THRESHOLD DETECTION IN NARROWBAND NON-GAUSSIAN NOISE

K.S. Vastola

INFORMATION SCIENCES AND SYSTEMS LABORATORY

Department of Electrical Engineering and Computer Science
Princeton University
Princeton, New Jersey 08544

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**Author:** Kenneth S. Vastola

**Performing Organization:** Information Science and Systems Lab.
Dept. of Electrical Eng. & Computer Sci.
Princeton University, Princeton NJ 08544

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Threshold Detection in Narrowband Non-Gaussian Noise

Kenneth S. Vastola
Department of Electrical Engineering and Computer Science
Princeton University
Princeton, N.J. 08544

ABSTRACT

The Middleton Class A narrowband non-Gaussian noise model [9-12] is examined. It is shown that this noise model (which is known to fit closely a variety of non-Gaussian noises) can itself be closely approximated by a computationally much simpler noise model. It is then shown by numerical examples that, for the problem of locally optimum detection, the simplest form of this approximation yields nearly optimal (asymptotic) performance. The performance of other simple suboptimal threshold detectors in Class A noise is also examined. Finally, a useful relationship between the Class A model and the $c$-mixture model is developed.
I. Introduction

For many communication problems the usual Gaussian noise assumption is inadequate. Often this is due to the occurrence of low probability, high amplitude "spikes". This impulsive component of the interference has been found to be significant in many problems. Examples include atmospheric noise, where lightning discharges in the vicinity of the receiver can cause such spikes [1-3,13-17], and underwater problems such as sonar and submarine communication, where the ambient acoustical noises may include impulses due to noisy aquatic animals such as snapping shrimp [4] or impulses due to ice cracking in arctic regions [5]. In addition to these natural non-Gaussian noise sources, there is a great variety of man-made non-Gaussian noise sources such as automobile ignitions, neon lights, and other electronic devices [6-11].

Various attempts have been made to develop models of non-Gaussian noises. These models can be divided into two groups: those which are empirically motivated and those which are physically motivated. Empirical models [13,14,18-28] are those developed to fit collected data, often with little regard for the underlying physical mechanisms. Physical models [7-12,15-17], on the other hand, attempt to model these mechanisms directly.

Among the physical models of non-Gaussian noise some of the most general are those developed by Middleton [7-12]. Middleton divides non-Gaussian noise into two classes, A and B. (There has also been consideration of a Class C which contains noises which are sums of Class A and Class B components [9].) Class B noises are broadband, i.e. those with
spectra broader than the passband of the receiver. Class A noises are
narrowband, i.e. have spectra comparable to or narrower than the
receiver passband.

In this paper we examine the Middleton Class A noise model. We show
that, in a wide variety of cases, the first-order noise probability density
function (PDF) can be closely approximated by PDF's having considerably
simpler form. We then consider the locally optimum (also called thres-
hold or weak signal) detection problem in Class A noise. We show that the
detector which is locally optimum for the above PDF approximation per-
forms very well for the original Class A model. We also examine the per-
formance of other even simpler suboptimum threshold detectors.
Finally, in Section V, a relationship is developed between the Class A noise
model and the ε-mixture model. The ε-mixture model is a highly tract-
able empirical model, and through this relationship the advantages of the
(physical) Class A model can be carried over to the mixture model, e.g.,
physical motivation and direct calculation of basic parameters.
II. The Class A Noise Model

Middleton [7-12] assumes the noise has the form \( X(t) + N(t) \) where \( N(t) \) is a Gaussian background component and

\[
X(t) = \sum_j U_j(t, \vartheta)
\]

(1)

where \( U_j \) denotes the \( j^{th} \) received waveform from an interference source and \( \vartheta \) is a random parameter. He then assumes that the waveform receptions are Poisson distributed in time and shows that the normalized (to unit variance) noise density \( f(x) \) can be approximated canonically by

\[
f(x) = \sum_{m=0}^{\infty} K_m f(x; \sigma_m^2)
\]

