THE ANALYSIS OF VISUAL MOTION:
From Computational Theory to Neuronal Mechanisms

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INTRODUCTION

The measurement and use of visual motion is one of the most fundamental abilities of biological vision systems, serving many essential functions. For example, a sudden movement in the scene might indicate an approaching predator or a desirable prey. The rapid expansion of features in the visual field can signal an object about to collide with the observer. Discontinuities in motion often occur at the locations of object boundaries and can be used to carve up the scene into distinct objects. Motion signals provide input to centers controlling eye movements, allowing objects of interest to be tracked through the scene. Relative movement can be used to infer the three-dimensional (3-D) structure and motion of object surfaces, and the movement of the observer relative to the scene, allowing biological systems to navigate quickly and efficiently through the environment. More generally, the analysis of visual motion helps us to maintain continuity of our perception of the constantly changing environment around us.

This article reviews our current understanding of a number of aspects of visual motion analysis in biological systems, from a computational perspective. We illustrate the kinds of insights that have been gained through computational studies and how they can be integrated with experimental studies from psychology and the neurosciences to understand the
particular computations used by biological systems to analyze motion. In the remainder of this introduction, we briefly describe the computational approach to the study of vision and discuss the areas of motion analysis that are addressed in this review.

**The Computational Study of Vision**

One of the most important tenets underlying a computational approach to the study of biological vision is the belief that the brain, like a computer, can be thought of as a machine that processes information extracted from the environment that results in some sort of action. Like Aristotle, Galen, and Descartes before us, we often think of the brain in terms of our most successful machines, which today happen to be digital computers. We must be careful in making such an analogy, however. The electrochemical environment of neurons, their means of transmitting information, and their overall architecture is very different from that of the wires and etched crystals of semiconducting material that comprise computers. The Turing machine, a core concept of computer science, works in a discrete mode in a world determined by classical physics. Such a machine can only approximate the truly analog operations of biological hardware in a world governed by the laws of quantum physics.

Although their hardware differs greatly, both biological systems and machines can perform similar functions that rely on the same mathematical and physical principles. Thus, there exists a level of description of the tasks performed by these two systems that is independent of the underlying hardware. In order to understand how natural or artificial systems can solve problems like sensing motion or depth or manipulating the environment, we must understand the nature of the problem—for example, whether it can be solved at all and what constraints the physical world imposes on the solution—before we can fully understand the detailed procedures used to find a solution.

A computational approach to the study of biological systems, based on the founding principles of the field of Artificial Intelligence, was elucidated by Marr & Poggio (1977, Marr 1982). Marr was attracted to the field of Artificial Intelligence after experiencing certain limitations of other theoretical approaches to brain research in his early work on the cerebellum (Marr 1969). Although his model for learning in the cerebellum has led to important experimental work (for example, Ito 1984), Marr abandoned this line of research after realizing that it did not shed light on how complex motor behavior can actually be achieved.

In his later work in computational vision, Marr elucidated three distinct levels of analysis that are necessary for understanding an information processing task:
1. A computational theory analyzes what problem is being solved and why, and investigates the natural constraints that the physical world imposes on the solution to the problem.

2. An algorithm is a detailed step-by-step procedure that represents one method for yielding the solution indicated by the theory.

3. An implementation is a physical realization of the algorithm by some mechanism or hardware.

These levels could suggest a prescription for conducting research on complex problems; that is, one first formulates a theory, then derives an algorithm, and lastly designs a mechanism that implements the algorithm: theory $\Rightarrow$ algorithm $\Rightarrow$ mechanism.

Despite the initial success of this approach, research over the past few years has shown that computational theories, even if complemented by psychophysical experiments revealing how humans perform visual tasks, have inherent limitations in understanding the brain. In particular, the nature of the hardware can profoundly influence the type of algorithm needed to solve a particular problem. Thus, while the computational theory and properties of the hardware can often be studied independently, the algorithmic level is influenced by both. A given computation, such as the computation of stereo depth or motion, usually can be performed by several different algorithms. These algorithms depend not only on the nature of the computation itself, but also on the properties and limitations of the hardware in which the algorithm is implemented. Thus, in order to explain the functions of a visual system at its different levels, not only must the abstract, computational nature of a task be understood but also the properties of the underlying hardware. The flow of information is therefore in both directions:

$$\text{theory } \Rightarrow \text{algorithm } \Leftarrow \text{mechanism}.$$ 

These observations stress the importance of integrating the results of computational studies with those of experimental studies of biological vision systems.

Other introductions to the computational approach described here can be found, for example, in Poggio (1984), Morgan (1985), Ullman (1986), and Hildreth & Hollerbach (1985). The latter review also addresses the limitations and successes of the computational approach in the area of motor control.

**Other "Computational" Approaches to the Study of Biological Systems**

The term computational is often used within the neurosciences to denote very different concepts. For example, certain neural modeling approaches
that study how neuronal networks can operate and how these operations can be extrapolated to explain higher brain functions frequently are termed "computational." Examples of this include the seminal work by McCulloch & Pitts (1943) on neuronal networks, the work on perceptrons (Minsky & Papert 1969) and parallel "connectionist" networks (Ballard 1986), as well as Marr's original work on the cerebellum. The word "computational" in this case refers to the detailed working of specialized hardware, such as linear threshold automata, rather than to an analysis of information processing at a level independent of the underlying hardware. Similarly, connectionist theories refer directly to neuronal hardware and therefore lack the characteristics of Marr's notion of a computational theory (Koch 1986). Although they have made important contributions to automata theory and theoretical cybernetics, we want to emphasize a distinction between these approaches and that described by Marr & Poggio (1977, Marr 1982). It is of course essential to understand the properties of the biological hardware—neurons, dendrites, synapses, channels, etc—in order to understand what algorithms the brain uses to analyze its environment, and a substantial fraction of this article is devoted to aspects of neuronal hardware. We believe, however, that to fully understand a complex information processing system, it is necessary first to understand the nature of the tasks the system is required to perform.

Finally, "computational" is used in yet another sense, as in computational chemistry or computational biophysics. This term generally refers to the existensive use of computers to simulate a given chemical or biophysical system, such as the reconstruction of the tertiary structure of simple proteins by using the principles of quantum physics and chemistry (Clementi 1985) or the simulation of the electrical properties of an array of pyramidal cells in the hippocampus (Traub et al 1984). In the following pages we refer frequently to such simulations of biophysical circuits.

**Overview of Visual Motion Analysis**

The pattern of movement in a changing image is not given to the visual system directly, but must be inferred from the changing intensities that reach the eye. The 3-D shape of object surfaces, the locations of object boundaries, and the movement of the observer relative to the scene can in turn be inferred from the pattern of image motion. Typically, the overall analysis of motion is divided into two stages: first, the measurement of movement in the changing two-dimensional (2-D) image, and second, the use of motion measurements, for example to recover the 3-D layout of the environment. It is not clear whether motion analysis in biological systems is necessarily performed in two distinct stages, but this division has served
to facilitate theoretical studies of motion analysis and to focus empirical questions for perceptual and physiological studies.

The measurement of movement can itself be divided into multiple stages and may be performed in different ways in biological systems. In the human visual system alone, motion may be measured by at least two processes, termed short-range and long-range processes (for example, Braddick 1974, 1980). The short-range process analyzes continuous motion, or motion presented discretely but with small spatial and temporal displacements from one moment to the next. The long-range process may then analyze motion over larger spatial and temporal displacements, as in apparent motion. Evidence indicates that these two processes interact at some stage (Clatworthy & Frisby 1973, Green & von Grünau 1983), but initially they may be somewhat independent.

The subsequent uses of motion measurements impose different requirements on the precision and completeness with which image motion must be represented. The localization of object boundaries requires the detection of sharp changes in direction or speed of movement, but may not need a precise representation of absolute velocities everywhere. Object tracking requires knowledge of the gross translation of an object, but not information about the detailed relative movements that take place within the object. The recovery of the accurate 3-D shape of a moving object, on the other hand, appears to require a more precise and complete estimate of the local variations of motion across object surfaces. Motion analysis in the human visual system may ultimately involve the interaction of many processes, some fast but rough, others slow but more accurate, and still others that are specialized for specific tasks such as detecting object boundaries or looming motion. These processes must work together in a way that provides a versatile and robust motion analysis system.

In this review, we first discuss the earliest stage of motion measurement. We discuss two important theoretical models of motion detection, correlation and gradient models, and present relevant psychophysical and physiological data regarding biological motion detectors. We then discuss at length possible biophysical mechanisms that implement the computations underlying motion discrimination in retinal and cortical neurons. Later stages of motion measurement are then discussed in a subsequent section, which addresses the computation of an instantaneous 2-D velocity field, long-range motion correspondence, and the detection of motion discontinuities. Finally, we discuss the recovery of 3-D structure from relative motion. This article is not intended as an exhaustive overview of work on motion analysis. Rather, we highlight some of the areas that exhibit fruitful interactions between computational and experimental studies. Two recent reviews of motion analysis include the surveys by Barron...
(1984), focusing on computational methods for deriving and interpreting optical flow, and by Nakayama (1985) focusing primarily on the psychophysics and physiology of motion.

EARLY MOTION DETECTION AND MEASUREMENT

Detecting Motion: Theory

Before motion can be used to reconstruct the 3-D structure of objects, the vision system must first reliably detect and measure relative motion in the 2-D image. What types of schemes have been proposed for this initial detection? How are these schemes related? What are their computational properties? The most general property of any motion discrimination system is that the underlying operation must be nonlinear. As first noted by Poggio & Reichardt (1973), no linear operation can extract the direction of motion of a moving stimulus. The schemes proposed for motion detection fall broadly into two classes: (a) correlation-like schemes (Hassenstein & Reichardt 1956, Poggio & Reichardt 1973, van Santen & Sperling 1984) and (b) gradient schemes (Fennema & Thompson 1979, Horn & Schunck 1981, Marr & Ullman 1981). As we shall see, most biological motion detection schemes cannot reliably measure velocity even for one-dimensional motions, since their output typically depends on contrast and on a mixture of velocity and spatial structure of the moving pattern (Reichardt et al 1983).

CORRELATION MODELS The best known motion detection scheme is based on research done over the last 30 years on movement perception in insects. On the basis of open- and closed-loop experiments performed first on the beetle, Chlorophanus, and later on the fruitfly, Drosophila, and the housefly, Musca Domestica, a number of researchers, most notably W. Reichardt, were led to the following conclusions regarding motion discrimination in insects (Hassenstein & Reichardt 1956, Varju & Reichardt 1967, Götz 1968, 1972, Reichardt 1969, Poggio & Reichardt 1976, Reichardt & Guo 1986):

1. A sequence of two light stimuli impinging on adjacent receptors is the elementary event that evokes an optomotor response.
2. The relation between the stimulus input to these two receptors and the optomotor output follows the rule of algebraic sign multiplication. For instance, stimulating receptor 1 with alternating dark to light changes
and receptor 2 with light to dark transitions leads to a turning response of the insect opposite to the direction of stimulus successions, while dark to light transitions presented to both receptors elicits a turning response in the direction of the stimulus succession.

