm function. A Q–Q plot of the Schwarzenberg-Czerny vs. Scargle false alarm functions (see Schwarzenberg-Czerny (1998), Figure 1, p 835) shows that, while the agreement between them is good for large $N_0$, they differ substantially for small data sets, with Schwarzenberg-Czerny’s false alarm function yielding consistently smaller false alarm probabilities than Scargle’s. According to this analysis, therefore, for given $N_i$, the Scargle false alarm function consistently underestimates the statistical significance of periodogram peaks.

One reason for the failure of the Scargle function to reproduce the behaviour of our empirical CDF’s may be its implicit assumption that the variance $\sigma^2_X$ is known \textit{a priori}. To correct this error, we replaced the Scargle function by Schwarzenberg-Czerny’s and repeated the HB simulations for equally spaced data. Using their method for determining $N_i$, we fitted the Schwarzenberg-Czerny false alarm function to our empirical CDF’s. We found very good, but not perfect, agreement between the best-fit theoretical curves and the corresponding empirical ones, with the greatest deviations occurring for small data sets (See Figure 3). For these, the theoretical best-fit curves consistently yield values that are lower than those of the empirical curves, thus overestimating the significance of peaks. For the larger values of $N_0$, the deviations of the fitted from the empirical curves may be understood in the context of order statistics.

In spite of the excellent nature of these fits, there is nevertheless an interesting feature in these results that is worth noting. For the CDF’s of periodogram powers sampled at the natural frequencies, the best-fit values of $N_i$ are consistently larger than the theoretically expected number of independent frequencies, which is at most $\lfloor N_0/2 \rfloor$ (see Table 1). Correspondingly, a plot of the Schwarzenberg-Czerny function for the value $\lfloor N_0/2 \rfloor$ of independent frequencies yields a curve that deviates badly from the corresponding em-

![Fig. 2.— Empirical CDF’s (heavy dotted line) constructed by over-sampling the periodogram, with best-fitting Scargle false alarm probability function (solid line) for (a) $N_0 = 10$, (b) $N_0 = 50$, and (c) $N_0 = 75$ data points. The fit improves with increasing $N_0$. The corresponding best-fit values of $N_i$ are (a) $N_i = 9.09$, (b) $N_i = 54.00$, and (c) $N_i = 85.82$. The light dashed line shows the Scargle function for $N_i = \lfloor N_0/2 \rfloor$. In all cases the best-fit value of $N_i$ exceeds $\lfloor N_0/2 \rfloor$.](image-url)
Fig. 3.— Empirical CDF’s (heavy dotted line) constructed by over-sampling the periodogram, with best-fitting Schwarzenberg-Czerny false alarm probability function for (a) \( N_0 = 10 \), (b) \( N_0 = 50 \), and (c) \( N_0 = 75 \) data points. The fits are significantly better than the corresponding ones for Scargle’s function. However, for low \( N_0 \), Schwarzenberg-Czerny’s distribution is still significantly different from the empirical one and overestimates the significance of high peaks. The light dashed line shows the corresponding Schwarzenberg-Czerny false alarm function for \( N_i = \lfloor N_0/2 \rfloor \). In all cases, the best-fit value of \( N_i \) again exceeds \( \lfloor N_0/2 \rfloor \).

The principal difficulty encountered when searching for a false alarm function in the case of unevenly spaced data is the loss of the so-called independent frequencies. This loss is not apparent. It is real. The problem is not that they are difficult to identify but nevertheless present. It is that they are not there at all, except perhaps for a small set that can be counted on the fingers of one hand. A significance test based on so small a number of independent frequencies is not useful. It would require us to sample the periodogram at no more than a few frequencies, making it highly likely that we would miss most of the significant empirical CDF and which leads to a severe overestimation of the significance of periodogram peaks. We have no option but to conclude from these results that, like the Scargle false alarm function, the Schwarzenberg-Czerny false alarm function, given by equation (15), appears not to describe the CDF’s of our simulations. Note also from Table 1 that the best-fit values of \( N_i \) for CDF’s constructed from over-sampled periodograms are higher than those for the CDF’s obtained by sampling at the natural frequencies. This is consistent with our previous results for the Scargle false alarm function. The results of our simulations again appear to be at variance with the theory. For evenly spaced data, the theory (which seems unassailable) predicts unambiguously the existence of at most \( \lfloor N_0/2 \rfloor \) independent frequencies, with the CDF for periodogram powers sampled at these frequencies given by the Schwarzenberg-Czerny false alarm function. Our empirical CDF’s differ substantially from those predicted by this theory, with HB best-fits occurring at values of \( N_i \) that are consistently higher than expected. These results force us to the following conclusions. First, when using the HB method to estimate \( N_i \), we cannot interpret the best-fit value of \( N_i \) as the number of independent frequencies in our periodogram. Rather, we must treat \( N_i \) as a floating parameter in a one-parameter family of candidate CDF functions. This conclusion is consistent with that stated in the previous section. Second, as candidate CDF functions, the Schwarzenberg-Czerny false alarm function appears to be superior to Scargle’s.