(2)

where \( f(x; \sigma^2) \) is the zero-mean Gaussian PDF with variance \( \sigma^2 \). The variance \( \sigma_m^2 \) of the \( m^{th} \) density is given by

\[
\sigma_m^2 = \frac{m/A + \Gamma_m}{1 + \Gamma_m}
\]

(3)

and the coefficient \( K_m \) is given by

\[
K_m = e^{-A} \frac{A^m}{m!}
\]

(4)

where \( A \) and \( \Gamma_m \) are the two basic parameters of the model. The first parameter, \( A \), is called the "overlap index" and is defined by \( A = \nu T \) where \( \nu \) is the rate of the homogeneous Poisson process which governs the generation of the interfering waveforms \( U_j \) and \( T \) is the mean duration of a typical interfering signal. The other parameter, \( \Gamma_m \), is given by the ratio of the power in the Gaussian portion of the interference to the power in the Poisson component. The corresponding envelope distribu-
tion is given by

\[ P(E > E_0) = \sum_{m=0}^{\infty} K_m e^{-E_0^2 / 2\sigma^2_m} \]  

for \( E_0 > 0 \). Middleton has shown that, by adjusting the parameters \( A \) and \( \Gamma \), the density \( f \) given in (2) can be made to fit a great variety of non-Gaussian noise densities [9-12]. Also, the parameters \( A \) and \( \Gamma' \) are physically motivated and can be directly estimated (see [12,9]).

Unfortunately the model (2) is cumbersome. For example, in [11], Spaulding and Middleton exhibit the optimal nonlinearity for detection (i.e. the likelihood ratio \( f(z - s_1) / f(z - s_0) \)) and point out that this detector structure is likely to be computationally burdensome and uneconomical. Thus we would like to develop detector nonlinearities having simpler structure but which retain the desirable properties of the one given in [11].
III. Approximating the Class A Model

For each $M \geq 1$ we define the PDF $f_M$ to be the (normalized) $M$-term truncation of the Class A noise PDF given in (2), i.e.

$$f_M(x) = \frac{\sum_{m=0}^{K-1} K_m f(x; \sigma_m^2)}{\sum_{m=0}^{K-1} K_m}$$

(6)

Since the $K_m$'s are positive and $\sum_{m=0}^{K-1} K_m = 1$, we have that $f_M$ (given in (6)) converges pointwise to $f$ (given in (2)) as $M \to \infty$. (In fact, it converges uniformly.) Our goal in this section is to show that $f_M$ is actually a very good approximation to $f$ for small values of $M$. Note that $f_M$ is a weighted sum of a finite number of Gaussian densities, a model of this form was used to model non-Gaussian noise in [22], [27] and [28].

That the Class A noise PDF given in (2) is a good model for narrowband non-Gaussian noise has been demonstrated [9-12] by showing that (for appropriate choice of parameters $A$ and $\Gamma$) the envelope distribution (5) closely fits the measured envelope distribution of various Class-A-type noises (e.g. interference from powerlines or machinery). In Figures 1-4 we have plotted the $M$-term (normalized) truncation of the envelope distribution (5) for $M=1, 2, 3, \ldots$. We see that, in each case, only two or three terms are necessary in order for the truncated envelope distribution be indistinguishable from the true one. (We note that a similar observation has been made by Berry [34] concerning the instantaneous power density.) The parameters ($A=0.35, \Gamma'=0.0005$) for Figure 1 are used by Middleton [9-12] to fit "interference (probably) from nearby
powerline, produced by some kind of equipment fed by line" [9]. Figure 2's parameters \((A=0.0001, \Gamma=50)\) fit data from ore-crushing machinery [9-12]. The parameters of Figure 3 \((A=0.1, \Gamma=0.001)\) and of Figure 4 \((A=0.1, \Gamma=0.1)\) are from a range of typical values [9-12].

