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The Effect of White-Noise Mask Level on Sinewave Contrast Detection Thresholds and the Critical-Band-Masking Model

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It is known that visual noise added to sinusoidal gratings changes the typical U-shaped threshold curve which becomes flat in log-log scale for frequencies below 10c/deg when gratings are masked with white noise of high power spectral density level. These results have been explained using the critical-band-masking (CBM) model by supposing a visual filter-bank of constant relative bandwidth. However, some psychophysical and biological data support the idea of variable octave bandwidth. The CBM model has been used here to explain the progressive change of threshold curves with the noise mask level and to estimate the bandwidth of visual filters. Bayesian staircases were used in a 2IFC paradigm to measure contrast thresholds of horizontal sinusoidal gratings (0.25-8 c/deg) within a fixed Gaussian window and masked with one-dimensional, static, broadband white noise with each of five power density levels. Raw data showed that the contrast threshold curve progressively shifts upward and flattens out as the mask noise level increases. Theoretical thresholds from the CBM model were fitted simultaneously to the data at all five noise levels using visual filters with log-Gaussian gain functions. If we assume a fixed-channel detection model, the best fit was obtained when the octave bandwidth of visual filters decreases as a function of peak spatial frequency.

Keywords: contrast detection threshold, spatial white noise, critical-band-masking paradigm

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The ability to detect a stimulus embedded in noise tells us much about the properties of the human visual system. In fact, most of our knowledge about visual processing of spatial patterns has come from studies of detection of a target masked with visual noise, especially when targets are sinusoidal gratings. In many studies, the masked data have been explained using the so-called critical-band-masking (CBM) paradigm. According to this model, transferred from auditory psychophysics (Fletcher, 1940; Patterson, 1974, 1976) to visual psychophysics, the contrast detection threshold (CDT) of a sinusoidal waveform masked with noise is proportional to the amount of mask power leaking through the single filter involved in detection (Henning, Hertz, & Hinton, 1981; Losada & Mullen, 1995; Pelli, 1981; Solomon, 2000). Thus, masked CDT is a measure of the area of overlap between filter gain and noise spectrum, and, as a consequence, some channel modulation transfer function (MTF) characteristics (e.g., spectral shape and spatial-frequency bandwidth) could be inferred from the data relating CDT to noise parameters. Because we use this model to analyze our data, it will be described in detail in the following section.

A variety of noise masks have been used to study the spatial-frequency filters that detect gratings. The present paper examines the masking of sine waves by one-dimensional (1D) static white noise. It is known that, without external noise, the sinusoidal grating threshold curve at photopic illuminance levels has a typical U shape when plotted on a log-log scale (DePalma & Lowry, 1962; Van Nes & Bouman, 1967). When white noise is added, CDT increases with the noise power spectral density or level \( \lambda_N \) (Pelli, 1981; Stromeyer & Julesz, 1972; Thomas, 1985), except for an initial decrease due to stochastic resonance (Blackwell, 1998), at the same time as the U-shaped contrast threshold curve progressively shifts upward and flattens out (Blackwell, 1998). When gratings are masked with high-level 2D white noise, the threshold curve becomes completely flat (i.e., CDT is independent of spatial frequency), at least for spatial frequencies below 10 c/deg (Rovamo, Franssila, & Näsänen, 1992; Schofield & Georgeson, 1999). In summary, white noise added to sinusoidal gratings increases their CDTs and changes the shape of contrast detection curves.

These results have been explained by means of the CBM model assuming filters with a constant relative bandwidth (in octaves) (Blackwell, 1998; Rovamo et al., 1992). However, biological (De Valois, Albrecht, & Thorell, 1982; De Valois & De Valois, 1988) and psychophysical (Schofield & Georgeson, 2003; Solomon, 2000; Wilson, McFarlane, & Phillips, 1983) data suggest that visual filter bandwidth decreases as a function of spatial frequency tuning of the filter. These disagreements in the spatial vision literature about the variation of octave bandwidth with filter peak frequency make it necessary to disentangle the relationship between these two filter characteristics.