7. FALSE ALARM FUNCTIONS FOR UNEVENLY SPACED DATA

The principal difficulty encountered when searching for a false alarm function in the case of unevenly spaced data is the loss of the so-called independent frequencies. This loss is not apparent. It is real. The problem is not that they are difficult to identify but nevertheless present. It is that they are not there at all, except perhaps for a small set that can be counted on the fingers of one hand. A significance test based on so small a number of independent frequencies is not useful. It would require us to sample the periodogram at no more than a few frequencies, making it highly likely that we would miss most of the significant
periodicities in our data because of sparse sampling.

The loss of a sizeable set of mutually independent frequencies puts us into a difficult, possibly intractable, position vis-a-vis the search for a theoretical formula in closed form for false alarm probabilities. Were such a formula available, it would certainly be a great boon. Realistically however, it seems unlikely that such a formula could ever be found for the general case of arbitrarily spaced data.

The only alternative to a theoretical false alarm function is an empirically generated one. Schwarzenberg-Czerny [1998] expresses a distinct lack of confidence in this approach. He states, p 832, “We consider the opinion that all statistical problems related to the periodograms can be solved by Monte Carlo simulations to be over-optimistic”. His skepticism regarding simulations is due to the unreliability of random number generators. He says, p 832, “The simulations have problems of their own, related chiefly to the untested effects of the discrete random number generators and periodogram algorithms on the tails of the continuous distributions”, and again on p 833, “The Monte Carlo simulations rely on rare events of low probability, for which neither the accuracy of random number generators nor the accuracy of periodogram algorithms is well tested”.

The strong sentiments expressed by Schwarzenberg-Czerny offer little cheer to observers, whose principal need is a reliable method for assessing candidate periodogram peaks. The current generation of theoretical distributions are all based on the assumption of independent frequencies and all require a value of \( N_i \). In the case of evenly spaced data, it might be argued that the correct value for \( N_i \) is \([N_a/2]\), suitably reduced by the number of parameters already estimated from the data. For the general case however, even were we to believe the conjecture that independent frequencies exist, there appears to be no clear a priori theoretical criterion for choosing the value of \( N_i \), and the only practical method offered is that of HB in which we fit some chosen theoretical distribution to the simulated CDF’s. Necessity therefore forces us, against Schwarzenberg-Czerny’s advice, into the route of Monte Carlo simulations.

The realisation that the conjecture of the existence of independent frequencies is false forces us to re-evaluate both the role of Monte Carlo simulations and the use of theoretical false alarm probability functions. Schwarzenberg-Czerny’s opinion regarding random number generators is not warranted. However, the performance of random number generators is continually being improved. There is every reason to believe therefore that existing problems with random number generators will eventually be resolved. In contrast, the problem of the lack of independent frequencies is permanent. The Monte Carlo simulation option is therefore not as bleak as may first appear. As regards the use of theoretical false alarm probability functions, we do not really need them. The empirically generated CDF’s contain all the information that we need, whether or not we have a closed-form formula for them, and can be used to determine significance thresholds. A closed-form formula would be useful insofar as it facilitates calculation of the thresholds, but is not essential. If one is needed, we can resort to fitting the empirical CDF as closely as possible by any suitable form of trial function. In fact, we do not need even to fit the entire CDF. We are interested only in the high-peak tail above a certain minimum confidence threshold and so need only obtain a good fit in that region. Should formulae be needed for other regions, we can resort to multiple fits that together cover the entire CDF.

8. THE PROBLEM OF OVER-SAMPLING

Theoretical false alarm probability functions are based on the assumption of the existence of independent frequencies and contain the number \( N \) of frequencies inspected as a parameter. When the periodogram is inspected at the maximum number \( N_i \) of independent frequencies, \( N = N_i \). For example, Scargle’s function is given by

\[
\Pr[Z > z] = 1 - F_{Z_{\text{max}}}(z) = 1 - (1 - e^{-z})^N \tag{16}
\]

when \( N \) is the number of independent frequencies inspected.

