Theory of edge detection

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A theory of edge detection is presented. The analysis proceeds in two parts. (1) Intensity changes, which occur in a natural image over a wide range of scales, are detected separately at different scales. An appropriate filter for this purpose at a given scale is found to be the second derivative of a Gaussian, and it is shown that, provided some simple conditions are satisfied, these primary filters need not be orientation-dependent. Thus, intensity changes at a given scale are best detected by finding the zero values of $\nabla^2 G(x, y)^* I(x, y)$ for image $I$, where $G(x, y)$ is a two-dimensional Gaussian distribution and $\nabla^2$ is the Laplacian. The intensity changes thus discovered in each of the channels are then represented by oriented primitives called zero-crossing segments, and evidence is given that this representation is complete. (2) Intensity changes in images arise from surface discontinuities or from reflectance or illumination boundaries, and these all have the property that they are spatially localized. Because of this, the zero-crossing segments from the different channels are not independent, and rules are deduced for combining them into a description of the image. This description is called the raw primal sketch. The theory explains several basic psychophysical findings, and the operation of forming oriented zero-crossing segments from the output of centre-surround $\nabla^2 G$ filters acting on the image forms the basis for a physiological model of simple cells (see Marr & Ullman 1979).

INTRODUCTION

The experiments of Hubel & Wiesel (1962) and of Campbell & Robson (1968) introduced two rather distinct notions of the function of early information processing in higher visual systems. Hubel & Wiesel's description of simple cells as linear with bar- or edge-shaped receptive fields led to a view of the cortex as containing a population of feature detectors (Barlow 1969, p. 881) tuned to edges and bars of various widths and orientations. Campbell & Robson's experiments, showing that visual information is processed in parallel by a number of independent orientation and spatial-frequency-tuned channels, suggested a rather different view, which, in its extreme form, would describe the visual cortex as a kind of spatial Fourier analyser (Pollen et al. 1971; Maffei & Fiorentini 1977).
Protagonists of each of these views are able to make substantial criticisms of the other. The main points against a Fourier interpretation are: (1) The bandwidth of the channels is not narrow (1.6 octaves, Wilson & Bergen 1979). The corresponding receptive fields have a definite spatial localization. (2) As Campbell & Robson found, early visual information processing is not linear (e.g. probability summation (Graham 1977; Wilson & Giese 1977), and failure of superposition (Maffei & Fiorentini 1972a). (3) Only rudimentary phase information is apparently encoded (Atkinson & Campbell 1974).

The main point against the linear feature-detector idea is that if a simple cell truly signals either the positive or the negative part of the linear convolution of its bar-shaped receptive field with the image intensity, it can hardly be thought of as making some symbolic assertion about the presence of a bar in the image (Marr 1976a, p. 648). Such a cell would necessarily respond to many stimuli other than a bar, more vigorously, for example, to a bright edge than to a dim bar, and thus would not be specific enough in its response to warrant being called a feature detector.

Perhaps the greatest difficulty faced by both camps is that neither approach can give direct information about the goals of the early analysis of an image. This motivated a new approach to vision, which enquired directly about the information processing problems inherent in the task of vision itself (Marr 1976a, b; and see Marr 1978 for the overall scheme). According to this scheme, the purpose of early visual processing is to construct a primitive but rich description of the image that is to be used to determine the reflectance and illumination of the visible surfaces, and their orientation and distance relative to the viewer. The first primitive description of the image was called the primal sketch (Marr 1976b) and it is formed in two parts. First, a description is constructed of the intensity changes in an image, using a primitive language of edge-segments, bars, blobs and terminations. This description was called the raw primal sketch (Marr 1976b, p. 497). Secondly, geometrical relations are made explicit (using virtual lines), and larger, more abstract tokens are constructed by selecting, grouping and summarizing the raw primitives in various ways. The resulting hierarchy of descriptions covers a range of scales, and is called the full primal sketch of an image.

Although the primal sketch was inspired by findings about mammalian visual systems, we were until recently unable to make it the basis of a detailed theory of human early vision. Three developments have made this possible now: (a) the emergence of quantitative information about the channels present in early human vision (Cowan 1977; Graham 1977; Wilson & Giese 1977; Wilson & Bergen 1979); (b) Marr & Poggio's (1979) theory of human vision (especially the framework within which it was written); and (c) the related observations of Marr et al. (1979) about the relevance of a result like Logan's (1977) theorem to early vision.

These advances have made possible the formulation of a satisfactory computational theory. This article deals with the first part, the derivation of the raw primal sketch. The theory itself is given in two sections, the first dealing with the
analysis within each channel, and the second, with combining information from
different channels. Each computational section discusses algorithms for imple­
menting the theory, and gives examples.

The second half of the article examines the implications for biology. The
behaviour of the algorithms is shown to account for a range of basic psychophy­
sical findings, and a specific neural implementation is presented. Our model is not
intended as a complete proposal for a physiological mechanism, because it ignores
the attribute of directional selectivity that so pervades cortical simple cells. The
model does, however, make explicit certain nonlinear features that we regard as
critical, and it forms the starting point for the more complete proposal of Marr &
Ullman (1979), which incorporates directional selectivity.

Detecting and representing intensity changes in an image

A major difficulty with natural images is that changes can and do occur over a
wide range of scales (Marr 1976a, b). No single filter can be optimal simulta­
neously at all scales, so it follows that one should seek a way of dealing separately
with the changes occurring at different scales. This requirement, together with
the findings of Campbell & Robson (1968), leads to the basic idea, illustrated in
figure 1, in which one first takes local averages of the image at various resolutions
and then detects the changes in intensity that occur at each one. To realize this
idea, we need to determine (a) the nature of the optimal smoothing filter, and (b)
how to detect intensity changes at a given scale.

The optimal smoothing filter

There are two physical considerations that combine to determine the appro­
priate smoothing filter. The first is that the motivation for filtering the image is
to reduce the range of scales over which intensity changes take place. The filter's
spectrum should therefore be smooth and roughly band-limited in the frequency
domain. We may express this condition by requiring that its variance there, $\Delta \omega$,
should be small.