3. The strength of the optomotor response is proportional to the product of the two stimuli.

On the basis of these experimental conclusions, a minimum mathematical model of motion perception in insects was formulated. Figure 1a shows a modified version of this correlation model. The image is sampled by a receptor with a point-like receptive field. The input to the receptor can thus be described by \( I(t) \). The output of the receptor is subsequently passed through a linear high-pass filter, removing steady-state components of the output of the receptor, before being multiplied with a low- or band-pass filtered signal from a neighboring receptor. Thus, at this stage the signal strength is given by

\[
R(t) = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} W(t_1, t_2) I(t-t_1) I(t-t_2) \, dt_1 \, dt_2
\]

where \( W(t_1, t_2) \) represents the lumped transfer-function for the different filters. Subsequently, the output of the multiplication operation is integrated over time. A little analysis will show that the output of this stage is equivalent to the autocorrelation of the input function \( I(t) \). Let us assume that the low-pass filter actually corresponds to a fixed delay \( \delta t > 0 \). We are then essentially multiplying a linearly transformed version of \( I(t) \) with itself, but shifted by the total amount \( \Delta t = \delta t + \Delta x/v \) (where \( \Delta x > 0 \) is the spacing between the receptors and \( v \) the velocity of the stimulus), and integrating the resulting function over time. For a range of negative velocities, i.e. movement from the right to the left, \( \Delta t \) will be very small and the final output of this subunit will be large. For positive velocities, that is for movements in the opposite direction, the two functions \( I(t) \) and \( I(t+\Delta t) \) are out of synchrony and their product, integrated over time, will be small. The output of this subunit is then subtracted from the output of the complementary subunit to yield the total detector response. It follows that if the output of the right subunit exceeds the output of the left subunit, the detector response is positive, indicating rightward motion; likewise, if the output of the left subunit exceeds the output of the right subunit, detector response is negative, indicating leftward motion.

This theoretical model has a number of properties that can be tested experimentally. Two of the most interesting are phase invariance and spatial aliasing (for an overview see Reichardt 1969).

Imagine a light pattern consisting of a number of superimposed sinu-
sinosoidal gratings of different spatial frequencies. Because the process of auto-
correlation, i.e. multiplication and subsequent integration, destroys all of
the information that is inherent to the specification of the phases of the
gratings, the output of the motion detectors is invariant to any changes in
the phase relations of the sinusoidal gratings. Since any pattern $I(t)$ can
be decomposed into its Fourier components, it follows that this class of
motion detectors does not sense the relative position of the Fourier
components. This important result has been tested and confirmed in exper-
iments with the beetle, Chlorophanus, the fruitfly, Drosophila, and with
Musca by evaluation of the time-averaged optomotor reactions to the
angular motion of a fixed pattern painted on the inside of a drum. More-
over, the total time-averaged response is simply given by the sum of the
time-averaged response to the individual Fourier components (Poggio &
Reichardt 1973). Figure 2a shows the angular distribution of the brightness
of two distinct patterns, obtained by superposition of the different
Fourier components. These patterns only differ with respect to their phase

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**Figure 1** (a) A direction-selective subunit of the correlation model of Hassenstein &
Reichardt (1956) as modified by Kirschfeld (1972). The two inputs are multiplied after low
pass filtering with different time constants. If an average operation is made on the output,
the overall operation is equivalent to cross-correlation of the two inputs. Subsequently, the
time-averaged response of this subunit is subtracted from the response of a similar but
mirror-symmetric subunit to yield the final movement-sensitive response. (b) The functional
scheme proposed by Barlow & Levick (1965) to account for direction selectivity in the rabbit
retina. A pure delay $\Delta t$ is not necessary: A low pass filtering operation is sufficient. (c) The
equivalent electrical circuit of the synaptic interaction assumed to underly direction selectivity
as proposed by Torre & Poggio (1978). The interaction implemented by the circuit is of the
type $g_1 - ag_2$, where $g_1$ and $g_2$ represent the excitatory and inhibitory synaptic inputs.
From Torre & Poggio (1978).
Figure 2  Two experimental predictions of the correlation model. (a) Phase invariance: The left part of the figure shows two different light patterns received by a photoreceptor at different angular positions of the environment. Both distributions contain the same set of Fourier components shown in the right part of the figure, but with different phases. However, insects like the housefly, the fruitfly or the beetle respond with the same optomotor reaction to both patterns. At the moment, it is not known whether direction-selective cells in the mammalian visual system show phase invariance. (b) Inverse motion perception: interference phenomena in the insect eye elicited by a moving pattern with a comparatively small spatial wavelength. When the distance $\Delta \varphi$ between input channels in the insect's eye is between one half and one spatial period $\lambda$ of the pattern of excitation, the correlation model signals the incorrect direction of motion. The insect is compelled to follow this apparent motion in the direction opposite to the "true" direction of motion. Redrawn from Götz (1972).
relations. Yet the fruitfly reacts equally to motions of the two patterns (Götz 1972).

For any particular sinewave grating, the temporal phase difference between the two inputs to the multiplication will depend on the distance between its input channels, Δx, and on the spatial wavelength λ of the sinewave grating used. The original correlation model displays spatial aliasing: If one changes the spatial period of the grating, but not its direction of motion, the sign of the detector response reverses, indicating an incorrect motion. Within the wavelength region λ > 2Δx, the moving sinusoidal pattern is resolved by the receptor system as the number of samples received per period λ at any time is greater than or equal to two. If, however λ < 2Δx, optimal resolution of the periodic pattern breaks down, since less than two samples per wave length of the pattern are observed (see also Shannon’s sampling theorem), and the detector signals the incorrect direction for Δx < λ < 2Δx (Figure 2b). This inversion of apparent motion does occur in various insects and has been used to determine the grating constant of the receptor spacing (Reichardt 1969).

This property of the original correlation model can be avoided by replacing the point-shaped receptive field of the receptor in the original Reichardt model with a spatial-dependent receptive field of finite extent (Fermi & Reichardt 1963, Götz 1965, Reichardt et al 1983, van Santen & Sperling 1984, 1985). Van Santen & Sperling show how to choose the receptive field in their “elaborated Reichardt detector” so that the sign of the detector output is correct for any drifting sinewave grating. Van Santen & Sperling (1985) showed that the elaborated Reichardt model is fully equivalent to two recently proposed models of human motion detection: an elaborated version of the motion detector of Watson & Ahumada (1985) and the “spatiotemporal energy” motion detector of Adelson & Bergen (1985). These and similar models characterized by a multiplication-like nonlinearity are all equivalent to the correlation model (Poggio & Reichardt 1973).

GRADIENT MODELS Gradient schemes rely on the relationship between the spatial and temporal gradients of image intensity. In the case of the one-dimensional movement of an intensity profile I(x, t) over a small displacement dx in time dt, the temporal derivative of image intensity I_t ≈ (I(x, t+dt)−I(x, t))/dt and the spatial derivative of the intensity I_x ≈ (I(x+dx, t)−I(x, t))/dx are related by

\[ v = \frac{dx}{dt} = -\frac{I_t}{I_x} \]
where \( v \) is the velocity of the pattern. This method was originally proposed by Limb & Murphy (1975) and later extended by Fennema & Thompson (1979). The approach carries over to the 2-D case (Horn & Schunk 1981). Here, however, due to a fundamental limitation in the measurement process, termed the aperture problem (discussed below), only the component of the velocity in the direction of the brightness gradient can be measured. If we assume that the motion measurement process occurs along an edge, only the velocity component at right angles to the edge can be recovered. It is given by

\[
v = -\frac{I_x}{\sqrt{I_x^2 + I_y^2}}
\]

where \( I_x, I_y \) are the spatial derivatives in the \( x \) and \( y \) directions. This equation is strictly only correct for rigid, translating patterns, with no rotation, seen under parallel projection (Schunck 1984). For sufficiently small temporal and spatial displacements \( dx, dy, \) and \( df \), however, the equation approximates the correct one. Gradient schemes suffer from the disadvantage that they require computation of the derivatives of the intensity values, an operation that is sensitive to noise.

A quantized version of the gradient scheme was proposed by Marr & Ullman (1981). This model operates on locations in the images where the light intensity changes significantly. Marr & Hildreth's analysis (1980) showed that zero-crossings, that is locations where the Laplacian of the image is zero, correspond closely to intensity edges in the original image. Marr & Ullman track the motion of zero-crossing in the following way. An edge detector \( S \) of the Marr & Hildreth type signals the absence or presence of a zero-crossing at location \( x \). This detector has two variants, one for transitions from dark to light (termed a light-on edge) and one for light to dark transitions (light-off edge). A second type of detector, termed a \( T \) unit, samples the temporal derivative of the intensity in approximately the same patch of the visual field as the edge-detecting unit. One version of this unit, \( T^+ \), only signals when the temporal derivative is positive, that is when a light-on edge has moved to the left or a light-off edge moves to the right, whereas \( T^- \) only responds to a reduction in light intensity. Combining the output of an \( S \) and a \( T \) unit conjunctively yields a set of detectors signaling the left (or rightward) motion of light-on or light-off edges. Marr & Ullman tentatively identify the edge detecting \( S \) units with sustained X-like on- or off-center cells and the \( T^+ \) and \( T^- \) units with transient Y-like on- or off-center cells. Computer experiments on some images have shown that this gradient scheme can recover motion information from image sequences. Note that their model, different from other
gradient schemes, does not provide an estimate of the local velocity, but only its sign, that is the direction of motion, although some measure of velocity could be extracted.\(^2\)

**MOTION PRIMITIVES** What are the primitives used to detect and measure motion, and at what stage in the analysis of the image does the detection of motion take place? For instance, are the initial measurements of the light intensity in the photoreceptors taken as primitives, or are the measurements extracted after the filtering and smoothing of the visual input at the stage of the retinal ganglion cells or even cortical cells? Finally, more symbolic primitives such as zero-crossings, edges, and line segments or even endpoints, corners, breaks, local deformities of objects, or discontinuities in line orientation could also be used. The advantage of matching more symbolic tokens, such as zero-crossings, across the image is that these tokens mark interesting points in an image, for instance locations where the image intensity changes most. Tokens are generally far more stable to changes and noise in the illumination than the original intensities or some filtered version of them. Moreover, since tokens presumably are sparsely distributed in the image, far fewer points must be matched and ambiguities can be avoided. If, however, large areas of the image contain no tokens, for instance if the light intensity changes little, these areas will not have any motion measurements assigned initially (these areas could be filled in later on). A further disadvantage of symbolic primitives is that they must be unambiguously identified before they can be matched, thus preventing an early computation of motion.

For the visual system of the fly, the experimental evidence suggests that the primitive is simply some measure of local intensity flux (Reichardt et al 1983). For the short-range motion system, Hildreth (1984) discusses the evidence that motion measurement relies on the detection of the movement of zero-crossings, or some similar measure operating on the smoothed intensity values, and that the limits on spatial and temporal displacements observed empirically in the short-range motion system are the consequence of the limited spatial and temporal extent of the initial filtering (see also Marr & Ullman 1981). Much more work needs to be done, however, before the question of the primitives used by the motion system can be answered.

**Detecting Motion: Psychophysics**

Both gradient and correlation schemes are local, involving only limited parts of the visual scene, and are therefore likely to provide a dominant input to the short-range process, which appears to operate on motion

\(^2\)It can be shown formally that for small contrast amplitudes, the correlation-model and the gradient scheme are equivalent (T. Poggio, personal communication).
Restricted to a spatial range of up to 10–15 minutes of visual arc and an interstimulus interval less than 80–100 msec (Braddick 1974, 1980). Since these separations in space and time are small, establishing correspondence between items in consecutive images is considerably easier than in the long-range process (see next section). Finally, the short-range process is assumed to operate directly on the light intensities, filtered intensities, or on edges or zero-crossings. Interestingly, color seems to provide little if any input to the short-range process (Ramachandran & Gregory 1978).