From Figure [1] it is seen that, for given \( z \), this probability increases as the number \( N \) of sampled independent frequencies is increased. Scargle, p 839, describes this property as the statistical penalty that we must pay for inspecting a large number of frequencies. He explains this by saying
that “if \( N \) independent experiments are carried out, even if each one has a very small probability of succeeding, the chance of one of them succeeding is very large if \( N \) is large enough (approaching certainty as \( N \) approaches infinity).” He also notes that the expected value of the maximum power \( Z_{\max} \) of a white noise spectrum over a set of \( N \) frequencies at which the power is independent is given by

\[
\langle Z_{\max} \rangle = \sum_{k=1}^{N} \frac{1}{k} \tag{17}
\]

which diverges logarithmically with \( N \).

These comments appear alarming. At face value, they seem to suggest that prodigious sampling of the periodogram at the independent frequencies might lead eventually to the dismissal of all periodogram peaks as spurious. They also appear strongly to discourage over-sampling of the periodogram in an attempt to pin down more precisely the frequency of a periodicity. Indeed, their effect has been so strong on some that they refuse to evaluate periodogram power at any frequencies other than a selected subset of the “natural frequencies”. Were these extreme conclusions drawn from Scargle’s comments correct, the periodogram method for searching for periodicities would be severely compromised.

To understand Scargle’s comments correctly, we need first to note that the false alarm function is deduced assuming that we are able to identify \( N \) independent frequencies \( \omega_k \). An evenly sampled time series consisting of \( N_0 \) data points guarantees the existence of at most \( N = \lceil N_0/2 \rceil \) mutually independent frequencies, namely the “natural” ones. There can be no more. The original data set can be fully recovered from the DFT at these frequencies. So the information contained in periodogram powers at all other frequencies cannot be independent of these. For a given evenly sampled time series consisting of \( N_0 \) points, there is a maximum value of \( N \) at which we can sample the periodogram independently, namely \( \lceil N_0/2 \rceil \), and hence a maximum value of \( \langle Z_{\max} \rangle \). In practice therefore, there is no logarithmic divergence to fear.

Second, if we over-sample the periodogram, the CDF is no longer correct. The powers at the sampled frequencies are no longer independent, and so equation (17) ceases to be the correct description of the distribution. In these circumstances, it is not useful to look for a theoretical formula for the CDF. Even if it were mathematically tractable, it probably would not be worth the effort of obtaining an expression in closed form for it. The difficulties in obtaining a formula for this CDF, however, do not prevent us from obtaining an excellent approximation to it through numerical experiments. The results of our simulations in this respect are encouraging. Successive over-samplings produce progressively less effect on the CDF, until it eventually converges to a limiting CDF beyond which no further refinement of the sampling grid changes the result. (See Figure 5.) With hindsight, we should have expected this. The original time domain data contain a finite amount of information. There is therefore a limit to how much information they can be forced to yield.

Based on the numerical experiments described in this paper, we would therefore like to refine Scargle’s lesson, drawn from a consideration of statistical penalties. The (gloomy) lesson he drew was: “If many frequencies are inspected for a spectral peak, expect to find a large peak power even if no signal is present” (Scargle 1982, p 840, column 1). Our revision of Scargle’s lesson is this: 

**If many frequencies are inspected for a spectral peak, expect to find a large peak power even if no signal is present** - but the total number of independent frequencies present in any given time series is limited, so don’t expect the number of large peaks produced by white noise to increase without limit. More importantly, **over-sampling the periodogram does not dramatically increase the number of large peaks expected**.

9. **A PRACTICAL METHOD FOR DETERMINING FALSE ALARM PROBABILITIES**

The theoretical false alarm probability functions extant in the literature all rely for their validity on the existence of independent frequencies. Such a set is guaranteed for evenly spaced data, but not for data that are unevenly spaced. Even in the case where the data are evenly spaced, we may wish to inspect the periodogram at frequencies that do not coincide with Scargle’s natural ones. Such is the case when a pronounced peak occurs at an intermediate frequency. How do we as-
Fig. 4.— Scargle false alarm probability function as a function of $N$ for values $N = 10, 50, 100, 200$. As $N$ increases, the probability of finding a peak above any given threshold value increases. This illustrates Scargle’s ‘statistical penalty’: if many independent frequencies are inspected for a spectral peak, we should expect to find a large peak even when no signal is present. As $N$ increases, the CDF moves progressively to larger peak-height values without limit.

Fig. 5.— Empirical CDF’s as a function of over-sampling. The figure shows the CDF’s corresponding to sampling at 1, 2, 3, 4, 5, and 10 times the Scargle sampling rate. The corresponding CDF’s converge rapidly to a limiting CDF. The limiting CDF coincides almost perfectly with the CDF for an over-sampling factor of 10.