The second consideration is best expressed as a constraint in the spatial domain,and we call it the constraint of spatial localization. The things in the world that
give rise to intensity changes in the image are: (1) illumination changes, which
include shadows, visible light sources and illumination gradients; (2) changes in
the orientation or distance from the viewer of the visible surfaces; and (3) changes
in surface reflectance. The critical observation here is that, at their own scale,
these things can all be thought of as spatially localized. Apart from the occasional
diffraction pattern, the visual world is not constructed of ripply, wave-like primi­
tives that extend and add together over an area (c.f. Marr 1970, p. 169), but of
contours, creases, scratches, marks, shadows and shading.

The consequence for us of this constraint is that the contributions to each
Figure 1. A local-average filtered image. In the original image (a), intensity changes can take place over a wide range of scales and no single operator will be very efficient at detecting all of them. The problem is much simplified in a Gaussian band-limited filtered image because there is effectively an upper limit to the rate at which changes can take place. The first part of our scheme can be thought of as decomposing the original image into a set of copies, each filtered like this, and detecting the intensity changes separately in each. In (b) the image is filtered with a Gaussian having $\sigma = 8$ picture elements, and, in (c), $\sigma = 4$. The image is $320 \times 320$ picture elements.
point in the filtered image should arise from a smooth average of nearby points, rather than any kind of average of widely scattered points. Hence the filter that we seek should also be smooth and localized in the spatial domain, and in particular its spatial variance, \( \Delta x \), should also be small.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figure2.png}
\caption{The operators \( G'' \) (equation 5) and \( \nabla^2 G \): (a) shows \( G'' \), the second derivative of the one-dimensional Gaussian distribution; (c) shows \( \nabla^2 G \), its rotationally symmetric two-dimensional counterpart; (b) and (d) exhibit their Fourier transforms.}
\end{figure}

Unfortunately, these two localization requirements, the one in the spatial and the other in the frequency domain, are conflicting. They are, in fact, related by the uncertainty principle, which states that \( \Delta x \Delta \omega \geq \frac{1}{2} \pi \) (see, for example, Bracewell 1965, pp. 160–163). There is, moreover, only one distribution that optimizes this relation (Leipnik 1960), namely the Gaussian

\begin{align}
G(x) &= \frac{1}{\sigma(2\pi)^{\frac{1}{2}}} \exp \left(-\frac{x^2}{2\sigma^2}\right), \text{ with Fourier transform} \\
\tilde{G}(\omega) &= \exp \left(-\frac{\omega^2}{2\sigma^2}\right). \tag{1}
\end{align}

In two dimensions, \( G(r) = (\frac{1}{\pi\sigma^2}) \exp \left(-\frac{r^2}{2\sigma^2}\right). \)
The filter $\mathcal{G}$ thus provides the optimal trade-off between our conflicting requirements.

Detecting intensity changes

Wherever an intensity change occurs, there will be a corresponding peak in the first directional derivative, or equivalently, a zero-crossing in the second directional derivative of intensity (Marr 1976b; Marr & Poggio 1979). In fact, we may define an intensity change in this way, so that the task of detecting these changes can be reduced to that of finding the zero-crossings of the second derivative of intensity, in the appropriate direction. That is to say, we seek the zero-crossings in

$$f(x, y) = D^2[G(r) * I(x, y)],$$

where $I(x, y)$ is the image, and $*$ is the convolution operator. By the derivative rule for convolutions,

$$f(x, y) = D^2G * I(x, y).$$

We can write the operator $D^2G$ as $G''$, and in one dimension

$$G''(x) = \left[-1/\sigma^2(2\pi)^{1/2}\right] (1-x^2/\sigma^2) \exp(-x^2/2\sigma^2).$$

Figure 3. Spatial and directional factors interact in the definition of a zero-crossing segment; (a) shows an intensity change, and (b), (c) and (d) show values of the second directional derivative near the origin at various orientations across the change. In (b), the derivative is taken parallel to the $x$-axis, and in (c) and (d), at $30^\circ$ and $60^\circ$ to it. There is a zero-crossing at every orientation except for $\partial^2 I/\partial y^2$, which is identically zero. Since the zero-crossings line up along the $y$-axis, this is the direction that is chosen. In this example, it is also the direction that maximizes the slope of the second derivative.
$G''(x)$ looks like a Mexican hat operator (see figure 2), it closely resembles Wilson & Giese's (1977) difference of two Gaussians (DOG), and it is, in fact, the limit of the DOG function as the sizes of the two Gaussians tend to one another (see figure 11 and appendix B). It is an approximately bandpass operator, with a half-power bandwidth of about 1.2 octaves, and so it can be thought of as looking at the information contained in one particular part of the spectrum of the image.

These arguments establish that intensity changes at one scale may, in principle, be detected by convolving the image with the operator $D^2G$ and looking for zero-crossings in its output. Only one issue is still unresolved, and it concerns the orientation associated with $D^2$. It is not enough to choose zero-crossings of the second derivative in any direction. To understand this, imagine a uniform intensity change running down the $y$-axis, as shown in figure 3. At the origin, the second directional derivative is zero in every direction, but it is non-zero nearby in every direction except along the $y$-axis.

In which direction should the derivative be taken?

To choose which directional derivative to use, we observe that the underlying motivation for detecting changes in intensity is that they will correspond to useful properties of the physical world, like changes in reflectance, illumination, surface orientation, or distance from the viewer. Such properties are spatially continuous and can almost everywhere be associated with a direction that projects to an orientation in the image. The orientation of the directional derivative that we choose to use is therefore that which coincides with the orientation formed locally by its zero-crossings. In figure 3, this orientation is the $y$-axis, and so the directional derivative we would choose there is $\frac{\partial^2 I}{\partial x^2}$.

Under what conditions does this direction coincide with that in which the zero-crossing has maximum slope? The answer to this is given by theorem 1 (see appendix A), and we call it the condition of linear variation:

the intensity variation near and parallel to the line of zero-crossings should locally be linear.

This condition will be approximately true in smoothed images, and in the rest of this article we shall assume that the condition of linear variation holds.

This direction can be found by means of the Laplacian

There are three main steps in the detection of zero-crossings. They are: (1) a convolution with $D^2G$, where $D^2$ stands for a second directional derivative operator; (2) the localization of zero-crossings; and (3) checking of the alignment and orientation of a local segment of zero-crossings. Although it is possible to implement this scheme directly (Marr 1976b, p. 494), one immediate question that can be asked is, are directional derivatives of critical importance here? Convolutions are relatively expensive, and it would much lessen the computational burden if
their number could be reduced, for example, by using just one orientation-independent operator.