The effect of white noise level on CDTs has been studied by varying the noise level for a limited number of spatial frequencies (Losada & Mullen, 1995; Pelli, 1981; Stromeyer & Julesz, 1972; Thomas, 1985) or by varying the spatial frequencies for a limited number of white noise levels (Blackwell, 1998; Rovamo et al., 1992). Obviously, in these cases, data showed only partially the change of threshold detection curve with noise level. In an intensive study, Solomon (2000) obtained masking patterns with 1D static white noise, and low-pass and high-pass filtered noise for a sufficient number of spatial frequencies and noise levels. As a result, he found that filter octave bandwidth decreases with filter peak frequency when detection is mediated either by the channel tuned to the frequency of the stimulus (the fixed-channel model) or by the channel that maximizes the signal-to-noise ratio (the best-channel model). Solomon’s stimuli were sinusoidal gratings windowed by a two-dimensional (2D) circular Gaussian weighting function whose size was proportional to the period of the test grating, but he deliberately ignored this fact in computations. Regrettably, in this case, the grating contrast power of the Gabor patch is dependent on window size, as we show in the Appendix, and, consequently, ignoring the Gaussian window in computations may affect inferences. On the contrary, it can be shown that the contrast power of a Gabor patch with a fixed Gaussian window is independent of window size for the spatial frequencies used, thus allowing us to ignore it in computations without practical consequences.

The aims of this work are to apply the CBM model to explain the change of shape of threshold curves with noise level and to examine whether the filter bandwidth variation with peak spatial frequency can be confirmed when using Gabor patches with a fixed, 2D Gaussian window as signals. In order to show the progressive change of the threshold curves as noise level increases, we measured CDTs for sinusoidal grating of six spatial frequencies in the presence of 1D static white noise at five levels. Then, we applied the CBM model to fit the variation patterns of the threshold detection curves with noise level and estimate the relationship between the octave bandwidth and the peak spatial frequency of the hypothetical visual filters involved in detection.

1 The critical-band-masking model is referred to in the literature on hearing as the “power spectrum model” of masking (Moore, 1997).
The Critical-Band-Masking Paradigm

The Critical Band Masking Model

The CBM model makes three main assumptions (Moore, 1997): (a) Stimuli are processed by a bank of linear bandpass filters; (b) the observer uses the stimulus energy passing through the single filter involved in detection; and (c) the CDT of the stimulus corresponds to a constant signal-to-noise ratio at the output of the filter. In its visual version, the CBM model predicts that the squared CDT of a sinusoidal grating (with spatial frequency \( u_c \)) used as signal test and masked with visual 1D noise of power spectrum \( \rho \), \( m'(u_c) \), is

\[
m'(u_c) = \frac{m^2(u_c) \exp(-\alpha \xi)}{\int_0^\infty \rho(u) |H(u;\xi)|^2 \, du},
\]

where \( \xi \) is the peak spatial frequency of the channel that detects the signal, \( m(u;\xi) \) is the CDT of a grating of spatial frequency \( \xi \), without external noise, \( s \) is the sensitivity parameter, and \( |H(u;\xi)|^2 \) is the MTF of the channel centered at spatial frequency \( \xi \) responsible for detection. (Note: \( |H(u;\xi)|^2 \) is the filter gain function). Equation 1, which is quoted in many studies, is derived in Serrano-Pedraza (2005). (For a derivation of a similar fixed-channel model (Solomon, 2000), or a detection model in which sinusoidal signals of spatial frequency \( u_c \) are always detected by the channel centered at the spatial frequency of the signal (i.e., \( \xi_u = u_c \)).

White noise has the same power spectral density at all spatial frequencies (i.e. \( p(u) = N_0 \)), so that Equation 1 becomes

\[
m'(u_c;N_0) = m^2(u_c) + N_0 \frac{4}{s} \int_0^\infty |H(u;u_c)|^2 \, du,
\]

(see Patterson, 1974, 1976, with minor differences), where \( m(u_c;N_0) \) is the CDT of the masked Gabor patch of \( u_c \) c/deg at noise level \( N_0 \). Provided that the absolute threshold is low compared with that of the noise level, Equation 6 indicates that masked (squared) CDT is proportional to the power of effective noise transmitted by the filter involved in detection (as required by the third assumption above). More specifically, if the sensitivity is constant, it follows that, at every spatial frequency, the threshold elevation must be proportional to the noise level, where the theoretical estimated value of proportionality constant for \( u_c \) is the product of 4s and the area under the gain curve of channel \( u_c \).  

\[
Q(u_c) = \sqrt{\pi} \alpha u_c \exp \left[ -\frac{1}{4} \alpha u_c^2 \right] u_c,
\]

While Equation 4 maintains a decreasing relationship, its advantage over a logarithmic decrease (Schofield & Georgeson, 2003; Solomon, 2000) is that it prevents either zero or negative values for relative bandwidth from being obtained. However, if \( B = 0 \) in Equation 4, \( B_m \) will be constant, therefore, in our fits, we forced \( B_m \) to be constant, that is,

\[
B_m(\xi_u) = b
\]

The Fixed-Channel Detection Model

When an interpretative model of data is chosen, estimates of filter bandwidth depend on the detection model proposed (Henning et al., 1981). It has been shown that white noise prevents (theoretically) the off-frequency looking phenomenon, that is, the fact that the stimulus may not be detected by the channel tuned to its nominal frequency (Serrano-Pedraza, 2005; Serrano-Pedraza & Sierra-Vázquez, 2006). Thus, we use as detection model the above mentioned fixed-channel model (Solomon, 2000), or a detection model in which sinusoidal signals of spatial frequency \( u_c \) are always detected by the channel centered at the spatial frequency of the signal (i.e., \( \xi_u = u_c \)).