Based on our investigations described above, we suggest the following method:

1. Using the sampling times of the actual data set to be analysed, construct a large number of pseudo-Gaussian random time series.

2. Select a convenient grid of frequencies that cover the frequency range in the periodogram that is to be inspected. (We discuss how to choose these frequencies in the next paragraph. For the moment, assume that they have been selected.)

3. Construct the periodogram for each pseudo-random time series, sampling it at each of the selected frequencies.

4. In each periodogram, identify the highest periodogram power that occurs at the pre-selected frequencies only, and use these highest values to construct the CDF of these highest power values.

The CDF thus obtained is an empirically generated graphical representation of the probability function $\Pr[Z_{\text{max}} \leq z]$. It gives the probability that pure noise alone could have produced power values less than or equal to a given threshold value $z$ at each of the selected sampling frequencies.

The plot of $1 - \Pr[Z_{\text{max}} \leq z]$ is thus the required false alarm probability function. It gives the probability that pure noise alone could produce a peak at the inspected frequencies of value higher than the threshold $z$.

How do we choose the frequencies at which to sample the periodogram? In a sense, it makes little difference how we choose them since, once chosen, we generate an empirical false alarm probability function that is tailor-made for our particular choice. However, for each choice, there is a price to be paid, and the final decision on how to choose the sampling frequencies is determined by what we consider to be the best compromise between the price paid and the advantage gained. For a given false alarm probability $p_A$, the denser the sampling, the higher the associated threshold $z$, with
the heaviest penalty being paid for over-sampling sufficiently dense as to produce a fully resolved periodogram curve. In our simulations, this occurred at approximately five times the Scargle sampling rate, that is, using $\Delta \omega = \frac{1}{5} \left( \frac{\pi N_0}{T} \right)$. (See Figure 6.) The sampling rate sufficient to guarantee convergence to the limiting CDF must be established individually for each data set. This can be done using plots like those shown in Figures 6 and 7.

If we are interested in pinpointing precisely the frequency of a peak (as we are in asteroseismology), then gross over-sampling may be the route to follow. However, there is a limit to the amount of information contained in the periodogram of a finite time series. There is therefore also a limit to how finely the frequency axis should be subdivided. This limit is given by $\Delta \omega_{\text{min}} = \frac{\pi}{T}$, which is the smallest frequency interval that can reasonably be resolved by the data set. Dense over-sampling in pursuit of the convergence limit of the CDF may lead to a choice of $\Delta \omega$ smaller than this interval. If the limiting CDF differs substantially from that obtained from $\Delta \omega_{\text{min}}$, then limiting the sampling interval to $\Delta \omega_{\text{min}}$ may be a better option.

As noted previously, Schwarzenberg-Czerny (1998) has little confidence in this method. Apart from the comments already reported, he further says, p 832, “Experiments often demonstrate difficulties in the reproduction of theoretical single-trial distributions by simulations. Hence the analytical single-trial probabilities discussed here are essential for the verification of Monte Carlo simulations”. He has a similar comment on p 833 from which he draws the conclusion that “single-trial analytical probability distributions are indispensable in any strategy for bandwidth correction”. It is not clear how Schwarzenberg-Czerny intends the phrase “single-trial probabilities” to be understood, but however we interpret it, these comments leave us with the same dilemma. It seems to us that our only recourse in assessing periodogram peak significance in the general case of unevenly spaced data is Monte Carlo simulation. Though the problems with Monte Carlo simulations pointed out by Schwarzenberg-Czerny are real, they are not problems of principle, but of practical implementation. They therefore can, and will, be overcome in time, if they have not been overcome already.

Fig. 6.— Logarithmic plot of the sum of square deviations (from the limiting CDF) of the CDF for $\nu$ times over-sampling vs. the over-sampling factor $\nu$. The convergence to the limiting curve is seen to be very rapid. For the data set used in this simulation, the convergence occurs approximately at an over-sampling factor of 5. The convergence shows up in this plot as a sharp levelling off of the graph.

Fig. 7.— Log-log plot of the sum of square deviations (from the limiting CDF) of the CDF for $\nu$ times over-sampling vs. the over-sampling rate $\nu$. 