The only orientation-independent second-order differential operator is the Laplacian $V^2$, and theorem 2 (see appendix A) makes explicit the conditions under which it can be used. They are weaker than the condition of linear variation, which we met in theorem 1, and they state that provided the intensity variation in $(G * I)$ is linear along but not necessarily near to a line of zero-crossings, then the zero-crossings will be detected and accurately located by the zero values of the Laplacian. Again, because in our application the condition of linear variation is approximately satisfied, so will be this condition. It follows that the detection of intensity changes can be based on the filter $V^2 G$, illustrated in figure 2. It is, however, worth remembering that in principle, if intensity varies along a segment in a very non-linear way, the Laplacian, and hence the operator $V^2 G$ will see the zero-crossing displaced to one side.

Summary of the argument

The main steps in the argument so far are, therefore, these.

(1) To limit the rate at which intensities can change, we first convolve the image $I$ with a two-dimensional Gaussian operator $G$.

(2) Intensity changes in $G * I$ are then characterized by the zero-crossings in the second directional derivative $D^2(G * I)$. This operator is roughly bandpass, and so it examines only a portion of the spectrum of the image.

(3) The orientation of the directional derivative should be chosen to coincide with the local orientation of the underlying line of zero-crossings.

(4) Provided that the condition of linear variation holds, this orientation is also the one at which the zero-crossing has maximum slope (measured perpendicular to the orientation of the zero-crossing).

(5) By theorem 1 of appendix A, if the condition of linear variation holds, the lines of zero-crossings defined by (3) are precisely the zero-crossings of the orientation-independent differential operator, the Laplacian $V^2$.

(6) The loci of zero-crossings defined by (3) may therefore be detected economically in the image at each given scale by searching for the zero values of the convolution $V^2 G * I$. In two dimensions,

$$V^2 G(r) = -1/\pi\sigma^4[1 - r^2/2\sigma^2] \exp(-r^2/2\sigma^2).$$

We turn now to the question of how to represent the intensity changes thus detected.

Representing the intensity changes

In a band-limited image, changes take place smoothly, so it is always possible to divide a line of zero-crossings into small segments, each of which approximately obeys the condition of linear variation. This fact allows us to make the following definitions.
(1) A zero-crossing segment in a Gaussian filtered image consists of a linear segment \( l \) of zero-crossings in the second directional derivative operator whose direction lies perpendicular to \( l \).

(2) We can also define an amplitude \( \nu \) associated with a zero-crossing segment, as the slope of the directional derivative taken perpendicular to the segment. To see why this is an appropriate measure, observe that a narrow bandpass channel near a zero-crossing at the origin can be described approximately by \( \nu \sin \omega x \), which has slope \( \nu \omega \) at the origin. Hence, if \( s \) is the measured slope of the zero-crossing, \( \nu = s/\omega \). The factor \( 1/\omega \) is a space constant, and scales linearly with the sampling interval required.

The set of zero-crossing segments together with their amplitudes, constitutes a primitive symbolic representation of the changes taking place within one region of the spectrum of an image. Full coverage of the spectrum can now be had simply by applying the analysis over a sufficient number of channels simultaneously.

Finally, there are grounds for believing that this representation of the image is complete. Marr et al. (1979) noted that Logan’s (1977) recent theorem, about the zero-crossings of one-octave bandpass signals, shows that the set of such zero-crossing segments is extremely rich in information. If the filters had bandwidth of an octave or less, they would in fact contain complete information about the filtered image. In practice, the \( V^2G \) filter has a half-sensitivity bandwidth of about 1.75 octaves, which puts it outside the range in which Logan’s theorem applies. On the other hand, if we add information about the slopes of the zero-crossings, the situation may be more congenial. In the standard sampling theorem, if the first derivative, as well as the value, is given, the sampling density can be halved (see, for example, Bracewell 1978, pp. 198–200). It seems likely than an analogous extension holds for Logan’s (1977) theorem. If this were true, the zero-crossing segments, whose underlying motivation is physical, would in fact provide a sufficient basis for the recovery of arbitrary intensity profiles.

In summary, then, we have shown how intensity changes at one scale may be detected by means of the \( V^2G \) operator and that they may be represented, probably completely, by oriented zero-crossing segments and their amplitudes. To detect changes at all scales, it is necessary only to add other channels, like the one described above, and to carry out the same computation in each. These representations are precursors of the descriptive primitives in the raw primal sketch, and mark the transition from the ‘analytic’ to the ‘symbolic’ analysis of an image. The remaining step is to combine the zero-crossings from the different channels into primitive ‘edge’ elements, and this task is addressed later in the article.

**Examples and comments**

Figure 4 shows some examples of zero-crossings. The top row shows images and the second shows their convolutions with the operator \( V^2G \), exhibited in figure 2. Zero is represented here by an intermediate grey, so that very positive values...
Examples of zero-crossing detection by means of $V^G$. Row (a) shows three images and row (b) shows their convolutions with the $V^G$ filter of figure 2 ($w = 2\sigma = 8$), zero crossing being represented by an intermediate grey. In row (c), positive values are shown white, and negative, black; and in row (d) only the zero-crossings appear.
Figure 5. Comparison of the performance of $\nabla^2 G$ with that of similar filters. Column (a) shows an image, its convolution with $\nabla^2 G$ and the resulting signed zero-crossings. Column (b) contains the same sequence, but for the pure one-octave bandpass filter shown, with its Fourier transform, at the top of the column. The zero-crossing array contains echoes of the strong edges in the image. Columns (c) and (d) exhibit the same
analysis of another image, except that here, $\nabla^2 G$ is compared with a square-wave approximation to the second derivative. The widths of the central excitatory regions of the filters are the same for each comparison pair, being 12 for (a) and (b), and 18 for (c) and (d). The square-wave filter sees relatively few zero-crossings.
appear white, and very negative ones, black. In the third row, all positive values
appear completely white, and all negative ones are black, and the fourth row
shows just the loci of zero values. It will be observed that these delineate well the
visible edges in the images. (See the legend for more details.) It remains only to
break the zero value loci into oriented line segments.

It is interesting to compare the zero-crossings found by means of $\nabla^2 G$ with those
found by means of similar operators that, according to our arguments, are not
optimal. Our choice of the Gaussian filter was based on the requirements of simul­
taneous localization in the frequency and spatial domains. We therefore show
examples in which each of these requirements is severely violated. An ideal one-
one-octave bandpass filter satisfies the localization requirement in the frequency
domain, but violates it in the spatial domain. The reason is that strict band-
limiting gives rise to sidelobes in the spatial filter, and the consequence of these
is that, in the zero-crossing image, strong intensity changes give rise to echoes as
well as to the directly corresponding zero-crossings (see figure 5). These echoes
have no direct physical correlate, and are therefore undesirable for early visual
processing.