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\[
Q(u_c) = \sqrt{\pi} \alpha u_c \exp \left[ -\frac{1}{4} \alpha u_c^2 \right] u_c,
\]

Some authors (Majaj, Pelli, Kurshan, & Palomares, 2002; Solomon & Pelli, 1994; Talgar, Pelli, & Carrasco, 2004) adopt a quadratic function of log spatial frequency as log gain function of filters. The difference with Equation 3 is immaterial because it is a trivial issue to show that a log-Gaussian function plotted on a log-log scale is a quadratic function.
where $\alpha(u_0)$ is the spatial spread of filter centered at $\alpha(u_0) = \frac{\sqrt{\ln 2}}{2\sqrt{2}} \times B_{\text{oct}}(u_0)$, with (Because the visual filter bandwidth is lower than the band of noise, to calculate the integral, we ignored the limits of the pseudo-white noise band, with no loss of generality. Nevertheless, in data fits, the real noise band limits are maintained). Thus, the CBM model with white noise maskers, for a fixed spatial frequency, predicts a linear relationship between squared CTD and noise level whose proportionality constant equals to $(4/s)Q(u_0)$, that is,

$$m^2(u_0;N_y) = m^2(u_0) + N_x \frac{4}{s} Q(u_0)N_y$$  \hspace{1cm} (8)

**Method**

**Observers**

The first author (IS) and one paid, experienced psychophysical observer (GB), who was unaware of the purpose of the experiment, took part in the study. Both observers had normal visual acuity and viewed the screen binocularly with natural pupils.

**Stimulus Construction**

The stimuli were either 1D gratings embedded in 1D white noise (test signal plus mask) or 1D white noise alone (mask). Both the test signal and the mask were static. They can be described by Equation 9.

$$L(x, y) = L_0 \left(1 + m_{\text{test}} f(x, y) + m_{\text{mask}} n(x, y)\right)$$  \hspace{1cm} (9)

where $L(x, y)$ is luminance at location $(x, y)$, $L_0$ is mean luminance in cd/m$^2$, $f$ is the sinusoidal test signal, $m_{\text{test}}$ is the Michelson contrast of the test, $n$ is the white noise, and $m_{\text{mask}}$ is the noise masker contrast parameter that controls the noise power spectral density. When only noise mask was presented, $m_{\text{test}}$ was set to zero; otherwise it was changed according to Bayesian staircases (see later in Procedure). All stimuli were horizontally oriented to prevent monitor artifacts when spatial frequency was relatively high (García-Pérez & Peli, 2001). We used as test signals sinusoidal gratings of six spatial frequencies ($u_0 = 0.25, 0.5, 1, 2, 4$, and $8$ c/deg) spatially windowed by a fixed 2D Gaussian function or Gabor patch, that is,

$$f(x, y) = \exp \left[-\frac{x^2}{2\sigma_x} - \frac{y^2}{2\sigma_y}\right] \cos(2\pi u_0x)$$  \hspace{1cm} (10)

where $\sigma_x, \sigma_y$, in deg, are the standard deviations of the Gaussian window ($\sigma_x = \sigma_y = 2.5$ deg). As a masker we used noise samples of 1D static white noise (see a sample in Figure 1a), that is, noise nominally composed by all spatial frequencies and all of them with the same amplitude. In practice, masks were band-pass noise with a lower frequency limit at $0.125$ c/deg and no component above $16$ c/deg. However, these pseudo-white noises can be considered white noise for the relevant visual filter under certain conditions (Losada & Mullen, 1995) that were met for all of them. Pseudo-white noise samples were generated first in the spatial-frequency domain from a two-sided flat power spectral density function, $\rho(u) = N_0$ (Figure 1c), and a phase spectrum in which phase is a random variable uniformly distributed on $\left(-\pi, \pi\right)$ (Figure 1d). The results were then Fourier-transformed into the spatial domain. It is known that luminance levels of white noise have a Gaussian distribution (Green & Swets, 1966; Legge, Kersten, & Burgess, 1987) with standard deviation $\sigma = \sqrt{2WN_{\text{ave}}}$, where $W$ is the one-sided spectral bandwidth of noise (in this paper, $W=15.875$ c/deg), $N_0$ is the noise power level, $L_{\text{ave}} = \sum L_{\text{pixel}}(i, j) / (NR \times NC)$ is the average of the noise luminances, and $NR$ and $NC$ are the dimensions, in pixels, of the image. Formula for $\sigma$ follows easily from Legge et al. (1987, note 29), with $N_0 = c_{\text{ave}} / 2W$ Figure 1b shows the Gaussian luminance distribution of white noise sample of Figure 1a. Six separate test signals (one per spatial frequency) and 140 white noise images (two per trial) were previously constructed using Matlab as digital images of $512 \times 512$ pixels and 256 gray levels and stored on a hard disk drive; thus, $f$ and $n$ of Equation 9 are really contrast functions relative to the digital images.