As noted previously, Schwarzenberg-Czerny (1998) has little confidence in this method. Apart from the comments already reported, he further says, p 832, “Experiments often demonstrate difficulties in the reproduction of theoretical single-trial distributions by simulations. Hence the analytical single-trial probabilities discussed here are essential for the verification of Monte Carlo simulations”. He has a similar comment on p 833 from which he draws the conclusion that “single-trial analytical probability distributions are indispensable in any strategy for bandwidth correction”. It is not clear how Schwarzenberg-Czerny intends the phrase “single-trial probabilities” to be understood, but however we interpret it, these comments leave us with the same dilemma. It seems to us that our only recourse in assessing periodogram peak significance in the general case of unevenly spaced data is Monte Carlo simulation. Though the problems with Monte Carlo simulations pointed out by Schwarzenberg-Czerny are real, they are not problems of principle, but of practical implementation. They therefore can, and will, be overcome in time, if they have not been overcome already.
10. SUMMARY AND CONCLUSIONS

Currently available theoretical false alarm probability functions are all derived from what appear to be reasonable assumptions about the data to be analysed and about the periodograms that they yield. Their validity, reliability and usefulness therefore strongly depend on how well these assumptions are met in practice.

A key assumption made by all authors is that the frequency range inspected in the periodogram contains a set of $N_i$ frequencies $\omega_k : k = 1, \ldots, N_i$ at which the periodogram powers $P_h(\omega_k)$ are mutually independent. In theoretical statistical analysis, we have little hope of obtaining a false alarm probability function in the absence of this assumption. Without independence, very few general statistical results are available, and none are relevant to the problem at hand. The assumption of the existence of independent frequencies is therefore necessary in any theoretical discussion of the problem of significance of periodogram peaks and poses the first and most important obstruction to its resolution.

The existence of independent frequencies is guaranteed when the data are evenly spaced. We should therefore be able to test the validity of proposed false alarm probability functions for this case against the results of Monte Carlo simulations. Reasonable requirements on candidate functions include a good fit to the empirical CDF’s, and their ability to predict correctly the number of independent frequencies known to exist from the theory.

Though they seem not to have viewed their work in this light, HB effectively performed this test for Scargle’s false alarm function. They constructed the empirical CDF for periodogram peak heights produced by a pure noise time series consisting of $N_0$ evenly spaced data points, and fitted the Scargle false alarm function to it by least squares using the number $N_i$ of independent frequencies as the fitting parameter. According to the theory, they should have obtained $N_i \lesssim [N_0/2]$. However, their results consistently yielded $N_i > N_0$. Horne and Baliunas did not comment on this anomaly.

We have repeated their simulations, obtaining results similar to theirs only for gross over-sampling of the periodogram, and only for data sets with $N_0 \leq 170$ data points. For gross over-sampling and data sets with $N_0 > 170$, we were unable to reproduce their results. The values of $N_i$ obtained by HB are consistently and systematically larger than ours. In our simulations, the best-fit value of $N_i$ increases linearly with $N_0$, in conflict with the quadratic dependence claimed by HB. Inspection of a plot of the values published in HB appears to indicate that their points lie on two straight lines, with a disjunction of slope at $N_0 = 170$ data points. We conjecture from these results that HB constructed their empirical CDF’s by gross over-sampling of the periodogram.

This might explain why they consistently obtained $N_i > N_0$. We also conjecture that the sharp disjunction in slope at $N_0 = 170$, which is not observed in our simulations, is due to a systematic error in theirs. If so, the quadratic dependence of $N_i$ on $N_0$, sometimes exploited by astronomers in the analysis of their data, might not be a real feature of real astronomical data but rather a spurious artifact of the HB simulations.

Given the assumption of independence that lies at the heart of Scargle’s derivation of his false alarm probability function, it seemed unreasonable to suppose that it would provide an adequate description of the empirical CDF’s obtained by over-sampling the periodograms. Accordingly, we initially ran the HB simulations for CDF’s constructed by sampling the periodograms only at the natural frequencies. The best-fit values of $N_i$ were very close to the theoretically expected value of $[N_0/2]$. Though heartening, the results of these simulations displayed a disconcerting feature: the best-fit Scargle functions were very poor fits to the empirical CDF’s, displaying large deviations from the empirical CDF’s in the domain of most interest when assessing the significance of periodogram peaks. The theoretical false alarm functions were consistently substantially higher in value than the empirical CDF’s, leading to severe under-estimation of peak significance. This same behaviour was observed for the best-fit curves to the CDF’s constructed by over-sampling the periodograms. Researchers using the Scargle false alarm function, with or without the HB algorithm, are thus at significant risk of rejecting peaks that reflect real periodicities in their data.