In the following, we discuss the (limited) human perception evidence that has been used to discriminate between the various models of motion computation discussed above.

One of the main properties of the Reichardt correlation model is that its output responds not only to pattern velocity but also to structural properties of the pattern contrast. This property allows the motion detector to be used as pattern discriminator, at least in flies (Reichardt et al. 1983, Reichardt & Guo 1986). Specifically, it can be shown (for instance, in Poggio & Reichardt 1973, 1976) that the time-averaged response of the correlation subunit depends on the ratio, for each spatial Fourier component, of the pattern velocity $v$ and the spatial wavelength $\lambda$ of the stimulus used. Thus wavelength and velocity trade off against each other and, as a consequence, the correlation model cannot reliably measure the speed of movement. This property, first confirmed with behavioral experiments for the fly, Musca Domestica (Eckert 1973), also seems to extend to the human visual system. If subjects fixate a point while square or sinusoidal gratings of variable spatial wavelength are moved past the fixation point at various speeds, their perception of velocity depends linearly on both the speed and spatial frequency of the gratings (Diener et al. 1976, Burr & Ross 1982). These experiments seem consistent with a multiplicative-like second-order correlation model.

A striking prediction of the original Reichardt model is motion inversion: If the wavelength of the stimulus pattern is less than twice the separation between input channels, the insect will perceive motion in the direction opposite to the true direction of motion (Reichardt 1969, Götz 1972). Since humans, in contrast to insects, generally do not seem to show spatial aliasing, the point-like receptive field assumption of the original correlation model must be abandoned in favor of extended receptive fields (Fermi & Reichardt 1963). It can then be shown that motion reversal can be prevented (see, for instance, van Santen & Sperling 1984). Van Santen & Sperling (1984, 1985) test this "elaborated Reichardt" model with a number of psychophysical experiments. In particular, by varying the contrast of neighboring vertically oriented bars moving in a horizontal direction, they show that the total response of the subject depends on the
product of the amplitudes of the two bars, a finding that offers support for the multiplication principle.

Psychophysical evidence in favor of the gradient scheme is presented by Moulden & Begg (1986). In one particularly ingenious experiment, they show polarity and direction-specific effects on motion discrimination in response to adaptation to a nonmoving, spatially homogeneous stimulus, and provide evidence for channels tuned to detect an increase or decrease in the light intensity [Marr & Ullman's (1981) $T^+$ and $T^-$ units]. Thus, the current psychophysical evidence does not decisively favor a particular theory.

**Detecting Motion: Circuitry and Biophysics**

Having discussed some of the algorithms proposed to underlie motion detection, we discuss in more detail the biophysical mechanisms that may be used for motion detection. Numerous nerve cells in the visual system of both invertebrates and vertebrates respond differentially to motion. Moving a visual stimulus, say a dark bar on a light background, in the **preferred direction** elicits a vigorous response from the cell whereas movement in the opposite direction, termed the **null direction**, yields no significant response. Directional-selective cells, first described in the frog's retina in a classical paper by Maturana et al (1960), have subsequently been identified in the third optic ganglion of the house fly (for a review of the extensive literature see Hausen 1982a,b), in the retina of pigeons (Maturana & Frenk 1963, Holden 1977), rabbits (Barlow et al 1964, Barlow & Levick 1965), ground squirrels (Michael 1966), and cats (Stone & Fabian 1966, Cleland & Levick 1974), and in the visual cortex of both cats and monkeys (Hubel & Wiesel 1959, 1962, Schiller et al 1976, Orban et al 1981). Analyzing these cells afford us the opportunity to study the elementary biophysical events underlying a well characterized but nonlinear (that is, nontrivial) operation in single nerve cells.

In most mammals, except cats and primates, the first cells that seem to discriminate the direction of motion are the retinal ganglion cells. Thus, in the rabbit's retina approximately one quarter of the ganglion cells can be described as direction selective. In the cat retina, however, less than 1% of the physiological identified ganglion cells are direction selective (Rodieck 1979), while no such cells have been reported in the monkey's retina.\(^3\) Since neither cells in the A and A1 layers of the lateral geniculate nucleus (LGN) of the cat nor cells in the magno- and parvo-cellular layers in the monkey are strongly direction selective, the appearance of

\(^3\) Due to the inevitable electrode bias, this does not necessarily imply that such cells do not exist in the primate retina.
substantial numbers of direction-selective neurons in the primary cortex of both animals strongly suggests that this property arises first in the cortex.

COMPUTING THE DIRECTION OF MOTION IN THE RETINA

*Early experiments* Barlow & Levick (1965) systematically explored directional selectivity in the retina of the rabbit by using extracellular recordings. About 20% of the ganglion cells in the visual streak give both on and off responses to stationary, flashed stimuli and are direction selective for moving stimuli. These cells therefore compute the direction of motion independent of the contrast of the stimulus (i.e. dark stimulus on a light background or vice versa). A smaller proportion of ganglion cells (≈7%) are direction selective and of the on-type, that is, they respond only to light-on edges. These cells project to the accessory optic system in the midbrain and are believed to be crucial for the control of the optokinetic nystagmus (Oyster et al 1972) and image stabilization (Simpson 1984). Off-type direction-selective cells have been reported in neither rabbit nor cat, although they are found in the turtle. Two important conclusions can be drawn from Barlow & Levick's (1965) report. First, inhibition is crucial for direction selectivity. On the basis of this evidence Barlow & Levick proposed that sequence discrimination is based upon a scheme whereby the response to the null direction is vetoed by appropriate neighboring inputs (the and-not gate in Figure 1b). Directionality is achieved by an asymmetric delay—or by a low pass filter—between excitatory and inhibitory channels from the photoreceptors to the ganglion cell. This model can be considered as an instance of the Reichardt correlation model. Second, this veto operation must occur within small independent subunits distributed throughout the receptive field of the cell, since movement of a bar over 0.25° to 0.5° elicits a direction-selective response (whereas the whole receptive field subtends 4.5°; Barlow & Levick 1965). Thus, the site of the veto operation is extensively replicated throughout the receptive field of the direction-selective cell. Confirming evidence for the critical role of inhibition comes from experiments in which inhibition is blocked with pharmacological agents (Caldwell et al 1978, Ariel & Daw 1982, Ariel & Adolph 1985), a situation resulting in an equal response for both preferred and null directions (see below).

*A biophysical model* We can now ask how this operation is implemented at the level of the hardware, i.e. at the level of retinal cells. Torre & Poggio (1978) proposed a specific biophysical mechanism implementing the neural equivalent of a veto operation.

When two neighboring regions of a dendritic tree experience simultaneous conductance changes, induced by synaptic inputs, the resulting
postsynaptic potential is generally not the sum of the potentials generated by each synapse alone; that is, synaptic inputs may interact in a highly nonlinear fashion. This is particularly true for an inhibitory synaptic input that increases the membrane conductance with an associated ionic battery that reverses at, or very near, the resting potential $E_{\text{rest}}$ of the cell. Activating this type of inhibition, called *silent* or *shunting* inhibition, is similar to opening a hole in the membrane: Its effect is only noticed if the intracellular potential is substantially different from $E_{\text{rest}}$. Torre & Poggio (1978) showed in a lumped electrical model of the membrane of the cell that silent inhibition can cancel effectively the excitatory postsynaptic potential (EPSP) induced by an excitatory synapse without hyperpolarizing the membrane. Moreover, for small synaptic conductance inputs the interaction between excitation and silent inhibition is multiplication-like, thereby approximating the nonlinear operation underlying the correlation scheme (see legend to Figure 1c). Pairs of excitatory and inhibitory synapses distributed throughout the dendritic tree may compute the direction of motion at many independent sites throughout the receptive field of the cell, in agreement with the physiological data. Since nonlinearity of the interaction is an essential requirement of this scheme, Torre & Poggio suggest that the optimal location for excitation and inhibition are fine distal dendrites or spines of the direction-selective ganglion cell.

Because this analysis left out the precise conditions required to produce effective and specific nonlinear interactions in a dendritic tree, Koch et al. (1982, 1983) used one-dimensional cable theory to analyze the interaction between time-varying excitatory and inhibitory synaptic inputs in a morphologically characterized cat retinal ganglion cell (of the $\delta$ type; see Boycott & Wässle 1974). They were able to prove rigorously in the case of steady state synaptic conductance inputs that in a passive and branched dendritic tree the most effective location for silent inhibition (most effective in terms of reducing an EPSP) must always be on the direct path between the location of the excitatory synapse and the soma.

Detailed biophysical simulations of highly branched and passive neurons show that this *on-the-path* condition can be quite specific. If the amplitude of the inhibitory conductance change is above a critical value, inhibition can reduce excitation by as much as a factor of 10, as long as inhibition is located between the excitatory synapse and the soma. Inhibition more than about 10 $\mu$m behind excitation or on a neighboring branch 10 or 20 $\mu$m off the direct path is ineffective in reducing excitation significantly. This specificity in terms of spatial positioning of excitatory and inhibitory synapses carries over into the temporal domain. For maximal effect, inhibition must last at least as long as excitation and the inhibitory and excitatory conductance changes must occur nearly
synchronously (Koch et al. 1983, Segev & Parnas 1983). Finally, the on-the-path condition is also valid in the presence of action potentials: In order for silent inhibition to block the propagation of a spike past a branching point, it must be located at most 5 \(\mu m\) from the branch point (O'Donnell et al. 1985). Since such a precise mapping imposes stringent conditions on the specificity of the positioning of synapses during development of the retinal circuitry, one simple developmental rule would be that a pair of excitatory and inhibitory inputs originating from interacting photoreceptors should contact the ganglion cell dendrite close to one another.

The specificity of silent inhibition contrasts with the action of a hyperpolarizing synaptic input (i.e. a conductance change with an associated battery below \(E_{rest}\)). In this case, the interaction between excitation and inhibition will be much more linear, that is, the inhibitory synapse will reduce the EPSP generated by the excitatory synapse by an amount roughly proportional to the inhibitory conductance change with less regard to the relative spatial positioning of excitatory and inhibitory synapses (Koch et al. 1982, O'Donnell et al. 1985, Koch & Poggio 1986).

**Critical predictions of the model** How does the model fare against experimental evidence? The following lists some of the most important predictions:

1. On-Off direction-selective cells receive distinct excitatory and inhibitory synaptic inputs. The reversal potential of the inhibitory input is close to the resting potential of the cell (probably acting via a \(GABA_A\) receptor).
2. Bicucullin should abolish direction selectivity.
3. Inhibitory synapses are not more distal to the soma than excitatory synapses.
4. Direction selectivity is computed at many independent sites in the dendritic tree before spike initiation at the axonal hillock.
5. The direction-selective cell should show a \(\delta\)-like morphology, with a highly branched, bistratified dendritic tree with small diameter dendrites or possibly spines.
6. On-Off direction-selective cells are expected to show little interaction between a dark bar/spot and light bar/spot moving in opposite directions within the receptive field.