**Equipment and Display**

Digital images were presented on a high-resolution 19" monitor (Eizo Flexcan T765, Eizo Corp., Japan) in monochrome mode using a VSG2/3F Issue 4a graphics card (Cambridge Research Systems Ltd., UK) under the control of a computer (Pentium II-MMX, 400MHz) that also stored the images. The monitor frame rate was $120$ Hz ($60$ Hz per complete image when frame interleaving was used). The relationship between pixel value and screen luminance was measured by an OptiCal photometer (Cambridge Research Systems Ltd., UK).
Systems Ltd.) interfaced to the computer, and the monitor’s gamma non-linearity was corrected using software look-up tables (LUT) in the VSG. This calibration also provided 15-bit grayscale resolution. The calibration was verified every few weeks.

Each digital image was linearly converted into a displayed image via the LUT of the graphics card during each frame. This allowed both test and mask contrasts to be changed online without losing intensity levels and without changing the stored digital image (Schofield, 1998). The images were presented at the center of the screen in a square of 14.68 cm per side and the remainder of the screen was at mean luminance. They were viewed at a distance of 105 cm and subtended an area of $8 \times 8$ deg. The mean luminance of the image area, $L_0$, was 15 cd/m$^2$, corresponding to value 128 of the image gray level.

**Masking Procedure**

We used the frame interleaving method to mask the test signal (Schofield & Georgeson, 1999; Solomon, 2000). The advantage of this method is that the test contrast can be varied independently of the contrast of the noise mask in which the test is embedded (Schofield, 1998). Stimuli were displayed by presenting tests and masks separately in alternate frames of video sequences (images of Figure 2a and 2b).

---

**Figure 1.** Sample of noise mask. (a) Image of 1D white noise. (b) Histogram of luminances and parameter values. (d) Plot of power spectral density. (e) Plot of phase spectrum.
The visual stimulus after interleaving is the desired stimulus (i.e., the combination of both) but with its frame rate and contrasts effectively halved (image of Figure 2c). (The effective frame rate of 60 Hz is above flicker fusion frequency). Thus, the effective contrast of test and mask is half of their contrast set in the LUT (Schofield & Georgeson). In this paper, the effects of interleaving were corrected by software in such a way that \( m_{\text{MASK}} \) and \( m_{\text{TEST}} \) were as expected.

White noise masks were displayed with one of five power spectral density levels, \( N_0 = 0.002 \times 10^{-3} \times 4^k \) (c/deg)\(^{-1} \), \( k = 0, ..., 4 \). Usually, the noise level has been manipulated by varying the standard deviation (\( \sigma \)) of the noise luminance distribution (Thomas, 1985), at the expense of reducing the range of gray levels of digital images. Our intention was not to modify the digital image in framestore. Therefore, the noise power level was controlled with the LUT of VSG by setting \( m_{\text{MAX}} \) in such a way as to obtain the root-mean-squared contrast, \( c_{\text{RMS}} \), which corresponds to the desired level, that is,

\[
m_{\text{MAX}} = \frac{I_c \text{RMS}}{\sqrt{a - b^2 + c_{\text{MAX}}(l_e - b)}}, \quad 0 < m_{\text{MAX}} < 1,
\]

(Sierra-Vázquez & Serrano-Pedraza, 2006), where \( I_e = 128 \), \( c_{\text{RMS}} = \sqrt{2WN_0} \), \( a = \sum \sum I_{\text{MAX}}(i, j) / (NR \times NC) \) and \( b = \sum \sum I_{\text{MAX}}(i, j) / (NR \times NC) \), where \( I_{\text{MAX}} \) is the digital image of masker noise. Interleaving procedure limits the noise samples that may be used in the experiment: If a noise mask sample needed a \( m_{\text{MAX}} \) greater than 0.5 to obtain the desired level, this sample was rejected and another sample with an \( m_{\text{MAX}} \) lower than 0.5 was used.