A flaw in Scargle’s derivation of his false alarm function was pointed out by Koen (1990) and by
Schwarzenberg-Czerny (1996): Scargle assumes that the variance \( \sigma_i^2 \) of the noise is known \textit{a priori}. This condition is not satisfied either in the simulations (where we sample pure pseudo-Gaussian noise), nor in real data sets (where the data variance must be estimated from the data themselves). Both Koen and Schwarzenberg-Czerny correct this error in their respective treatments of the problem. Koen (1990) concludes that Scargle’s false alarm function should be replaced by the Fisher (or, Fisher-Snedecor) distribution. Schwarzenberg-Czerny (1998) pointed out that the Fisher distribution is applicable only for ratios of \textit{independent} random variables. With ratios of random variables that are not independent, the Fisher distribution must be replaced by the incomplete \( \beta \)-function. He also showed that, in the case of the Lomb-Scargle periodogram, the correct distribution is given by the incomplete beta function. On the strength of the work of these authors, we tested Schwarzenberg-Czerny’s proposed function on CDF’s constructed by over-sampling periodograms and also on CDF’s constructed by sampling only at the natural frequencies. In both cases, we have found the best-fit Schwarzenberg-Czerny function, obtained by the HB algorithm, consistently to fit the empirical CDF’s far more closely than Scargle’s function, with impressively good agreement on all but the smallest data sets, where the theoretical function deviates only slightly from the empirical CDF’s.

In spite of the excellent fits provided by the Schwarzenberg-Czerny false alarm function, our simulations display an alarming feature: the best-fit values of \( N_i \) that yield such excellent agreement with the empirical CDF’s are all consistently higher than the theoretically expected value of \( [N_0/2] \). This is not unexpected for CDF’s constructed by over-sampling. In the case of CDF’s constructed by sampling only at the natural frequencies, however, this result is in conflict with the theory. This means that, as in the case of the Scargle function, we cannot interpret the best-fit value of the parameter \( N_i \) as the number of independent frequencies. It must be regarded rather as a fitting parameter in a one-parameter family of candidate CDF functions that fit the empirical CDF’s better than Scargle’s candidate functions. Note that the Schwarzenberg-Czerny false alarm functions constructed independently of simulations, relying exclusively on the use of \textit{a priori} theoretical values for \( N_i \), badly overestimate the significance of periodogram peaks and may result in the acceptance of spurious peaks as genuine. It would seem therefore that unqualified confidence in analytical single-trial probability distributions in the construction of false alarm probability functions may be misplaced. Even in those cases where they ought to provide a good description of the behaviour of the empirical CDF’s, they apparently fail to do so, leaving us no option but to resort to Monte Carlo simulations and to treat the theoretical distributions as nothing more than candidate CDF functions to be accepted or rejected according to their utility in providing a good fit to the empirical curves in the region of interest.

Ultimately, our principal interest is in the case of unevenly spaced data, not data that are evenly spaced. The loss of independence of the variables \( P_X(\omega) \) in this case calls into question the validity and the expediency of searching for a formula in closed form for a false alarm probability function. All formulae proposed hitherto are based on the assumption of the existence of a set of mutually independent periodogram powers. This assumption is not realistic in uneven sampling schemes, as shown by Koen (1990). Were a set of approximately uncorrelated periodogram powers to be found, in the sense outlined by Scargle, this still would not guarantee their approximate independence. The currently proposed closed-form formulae therefore cannot be expected to provide accurate false alarm criteria. Even if we adopt the attitude that the proposed formulae are no more than candidate CDF functions, the value of the parameter \( N_i \) is not known \textit{a priori}, independently of Monte Carlo simulations. Therefore, theoretical probability distributions provide no predictive power in determining false alarm criteria appropriate to a given data set which is independent of the empirical CDF’s generated by simulations. In the final analysis, the only way to obtain the appropriate false alarm probability function is by first constructing empirical CDF’s for the maximum peak heights by using Monte Carlo methods, and then fitting these distributions with the false alarm function of choice. If a sufficiently good fit is obtained, the fitted function can then be used to calculate the significance levels for the given data set. If the fit is not good however, the significance
levels predicted by these fitted functions are likely to lead to erroneous rejection or acceptance of periodogram peaks, making them almost useless in the assessment of the significance of peaks.

At first, this dilemma appears irresolvable. On reflection, however, its resolution is staring us in the face. What we need is a reliable false alarm probability function. Though we do not possess this function as a closed-form formula, we nevertheless have a numerical plot of it in the form of the CDF of maximum peak heights. This plot can be used just as easily as any closed form formula to get the answers that we want. If we insist on having a closed-form formula to facilitate significance estimation, the empirical CDF can be fitted in the region of interest by any number of candidate fitting-functions. This renders the need to search for a theoretical formula obsolete. Of course, it would be nicer, more convenient and more satisfying to have a theoretical formula, but a numerical plot of the same function is almost as good.