Currently, the main support for this hypothesis derives from intracellular recordings in retinal ganglion cells from the turtle (Marchiafava 1979) and the bullfrog (Watanabe & Murakami 1984). Moving a spot or bar in the preferred direction gives rise to a somatic EPSP with superimposed action potentials whereas null direction stimulation results in a smaller EPSP.
without a hyperpolarization. The reduced somatic EPSP in the null direction appears to be caused by an inhibitory process that increases the membrane conductance with an associated reversal potential at or very near the resting potential of the cell. This silent inhibition is revealed by injecting a steady-state depolarizing current into the soma, giving rise to a hyperpolarization (see Figure 3). Preliminary evidence from rabbit ganglion cells indicates the presence of a similar inhibitory input (F. Amthor, personal communication).

![Figure 3](image)

**Figure 3** (a) The effect of intracellular current injection upon the photoresponse in an intracellular recorded direction-selective turtle ganglion cell. The response in the preferred and null directions are shown in the left and right part of (a). The lower record shows the photoresponse while 0.23 nA current was being injected into the soma. Adapted from Marchifava (1979). (b) Simulated intracellular potential at the soma of the reconstructed rabbit on-off direction-selective ganglion cell shown in Figure 4, assuming a purely passive membrane. The two distinct peaks correspond to the leading edge, receiving on input, and the trailing edge, receiving off input. In the bottom half, a step current of 0.091 nA was injected into the soma. Preferred direction is left and null direction right. From Koch et al (1986).
Within the last few years, two groups have determined the structure of on-off direction-selective ganglion cells. Using a fluorescent stain, Jensen & DeVoe (1983) visualized these cells in the turtle retina. Amthor et al (1984) used horseradish peroxidase (HRP) in the rabbit. The overall morphology of these cells is similar in the two species. Rabbit direction-selective ganglion cells have several distinct features that allow visual identification on purely morphological grounds (Figure 4a).

1. These cells have two levels of dendritic ramification. This observation is consistent with studies that have divided the inner plexiform layer into on and off laminae (Famiglietti & Kolb 1976).

2. The dendritic branches of the direction-selective cells are of very small diameter relative to other rabbit ganglion cells. Moreover, the dendrites carry spines or spine-like structures.

3. The dendritic branching pattern is quite complex, with dendrites forming apparent loops.

Note that although the cell drawn in Figure 4a has an asymmetric placement of the soma with respect to the dendritic tree, preferred and null directions do not appear to be predictable from the gross dendritic morphology of these cells. Thus, the morphology of direction-selective cells agrees well with previous predictions (Koch et al 1982).

In order to model massive synaptic input to a direction-selective ganglion cell, the passive electrical properties of the anatomically reconstructed cell shown in Figure 4a was simulated on the basis of one-dimensional cable theory (O’Donnell et al 1985, Koch et al 1986b). The computation of the voltages is carried out by a circuit simulation program, SPICE, first applied to biophysical circuit modeling by Segev et al (1985). Figure 3 shows the resulting somatic depolarization in the absence and in the presence of a depolarizing current step injected at the soma, in comparison with experimental records obtained from turtle ganglion cells (Marchiafava 1979). The intracellular potential can also be displayed in color throughout the entire cell (O’Donnell et al 1985, Koch et al 1986b).

Presynaptic circuitry How much do we know about the origin and properties of the excitatory and inhibitory inputs to direction-selective cells? Considerable evidence implicates acetylcholine (ACh) as the excitatory neurotransmitter underlying direction selectivity in the rabbit retina (Ariel & Adolph 1985). If all synaptic transmission in the perfused retina is blocked by pharmacological manipulation of the bathing medium, on-off direction-selective cells can be driven by direct application of ACh, thus implying that these cells are the postsynaptic target for cholinergic synapses. Ariel & Daw (1982) found that upon application of physio-
stigmine, a drug that inhibits the hydrolysis of ACh after it has bound to the postsynaptic membrane, ganglion cells lose their ability to discriminate motion. Other properties like speed and size specificity and radial grating inhibition do not seem to be affected. This result may at first seem paradoxical, since physostigmine increases the effectiveness of ACh. One simple explanation is that this increased effectiveness during null direction serves to overcome the inhibition and to initiate action potentials at the soma. In turtle retina, similar experiments yield similar results (Ariel & Adolph 1985).

Recently, Masland and colleagues (Masland et al 1984, Tauchi & Masland 1984) identified two unique populations of cholinergic amacrine cells. In the rabbit retina, the only cells synthesizing and releasing ACh are two groups of amacrine cells distributed in the on and off layers. Using radioactive labeled ACh, Masland et al demonstrated that these two subtypes of amacrine cells release ACh transiently either at the onset (cells in the on layer) or at the offset of light (cells in the off layer). Because the cells have a unique morphology reminiscent of fireworks, they are called starburst amacrine cells. These cells appear to be presynaptic to bistratified ganglion cells, with the morphological attributes of the direction-selective cells of Amthor et al (1984).

The inhibitory input for motion discrimination is believed to be mediated by the neurotransmitter, γ-aminobutyric acid (GABA). Caldwell et al (1978) and Ariel & Daw (1982) infused picrotoxin, a potent antagonist of GABA, into the rabbit retina. Within minutes after the start of drug infusion, the response of direction-selective cells in the null direction increased dramatically, so that the cell became equally responsive to move-

Figure 4  
(a) Camera lucida drawing of an HRP-injected on-off direction-selective cell in the visual streak of the rabbit retina. The dendritic fields have been drawn in two parts: "Outer" refers to the part of the inner plexiform layer (IPL) closest to the inner nuclear layer, where the cells of the off pathway make synaptic connections, while "inner" is the layer closest to the ganglion cell layer where the on pathway is connected. There are no obvious asymmetries in the cell that are correlated with the preferred direction. Adapted from Amthor et al (1984). (b) A simplified schematic of the excitatory pathway from the outer plexiform layer (OPL) to the on-off direction-selective ganglion cell in the rabbit. Depolarizing (on) and Hyperpolarizing (off) bipolar cells convey the visual information from the OPL to the on or off part of the IPL. Here they most likely synapse either directly, possibly using glutamate or aspartate as excitatory neurotransmitter, or indirectly, via other amacrine cells, onto the cholinergic starburst amacrine cells. These amacrine cells feed in turn directly onto the bistratified on-off ganglion cells. (c) Possible sites for the computations underlying motion discrimination. GABAergic amacrine cells can veto the excitatory pathway at the level of the ganglion cell (1), the starburst amacrine cells (2), or bipolar cells (3). Current evidence seems to favor site (1). The on and off pathways are segregated up to the cell body of the on-off direction-selective cell. From Koch et al (1986b).
ment in both directions. A few minutes after drug infusion was discontinued, the cell again became direction selective. In the turtle retina, direct application of ACh leads to spontaneous firing in direction-selective cells during blockage of synaptic transmission via a low calcium concentration and EGTA (Ariel & Adolph 1985). This Ach-induced spike activity can be suppressed by GABA, thus indicating that both ACh and GABA receptors must coexist on the membrane of turtle direction-selective ganglion cells. In the rat retina, the only cells staining for glutamic acid decarboxylase (GAD; the rate-limiting enzyme for the synthesis of GABA) are amacrine cells (Vaughn et al. 1981). These cells make synapses onto
processes of bipolar, amacrine and ganglion cells in descending order of frequency.

Thus, at least in the turtle and rabbit retina, the excitatory and the inhibitory inputs to direction-selective ganglion cells appear to derive from cholinergic and GABAergic amacrifie cells. This finding does not exclude, however, direct input from bipolar cells that may be responsible, for instance, for the center-surround organization of direction selective cells.

Alternative models What are the alternative models for the neuronal operations underlying motion discrimination? If one assumes that direction selectivity is first expressed at the level of the ganglion cells, then the experimental evidence of Barlow & Levick (1965) and the intracellular recordings of Marchiafava (1979) and Watanabe & Murakami (1984) in conjunction with the pharmacology (Ariel & Adolph 1985) argue in favor of our postsynaptic, silent inhibition scheme. Although both Werblin (1970) and Marchiafava (1979) have failed to record direction-selective responses in bipolar or amacrine cells, the possibility that the critical computations occur presynaptic to ganglion cells cannot be excluded. Indeed, DeVoe and his collaborators (DeVoe et al 1985) have recorded from direction-selective amacrine and bipolar cells in the retina of the turtle. Their evidence points toward an alternative or coexistent presynaptic site for the critical computation underlying direction selectivity in the turtle. A second piece of evidence favoring a presynaptic arrangement is the influence of GABA on ACh. GABA inhibits the light evoked release of ACh in the rabbit retina (Massey & Neal 1979; see Figure 4).

Other classes of presynaptic models for motion discrimination have been proposed (Dowling 1979, Koch & Poggio 1986, Koch et al 1986b). Since GABAergic processes synapse onto bipolar, amacrine, and ganglion cells, the site of the critical computation underlying direction selectivity could either be a bipolar cell exciting the starburst amacrine cell or the starburst amacrine cell itself. Starburst amacrine cells have dendrites that are probably decoupled from each other and the soma (Miller & Bloomfield 1983). Only the distal-most portion of the dendrites give rise to conventional chemical synaptic output, whereas the bipolar and amacrine cell input is distributed throughout the cell (Famiglietti 1983). Thus, each dendrite may behave from an electrical point of view as an independent subunit, acting as the morphological basis of Barlow & Levick's subunits (1965). At least two biophysical mechanisms could underlie direction selectivity: (a) the and-not veto scheme, now implemented at the level of bipolar or amacrine cells, or (b) a linear interaction between an excitatory synapse and a hyperpolarizing synapse followed by synaptic rectification (Koch & Poggio 1986). In this case, the nonlinearity essential for direction selectivity (Pog-
gio & Reichardt 1973) would be implemented by a synaptic transduction mechanism that only allows transmission of depolarizing events. For these presynaptic models, the release of neurotransmitter, whether from the bipolar onto the amacrine cell or from the amacrine onto the ganglion cell, would in itself be direction selective.

We would like to point out that both pre- and postsynaptic models may turn out to be correct. For instance, the direction-selective bipolar and amacrine cells recorded by DeVoe et al (1985) have a smaller velocity range than direction-selective ganglion cells. Thus, a rough estimate of the direction of a moving stimuli could be computed at the level of bipolar/amacrine cells, while ganglion cells would perform similar but finer measurements.

**COMPUTING MOTION IN THE VISUAL CORTEX** Much more work has been done on the biophysical mechanisms underlying direction selectivity in the retina than in the cortex. Therefore, our discussion of cortical mechanisms will necessarily be brief. As mentioned above, cells in the primary visual cortex of cats and primates are likely to compute the direction of motion de novo, since the geniculate input shows no evidence of direction selectivity. Moreover, if the inhibition mediated by local interneurons is removed by application of bicuculline, an antagonist of GABA (Sillito 1977, Sillito et al 1980), direction selectivity of cortical cells is severely reduced or abolished.\(^4\) This experiment, similar to Ariel & Daw’s experiment in the retina (1982), underscores the importance of inhibition for direction discrimination.