On the other hand, if one cuts off the filter in the spatial domain, one acquires
sidelobes in the frequency domain. Figure 5 also shows a square-wave approxi-
mation to the second derivative operator, together with an example of the zero-
crossings to which it gives rise. This operator sees fewer zero-crossings, essentially
because it is averaging out the changes that occur over a wider range of scales.

Interestingly, Rosenfeld & Kak (1976, pp. 281-4) discuss the Laplacian in
relation to ‘edge’ detection, but they do not report its having been used very
effectively. One reason for this is that it is not very effective unless it is used in a
band-limited situation and one uses its zero-crossings, and these ideas do not
appear in the computer vision literature (see, for example, Rosenfeld & Kak 1976,
fig. 10, for how the Laplacian has previously been used). In fact, the idea of using
narrow bandpass differential operators did not appear until the human stereo
theory of Marr & Poggio (1979), which was also the first theory to depend
primarily on zero-crossings.

Another, more practical, reason why ‘edge-detecting’ operators have previously
been less than optimally successful in computer vision is that most current operators
examine only a very small part of the image, their ‘receptive fields’ are of the
order of 10 to 20 image points at most. This contrasts sharply with the smallest
of Wilson’s four psychophysical channels, the receptive field of which must cover
over 500 foveal cones (see figure 4).

Finally, notice that $G^*$, and hence $\nabla^2 G$, is approximately a second derivative
operator, because its Fourier transform is $-4\pi^2 \omega^2 \exp(-\sigma^2 \omega^2)$, which behaves
like $-\omega^2$ near the origin.
The raw primal sketch

Figure 6. The image (a) has been convolved with $\nabla^2 G$ having $w = 2\sigma = 6, 12$ and $24$ pixels. These filters span approximately the range of filters that operate in the human fovea. In (b), (c) and (d) are shown the zero-crossings thus obtained. Notice the fine detail picked up by the smallest. This set of figures neatly poses our next problem: how does one combine all this information into a single description?

Combining information from different channels

The signals transmitted through channels that do not overlap in the Fourier domain will be generally unrelated unless the underlying signal is constrained. The critical question for us here is, therefore (and we are indebted to T. Poggio for conversations on this point), what additional information needs to be taken into account when we consider how to combine information from the different channels to form a primitive description of the image? In other words, are there any general physical constraints on the structure of the visual world that allow us to place valid restrictions on the way in which information from the different channels may be combined? Figure 6 illustrates the problem that we have to solve.

The spatial coincidence assumption

The additional information that we need here comes from the constraint of spatial localization, which we defined in the previous section. It states that the physical phenomena that give rise to intensity changes in the image are spatially
localized. Since it is these changes that produce zero-crossings in the filtered images, it follows that if a discernible zero-crossing is present in a channel centred on wavelength $\lambda_0$, there should be a corresponding zero-crossing at the same spatial location in channels for wavelengths $\lambda > \lambda_0$. If this ceases to be true at some wavelength $\lambda_1 > \lambda_0$, it will be for one of two reasons: either (a) two or more local intensity changes are being averaged together in the larger channel; or (b) two independent physical phenomena are operating to produce intensity changes in the same region of the image but at different scales. An example of situation (a) would be a thin bar, whose edges will be accurately located by small channels but not by large ones. Situations of this kind can be recognized by the presence of two nearby zero-crossings in the smaller channels. An example of situation (b) would be a shadow superimposed on a sharp reflectance change, and it can be recognized if the zero-crossings in the larger channels are displaced relative to those in the smaller. If the shadow has exactly the correct position and orientation, the locations of the zero-crossings may not contain enough information to separate the two physical phenomena, but, in practice, this situation will be rare.

We can therefore base the parsing of sets of zero-crossing segments from different $\nabla^2 G$ channels on the following assumption, which we call the spatial coincidence assumption:

If a zero-crossing segment is present in a set of independent $\nabla^2 G$ channels over a contiguous range of sizes and the segment has the same position and orientation in each channel, then the set of such zero-crossing segments may be taken to indicate the presence of an intensity change in the image that is due to a single physical phenomenon (a change in reflectance, illumination, depth or surface orientation).

In other words, provided that the zero-crossings from independent channels of adjacent sizes coincide, they can be taken together. If they do not, they probably arise from distinct surfaces or physical phenomena. It follows that the minimum number of channels required is two, and that provided the two channels are reasonably separated in the frequency domain, and their zero-crossings agree, the combined zero-crossings can be taken to indicate the presence of an edge in the image.

The parsing of sets of zero-crossing segments

Figure 6 shows the zero-crossings obtained from two channels whose dimensions are approximately the same as the two sustained channels present at the fovea in the human visual system (Wilson & Bergen 1979). We now derive the parsing rules needed for combining zero-crossings from the different channels.

Case (1): isolated edges

For an isolated, linearly disposed intensity change, there is a single zero-crossing present at the same orientation in all channels above some size that depends upon the channel sensitivity and the spatial extent of the edge. This set of zero-
crossings may, therefore, be combined into a symbol that we shall call an edge-segment, with the attributes of edge-amplitude and width, which we may obtain as follows.

Calculation of edge-amplitude. Because the assumptions that we have made mean that the type of intensity change involved is a simple one, we can, in fact, use what Marr (1976 figure 1) called the selection criterion, according to which one selects the smallest channel to which the intensity change is essentially indistinguishable from a step function, and uses that channel alone to estimate the contrast by means of the amplitude \( v \) derived above. If one has just two independent channels with amplitudes \( v_1 \) and \( v_2 \), an approximation to the edge amplitude is \( \sqrt{v_1^2 + v_2^2} \).

Calculation of width. The width of the edge in this case can also be estimated from the channel selected according to the selection criterion. For a narrow channel with central wavelength \( \lambda \), the physical notion of width corresponds to the distance over which intensity increases. This distance is \( \frac{1}{2} \lambda \), which is approximately \( w \), the width of the central excitatory region of the receptive field associated with the most excited channel (in fact, \( \lambda = \pi w \)).