Figures 1-4 give rise to the hope that a detector designed to be optimal assuming the noise PDF is \(f_N\) (with \(M\) small) would perform well when the actual PDF of the noise is \(f\). We consider here the case of "locally optimum" detection (i.e. small signal, large time-bandwidth product). The details of locally optimum detection have been presented in many places [30-33,11]. We will only state the needed results.

Under mild regularity conditions the (asymptotic) performance (or processing gain) achievable using a given detector nonlinearity \(g(z)\) when the i.i.d. noise has PDF \(h(x)\) is given by the efficacy functional

\[
\eta(g,h) = \frac{\left[ \int g(x)h'(x)dx \right]^2}{\int g^2(x)h(x)dx} \tag{7}
\]

For a given noise PDF \(h(x)\) the locally optimum detector nonlinearity \(g^*(x)\) is the solution to

\[
\eta^*(h) = \max_g \eta(g,h)
\]

and is given by

\[
g^*(x) = \frac{-h'(x)}{h(x)} \tag{8}
\]

If we let \(h=f_N\) in (8) we obtain the locally optimum detector nonlinearity
Since $f_M$ is symmetric, $g_M^o(z)$ is antisymmetric (i.e. $g_M^o(-z) = -g_M^o(z)$). In Figures 5-8, $g_M^o(z)$ is plotted for the examples of Figures 1-4, respectively, for $z > 0$ and $M = 2, 3, 4, \ldots$ (for $M = 1$, $g_M^o(x)$ is a straight line with slope $1/\sigma_0^2 = (1+\Gamma)/\Gamma$). We see that in each case $g_M^o(z)$ closely approximates the locally optimum nonlinearity for $f$.

Returning to the general case, we have that for any PDF $h(x)$ the performance of its locally optimum nonlinearity $g^o(x)$ is given by

$$
\eta^o(h) = \eta(g^o,h) = \int - \left[ \frac{h'(x)}{h(x)} \right]^2 h(x) dx.
$$

(9)

$\eta^o(h)$ is also known as Fisher's Information for $h$. An interesting (and well known) fact about the function $\eta^o(h)$ is that it is minimized by the Gaussian PDF. In fact, the locally optimum detector nonlinearity for Gaussian noise is the linear detector ($g(x) = x/\sigma^2$) which has performance equal to unity for all noise PDF's.

Since the Class A noise PDF $f$ in (2) is highly non-Gaussian we will often have $\eta^o(f) >> 1$. We have seen that for very small values of $M$, $f_M$ and $g_M^o(z)$ closely approximate $f$ and its locally optimum nonlinearity $g_f^o(z)$. So there is reason to believe that $\eta(g_M^o,f)$ should be close to $\eta^o(f)$. Table 1 bears this out. For each of the examples which we have been considering (which cover a fairly wide range of realistic values of the parameters) we see that the processing gain achievable using $g_M^o$ is extremely close to that achievable using $g_f^o$. 

IV. Other Simple Suboptimum Nonlinearities

In Section III we plotted locally optimum (and suboptimum) detector nonlinearities for the Class A model using logarithmic scales. In Figure 9 the locally optimum nonlinearity for the example used in Figures 1 and 5 ($A=0.35, \Gamma=0.0005$) is replotted using linear scales. The vertical dashed lines at $x = 0.06$ and $x = 0.10$ divide the $x$-axis into three regions $S_1 = \{ |x| \leq 0.06 \}$, $S_2 = \{ 0.06 < |x| \leq 0.10 \}$, and $S_3 = \{ |x| > 0.10 \}$ which are the regions where $g_f(x)$ is approximately linear ($S_1$), returning to zero ($S_2$), and approximately zero ($S_3$). Evaluating the probability under $f$ of each of these regions (or, more intuitively the fraction of the data we should expect to fall in each region) we have that $Pr(S_1) \approx 0.71$, $Pr(S_2) \approx 0.01$, and $Pr(S_3) \approx 0.28$. Thus we see that all but about 1% of the time the data will fall in the approximately linear region or the approximately zero region. This leads us to believe that $g_f$ can be closely approximated by a blanker $g_b$ (also called a hole puncher) which is shown in Figure 10a. For comparison we have also examined the performance of a soft limiter $g_s$ (or clipper) and a hard limiter $g_h$ (or sign detector) which are shown in Figures 10b and 10c, respectively.