An extension of the veto mechanism outlined above has been proposed to underlie direction selectivity in the visual cortex (Poggio 1982, Koch & Poggio 1985). The basic idea is as follows: A single LGN on-center neuron (or a row of such cells) excites a cell in area VI whenever a light-on stimulus falls within its receptive field center. A neighboring on-center LGN cell reduces the activity of the cortical neuron by a delayed silent inhibition. Since it is unlikely that LGN cells have an inhibitory effect on their postsynaptic targets, the second geniculate cell excites an interneuron, possibly in layer 4c, which in turn inhibits the direction-selective cell. This seems plausible in light of the fact that direction-selective cells in the primate cortex first occur one synapse beyond layer 4c, i.e. in layer 4b (Dow 1974). If the silent inhibition is located either on the direct path between excitation and the soma or very near the excitatory synapse, it will effectively veto excitation in the null direction. Adding a similar but

\(^4\) The crucial nature of inhibition for motion discrimination seems to be well preserved across species. Injecting picrotoxin, a GABA antagonist, into the third optic ganglion of the blowfly, Calliphora Erythrocephala, abolishes motion discrimination at both the cellular and the behavioral levels (Bülthoff & Bülthoff 1986).
inverted circuit constructed of geniculate off-center neurons endows our cortical neuron with direction selectivity for both light-on and light-off edges moving in the same direction—the most common type of direction-selective cell (the S2 cell of Schiller et al. 1976). These off-center neurons, whose receptive fields overlap with the fields of their on-center counterparts, map onto a different part of the dendritic tree of the direction-selective cortical cell. This prediction, i.e., that direction selectivity for light-on and light-off edges results from the independent convergence from the geniculate, is supported by experiments done by Schiller (1982) in the monkey and by Sherk & Horton (1984) in the cat, using the pharmacological agent APB. APB infusion into the retina reversibly blocks the on pathway at the level of the retinal outer plexiform layer and eliminates the response of the cortical direction-selective cell to light edges while leaving the response to dark edges intact.

One intriguing possibility is that dendritic spines might be the specialized sites for the synaptic veto operation to take place. 5–20% of spines on cortical cells have been reported to carry symmetrical and asymmetrical synaptic profiles on the same spine (see, for instance, Jones & Powell 1969, Sloper & Powell 1979). Such an arrangement can be used to perform a highly tuned temporal discrimination operation, essentially without influencing the rest of the neuron (Koch & Poggio 1983). With a fast excitatory and a much slower inhibitory conductance change simultaneously occurring on the same spine, inhibition will effectively veto excitation if it sets in before the start of excitation (null direction). Activating the inhibition some fraction of a millisecond after the start of excitation will not influence excitation to any significant degree (preferred direction).

Very recently Saito et al. (1986) have proposed that a more complex type of motion discrimination, namely cells in the superior temporal sulcus of the macaque monkey that respond only to either expanding or contracting size change of patterns or to rotation of patterns in one direction, is based on local synaptic veto operations occurring at numerous independent sites in the dendritic tree of these cells. Finally, Warren et al. (1986) recently proposed that the synaptic veto mechanism underlies the direction selective response to cells in the somatosensory cortex of awake monkeys when wheels with surface grating are rolled over their skin.

Open Questions
The evidence still seems insufficient to press a clear-cut case for either the correlation or the gradient scheme for human motion discrimination. In fact, both schemes may be used by the human visual system. Since the physiological and behavioral data seem to indicate the validity of the correlation model for invertebrates and a large class of vertebrates, it may
be hypothesized that the Reichardt correlation model, possibly implemented via the synaptic veto mechanisms of Torre & Poggio (1978), is used in the primate retina to endow some cells with direction selectivity. These cells, which cannot exist in very large numbers, project to the superior colliculus and from there possibly to the cortex. Motion discrimination in the cortex could be computed de novo within simple cells in the striate cortex by use of a different scheme, for instance the gradient scheme of Marr & Ullman (1981) or the implementation of the correlation model based on and-not type of synaptic logic (Poggio 1982, Koch & Poggio 1985). Psychophysical experiments may thus be unable to separate these two models. Clearly, what is needed are physiological experiments, e.g. single cell recordings using some of the psychophysical paradigms, to identify unambiguously the algorithm used to detect motion.

In the section on the biophysical mechanisms possibly underlying direction selectivity we have discussed the strengths and limitations of simulating biophysical hardware, that is neurons. Modeling the events underlying a particular computation at the cellular level can give us valuable insights into the elementary operations underlying information processing at the single cell level, operations that cannot be resolved by present experimental techniques because of the small distances and the brief times involved. Thus, the major justification of this approach is its predictive power. Computer simulations should provide a number of detailed predictions that can be evaluated experimentally. Ideally, these predictions should be nontrivial and should rule out alternative explanations.

The major drawback of this approach is that any model is only as good as its fundamental assumptions. For instance, most of the studies addressing properties of the synaptic veto operation assume the absence of any significant electrical nonlinearity, such as dendritic spikes. This proviso must be taken into account when comparing experiments with the theoretical predictions, and the effect of this simplifying assumption on the mechanism in question must be carefully assessed (see O'Donnell et al 1985). Biophysical models of the electrical properties of neurons depend on a host of parameters and assumptions, most of which are poorly characterized. Thus, the foremost requirement of any detailed model of cellular properties must be robustness: Varying some parameter, such as the membrane resistance, by a given amount should not lead to drastically changed properties in the circuit except if some critical, and specified, value has been crossed. Ideally, one would like to show that some particular behavior occurs for a broad range of parameters and is not overly sensitive to any one of them. If the model's behavior varies dramatically by changing a parameter, for instance the location of inhibition with respect to excitation, this dependency should be studied carefully, since it may lead
to interesting predictions. Any model that overly constrains a parameter seems biologically unreasonable.

THE INTEGRATION OF EARLY MOTION MEASUREMENTS

Solving the Aperture Problem

The motion detection mechanisms described in the preceding section provide only partial information about the 2-D pattern of movement in the changing image, due to a problem often referred to as the aperture problem (Wallach 1976, Fennema & Thompson 1979, Burt & Sperling 1981, Horn & Schunck 1981, Marr & Ullman 1981, Adelson & Movshon 1982). Consider the computation of the projected 2-D velocity field for the rotating wireframe object illustrated in Figure 5a. Suppose that the movement of features on the object were first detected by using operations that examine only a limited area of the image, such as those performed by neural mechanisms with spatially limited receptive fields. The information provided by such mechanisms is illustrated in Figure 5b. The extended edge \( E \) moves across the image, and its movement is observed through a window defined by the circular aperture \( A \). Through this window, it is only possible to observe the movement of the edge in the direction perpendicular to its orientation. The component of motion along the orientation of the edge is invisible through this limited aperture. Thus it is not possible to distinguish between motions in the directions \( b \), \( c \), and \( d \). This failure to distinguish between motions when the object is viewed through a small window has been referred to as the aperture problem and is inherent in any motion detection operation that examines only a limited area of the image.

As a consequence of the aperture problem, the measurement of motion

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**Figure 5** The aperture problem in motion measurement. (a) On the left are three views of a wire-frame object undergoing rotation around a central vertical axis. On the right, the arrows along the contours of the object represent the instantaneous velocity field at one position in the object's trajectory. For simplicity, an orthographic projection is used. (b) An operation that views the moving edge \( E \) through the local aperture \( A \) can compute only the component of motion \( c \) in the direction perpendicular to the orientation of the edge. The true motion of the edge is ambiguous. (c) The circle undergoes pure translation to the right; the arrows represent the perpendicular components of velocity that can be measured from the changing image. (d) The vector \( v \) represents the perpendicular component of velocity at some location in the image. The true velocity at that location must project to the line \( l \) perpendicular to \( v \); examples are shown with dotted arrows. (e) The curve \( C \) rotates, translates, and deforms over time to yield the curve \( C' \). The velocity of the point \( p \) is ambiguous.
COMPUTATIONS UNDERLYING MOTION

(a) 

(b) 

(c) 

(d) 

(e)
in the changing image requires two stages of analysis: The first stage measures components of motion in the direction perpendicular to image features; the second combines these components of motion to compute the full 2-D pattern of movement in the image. In Figure 5c, a circle undergoes pure translation to the right. The arrows along the contour represent the perpendicular components of velocity that can be measured directly from the changing image. These component measurements each provide some constraint on the possible motion of the circle, as illustrated in Figure 5d. The vector $v$ represents the local perpendicular component of motion at a particular location in the image. The possible true motions at that location are given by the set of velocity vectors whose endpoint lies along the line $l$ oriented perpendicular to the vector $v$. Examples of possible true velocities are indicated by the dotted vectors. The movement of image features such as corners or small spots can be measured directly. In general, however, the first measurements of movement provide only partial information about the true movement of features in the image, and must be combined to compute the full pattern of 2-D motion.

The measurement of movement is difficult because in theory there are infinitely many patterns of motion that are consistent with a given changing image. For example, in Figure 5e, the contour $C$ rotates, translates, and deforms to yield the contour $C'$ at some later time. The true motion of the point $p$ is ambiguous. Additional constraint is required to identify a unique solution. It should also be noted that in general, it may not be possible to recover the 2-D projection of the true 3-D field of motions of points in space, from the changing image intensities. Factors such as changing illumination, speculafities, and shadows can generate patterns of optical flow in the image that do not correspond to the real movement of surface features. The additional constraint used to measure image motion can yield at best a solution that is most plausible from a physical standpoint.

Many physical assumptions could provide the addition constraint needed to compute a unique pattern of image motion. One possibility is the assumption of pure translation. That is, it is assumed that velocity is constant over small areas of the image. This assumption has been used both in computer vision studies and in biological models of motion measurement (for example, Lappin & Bell 1976, Pantle & Picciano 1976, Fennema & Thompson 1979, Anstis 1980, Marr & Ullman 1981, Thompson & Barnard 1981, Adelson & Movshon 1982). Methods that assume pure translation may be used to detect sudden movements or to

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5 Like many early vision problems, the measurement of motion is an ill-posed problem, as formalized by Hadamard (Poggio et al 1985). A body of mathematics known as regularization theory may serve to unify the solution to many ill-posed problems in vision.
track objects across the visual field. These tasks may require only a rough estimate of the overall translation of objects across the image. Tasks such as the recovery of 3-D structure from motion require a more detailed measurement of relative motion in the image. The analysis of variations in motion such as those illustrated in Figure 5a requires the use of a more general physical assumption.

Davis et al (1983) proposed a computational method for solving the aperture problem that assumes that the pattern of image motion can be approximated locally by rigid motion in the image plane. In more recent studies, the local image motions have been modeled by second-order polynomials in the image coordinates (Wohn 1984, Waxman & Wohn 1985, Wohn & Waxman 1985, Waxman 1986). This approach implicitly assumes that the image locally represents the projection of a quadric surface patch in motion.

Other computational studies have assumed that velocity varies smoothly across the image (Horn & Schunck 1981, Hildreth 1984, Nagel 1984, Nagel & Enkelmann 1984, 1986, Anandan & Weiss 1985, Scott 1986). The assumption rests on the principle that physical surfaces are generally smooth; that is, variations in the structure of a surface are usually small, compared with the distance of the surface from the viewer. When surfaces move, nearby points tend to move with similar velocities. There exist discontinuities in movement at object boundaries, but most of the image is the projection of relatively smooth surfaces. Thus, it is natural to assume that image velocities vary smoothly over most of the visual field. A unique pattern of movement can be obtained by computing a velocity field that is consistent with the changing image and has the least amount of variation possible. In other words, a pattern of movement is derived for which nearby points in the image move with velocities that are as similar as possible.

The use of the smoothness assumption for motion measurement has several important attributes from a computational perspective. First, it allows general motion to be analyzed. Surfaces can be rigid or nonrigid, undergoing any movement in space. It is always possible to compute a projected velocity field that preserves the variation in the local pattern of movement. Second, the smoothness assumption can be embodied in the motion measurement computation in a way that guarantees a unique solution (Hildreth 1984). Third, the velocity field of least variation can be computed straightforwardly, using standard computer algorithms (Horn & Schunck 1981, Hildreth 1984, Nagel & Enkelmann 1984, Anandan & Weiss 1985), as well as simple analog resistive networks (Poggio et al 1985, Poggio & Koch 1985).