**Procedure**

The experiment was carried out in a quiet, dark room. The only light source was the monitor screen. Subjects sat 105 cm away from the screen. A chin-rest was used to stabilize the subject’s head and to control observation distance. CDTs of the test masked by noise were measured.
using an adaptive Bayesian staircase in a two-interval, two-alternative forced-choice (2I, 2AFC) task. Each trial started with a fixation cross presented at the center of the screen for 500 ms and was divided into two presentation intervals of 500 ms with a 500-ms interval between the two presentations. During each observation interval, a tone sounded to indicate that the stimulus was being presented. During each presentation interval, stimuli were displayed using a temporal Gaussian envelope with a standard deviation of 100 ms, and truncated to obtain the overall duration of 500 ms. One interval contained the mask plus the test; the other contained the mask stimulus alone. The observer’s task was to indicate which interval contained the test signal. In practice, mask and test were presented in both intervals using the interleaved procedure, according to Equation 1: in one interval, test contrast was set to zero, that is, mean luminance, and noise mask was presented with its corresponding contrast; in the other interval, both test and mask with their corresponding contrasts were presented. In order to prevent learning, a different stochastic noise sample was used in the two presentation intervals in each trial. The noise samples used in each trial were chosen at random from the previously generated set of 140 images. At the end of each trial, the observer indicated which presentation interval contained the test by pressing a key on the computer keyboard. A new trial was initiated only after the observer’s response, thus the experiment proceeded at a pace determined by the observer.

In the experiment, 30 conditions (combination of 6 spatial frequencies and 5 power spectral densities) were tested and the corresponding CDTs were obtained. In each experimental session, a spatial frequency was fixed; five Bayesian staircases were run separately in parallel and randomly interwoven, each with one of the five noise levels. In each staircase, the $m_{\text{max}}$ of noise samples was held at the required noise level. For the fixed spatial frequency and noise level, the contrast of test grating (i.e., $m_{\text{test}}$) was varied from trial to trial according to the Bayesian staircase. The configuration of the Bayesian staircases was as follows: prior probability density function was uniform; model likelihood function, $M$, was symmetric (logistic function) about the threshold (Emerson, 1986; Madigan & Williams, 1987) and defined as

$$M(x; U) = \gamma + \frac{1 - \lambda - \gamma}{1 + \exp \left[ \beta (a + x - U) \right]},$$

(12)

where $U$ is the log contrast of stimulus and the parameters are:

$$\beta = \frac{2}{\sigma} \ln \left[ \frac{1 - \lambda - \delta}{\delta} \right], \quad \alpha = \frac{2}{\beta} \ln \left[ \frac{1 - \lambda - \pi}{\pi - \gamma} \right],$$

(both defined by García-Pérez, 1998, Appendix A with different notation), $\lambda = 0.01$, $\gamma = 0.5$, $\pi = 0.75$, $\delta = 0.01$, $\sigma = 0.8$ (this value is a compromise between an empirical result of Watson and Pelli, 1983, and the theoretical recommendations of Alcalá-Quintana and García-Pérez, 2004); the value of the contrast in each trial was obtained from the mean of the posterior probability density function (Emerson, 1986; King-Smith, Grigsby, Vingrys, Benes & Supowitz, 1994); the stopping rule for the staircases was the number of trials (70 trials) (Emerson; Madigan & Williams). The configuration used here for the Bayesian staircases followed Alcalá-Quintana and García-Pérez (2004). The value of the contrast threshold corresponds to the value 0.75 of the subject psychometric function. This value was taken as the CDT, $m(u; N_c)$, for the tested noise masker level ($N_c$) and the spatial frequency ($u$). Each staircase lasted 5 minutes approximately and each experimental session, 25 minutes.

Previously, CDTs of Gabor patches with no noise or absolute thresholds, $m_s$, were obtained with the above-mentioned procedure but with $m_{\text{max}}$ set to zero.