In this paper we have studied almost exclusively significance tests for the rejection of spurious peaks in periodograms of data sets that are evenly-spaced in time. An analogous study for unevenly-spaced data sets is currently in preparation.

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The classical periodogram is essentially a Fourier power spectrum estimator for an infinite continuous-time signal \( X(t) \) that has been discretely sampled for a finite time at equally spaced time intervals. The data for this estimator form a finite discrete time series consisting of \( N \) values \( X_i = X(t_i), \ i = 1, ..., N \), of the physical parameter \( X \) at times \( t_i = t_0, t_0 + \Delta t, t_0 + 2\Delta t, ..., t_0 + (N - 1)\Delta t \). The discrete Fourier transform (DFT), \( DFT_X(\omega) \), of this time series \( X_i \), which is defined by

\[
DFT_X(\omega) = \sum_{r=1}^{N} X(t_r) e^{-i\omega t_r}
\]  

may be regarded as an estimator of the Fourier transform \( FT_X(t) \) of \( X(t) \). The power spectral density of the signal may then be estimated by the function

\[ |DFT_X(\omega)|^2 \]

with some suitably chosen normalising coefficient. A commonly used normalisation is

\[
CP_X(\omega) = \frac{1}{N} |DFT_X(\omega)|^2 = \frac{1}{N} \left| \sum_{r=1}^{N} X(t_r) e^{-i\omega t_r} \right|^2
\]  

(A2)

A simple calculation then yields the formula,

\[
CP_X(\omega) = \frac{1}{N} \left[ \left( \sum_{r=1}^{N} X(t_r) \cos \omega t_r \right)^2 + \left( \sum_{r=1}^{N} X(t_r) \sin \omega t_r \right)^2 \right] \]  

(A3)

Following Scargle (1982), we call this function the classical periodogram. This definition agrees with that given originally by Schuster in Schuster (1898), but not with that in his later publications. It also agrees with the definitions used in Thompson (1971) and Deeming (1975), and differs by a factor of two from that used by Priestley (1981).

It is easy to see from equation (A2) why the classical periodogram is useful in identifying the frequencies of harmonic components in the signal \( X \). Suppose \( X \) contains an harmonic component of frequency \( \hat{\omega} \). Then, when \( \omega \) is very different from \( \hat{\omega} \), \( X(t) \) and \( e^{-i\omega t} \) are out of phase, and the product \( X(t) e^{-i\omega t} \) oscillates rapidly. The sum of the products \( X(t_r) e^{-i\omega t_r} \), which is a discrete estimator of the integral \( \int X(t) e^{-i\omega t} dt \) will thus have a value close to zero, albeit masked by whatever other signal is present in \( X(t) \). As \( \omega \) approaches the value of \( \hat{\omega} \), the factors \( X(t) \) and \( e^{-i\omega t} \) get closer in phase, so the product \( X(t) e^{-i\omega t} \) oscillates more slowly. The value of the sum of the products \( X(t_r) e^{-i\omega t_r} \) will thus rise, reaching a maximum at \( \omega = \hat{\omega} \). The presence of a harmonic signal of frequency \( \hat{\omega} \) thus produces a peak in the periodogram with maximum at \( \hat{\omega} \).

The converse however is not true. A peak in the periodogram does not necessarily reflect the presence of an harmonic component in the signal \( X \). Peaks might be produced by other effects. Thus, the presence of measurement error, signal noise, or random physical processes in the observed system might, by a spurious random fluctuation, also produce a peak. Peaks may also be produced by aliasing and / or spectral leakage, and the observing window. The potential for producing peaks that are not due to harmonic components in the observed signal makes the interpretation of peaks in the periodogram very difficult and presents many hazards and pitfalls for the unwary. The dangers posed by these effects were already noted by Arthur Schuster as early as 1906, “... it has generally been assumed that each maximum in the amplitude of a harmonic term corresponded to a true periodicity. The extent to which this fallacious reasoning has been made use of would surprise anyone not familiar with the literature of the subject.” (Schuster (1906), p 71-72). Strangely, his warning has often been ignored, and sometimes even disdainfully brushed aside.
B. LOMB-SCARGLE PERIODOGRAM