In Table 2 we have given the processing gain achievable using the locally optimum nonlinearity $g_f$, the blanker $g_b$, the soft limiter $g_s$, and the hard limiter $g_h$. (Note that the stars on $g_s$ and $g_h$ indicate that the optimal value of c is used). We have included each of the examples given earlier as well as two others. In each case we see that the blanker is nearly optimal while the soft limiter and the hard limiter have substantially less than optimal performance. The one exception to this is the last
example \((A=1.0, \Gamma'=0.1)\) where the soft limiter is nearly optimal and even the hard limiter outperforms the blanker. Not surprisingly the locally optimum nonlinearity for this case (shown in Figure 11) is more closely approximated by a soft limiter than a blanker. We must stress though that, based on our experience, this seems to be an unusual case. In fact Table 2 is quite representative of our findings in general.

Another issue of importance when considering various detector nonlinearities is that of robustness or sensitivity. Since the blanker and soft limiter each only depend on one parameter (the "cut-off" parameter \(c\)), it is fairly straightforward to examine their robustness. (Note that a hard limiter does not depend on such a parameter.) In Figure 12 we plotted the processing gain achievable using \(g\) and \(g\) versus the cut-off parameter \(c\) for the example \((A=0.35, \Gamma'=0.0005)\) considered in Figures 1, 5, and 9. It would seem from the smoothness and flatness of the curves in Figure 12 near their respective maxima that both the soft limiter and the blanker are quite insensitive to variations in the cut-off parameter.

On the other hand, in Figure 13, the same two curves are plotted using a different scale on the abscissa. This new scale is not the cut-off parameter \(c\) but the probability of the set \([-c \leq x \leq c]\) under the Class A PDF \(f(x)\). As mentioned above, this can be thought of as the fraction of the data which we can expect to fall in the linear region of the detector nonlinearity (cf. \(S_1\) in the first paragraph of this section). Since any estimate of \(c^*\), the optimal value of the cut-off parameter, would presumably come from some version of an empirical PDF (see [12]), Figure 13 is likely to be a more reasonable way than Figure 12 to examine the sensitivity of
the blanker and soft limiter to uncertainties in estimating $e^*$. Results similar to Figure 13 have also been obtained for the Middleton Class B (broadband) noise model by Ingram and Houle [35].

It is not unreasonable at first thought to assume that this change in scale would cause little change in the relative smoothness and flatness of the two curves. In fact Figure 13 shows quite strikingly that the blanker is very sensitive while the soft limiter is very insensitive near their respective maxima. This example is again quite representative of a wide variety of other cases.
V. The $\epsilon$-Mixture Model

In this section we consider the relationship between the $\epsilon$-mixture model (defined below) and Middleton's Class A model. In the Introduction we mentioned two broad classes of models for non-Gaussian noise: physical models (such as the Middleton models) and empirical models. One commonly used empirical model is the $\epsilon$-mixture (or $\epsilon$-contaminated) model in which the first-order noise PDF has the form

$$f_\epsilon(z) = (1-\epsilon)f_0(z) + \epsilon f_1(z)$$

(10)

where $\epsilon \in [0,1]$ and $f_0$ and $f_1$ are PDF's. The PDF $f_0$ is usually taken to be a Gaussian PDF representing background (i.e. nonimpulsive) noise such as receiver front-end noise. Among the choices for the "contaminating" PDF $f_1$ are various "heavy-tailed" densities such as the Laplacian or double exponential [18,19]. Others have chosen $f_1$ to be also Gaussian with variance $\sigma^2_{f_1}$ taken to be many times the variance of $f_0$, $\sigma^2_{f_0}$. The ratio $\gamma^2 = \sigma^2_{f_1}/\sigma^2_{f_0}$ has generally been taken to be between 1 and 100 [20-26].