Case (2): bars

If two parallel edges with opposite contrast lie only a small distance \( d \) apart in the image, zero-crossings from channels with associated wavelength that exceeds about \( 2d \) cannot be relied upon to provide accurate information about the positions
Figure 8. Combination of information from two channels. In (a) and (b) are shown the zero-crossings obtained from one of the images of figure 4, by means of masks with \( w = 9 \) and 18. Because there are no zero-crossings in the larger channel that do not correspond to zero-crossings in the smaller channel, the locations of the edges in the combined description also correspond to (a). In (c), (d) and (e) are shown symbolic representations of the descriptors attached to the locations marked in (a): (c) shows the blobs; (d), the local orientations assigned to the edge segments; and (e), the bars. These diagrams show only the spatial information contained in the descriptors. Typical examples of the full descriptors are as follows.

- **Blob** (position 146 21) (orientation 105) (contrast 76) (length 16) (width 6)
- **Edge** (position 104 23) (orientation 120) (contrast -25) (length 25) (width 4)
- **Bar** (position 118 134) (orientation 120) (contrast -25) (length 25) (width 4)

The descriptors to which these correspond are marked with arrows. The resolution of this analysis of the image of figure 4 roughly corresponds to what a human would see when viewing it from a distance of about 6 ft (1.83 m).

or contrasts of the edges. In these circumstances, the larger channels must be ignored, and the description formed solely from small channels of which the zero-crossing segments do superimpose. An edge can have either positive or negative contrast, and so two together give us the four situations shown in figure 7a. There is, of course, no reason why the two edges should have the same contrast, and the contrast of each edge must be obtained individually from the smallest channels.
(w < d). Two other parameters are useful; one is the average orientation of the two zero-crossing segments, and the other is their average separation.

Our case (2) applies only to situations in which neither zero-crossing segment terminates and they both remain approximately parallel (w or less apart). When the two edges are closer together than w for the smallest available channel, the zero-crossings associated with even the smallest channel will not accurately reflect the positions of the two edges, they will over estimate the distance between them. If the two edges have opposite contrasts that are not too different in absolute magnitude, the position of the centre of the ‘line segment’ so formed in the image will be the midpoint of the two corresponding zero-crossings. In these circumstances, the parameters associated with the line segment will be more reliable than those associated with each individual edge.

Case (3): blobs and terminations

It frequently happens that the zero-crossing segments do not continue very far across the image. Two parallel segments can merge, or be joined by a third segment, and in textured images they often form small closed curves (see figure 6), which are quite small compared to the underlying field size. Both situations can give rise to anomalous effects at larger channel sizes, and so are best made explicit early on. Following Marr (1976b), the closed contours we call blobs, and assign to them a length, width, orientation and (average) contrast; and the terminations are assigned a position and orientation (see figure 7c).

Remarks

Two interesting practical details have emerged from our implementation. First, the intensity changes at each edge of a bar are, in practice, rarely the same, so it is perhaps more proper to think of the bar descriptor as a primitive grouping predicate that combines two edges the contrasts of which are specified precisely by the smallest channel. Brightness within the area of the bar will, of course, be constant. Secondly, it is often the case that the zero-crossings from the small and from the large masks roughly coincide, but those from the small mask weave around much more, partly because of the image structure and partly because of noise and the image tessellation. Local orientation has little meaning over distances shorter than the width w of the central excitatory region of the \( \nabla^2 G \) filter, so if the zero-crossings from the smaller filter are changing direction rapidly locally, the orientation derived from the larger mask can provide a more stable and more reliable measure.

Implications for biology

We have presented specific algorithms for the construction of the raw primal sketch, and we now ask whether the human visual system implements these algorithms or something close to them. There are two empirically accessible
characteristics of our scheme. The first concerns the underlying convolutions and zero-crossing segments, and the second, whether zero-crossing segments from the different channels are combined in the way that we have described.

Detection of zero-crossing segments

According to our theory, the most economical way of detecting zero-crossing segments requires that the image first be filtered through at least two independent $\nabla^2 G$ channels, and that the zero-crossings then be found in the filtered outputs. These zero-crossings may be divided into short, oriented zero-crossing segments.

The empirical data

Recent psychophysical work by Wilson & Giese (1977), Wilson & Bergen (1979) (see also Macleod & Rosenfeld 1974), has led to a precise quantitative model of the orientation-dependent spatial-frequency-tuned channels discovered by Campbell & Robson (1968). At each point in the visual field, there are four such channels spanning about three octaves, and their peak sensitivity wavelength increases linearly with retinal eccentricity. The larger two channels at each point are transient and the smaller two are sustained. These channels can be realized by linear units with bar-shaped receptive fields made of the difference of two Gaussian distributions, with excitatory to inhibitory space constants in the ratio of 1:1.75 for the sustained, and 1:3.0 for the transient, channels (Wilson & Bergen 1979). The largest receptive field at each point is about four times the smallest.

This state of affairs is consistent with the neurophysiology since Hubel & Wiesel (1962) originally defined simple cells by the linearity of their response, and they reported many bar-shaped receptive fields. In addition, simple cell receptive field sizes increase linearly with eccentricity (Hubel & Wiesel 1974, fig. 6a), and the scatter in size at each location seems to be about 4:1 (Hubel & Wiesel 1974, fig. 7). It is therefore tempting to identify at least some of the simple cells with the psychophysical channels. If so, the first obvious way of making the identification is to propose that the simple cells measure the second directional derivatives, thus perhaps providing the convolution values from which zero-crossing segments are subsequently detected.

There are, however, various reasons why this proposal can probably be excluded. They are:

1. If the simple cells are essentially performing a linear convolution that approximates the second directional derivative, why are they so orientation sensitive? Three measurements, in principle, suffice to characterize the second derivative completely and, in practice, the directional derivatives measured along four orientations are apparently enough for this stage (see Marr 1976b; Hildreth, in preparation), and yet simple cells divide the domain into about 12 orientations.

2. Schiller et al. (1976b, pp. 1324–5) found that the orientation sensitivity of simple cells is relatively independent of the strength of flanking inhibition, and
of the separation and lengths of the positive and negative subfields of the receptive field of the cell. In addition, tripartite receptive fields did not appear to be more orientation sensitive than bipartite ones. These points provide good evidence that simple cells are not linear devices.

(3) If the simple cells perform the convolution, what elements find the zero-crossings and implement the spatial part of the computation, lining the zero-crossings up with the convolution orientations, for example?