**Fitting the Model to Data**

Contrast sensitivity (CS) was fitted with Equation 2. It must be clear that the CBM model only has three free parameters: $s$, $b$ and $B$. Once the masked CDTs are known, it is possible to estimate parameters $b$ and $B$. Regrettably, it is not possible to obtain $s$ from data of white noise masking because there are infinite pairs $(b, B)$ that fit the data, one for each value of $s$. Although the value of $s$ affects the value of $B_{\text{Estimated}}$, fortunately, it does not affect the shape of its variation with peak frequency. Because $s$ is anchored to a value with other types of noise, the value of parameter $s$ for each observer (see Table 1) was obtained from previous experiments of masking in which we used low-pass, high-pass, band-pass, double band-pass, and notched mask noises, and with the same two observers and experimental conditions (Serrano-Pedraza, 2005). Taking this clarification into account, theoretical thresholds from the CBM model for white noise were fitted simultaneously using Equation 6 to experimental data at all noise levels for the supposed two bandwidth regimens (constant and variable bandwidth). To apply Equation 6, we can ignore the Gaussian window of grating stimuli because, as shown in Appendix A, the power contrast of the Gabor patches is constant when the window has a fixed size and for spatial frequencies above 0.1 c/deg (Figure A, thick line). Best-fitting values of parameters $A$ and $a$ of Equation 2, $b$ and $B$ of Equation 4, and $b$ of Equation 5 were obtained using a least-squares fitting procedure. The sum of squared errors between squared values of empirical and theoretical CDTs was minimized using the Nelder-Mead simplex search method (Nelder & Mead, 1965).
Results

Figure 3 shows the contrast sensitivity (open circles) to Gabor patches without external noise for the six spatial frequencies for the two observers (Figure 3a and 3b). The solid line in each panel shows the CSF result of fitting data to Equation 2 (parameter estimates are in the Figure caption). The CSF plotted on a log-log scale has the typical inverted-U shape with a fall-out of sensitivity both at low and at high spatial frequencies (compare with Robson, 1966, at a mean luminance of 20 cd/m², temporal frequency of 1 Hz, and fixed field size). Both observers have normal (extrapolated) visual acuity given the mean luminance level used (Hess & Nordby, 1986, their Figure 6, subject with normal vision).

The results of the masking experiment for the two observers are plotted on a log-log scale in Figure 4a and replotted in Figure 4c. In Figure 4a, the squared CDTs of masked grating (filled symbols) are plotted as a function of the spatial frequency of the grating signal for each of the five noise levels. The thick solid line is the squared absolute threshold curve (obtained using data from Figure 3). The effect of increasing noise power spectral density in CDT is to raise the threshold (i.e., to reduce the sensitivity) not only for high spatial frequencies but also for low spatial frequencies, and, at the same time, to equate them in log-log scale at high levels. The panel of Figure 4a also shows the fitted CDTs (open symbols), and theoretical (squared) threshold curves (thin lines) results of fitting the model with variable $B_{\text{oct}}$ to experimental data for both observers. The fitted masking patterns agree with data when filter bandwidth decreases with peak spatial frequency (see the log RMSE for both observers inserted in panels). The most striking feature of theoretical curves is their progressive leveling-off to become almost flat at the high noise level used. The best-fitting estimates of parameter are shown in Table 1 and the relative bandwidth (in octaves) as a function of peak spatial frequency of filters is plotted for the two observers on a linear scale in Figure 4b. Figure 4c shows the fitted CDT result of forcing $B_{\text{oct}}$ to be constant and its estimated values are plotted in Figure 4d. The poor fit to data with constant $B_{\text{oct}}$ is easily observed.

Table 1

<table>
<thead>
<tr>
<th>Observ</th>
<th>Detection model</th>
<th>Parameter (Equation 4)</th>
<th>RMS error of fits (log units)</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Type of channel</td>
<td>$s^*$</td>
<td>$B$</td>
</tr>
<tr>
<td>IS</td>
<td>Fixed</td>
<td>0.35</td>
<td>4.4985</td>
</tr>
<tr>
<td>GB</td>
<td>Fixed</td>
<td>0.20</td>
<td>3.9644</td>
</tr>
</tbody>
</table>