Following Scargle (1982), Appendix B, we define the Lomb-Scargle periodogram by the formula

\[
P_X(\omega) = \frac{1}{2} \left\{ \frac{\sum_{i=1}^{N} x_i \cos(\omega(t_i - \tau))}{\sum_{i=1}^{N} \cos^2(\omega(t_i - \tau))} + \frac{\sum_{i=1}^{N} x_i \sin(\omega(t_i - \tau))}{\sum_{i=1}^{N} \sin^2(\omega(t_i - \tau))} \right\}^2 \tag{B1}
\]

where the epoch translation parameter \( \tau(\omega) \) is defined implicitly by the formula

\[
\tan(2\omega \tau) = \frac{\sum_{i=1}^{N} \sin(2\omega t_i)}{\sum_{i=1}^{N} \cos(2\omega t_i)} \tag{B2}
\]

The data used to calculate \( P_X(\omega) \) form a finite discrete time series consisting of \( N \) values \( X_i = X(t_i) \), \( i = 1, \ldots, N \), of the physical parameter \( X \) measured at times \( \{ t_i \mid i = 1, \ldots, N \} \) which are arbitrarily spaced in time. Lomb (1976), following Barning (1963) and Vanicek (1969), arrived at this formula via a least squares fitting procedure in which sampled values \( X(t_i) \) are fitted with an harmonic signal of frequency \( \omega \). For these three authors therefore, \( P_X(\omega) \) does not represent and attempt at estimating the Fourier power spectrum of any continuous time physical signal \( X(t) \), but is rather a spectral best-fit parameter that displays how closely the data may be fitted with a single harmonic function of frequency \( \omega \). The larger the value of \( P_X(\omega) \), the better the fit.

In contrast with these authors, Scargle (1982) arrived at the same spectral function by first relaxing the definition of the DFT for application to the case of unevenly spaced data (Scargle 1982, Appendix A), and then imposing two demands on the periodogram (which he calls the modified, or generalised periodogram) calculated from this relaxed definition: the statistical distribution of the generalised periodogram will be made as closely as possible the same as it is in the evenly spaced case; and, the generalised periodogram will be made invariant to translations in time. These two requirements yield uniquely the formulae in equations (B1) and (B2). Arguably, this restores the interpretation of the modified periodogram as an estimator of the power spectrum of the physical signal \( X(t) \) in the case where the signal is unevenly sampled in time. However, it is probably more accurate to regard it as a spectral goodness-of-fit parameter. This view also enables one better to understand a variety of other, alternative, periodogram formulae currently offered in the literature.

C. Pure Noise

A random process \( X(t) \) is said to be a purely random process, pure noise, or white noise, if it consists of a sequence of uncorrelated random variables. This means that, for all \( t' \neq t \),

\[
\text{cov}(X(t), X(t')) = 0
\]

Pure noise is the simplest of all random process models. It corresponds to a case where the process has “no memory” in the sense that the value of the random variable \( X(t) \) at time \( t \) has no relation whatever to its value \( X(t') \) at any other time \( t' \), no matter how close or distant \( t \) and \( t' \) are to each other. In this sense, \( X(t) \) neither remembers its past, nor is aware of its future. Knowing the value of \( X(t_0) \) at any time \( t_0 \) therefore provides no way at all, other than by the probability distribution \( p_{X(t)} = p(x, t) \), of predicting within reasonable limits and uncertainties the value of \( X(t) \) at time \( t \). This is to be contrasted with correlated
noise where the values $X(t)$ and $X(t')$ are in general related or ‘correlated’. In this case, we can do better in predicting the value of $X(t+\tau)$ from $X(t)$ than in the case of uncorrelated, or pure, noise. From a knowledge of the value $X(t)$, we can set narrower limits on the probable values of $X(t+\tau)$ than is possible from the distribution $p_{X(t+\tau)}$ alone. (Priestley 1981, p 114).

Pure noise is said to be Gaussian if the random variables $X(t)$ are jointly normally distributed. Noise of this kind is often called Gaussian white noise. In this case, the random variables $\{X(t)\}$ are also mutually independent.

Note that some authors define pure noise more stringently. For them, a random process $X(t)$ is pure noise if the random variables $\{X(t)\}$ are independent, and identically distributed with zero mean.

In this paper, a data set $\{X_k|k = 1, 2, ..., N_0\}$ is said to be pure noise if the values $X_k$ are independent, and identically distributed random variables with zero mean. For simplicity, we assume also that the $X_k$ are each normally distributed. Denote their common variance by $\sigma^2_X$. Since the $X_k$ have zero mean, their covariance matrix is given by

$$C_{jk} = E[(X_j - \mu_{X_j})(X_k - \mu_{X_k})] = E[X_j X_k] = \sigma^2_X \delta_{jk}$$  \hspace{1cm} (C1)
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