As with other empirical models the disadvantage of the mixture model is that the parameters ($\epsilon$ and $\gamma^2$) are not directly related to the underlying physical situation and hence are difficult to determine. The primary advantage of the mixture model is its analytic simplicity.

We saw in Section III that for a wide range of values of the parameters, $A$ and $I'$, of Middleton's Class A noise model the (normalized) sum of the first two terms of the first-order noise PDF give a sufficiently accurate approximation to the full PDF given in (2). In these cases $f_M$ is just a "Gaussian-Gaussian" mixture as in (10) with $f_0(z) = f(z;\sigma^2_0)$. 
Thus we see that, when a Gaussian-Gaussian mixture is used to model narrowband non-Gaussian noise, it may be possible to obtain $\varepsilon$ and $\gamma^2$ from (11), (12) and the techniques already developed for determining $A$ and $\Gamma$ [12,9].

Another interesting consequence of the relations (11) and (12) is that (at least, for Class-A-type noises) reasonable values for $\gamma^2$ seem to be between 100 and $10^4$. For example, if $A=0.1$ and $\Gamma=0.001$ as in Figures 3 and 7 then $\gamma^2=10,001$, and if $A=0.35$ and $\Gamma=0.0005$ as in Figures 1 and 5 then $\gamma^2=5715$. These values are as much as two orders of magnitude greater than those previously used for $\gamma^2$ [20-26]. On the other hand the commonly used values of $\varepsilon$, say between 0.01 and 0.25, correspond approximately to values of $A$ between 0.01 and 1/3.
VI. Summary and Conclusions

In this paper we have shown that the Middleton Class A noise model can often be approximated closely by the (normalized) sum of just the first few terms. In fact, in many cases, two terms are sufficient. This was especially clear when we looked at the efficacy of the detector nonlinearity which is locally optimum for two terms of the Class A model and found it comparable to the efficacy of the full locally optimum detector (see Table 1).

We have also examined the performance of some simple suboptimum detector nonlinearities. For most Class A noises the blanker has nearly optimal performance while the soft limiter and hard limiter have significantly lower performance. On the other hand the performance of the blanker seems to be far more sensitive to errors in estimating the optimal cut-off parameter.

Finally, for those cases where two terms of the Class A model are enough we have developed a relationship between the Class A model and the $\varepsilon$-mixture model. This yields a way of estimating the parameters of the mixture model directly from the physically motivated parameters of the Class A model.

It should also be noted that one of the clear advantages of the Middleton Class A noise model is that, since its parameters can be estimated directly from the data, any detector based on this model could easily be implemented adaptively. Such a situation would require real-time computation of the detector nonlinearity. Here the above approximation would result in substantial computational savings. Furthermore, in such
a situation it would be possible to determine $M$ (the truncation parameter) in an adaptive fashion as well. That is, first determine $A$ and $\Gamma^*$ and then choose the number of terms necessary to achieve the desired degree of approximation. In fact, this approach (of determining $M$ adaptively) could actually be used to obtain optimal (not just nearly optimal) performance in some situations. Optimal performance could be achieved using the philosophy of the Schwartz detector (see [29] for details).

Finally we note that, while we have carried out our analysis only for the problem of locally optimum detection, the closeness of the envelope distribution approximations (Figures 5-8) encourages us to believe that similar computational savings might be realized by applying the approach of this paper to other non-Gaussian signal processing problems. Furthermore, we re-emphasize that, while our results have primarily been demonstrated by some examples, these examples cover a wide range of realistic values for the parameters of the model.
Acknowledgement

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References


Figure 1. Truncated envelope distribution for $M=1,2,3,...$

$(A=.35, \Gamma=.0005)$. 

$K_i$ dB above rms value
Figure 2. Truncated envelope distribution for $M=1,2,3,...$
($A=.0001, \Gamma=50$).

Figure 3. Truncated envelope distribution for $M=1,2,3,...$
($A=.1, \Gamma=.001$).
Figure 4. Truncated envelope distribution for $M=1,2,3,...$
$(A=.1, \Gamma=.1)$.