**Wilson’s channel data is consistent with \( \nabla^2 G \)**

Wilson’s dog functions are very similar to \( \nabla^2 G \), and probably indistinguishable by means of his experimental technique, which yields about 10% accuracy (H. G. Wilson, personal communication). In appendix B, we show: (a) that \( \nabla^2 G \) is the limit of the dog function as \( \sigma_I/\sigma_e \), the ratio of the inhibitory to excitatory space constants, tends to unity; and (b) that if an approximation to \( \nabla^2 G \) is to be constructed out of the difference of two Gaussian distributions, one excitatory and the other inhibitory, the optimal choice on engineering grounds for \( \sigma_I/\sigma_e \) is about 1.6.

**A specific proposal: lateral geniculate X-cells carry \( \nabla^2 G * I \), and some simple cells detect and represent zero-crossing segments**

It is known that retinal ganglion X-cells have receptive fields that are accurately described by the difference of two Gaussian distributions (Rodieck & Stone 1965; Ratliff 1965; Enroth-Cugell & Robson 1966). The positive and negative parts are not quite balanced (there is a response to diffuse illumination and it increases with intensity), and since the ganglion cells have a spontaneous resting discharge, they signal somewhat more than just the positive or just the negative part of such a convolution. Interestingly, there is little scatter in receptive field sizes of X-cells at a given location in the retina (Peichl & Wässle 1979).

There is some controversy about the way in which lateral geniculate receptive fields are constructed (cf. Maffei & Fiorentini 1972), but it seems most likely that the on-centre geniculate X-cell fields are formed by combining a small number of on-centre retinal ganglion X-cell fields of which the centres approximately coincide (Cleland et al. 1971). It seems likely that the scatter in receptive field size arises in this way, since the amount of scatter required to account for the psychophysical findings is only a factor of two in both the X and the Y channels. Finally, lateral geniculate cells give a smaller response to diffuse illumination than do retinal ganglion cells, sometimes giving no response at all (Hubel & Wiesel 1961).

These facts lead us to a particularly attractive scheme, which, for simplicity, we present in idealized form.

(1) **Measurement of \( \nabla^2 G \).** The sustained, or X-cell, geniculate fibres can be thought of as carrying either the positive or the negative part of \( \nabla^2 G * I \), where the filter \( \nabla^2 G \) of figure 2 is, in practice, approximated by a difference
of Gaussian convolution operator with centre-to-surround space constants in the ratio 1:1.75. (One should probably think of this as being a convolution on linear intensity values, rather than on their logarithms. The reason for this is that although the nerve signal in the retina is an adaptation term multiplied by $I/(I + K)$, where $I$ is the incident illumination and $K = 800$ quanta per receptor per second (Alpern et al. 1970), in any given image the ratio of the darkest to the brightest portion rarely exceeds 25 (a local ratio of around 30 is seen as a light source (Ullman 1976)), and over such ranges this function does not depart far from linearity.) At each point in the visual field, there are two sizes of filter (the minimum required for combining zero-crossings between channels), and these correspond to Wilson & Bergen’s (1979) $N$ and $S$ channels. The one-dimensional projection of the widths $w$ of the central excitatory regions of these two channels scales linearly with eccentricity from $3.1'$ and $6.2'$ at the central fovea.

The basic idea behind our model for the detection of zero-crossings rests on the following observations: if an on-centre geniculate cell is active at location $P$ and an off-centre cell is active at nearby location $Q$, then the value of $\nabla^2 G * I$ passes through zero between $P$ and $Q$ (see figure 9a). Hence, by combining the signals from $P$ and $Q$ through a logical AND operation, one can construct an operator for detecting when a zero-crossing segment (at some unknown orientation) passes

![Diagram of proposed mechanism](http://rspb.royalsocietypublishing.org/Downloaded from http://rspb.royalsocietypublishing.org)
between P and Q (figure 9a). By adding nonlinear AND operations in the longitudinal direction, one can, in a similar way, construct an operator that detects oriented zero-crossing segments. It is easy to see that the pure logical operator of figure 9b will respond only to zero-crossing segments whose orientations lie within its sensitivity range (shown roughly dotted). We therefore propose:

(2) Detection and representation of zero-crossing segments. Part of the function of one subclass of simple cells is to detect zero-crossing segments. Their receptive fields include the construction shown in figure 9b, with the proviso that the non-linearities may be weaker than the pure logical ANDs shown there. It is, however, a critical feature of this model that the (P AND Q) interaction (figure 9a) across the zero-crossing segment should contain a strong nonlinear component and that the longitudinal interaction (e.g. between the ends in figure 9b) contains at least a weak nonlinear component. Marr & Ullman's (1979) full model for simple cells contains this organization, but includes additional machinery for detecting the direction of movement of the zero-crossing segment, and it is this that provides a role for the two larger transient channels.

(3) Signalling amplitude. Ideally, the output of the cell should be gated by the logical AND function of (2), but its value should be the average local amplitude \( v \) associated with the zero-crossings along the segment. As we saw earlier, this may be found by measuring the average local value of the slope of the zero-crossings, which (in suitable units) is equal to the sum of the inputs to the cell.

(4) Sampling density. Finally, for this scheme to be successful, the sampling density of the function \( \nabla^2 G * I \) must be great enough to ensure that the zero-crossings may subsequently be localized accurately enough to account for the findings about hyperacuity (see, for example, Westheimer & McKee 1977), which means roughly to within 5'. This implies an extremely high precision of representation, but in layer IV of the monkey's striate cortex, there apparently exists a myriad of small, centre-surround, non-oriented cells (Hubel & Wiesel 1968). Barlow (1979) and Crick et al. (1980) have suggested that these cells may be involved in the reconstruction of the \( \nabla^2 G \) function to an adequate precision for hyperacuity.

The empirical consequences of this overall scheme are set out by Marr & Ullman (1979).

**Combination of zero-crossings**

**Empirical predictions for psychophysics**

There are several aspects of our algorithm, for combining zero-crossings from different channels, that are accessible to psychophysical experiment. They are: (a) the phase relations; (b) combination of zero-crossings from different channels, and (c) the special cases that arise when zero-crossings lie close to one another.