From the perspective of perceptual psychology, one can ask whether
the human visual system derives patterns of movement that are consistent with those predicted by a computation that uses the smoothness assumption. In particular, one can ask whether an incorrect pattern of motion is perceived in situations in which a computer algorithm also fails. The method for computing the velocity field suggested by Hildreth (1984) is guaranteed to yield the correct solution for at least two classes of motion: (a) pure translation and (b) general motion (translation and rotation) of rigid 3-D objects whose edges are essentially straight. For example, the computation yields the correct velocity field for the moving object of Figure 5a. For smooth curves undergoing rotation, this computation sometimes yields a solution that differs from the correct projected velocity field. The human visual system also appears to derive an incorrect perception of motion in these situations (Hildreth 1984). Comparisons between the results of computational models and perceptual behavior have so far been only qualitative, however. Open questions remain regarding whether the human visual system maintains a local representation of the pattern of image motions, and whether perceived motion is quantitatively consistent with that expected from a computation that uses the smoothness constraint. Perceptual studies indicate that when visual patterns undergo uniform translation, human observers can match velocity directions to a resolution of about 1° (Levinson & Sekuler 1976, Nakayama & Silverman 1983). It is not yet known, however, whether such precision of velocity direction is also obtained when the velocity field varies continuously across the visual field.

A second issue that arises regarding the solution to the aperture problem is the question of whether the early motion measurements are integrated over 2-D areas of the image or along connected contours such as edges. Models such as that suggested by Horn & Schunck (1981) integrate these measurements over areas, while the model proposed by Hildreth (1984) integrates motion measurements along connected contours. This issue was addressed in a recent perceptual study by Nakayama & Silverman (1984a). Their study used a simple distorted line, oscillating up and down. When viewed alone, a central diagonal section of the line appeared to move in an oblique direction, so that the entire figure appeared nonrigid. The figure could be made to appear to move rigidly up and down by the introduction of additional features that were unambiguously moving up and down. Nakayama & Silverman introduced both breaks on the contour and short segments off the contour. They found that both the breaks on the line and the segments off the line could cause the central part of the line to appear to move up and down, but the features on the contour had a much stronger effect, in that their distance from the center could be very large. The segments had to be very close to the line in order to exert any influence on
the perception of its motion. These phenomena suggest that the integration of motion constraints along contours may play a stronger role in the human visual system, an observation that is also supported by perceptual demonstrations presented by Hildreth (1984).

The local perpendicular components of motion are not always combined by the human visual system. The conditions governing whether or not these measurements are combined were studied by Adelson & Movshon (1982) and by Nakayama & Silverman (1983). In the Adelson & Movshon study, the stimulus patterns consisted by two superimposed sinewave gratings at different orientations, moving in the direction perpendicular to their orientations. Together, the two gratings formed a single rigid pattern, moving in a direction consistent with the constraints imposed by the two components. Under some conditions, the gratings did not form a single coherent pattern perceptually; rather, the two components appeared to split and move independently of one another. The coherence of the combined pattern was found to decrease with an increase in any of the following factors: (a) the difference in contrast between the two gratings, (b) the angle between the primary directions of the gratings, (c) the difference between the two spatial frequencies, and (d) the speed of movement of the overall pattern. In a later study by Adelson (1984), it was shown that the two components of motion would also appear to split if they were presented on different depth planes. This observation suggests that stereo disparity enters into the solution to the aperture problem in motion. Nakayama & Silverman (1983), by using stimuli consisting of sinewave lines, demonstrated that two components of motion tend not to be combined if their orientations are very similar (i.e. they differ by at most about 30°). These perceptual studies suggest that early measurements of the perpendicular components of motion are not always combined by the human visual system. Under some conditions, they will remain separate, resulting in a perception of motion that corresponds directly to the pattern of components. More generally, these studies provide implicit support for the notion that motion measurement takes place in two stages, with the first stage providing the perpendicular components of motion and the second stage combining these components into a single coherent pattern of motion. More explicit psychophysical support for a two-stage motion measurement computation is presented in Movshon et al (1985).

The motion measurement problem can also be examined from a physiological perspective. Early movement detectors in biological systems have spatially limited receptive fields and therefore face the aperture problem. Stimulated by a theoretical analysis of the aperture problem, Movshon et al (1985) sought and found direct physiological evidence for a two-stage motion measurement computation in the primate visual system. Two visual
areas that include an abundance of motion-sensitive neurons are cortical areas V1 and the middle temporal area of extrastriate cortex (MT), located in the posterior bank of the superior temporal sulcus (for example, see Maunsell & Van Essen 1983, Van Essen & Maunsell 1983, Allman et al 1985, Saito et al 1986). The explicit role of area MT in the cortical analysis of visual motion was confirmed recently by Newsome et al (1985), who showed that small restricted chemical lesions in area MT of the macaque monkey led to a behavioral deficit in the monkey's ability to match the velocity of smooth pursuit eye movements with the velocity of visual targets. Moreover, lesions in the cat's Claire-Bishop area, which is assumed to correspond to area MT in the macaque anatomically, led to a much reduced ability of behaving cats to distinguish small moving figures from both moving and stationary surround (Strauss & van Seelen 1986). Movshon et al (1985) explored the type of motion analysis taking place in the primate's MT by using the same stimulus with superimposed sinewave gratings used by Adelson & Movshon (1982). The results of these experiments indicate that the selectivity of neurons in area V1 for direction of movement is such that they could provide only the component of motion in the direction perpendicular to the orientation of image features. These neurons essentially only respond to a single component of the combined grating pattern and their response is uninfluenced by the presence of the second grating. Area MT, however, contains a subpopulation of cells, referred to as pattern cells, that appear to respond to the 2-D direction of motion of the combined grating pattern. For example, imagine a sinewave grating moving diagonally up this page (bottom left to top right) and a second pattern, superimposed on the first, moving diagonally down the page (top left to bottom right). A neuron in V1 whose best direction is diagonally upward would respond to the superimposed patterns as though the downward moving diagonal was not even present. A pattern cell in MT, however, would respond to the superimposed patterns as though they were moving directly across the page from left to right. Thus, these pattern cells serve to combine motion components to compute the real 2-D direction of a moving pattern. These experiments do not yet distinguish between the use of the simple assumption of pure translation, as suggested in the study by Movshon et al (1985), and a more general assumption such as smoothness. Stimulus patterns undergoing more complicated motions are required to make such a distinction. If the pattern cells in area MT employ the assumption of smoothness in their computation of motion, one would expect to find direct interaction between pattern cells that analyze nearby areas of the visual field.

Poggio & Koch (1985, Poggio et al 1985) presented hypothetical neural implementations of regularization algorithms in terms of very simple
linear, electrical or chemical, analog networks. In particular, they proposed an implementation for the computation of the smoothest velocity field as suggested by Hildreth (1984). From these networks, a neural circuit is then designed that behaves in a similar way. Examples of the electrical and neural networks are shown in Figure 6. In the network of Figure 6a, the currents $I_i$ and conductances $g$ and $g_i$ represent measurements of the perpendicular components of velocity and other properties of a moving contour obtained directly from the image. The voltages $V_i$ represent the tangential component of velocity (i.e. the component of velocity in the direction parallel to the orientation of features in the image) that is recovered by the computation of the full 2-D velocity field. These analog resistive networks allow a fast computation of the smoothest velocity field and are guaranteed to converge to the correct solution (Poggio & Koch 1985). In the corresponding neural implementation of Figure 6b, the tangential component of the velocity field is represented by the voltages $V_{i-1}, V_i, V_{i+1}$.

![Figure 6](image)

**Figure 6** Analog models of the velocity field computation. (a) A simple resistive network that computes the smoothest velocity field. The conductances $g$ and $g_i$ and the currents $I_i$ represent properties of a moving contour that are measured directly from the image. In particular, $g_i$ is proportional to the square of the contrast of the contour at location $i$. The 2-D velocity field along the contour is represented implicitly by the combination of these inputs and the resulting voltages $V_i$. (b) A hypothetical neural implementation of the circuit shown in (a). Synaptic mediated currents $I_n$ and additional inputs $R_i$ (possibly a GABA$_A$ type of synapse) represent properties of a moving contour. The resulting voltages $V_n$, sampled by dendro-dendritic synapses, together with the input currents, represent local velocities along the contour. Redrawn from Poggio & Koch (1985).
$V_i$ along a dendrite, which are sampled by dendro-dendritic synapses. Measurements from the image are represented by synaptically mediated current injections $I_i$ and other synaptic inputs $R_i$ (for instance, a silent GABA$_A$ type inhibitory synapse) that control the membrane resistance. The full 2-D velocity field is represented implicitly by the combination of the currents $I_i$ and the voltages $V_i$. This hypothetical neural implementation was not intended as a specific model for the measurement of motion in area MT. Rather, its intent was to show that it is possible for neural hardware to exploit a model of this computation that incorporates a general assumption such as smoothness of the velocity field. Models such as this can help to focus experimental questions regarding the actual neural circuitry in areas such as MT.

**Long-Range Motion Correspondence**

The preceding section addressed computational models that might underlie the short-range process. The computation of a velocity field requires that motion in the image be roughly continuous. The perception of motion by the human visual system does not however, require that objects move continuously across the visual field. Motion can be inferred when features are presented discretely at positions separated by up to several degrees of visual angle$^6$ and with long temporal intervals between presentations. There are many visual patterns that yield qualitatively different perceptions of motion, depending on the size of the spatial and temporal displacements between frames (for example, Ternus 1926, Anstis 1970, 1980, Braddick 1974, 1980, Anstis & Rogers 1975, Pantle & Picciano 1976, Petersik & Pantle 1979, Shepard & Judd 1976, Burt & Sperling 1981, Green & von Grünau 1983, Hildreth 1984, Anstis & Mather 1985). Although the short- and long-range motion processes may interact at some stage (Clatworthy & Frisby 1973, Green & von Grünau 1983), there is evidence that they are initially distinct processes (Mather et al 1985, Gregory 1985, Anstis & Mather 1985).

The long-range motion phenomena illustrate the ability of the human visual system to derive a correspondence between elements in the changing image, over considerable distances and temporal intervals. Under these conditions, there is no continuous motion of elements across the image to be measured directly. A correspondence computation is therefore likely to underlie the long-range motion process. Two issues arise regarding this computation: First, what features in the image are matched from one moment to the next, and second, how is a unique correspondence of
features established? Just as with the velocity field computation, very many possible matchings between features in two images can exist, and additional constraints must be imposed to compute a single correspondence that is most plausible from a physical standpoint.

The possible image features that could form the matching elements span a wide range, from simple edge and line segments, points, and blobs, to texture boundaries, subjective contours, and groups of primitive features, and even to structured forms or entire objects. Motion measurement schemes used in computer vision, reviewed for example in Thompson & Barnard (1981), Ullman (1981a), and Barron (1984), have considered most of these possible matching elements. In general, the earlier tokens such as edge and line segments are easier to compute, but entail greater ambiguity in the matching of these tokens from one moment to the next. The use of primitive tokens also allows the correspondence process to operate on arbitrary objects undergoing complex shape changes. More complex tokens such as structured forms can simplify the correspondence process, but more computation is required to extract these features from the image, and there is less flexibility in the types of motion that can be analyzed.