Note. *Values from previous masking experiments (Serrano-Pedraza, 2005)
Figure 4. Thresholds for detection of Gabor patches in the presence of white noise of different levels and fits of the critical-band-masking model for observers IS and GB. (a) Data and fit assuming variable octave bandwidth. In each panel, experimental squared CDTs for test (filled symbols) and fitted squared CDTs from the critical-band-masking model (open symbols) are plotted on a log-log scale as a function of the spatial frequency of Gabor patch for each noise level. Symbols for CDTs at each noise level, increasing from bottom to top, are: circles, squares, triangles pointing up, diamonds, and triangles pointing left. The specific values can be obtained from $N_0 = 0.002 \times 10^{-3} \times 4^k \text{ c/deg}^{-1}$, $k = 0, ..., 4$. Solid lines connecting open symbols are the model threshold curves; the heavy line is the absolute threshold curve. (b) Filter bandwidth (full bandwidth at half height, in octaves) results of the best fit as a function of peak spatial frequency (parameter estimates for each observer are in Table 1). (c) Fits assuming constant octave bandwidth. In each panel, replotted experimental data (filled symbols) and fitted squared CDTs from the critical-band-masking model (open symbols) are shown. Symbols of noise levels are as in (a). (d) Filter bandwidth (full bandwidth at half height, in octaves) results of the best fit.
Figure 5. Test of linear relationship between masked (squared) CDTs and noise levels. Each panel shows experimental squared CDT (filled symbols) as a function of noise level for each spatial frequency of Gabor patches and fitted curve (solid line) from Equation 8, taking into account the best-fitting parameter values in the variable octave bandwidth condition (Table 1). Dashed horizontal lines represent the squared CDT without external noise ($m^2_0$) for the corresponding spatial frequency. (a) Observer IS. (b) Observer GB.
To test the linear relationship between masked (squared) CDT and noise level predicted by the CBM model, the squared CDT of masked gratings (filled symbols) are replotted in Figure 5a and 5b on a log-log scale as a function of the noise power spectral density for each of the six spatial frequencies. For the sake of clarity, we have plotted the data in different panels. In each panel, the dashed line represents the absolute threshold for the corresponding spatial frequency. As can be seen from raw data, squared CDTs rise monotonically with noise level for each spatial frequency, except for an initial decrease at low noise levels for gratings of 0.25 c/deg and 0.5 c/deg (subject GB) (possibly due to threshold bias). The solid line through the symbols in each panel is the prediction from Equation 8 for each noise level, taking into account the supposed values of $s$ and the best-fitting values of $b$ and $B$ for variable filter bandwidth (Table 1). As can be seen, predictions from CBM model fit well the experimental data for both observers.

Discussion

This paper presents data on the changes in threshold curves for sinusoidal grating masking by white noise of different spectral power densities. We applied the CBM model to explain the change in CDTs with noise level and tested two particular shapes of the relationship between relative bandwidth (in octave) and peak frequency of filters. Squared CDTs at different noise levels were fitted to the CBM model and, as a result, the fit was adequate only when visual filters involved in the detection of masked gratings had decreasing octave bandwidth with peak frequency.

Quantitative predictions about masked CDTs need the (squared) absolute threshold as an index of power of internal noise (i.e., as a limit of the observer performance in the absence of external noise). It is known that the CSF shape lacks low spatial frequency attenuation when Gabor patch window scales with spatial frequency (Peli, Arend, Young, & Goldstein, 1993). This is the shape of the CSF obtained and used by Solomon (2000). Nevertheless, here, the CSFs of the two observers (Figure 3) have the typical shape for CSF when Gabor patches with a fixed size window are used (Barten, 1999), thus it is coherent with the stimulus configuration used in our experiment.

The comparison of empirical and theoretical CDTs shows that the CBM model with variable filter bandwidth fits masking data well (Figures 4a, 4c, and 5), and the fitted threshold detection curves show a progressive flattening with the increase in noise level. Patterns of masking are qualitatively similar to those reported in the literature at the level used in each study. The change in curvature of threshold curves at medium noise levels is qualitatively similar to the effects that Blackwell (1998, his Figure 2) found with 2D static log-Gaussian noise and fixed circular aperture. The flat CDT curve at its highest level is similar to that of Rovamo et al. (1992, his Figure 2) with 2D white noise and variable aperture. Comparisons must be qualitative because Rovamo et al. and Blackwell use 2D noise and represent CDT or CS (and not squared CDTs) versus spatial frequency. Masked CDTs lower than absolute detection threshold, such as those we found for 0.25 and 0.5 c/deg, were also found by other authors (Losada & Mullen, 1995; Serrano-Pedraza & Sierra-Vázquez, 2004). These results have been interpreted as small facilitatory effects of white noise at low levels which are not predicted by the (linear) CBM model and reported for the first time in Blackwell (1998) as due to visual stochastic resonance. Indeed, considering the large size of the standard errors of threshold estimates from Bayesian staircases (Alcalá-Quintana & García-Pérez, 2004), those data points are so minimally below the respective absolute threshold that they could be considered within the threshold bias.