(1) **Phase relations.** Our theory predicts that descriptors need exist only for sets
of zero-crossings, from different channels, that coincide spatially (i.e. have a phase relation of 0 or \( \pi \)). Interestingly, Atkinson & Campbell (1974) superimposed 1 and 3 cycles/deg sinusoidal gratings of the same orientation, and found that the number of perceptual fluctuations per minute (which they called rate of monocular rivalry) was low near the in-phase, 0, and out-of-phase, \( \pi \), positions, but reached a high plateau for intermediate phase positions. They concluded (p.161) that the visual system contains a device that ‘seems to be designed to respond only to 0 and \( \pi \) phase relation. When \ldots \text{[it]} \ldots \text{ is active, it gives rise to a stable percept that is the sum of the two spatial frequency selective channels’ (cf. also Maffei & Fiorentini 1972a). Our theory would predict these results, if the additional assumption were made that units exist that represent explicitly the edge segment descriptor formed by combining appropriately arranged zero-crossing segments.

(2) The parsing process. The main point here is that the description of an edge (its width, amplitude and orientation) can be obtained from the (smallest) channel whose zero-crossing there has maximum slope. As Marr (1976b, pp. 496-497) observed, this is consistent with Harmon & Julesz’s (1973) finding that noise bands spectrally adjacent to the spectrum of a picture are most effective at suppressing recognition, since these have their greatest effect on mask response amplitudes near the important mask sizes. It also explains why removal of the middle spatial frequencies from such an image leaves a recognizable image of Lincoln behind a visible graticule (see Harmon & Julesz 1973). The reason is that the zero-crossings from different mask sizes fail to coincide, and the gap in the spectrum means that the small bar descriptors fail to account for this discrepancy. Hence, the assumption of spatial coincidence cannot be used, and the outputs from the different mask sizes are assumed to be due to different physical phenomena. Accordingly, they give rise to independent descriptions.

There is another possible but weaker consequence. If one makes the extra assumption, that the selection criterion is implemented by inhibitory connections between zero-crossing segment detectors that are spatially coincident and lying adjacent in the frequency domain, then one would expect to find an inhibitory interaction between channels at the cortical, orientation-dependent level. There is, in fact, evidence that this occurs (see, for example, Tolhurst 1972; de Valois 1977a).

(3) Bar-detectors. Case (2) of our parsing algorithm requires the specific detection of close, parallel, zero-crossing segments. This requires the existence of units sensitive, at each orientation, to one of the four cases (black bar, white bar, two dark edges, two light edges) and sensitive to their width (i.e. the distance separating the edges) rather than to spatial frequency characteristics of the whole pattern. Adaptation studies that lead to these conclusions for white bars and for black bars have recently been published (Burton et al. 1977; de Valois 1977b). If our algorithm is implemented by the human visual system, the analogous result should hold for the remaining two cases (see figure 7a).

(4) Blob-detectors and terminations. Case (3) of our parsing algorithm requires
the explicit representation of (oriented) blobs and terminations. Units that represent them should be susceptible to psychophysical adaptation, and, in fact, Nakayama & Roberts (1972) and Burton & Ruddock (1978) have found evidence for units that are sensitive to bars whose length does not exceed three times the width.

**Consequences for neurophysiology**

There are several ways of implementing the parsing process that we have described, but it is probably not worth setting them out in detail until we have good evidence from psychophysics about the parsing algorithm that is actually used and we know whether simple cells, in fact, implement the detection of zero-crossing segments. Without these pieces of information firm predictions cannot be made, but we offer the following suggestions as a possible framework for the neural implementation. (1) The four types of 'bar' detectors could be implemented at the very first, simple cell level (along the lines of figure 9, but being fed by three rows of centre-surround cells instead of two). (2) For relatively isolated edges, there should exist oriented edge-segment-detecting neurons that combine zero-crossing segment detectors (simple cells) from different channels when, and only when, the segments are spatially coincident. (3) Detectors for terminations and blobs (doubly-terminated oriented bars) seem to have been found already (Hubel & Wiesel 1962, 1968). Interestingly, Schiller et al. (1976a) found that even some simple cells are stopped. Our scheme is consistent with this since it requires such detectors at a very early stage.

**Discussion**

The concept of an 'edge' has a partly visual and partly physical meaning. One of our main purposes in this article is to make explicit this dual dependence: our definition of an edge rests lightly on the early assumptions of theorem 1 about directional derivatives and heavily on the constraint of spatial localization.

Our theory is based on two main ideas. First, one simplifies the detection of intensity changes by dealing with the image separately at different resolutions. The detection process can then be based on finding zero-crossings in a second derivative operator, which, in practice, can be the (non-oriented) Laplacian. The representation at this point consists of zero-crossing segments and their slopes. This representation is probably complete and is, therefore, in principle, invertible. This had previously been given only an empirical demonstration by Marr and by R. Woodham (see Marr 1978, fig. 7).

The subsequent step, of combining information from different channels into a single description, rests on the second main idea of the theory, which we formulated as the spatial coincidence assumption. Physical edges will produce roughly coincident zero-crossings in channels of nearby sizes. The spatial coincidence assumption asserts that the converse of this is true, that is the coincidence of zero-
crossings is sufficient evidence for the existence of a real physical edge. If the zero-crossings in one channel are not consistent with those in the others, they are probably caused by different physical phenomena, so descriptions need to be formed from both sources and kept somewhat separate.

Finally, the basic idea, that some simple cells detect and represent zero-crossing segments and that this is carried out simultaneously at different scales, has some implications for Marr & Poggio’s (1979) stereo theory. According to various neurophysiological studies (Barlow et al. 1967; Poggio & Fischer 1978; von der Heydt et al. 1978), there exist disparity sensitive simple cells. The existence of such cells is consistent with our suggestion that they detect zero-crossing segments, but not with the idea that they perform a linear convolution equivalent to a directional derivative, since it is the primitive symbolic descriptions provided by zero-crossing segments that need to be matched between images, not the raw convolution values.

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APPENDIX A

THEOREM 1

Let \( l \) be an open line segment of the \( y \)-axis, containing the origin \( O \). Suppose that \( f(x, y) \) is twice continuously differentiable and that \( N(l) \) is an open two-dimensional neighbourhood of \( l \). Assume that \( \frac{\partial^2 f}{\partial x^2} = 0 \) on \( l \). Then, if \( \frac{\partial f}{\partial y} \) is constant in \( N(l) \), the slope of the second directional derivative taken perpendicular to \( l \) (i.e., the slope of \( \frac{\partial^2 f}{\partial x^2} \)) is greater than the slope of the zero-crossing along any other line through \( O \).