Figure 5. Locally optimum detector nonlinearity for noise
PDF $f_N, M=2,3,4,...$ $(A=.35, \Gamma=.0005)$. 
Figure 6. Locally optimum detector nonlinearity for noise PDF $f_M$. $M=2,3,4,\ldots$ ($\Lambda=0.001, \Gamma=50$).

Figure 7. Locally optimum detector nonlinearity for noise PDF $f_M$. $M=2,3,4,\ldots$ ($\Lambda=1, \Gamma=0.01$).
Figure 8. Locally optimum detector nonlinearity for noise PDF $f_{\nu}$. $M=2,3,4,...$ ($A=1, \Gamma=1$).

Figure 9. Locally optimum detector nonlinearity for Class A noise PDF $f$ (linear scales) ($A=0.35, \Gamma=0.0005$).
Figure 10a. The blanker (hole puncher).

Figure 10b. The soft limiter (clipper).

Figure 10c. The hard limiter (sign detector).
Figure 11. Locally optimum detector nonlinearity for Class A noise PDF $f$ (linear scales) ($A=1.0, \Gamma^*=0.1$).

Figure 12. Efficacy (processing gain) of soft limiter $g_b$ and blanker $g_b$ ($A=0.35, \Gamma^*=0.0005$).
Figure 13. Efficacy (processing gain) of soft limiter $g_{sl}$ and blanker $g_{bl}$ ($A=0.35, \Gamma=0.0005$). Abscissa scale different from Fig. 12.
\[ A = Q - 350 = 0.35. r \]
\[ A = 0.001. r = 0.0001 \]
\[ A = 0.1. r = 0.001 \]
\[ A = 0.1. r = 0.1 \]

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<th>( \mu )</th>
<th>( A = 0.35, r = 0.0005 )</th>
<th>( A = 0.0001, r = 50 )</th>
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Table 1. \( \eta(g^*, f) \). Processing gain (efficacy) achievable using nonlinearity \( g^* \)
in Class A noise. \( \eta(g^*, f) = L^*(f) \) in all four examples.

<table>
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<th>( \Gamma )</th>
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<th>( 0.0001, 50 )</th>
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<td>( g^* )</td>
<td>1340</td>
<td>1.02</td>
<td>692.6</td>
<td>9.2</td>
<td>3239</td>
<td>2.39</td>
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<tr>
<td>( g_{*e} )</td>
<td>1325</td>
<td>1.02</td>
<td>690.2</td>
<td>9.0</td>
<td>3221</td>
<td>1.89</td>
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<tr>
<td>( g_{*st} )</td>
<td>739</td>
<td>1.02</td>
<td>685.1</td>
<td>7.6</td>
<td>916</td>
<td>2.20</td>
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<tr>
<td>( g_{*ht} )</td>
<td>639</td>
<td>0.65</td>
<td>518.7</td>
<td>5.9</td>
<td>889</td>
<td>1.99</td>
</tr>
</tbody>
</table>

Table 2. Processing gain (efficacy) achievable using optimal \( (g^*) \), blanker \( (g_b^*) \),
soft limiter \( (g_{st}^*) \), and hard limiter \( (g_{ht}^*) \) nonlinearities.
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Arlington, VA 20360

Dr. Barbara Bailer
Associate Director, Statistical Standards
Bureau of Census
Washington, DC 20233

Leon Slavin
Naval Sea Systems Command
(NSEA 05H)
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Washington, DC 20036

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RR #2, Box 647-B
Graham, NC 27253

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Defense Communications Agency
Defense Communications Engineering Center
1860 Wiehle Avenue
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Fleet Material Support Office
U. S. Navy Supply Center
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Mr. Ted Tupper
Code M-311C
Military Sealift Command
Department of the Navy
Washington, DC 20390
Mr. F. R. Del Priori
Code 224
Operational Test and Evaluation Force (OPTEVFOR)
Norfolk, VA 23511