There is much disagreement in the spatial vision literature over specific bandwidth values. In fact, there are significant variations in the bandwidth estimates of visual filters because direct estimates depend on experimental paradigms (Kelly & Burbeck, 1984), and derived estimates depend on the assumptions of interpretative theoretical models (Olzak & Thomas, 1986). This problem is further complicated here by the fact that specific estimates depend on the assumed value of the sensitivity parameter $s$. Therefore, we do not deal with bandwidth filter values, although our estimates are within the usual range (Olzak & Thomas, Table 7.1). Fortunately, the value of parameter $s$ does not affect the form of the relationship. This fact allows us to discuss our results on filter bandwidth variation with the peak frequency. A number of direct (Henning et al., 1981; Losada & Mullen, 1995; Stromeyer & Julesz, 1972) and theoretically derived (Pelli, 1981; Solomon & Pelli, 1994; Talgar, Pelli, & Carrasco, 2004) measures indicate that linear bandwidth is roughly proportional to the filter peak frequency, which proves constant octave bandwidth. In addition, constant octave bandwidth has been used to explain the results of white noise masking (Blackwell, 1998; Rovamo et al., 1992). On the contrary, quantitative analysis of our experimental data by means of the CBM model supports the view that the visual filter octave bandwidth decreases with its peak frequency. This statement agrees with direct and derived measures obtained with different types of masker (Schofield & Georgeson, 2003; Serrano-Pedraza, 2005; Wilson et al., 1983, their Figure 11) as shown in Figure 6. To reconcile these conclusions, it has to be noted that octave bandwidth is almost constant for spatial frequencies above 2.5 c/deg for both observers (Figure 4b). Therefore, if only higher spatial frequencies were used, bandwidth would appear constant.
We have obtained slightly different results from those of Solomon (2000) (see Figure 6), even though his curve is shifted down to overlap with ours. In the Appendix, we show that the contrast power of a Gabor patch depends both on its Michelson contrast and its window size. In the case of a Gabor patch whose Gaussian window scales with its spatial frequency (Solomon), contrast power decreases dramatically with window size (i.e., with the spatial frequency of grating) (Figure A, thin line). Thus, the contrast power of scaled Gabor patches is originally affected by a quantity that should be taken into account in calculations. It is important to note that Equation 6 is for the CDTs of gratings without a spatial window. Therefore, it is not possible to apply Equation 6 to fit the CDTs obtained using Gabor patches with scaled windows without further consequences for the estimated bandwidth. On the contrary, if the window size is fixed, as is the case in this paper, the contrast power of the stimuli for spatial frequencies greater than 0.1 c/deg is affected by a constant factor (Figure A of Appendix, thick line) and it only depends on its Michelson contrast, as required by Equation 6. This fact enables us to use this equation directly, with no further consequences for bandwidth estimates. Thus, the proper application of CBM model supports the non-constant bandwidth version of the visual filterbank.

![Figure 6](image-url)

Figure 6. Comparisons of estimates of octave bandwidth as a function of filter peak spatial frequency. Dashed heavy line, estimated function by Solomon (2000) (his Equation 4 with parameter values in his Table 1, fixed-channels detection model); the dashed thin line represents $B_f$ in Equation A.5 of Schofield and Georgeson (2003); the dashed thick line represents $B_f$ in Equation A.6 of Schofield and Georgeson (2003); the thin solid lines represents $B_m$ in Equation 4.21 of Serrano-Pedraza (2005) (parameter values of Table 7.3 for observer GB, asymmetric gain function, and fixed-channels detection model); the thick solid line, result from Figure 4b (observer GB).

### References


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Appendix

Numerical evaluation of the contrast power of a Gabor patch

The contrast power, $P_c$, of a 2D contrast function $f$ is (Pelli, 1990)

$$P_c = \frac{1}{g_x \times g_y} \int_{-g/2}^{g/2} \int_{-g/2}^{g/2} f(x, y) \, dx \, dy$$

where $g_x$, $g_y$, in deg, are the spatial dimensions of the contrast function. Let $f$ be the Gabor patch defined by Equation 10 with Michelson contrast $m$. Its contrast power is

$$P_c = \frac{m^2}{2} \times \left| \int_{-s/2}^{s/2} \int_{-s/2}^{s/2} w(x, y) \cos^2 (2\pi u_0 y) \, dx \, dy \right|,$$

(A1)

where $m^2/2$ is the contrast power of a sinusoidal grating without windowing (Hartmann, 1998, p. 26) and $w$ is the 2D circular Gaussian window of the Gabor patch. Figure A shows the numerical evaluation of the quantity between square brackets, $K$, as a function of the spatial frequency of a Gabor patch in two cases: with fixed window size ($g_x = g_y = 8$ deg and $s_x = s_y = 2.5$ deg) (thick line), and with scaled window size ($s = 1/(\sqrt{2}u_0)$) (thin line). Note that, in the first case, coefficient $K$ is almost constant for spatial frequencies greater than 0.1 c/deg; thus, contrast power of Gabor patch depends only on its contrast $m$. On the contrary, with scaled window size, the coefficient decreases with the spatial frequency to a negligible value; thus, in this case, contrast power depends jointly on the contrast and the spatial frequency of the patch.

Figure A. Numerical evaluation of factor $K$ in Equation A1 as a function of the spatial frequency of a Gabor patch with a Gaussian window of fixed size (thick line) and when the size of the window scales with the spatial frequency of grating (thin line).