Perceptual studies suggest that many long-range motion phenomena can be explained in terms of a correspondence of elements such as edges, bars, line terminations, and points (Ullman 1979). The human visual system can also establish a correspondence between groups of primitive elements even when the constituents of the groups are not the same (Riley 1981), subjective contours and texture boundaries (Ramachandran et al 1973, Riley 1981) and subjective surfaces (Ramachandran 1985). Properties of primitive elements such as orientation, contrast, and size can influence the correspondence computation (for example, Frisby 1972, Kolers 1972, Ullman 1979, 1981b), although a correspondence can be established between objects that differ significantly in their components (Navon 1976, Anstis & Mather 1985). Chen (1985) has suggested that topological features such as connectivity, closure, and the presence of holes can play a role in motion correspondence, but it is not clear whether these properties are made explicit in the description of the matching elements, or whether they are reflected in the constraints that are used to establish a unique correspondence of elements between frames.

The rules or constraints that are used by the human visual system to establish a correspondence of elements between frames have also been explored in many studies. Early perceptual studies focused on the role of the time and distance between elements in successive frames (for example, Ternus 1926, Kolers 1972, Burt & Sperling 1981). When the elements in motion are isolated dots, each dot in general “prefers” to match its nearest neighbor in the subsequent frame, although this constraint sometimes can
be violated locally when a field of dots in motion interacts (Ullman 1979, Burt & Sperling 1981). The distance metric that is used in the correspondence process appears to be based on 2-D distances between elements rather than 3-D distances (Ullman 1979, Mutch et al 1983, Tarr & Pinker 1985). Ramachandran & Anstis (1983, 1985) showed that "inertia" can influence correspondence; that is, in ambiguous situations, moving elements will tend to maintain the same direction of motion over time.

A computational model of correspondence presented by Ullman (1979) assumes independence of the matching elements. Subsequent studies have revealed situations in which the independence assumption appears not to hold. For example, the perceived motion of a feature can be influenced by the motion of other features connected to it along a contour (Hildreth 1984, Chen 1985). Ramachandran & Anstis (1985) created a display in which a local pattern of dots whose motion was two-way ambiguous was repeated in a large array. Each local subpattern could in principle be perceived as moving in either of two directions, but observers always perceived the array of patterns as moving in the same direction. The correspondence established within one subpattern of the display could influence the correspondence of dots in neighboring subpatterns.

To summarize, much is known about the matching elements used in long-range correspondence, and the rules or constraints used to match elements. Many recent perceptual studies were motivated by computational models of the correspondence process. Still lacking, however, are computational models that adequately account for all of the long-range motion phenomena observed in perceptual studies. Recent physiological studies that explored the response of MT neurons to apparent movement stimuli (Newsome et al 1982, 1986, Mikama et al 1986) suggest that area MT might provide some of the neural substrate for the interpretation of long-range motion.

The Detection of Motion Discontinuities

If two adjacent surfaces undergo different motions, a discontinuity generally occurs in the optical flow or velocity field along their boundary. The explicit detection of motion discontinuities allows the detection and localization of object boundaries in the scene. Other cues to the presence of boundaries often exist as well, such as sharp changes in stereo disparity or texture, but perceptual studies suggest the possibility of detecting object boundaries on the basis of motion information alone (Anstis 1970, Regan & Spokreijse 1970, Julesz 1971) and using the relative motions in the vicinity of these boundaries to infer the relative locations of surfaces in
Detection of motion discontinuities as early as possible is advantageous for two reasons. First, the fast detection of a sudden relative movement in the environment can serve as an early warning system, alerting the observer to a possible prey or predator, or to the sudden movement of an object toward the viewer. It is essential not only to detect the presence of movement but also to identify the outline of the object. A second reason for detecting motion discontinuities early is that they facilitate the subsequent measurement of 2-D motion in the image. The computation of a velocity field requires the integration of local measurements of the perpendicular components of motion. Motion measurements should only be combined within single surfaces, as the combination of measurements across object boundaries will generally yield errors in the velocity field. If detected early, the motion discontinuities can define regions of the image within which the local motion measurements should be combined.

With regard to computational schemes, one issue that arises is the question of what stage in the analysis of the image should discontinuities first be detected. Three alternatives present themselves. First, motion discontinuities could be localized prior to the computation of the full velocity field, just after the initial measurements of the perpendicular components of motion in the image (for example, Schunck & Horn 1981, Hildreth 1984). Schunck & Horn used simple heuristics to avoid combining motion measurements likely to occur on surfaces undergoing different motions. Hildreth presented a scheme to detect sudden changes in the perpendicular components of motion, which uses techniques that were previously used for edge detection (Marr & Hildreth 1980). H. Bülthoff and T. Poggio (1986, personal communication) use the binary output of simple correlation-like detectors, signaling motion to the left or the right, to localize discontinuities in dense random-dot patterns. Surprisingly, such a simple measure gives a fairly accurate assessment of discontinuities, at least for random-dot stimuli.

A second possible stage at which boundaries can be detected is after the velocity field has been computed explicitly everywhere. For example, Nakayama & Loomis (1974) proposed a local center-surround operator to detect boundaries in optical flow fields. Similar ideas are incorporated in models suggested by Clocksin (1980) and Thompson et al (1982, 1985, Mutch & Thompson 1985), which use a Laplacian operator applied to components of the optical flow field. In other schemes explored, for example, by Potter (1977) and Fennema & Thompson (1979, Thompson 1980), region-growing techniques are used to group together elements of similar velocities.
Finally, the velocity field and its discontinuities could be computed simultaneously. In a scheme suggested by Wohn (1984) and Waxman (1986), the motion segmentation problem is approached by detecting “boundaries of analyticity” at which an approximation of the local image flow by second-order polynomials breaks down. The boundaries are located within the process that models the local motion field. Koch et al (1986a) have proposed that binary line processes, first introduced in the solution of vision problems by Geman & Geman (1984), can successfully demarcate motion boundaries. At locations at which this line process is set, an unobservable line or edge is postulated to interrupt the otherwise smooth velocity field, segmenting the image into its natural components. The appropriate algorithm can be formulated as an energy minimization problem that maps naturally into simple analog networks (Koch et al 1986a).

A detailed neural circuitry for the detection of motion discontinuities by the housefly was proposed by Reichardt et al (1983, Reichardt & Poggio 1979). Large field binocular “pool” cells summate the output of a retinotopic array of small field elementary movement detectors (EMD) over a large part of the visual field of the two compound eyes. The EMD signals movement in one of two directions: progressive, i.e. movement from front to back, and regressive, i.e. movement from back to front. The pool cells inhibit in turn, via a silent or shunting inhibition (see the section on circuitry and biophysics), the signals provided by the EMD, irrespective of their preferred direction. After inhibition of each channel, all signals from the EMD feed into a large field output cell. This circuit shows two important properties: It detects relative motion of a moving figure superimposed on a stationary background of the same texture as the figure, and its output, the optomotor response, is independent of the size of moving figure. Motion discontinuities are signaled by significant activity in the output cells. The model agrees well with behavioral data from the fly. Moreover, elements of the proposed circuitry can be identified with anatomically and physiologically characterized cells in the visual system of the fly (Egelhaaf 1985).

Physiological studies have revealed center-surround mechanisms that are organized antagonistically for direction of motion in many vertebrate species (for example, Sterling & Wickelgren 1969, Collett 1972, Bridgeman 1972, Frost 1978, Frost et al 1981, Frost & Nakayama 1983). Motion-sensitive cells with this organization have been found in area MT of the owl monkey (Miezin et al 1982, Allman et al 1985) and in striate cortex of the cat (Orban et al 1986). The existence of center-surround relative motion detection mechanisms across such a range of species suggests that a similar strategy may be utilized in the underlying computations. Richards &
Lieberman (1982) show in psychophysical studies that some viewers are “blind” to shearing motions, and suggest that the neural substrate for detecting such discontinuous motions may be independent from mechanisms detecting other motion boundaries.

Psychophysical studies of motion discontinuities have mainly used dynamic random dot patterns, in which only motion cues signal the presence of boundaries. Braddick’s (1974, 1980) studies revealed a limit on the spatial and temporal displacements required to perceive coherent motion in dense random-dot patterns, and showed that a boundary between coherent and incoherent fields of motion can be detected. Experiments by Baker & Braddick (1982a) and van Doorn & Koenderink (1982, 1983) suggest that the detection of discontinuities is not based on a computation that explicitly measures only relative movement; rather, an absolute measurement of motion takes place first, followed by a process that compares nearby motions to locate discontinuities. Baker & Braddick (1982b) showed that the ability to discriminate the orientation of a patch that moves against an uncorrelated background varies little with dot density and increases with the patch size (see also Chang & Julesz 1983). In general, the size of a patch of moving dots that can be discriminated against a differentially moving background increases with larger displacements of the dots between frames (Hildreth 1984). This phenomenon may reflect the limitations of multiple spatial frequency channels involved in the early detection of motion. Other perceptual studies have shown that spatial frequency plays a role in determining the maximum displacements that allow the perception of coherent motion in random dot patterns (Chang & Julesz 1983, Nakayama & Silverman 1984b).

It is important to draw a distinction between the ability to detect differences in motion and the ability to localize a boundary between surfaces undergoing different motions. For example, if two adjacent fields are undergoing motion in the same direction, a 5% difference in speed is sufficient to detect relative movement (McKee 1981, Nakayama 1981). To localize a boundary, however, requires much larger differences in speed, between 50–60% (van Doorn & Koenderink 1982, 1983, Hildreth 1984). If two adjacent surfaces undergo motions with similar speeds but different directions, then an angular change in direction of at least 20° is required to localize the position of the boundary (Hildreth 1984).

Experimental studies have provided much insight into the nature of the mechanisms that underlies the detection of motion discontinuities in biological systems. Many fundamental questions still remain, however. Perhaps the most basic open question concerns at what stage in the analysis of motion the discontinuities are first detected. It is not known, for example, what representation of motion forms the input to the center-
surround mechanisms observed in area MT by Allman et al (1985). These mechanisms may operate directly on the perpendicular components of motion, or they may operate on the real 2-D directions of image motion. Psychophysical studies have not yet addressed this issue directly. Furthermore, while physiological studies reveal that some sort of center-surround mechanisms are involved in the detection of relative movement, little is known about what these mechanisms really compute and how they compute this information. Further computational studies are needed to examine possible algorithms for detecting motion boundaries that may utilize these center-surround mechanisms.

THE RECOVERY OF THREE-DIMENSIONAL STRUCTURE FROM MOTION

The Computational Problem and Related Perceptual Studies

When an object moves in space, the motions of individual points on the object differ in a way that conveys information about its 3-D structure, as illustrated in Figure 5a. The directions of motion in this case are all horizontal, but the speed of movement varies in a way that depends on the structure of the object. Using wire-frame objects such as that shown in Figure 5a, Wallach & O'Connell (1953) showed that the human visual system can derive the correct 3-D structure of moving objects from their changing 2-D projection alone. Other perceptual studies also demonstrated this remarkable ability (for example, Green 1961, Braunstein 1962, 1976, Johansson 1973, 1975, Rogers & Graham 1979, Ullman 1979, Cutting 1982, Cutting & Proffitt 1982). Relative motion in the image is also created by movement of the observer relative to the environment, and can be used to infer observer motion from the changing image (Gibson 1950, Lee & Aronson 1974, Johansson 1971, Lee 1980).