Proof

Consider the line segment \( \Omega = (r \cos \theta, r \sin \theta) \) for fixed \( \theta \) and values of \( r \) sufficiently small that \( \Omega \) lies entirely within \( N(l) \) (see figure 10). Now writing \( f_{xx} \) for \( \frac{\partial^2 f}{\partial x^2} \) etc., we have

\[
\frac{\partial^2 f}{\partial \Omega^2}_{r, \theta} = \left( f_{xx} \cos^2 \theta + f_{xy} 2 \sin \theta \cos \theta + f_{yy} \sin^2 \theta \right)_{r, \theta}
\]

since the condition of the theorem that \( f_y \) be constant implies that \( f_{xy} \) and \( f_{yy} \) are both zero. As required, therefore, the above quantity is zero at \( r = 0 \) and has maximum slope when \( \theta = 0 \).
Figure 10. Diagram for theorems 1 and 2: \( l \) is a segment of the \( y \)-axis, containing the origin; \( N(l) \) is a neighbourhood of it. Provided that \( \partial f/\partial y \) is constant in \( N(l) \), theorem 1 states that the orientation of the line of zero-crossings is perpendicular to the orientation at which the zero-crossings have maximum slope.

**Theorem 2**

Let \( f(x, y) \) be a real-valued, twice continuously differentiable function on the plane. Let \( l \) be an open line segment along the axis \( x = 0 \). Then the two conditions

(i) \( \nabla^2 f = 0 \) on \( l \)

and (ii) \( \partial^2 f/\partial x^2 = 0 \) on \( l \)

are equivalent if and only if \( f(0, y) \) is constant or linear on \( l \).

**Proof**

If \( f(0, y) \) is linear on \( l \), \( \partial^2 f/\partial y^2 = 0 \) on \( l \). Hence, \( \nabla^2 f = 0 \) there implies that \( \partial^2 f/\partial x^2 = 0 \) on \( l \) too.

Conversely, if \( \partial^2 f/\partial x^2 = \nabla^2 f = 0 \) on \( l \), then \( \partial^2 f/\partial y^2 = 0 \) on \( l \), and so \( f(0, y) \) varies at most linearly on \( l \).

**Appendix B**

**DOGS and \( \nabla^2 G \)**

\( \nabla^2 G \) is the limit of a DOG

Wilson’s DOG function may be written

\[
dog(\sigma_e, \sigma_i) = \left[1/(2\pi)^{\frac{3}{2}} \sigma_e\right] \exp\left(-x^2/2\sigma^2_e\right) - \left[1/(2\pi)^{\frac{3}{2}} \sigma_i\right] \exp\left(-x^2/2\sigma^2_i\right),
\]  
(3)
where \( \sigma_e \) and \( \sigma_i \) are the excitatory and inhibitory space constants. Writing \( \sigma_e = \sigma \), and \( \sigma_i = \sigma + \delta \sigma \), the right hand side varies with

\[
\frac{1}{\sigma} \exp \left( -\frac{x^2}{2\sigma^2} \right) - \left[ \frac{1}{(\sigma + \delta \sigma)} \right] \exp \left[ -\frac{x^2}{2(\sigma + \delta \sigma)^2} \right]
\]

This derivative is equal to \(- \frac{1}{\sigma^2} \exp \left( -\frac{x^2}{2\sigma^2} \right)\) which equals \(G''\) up to a constant (text equation 5).)

**Approximation of \( \nabla^2 G \) by a dog**

The function

\[
\text{dog} (\sigma_e, \sigma_i) = \left[ \frac{1}{(2\pi)^{\frac{1}{2}}} \sigma_e \right] \exp \left( -\frac{x^2}{2\sigma_e^2} \right) - \left[ \frac{1}{(2\pi)^{\frac{1}{2}}} \sigma_i \right] \exp \left( -\frac{x^2}{2\sigma_i^2} \right)
\]

has Fourier transform

\[
\hat{\text{dog}} (\omega) = \exp \left( -\sigma_e^2 \omega^2 / 2 \right) - \exp \left( -\sigma_i^2 \omega^2 / 2 \right)
\]

Notice that \( \hat{\text{dog}} (\omega) \) behaves like \( \omega^2 \) for values of \( \omega \) that are small compared with \( \sigma_e \) and \( \sigma_i \), so that these filters, in common with \( \nabla^2 G \), approximate a second derivative operator.

The problem with using a dog to approximate \( \nabla^2 G \) is to find a space constant that keeps the bandwidth of the filter small and yet allows the filter adequate sensitivity: for, clearly, as the space constants approach one another, the contributions of the excitatory and inhibitory components become identical and the sensitivity of the filter is reduced.

The bandwidths at half sensitivity and at half power and the peak sensitivity all depend together on the value of \( \sigma_i / \sigma_e \) in a way that is shown in figure 11. From this we see that: (i) the bandwidth at half sensitivity increases very slowly up to about \( \sigma_i / \sigma_e = 1.6 \), increases faster from there to \( \sigma_i / \sigma_e = 3.0 \), and is thereafter approximately constant; (ii) the peak sensitivity of the filter is desultory for small \( \sigma_i / \sigma_e \), reaching about 33% at \( \sigma_i / \sigma_e = 1.6 \). Since our aim is to create a narrow bandpass differential operator, we should choose \( \sigma_i / \sigma_e \) to minimize the bandwidth. Since the bandwidth is approximately constant for \( \sigma_i / \sigma_e < 1.6 \), and since sensitivity is low there, the minimal value one would in practice choose for \( \sigma_i / \sigma_e \) is around 1.6, giving a half-sensitivity bandwidth of 1.8 octaves and a half power bandwidth of 1.3 octaves.
Figure 11. The values of certain parameters associated with difference-of-Gaussian (DOG) masks, with excitatory and inhibitory space constants $\sigma_e$ and $\sigma_i$. (a) For various values of $\sigma_e/\sigma_i$, we show the half-sensitivity bandwidth (+) and the half-power bandwidth (●) of the filter. In (b) is shown its peak sensitivity in the Fourier plane. (The peak sensitivity of the excitatory component alone equals 100% on this scale.) (c) The arguments in the appendix show that the best engineering approximation to $\nabla^2 G$ using a DOG occurs with $\sigma_i/\sigma_e$ around 1.6. In figure (c), this particular DOG is shown dotted against the operator $\nabla^2 G$ with the appropriate $\sigma$. The two profiles are very similar.