Theoretically, the two problems of (a) recovering the 3-D structure and movement of objects in the environment and (b) recovering the 3-D motion of the observer from the changing image are closely related. The main difficulty faced by both is that infinitely many combinations of 3-D structure and motion could give rise to any particular 2-D image. To resolve this inherent ambiguity, some additional constraint must be imposed to rule out most 3-D interpretations, leaving one that is most plausible from a physical standpoint. Computational studies have used the rigidity assumption to derive a unique 3-D structure and motion; they assume that if the changing 2-D image can be interpreted as the projection of a rigid 3-D object in motion, then such an interpretation should be chosen (for example, Ullman 1979, 1983, Clocksin 1980, Prazdny 1980, 1983, Longuet-

Computational studies have shown the rigidity assumption can yield a unique 3-D structure from the changing 2-D image. Furthermore, this unique 3-D interpretation can be derived by integrating image information over a limited extent in space and in time. For example, suppose that a rigid object in motion is projected onto an image plane by using orthographic projection. Three distinct views of four points on the moving object are sufficient to compute a unique rigid 3-D structure for the points (Ullman 1979). In general, if only two views of the moving points are considered or fewer points are observed, multiple rigid 3-D structures are consistent with the changing 2-D projection. If a perspective projection of objects onto the image is used instead, then two distinct views of seven or eight points in motion are usually sufficient to compute a unique 3-D structure for the points (Longuet-Higgins 1981, Tsai & Huang 1981). If the instantaneous velocity of movement in the image is known at discrete points, then under perspective projection, the position and velocity at five points may be sufficient to derive a unique structure (Prazdny 1980, Roach & Aggarwal 1980). Longuet-Higgins & Prazdny (1981) originally showed that if the continuous velocity field is known everywhere within a region of the image, then the velocity field together with its first and second spatial derivatives at a point is consistent with at most three possible surface orientations at that point. Waxman, Kamgar-Parsi & Subbarao (see Waxman 1986) have recently shown that a unique solution can usually be determined in this case. Finally, for the case of orthographic projection, 3-D structure can be recovered uniquely if both the velocity and acceleration fields are known within a region (Hoffman 1982). Additional theoretical results have been obtained for classes of restricted motion, such as planar surfaces in motion (Hay 1966, Koenderink & van Doorn 1976, Buxton et al 1984, Longuet-Higgins 1984, Murray & Buxton 1984, Kanatani 1985, Waxman & Ullman 1985, Negahdaripour & Horn 1985, Subbarao & Waxman 1985), pure translatory motion of the observer (Clocksin 1980, Lawton 1983, Jerian & Jain 1984), planar or fixed axis rotation (Hoffman & Flinchbaugh 1982, Webb & Aggarwal 1981, Bobick 1983,

The theoretical results summarized above are important for the study of the recovery of structure from motion in biological vision systems, for at least two reasons. First, they show that by using the rigidity assumption, unique structure can be recovered from motion information alone; no further physical assumptions are needed to obtain a unique solution. Second, these results show that it is possible to recover 3-D structure by integrating image information over a small extent in space and time. This second observation could bear on the neural mechanisms that compute structure from motion; in principle, they need only integrate motion information over a limited area of the visual field and a limited extent in time.

The above computational studies of the recovery of structure from motion also provide algorithms for deriving the structure of moving objects. Typically, measurements of the positions or velocities of image features give rise to a set of mathematical equations whose solution represents the desired 3-D structure. The algorithms generally derive this structure from motion information extracted over a limited area of the image and a limited extent in time. Testing of these algorithms reveals that although this strategy is possible in theory, it is not reliable in practice. A small amount of error in the image measurements can lead to very different (and often incorrect) 3-D structures. This behavior is due in part to the observation that over a small extent in space and time, very different objects can induce almost identical patterns of motion in the image (Ullman 1983, 1984).

This sensitivity to error inherent in algorithms that integrate motion information only over a small extent in space and time suggests that a robust scheme for deriving structure should use image information that is more extended in space, time, or both. This conclusion is supported in recent computational studies (Bruss & Horn 1983, Lawton 1983, Ullman 1984, Adiv 1985, Negahdaripour & Horn 1985, Waxman & Wohn 1985, Wohn & Waxman 1985). Lawton (1983) showed that recovery of the translatory motion of an observer could be coupled with the solution to the motion correspondence problem over an extended region of the image, to yield a robust solution. Adiv (1985) presented an algorithm for recovering the motion parameters for several moving objects, which assumes that object surfaces are piece-wise planar. The extraction of the motion parameters uses a least-squares approach that minimizes the deviation between the measured flow field (at a large number of points) and that
predicted from the estimated motion and structure (Bruss & Horn 1983). Negahdaripour & Horn (1985) also addressed the recovery of the motion of an observer relative to a stationary planar surface, and showed that a robust recovery of the observer motion and the orientation of the plane is possible when dense measurements of the spatial and temporal derivatives of image brightness are integrated over a large region of the changing image. Thus, consideration of motion information that is more extended in space can lead to a stable recovery of structure. The study by Ullman (1984), elaborated below, demonstrated that a robust recovery of structure is also possible when motion information is integrated over an extended period of time. The extension in time can be achieved, for example, by considering a large number of discrete frames or by observing continuous motion over a significant temporal extent.

With regard to the human visual system, the dependence of perceived structure on the spatial and temporal extent of the viewed motion has not yet been studied systematically, but the following informal observations have been made. Regarding spatial extent, two or three points undergoing relative motion are sufficient to elicit a perception of 3-D structure (Borjesson & von Hofsten 1973, Johansson 1975), although theoretically the recovery of structure is less constrained for two points in motion, and perceptually the sensation of structure is weaker. An increase in the number of moving elements in view appears to have little effect on the quality of perceived structure (for example, Petersik 1980). Regarding the temporal extent of viewed motion, Johansson (1975) showed that a brief observation of patterns of moving lights generated by human figures moving in the dark (commonly referred to as biological motion displays) can lead to a perception of the 3-D motion and structure of the figures. Other perceptual studies indicate that the human visual system requires an extended time period to reach an accurate perception of 3-D structure (Wallach & O'Connell 1953, White & Mueser 1960, Green 1961, Doner et al 1984, Inada et al 1986). It is not known, however, whether this implies an algorithm with an extended “convergence” time, i.e. many iterations, or whether eye movements are necessary for the recovery of 3-D structure. A brief observation of a moving pattern sometimes yields an impression of structure that is “flatter” than the true structure of the moving object. Thus, the human visual system is capable of deriving some sense of structure from motion information that is integrated over a small extent in space and time. An accurate perception of structure may, however, require a more extended viewing period.

Most methods compute a 3-D structure from motion only when the changing image can be interpreted as the projection of a rigid object in motion. They otherwise yield no interpretation of structure or yield a
solution that is incorrect or unstable. Algorithms that are exceptions to this can interpret only restricted classes of nonrigid motions (Bennett & Hoffman 1984, Hoffman & Flinchbaugh 1982, Koenderink & van Doorn 1986, Grzywacz & Yuille 1986). The human visual system, however, can derive some sense of structure for a wide range of nonrigid motions, including stretching, bending, and more complex types of deformation (Johansson 1964, Jansson & Johansson 1973, Todd 1982, 1984). Furthermore, displays a rigid objects in motion sometimes give rise to the perception of somewhat distorting objects (Wallach et al 1956, White & Mueser 1960, Green 1961, Braunstein 1962, Sperling et al 1983, Braunstein & Andersen 1984, Hildreth 1984, Adelson 1985). These observations suggest that while the human visual system tends to choose rigid interpretations of a changing image, it probably does not use the rigidity assumption in the strict way that previous computational studies have suggested.

Ullman (1984) proposed a more flexible method for deriving structure from motion that interprets both rigid and nonrigid motion. Referred to as the incremental rigidity scheme, this algorithm uses the rigidity assumption in a way different from previous studies. It maintains an internal model of the structure of a moving object that consists of the estimated 3-D coordinates of points on the object. The model is continually updated as new positions of image features are considered. Initially, the object is assumed to be flat, if no other cues to 3-D structure are present. Otherwise, its initial structure may be determined by other cues available, from stereopsis, shading, texture, or perspective. As each new view of the moving object appears, the algorithm computes a new set of 3-D coordinates for points on the object that maximizes the rigidity in the transformation from the current model to the new positions. This is achieved by minimizing the change in the 3-D distances between points in the model. Thus the algorithm interprets the changing 2-D image as the projection of a moving 3-D object that changes as little as possible from one moment to the next. Through a process of repeatedly considering new views of objects in motion and updating the current model of their structure, the algorithm builds up and maintains a 3-D model of the objects. If objects deform over time, the 3-D model computed by the algorithm also changes over time. Other models have been proposed that impose rigidity by requiring that the 3-D distances between points in space change very little from one moment to the next (for example, Mitiche 1984, 1986, Mitiche et al 1985), although these models do not build up a 3-D model incrementally as in Ullman’s proposed scheme.

The method proposed by Ullman (1984) was motivated partly by the limitations of previous computer algorithms and partly by knowledge of the human visual system. The method has overcome limitations of previous
COMPUTATIONS UNDERLYING MOTION

computational studies in two ways. First, it provides a reliable recovery of structure in the presence of error in the image measurements, by integrating image information over an extended time period. Second, it allows the interpretation of nonrigid motions. These are essential qualities for any method that is proposed as a viable model for the recovery of structure from motion by the human visual system. This method also has other attributes that are consistent with human perceptual behavior: (a) it sometimes yields a nonrigid interpretation of rigid structures in motion, (b) a brief viewing time results in a structure that is "flatter" than the true structure of the object, (c) it allows a 3-D interpretation of scenes containing as few as two points in motion (Borjesson & von Hofsten 1973, Johansson 1975), and (d) it provides a natural means for integrating multiple sources of 3-D information.

A recent computational study by Grzywacz & Hildreth (1985) has extended Ullman's incremental rigidity scheme, presenting a formulation of the algorithm that makes direct use of instantaneous velocity information over an extended time and showing how the algorithm can be modified to use perspective projection of the scene onto the image. With regard to the use of velocities, previous studies had suggested that the recovery of 3-D structure from velocity information at a single moment is inherently unstable (Prazdny 1980, Ullman 1983). Through computer simulations and a theoretical analysis, Grzywacz & Hildreth showed that the integration of velocity information over an extended time does not overcome this problem of instability. The velocity-based formulation of the incremental rigidity scheme does not yield a robust computation of structure over an extended time; rather, the solution oscillates between good and poor estimates of the 3-D structure of a moving object. More generally, if discrete views of moving elements are used instead, the incremental rigidity scheme performs best when the spatial changes between views are large. For example, if an object is rotating, the algorithm computes a better 3-D structure for the object if larger angular rotations between discrete frames are considered.

With regard to the human visual system, discrete movie-like "snapshots" are unlikely to form a direct input to the recovery of 3-D structure from motion. Second, if a short-range motion measurement system exists and provides essentially instantaneous measurements of movement in the changing image, these measurements should be used in some way to interpret the 3-D structure of the scene. These short-range measurements may, however, form the input to a longer-range tracking operation that integrates image motion information over a more extended time for the accurate recovery of 3-D structure. In any case, the short-range measurements can also be used to identify motion discontinuities, which are likely
to indicate the locations of object boundaries in the scene. Knowledge of object boundaries can improve the overall recovery of structure from motion.

This discussion of the structure-from-motion problem illustrates a number of important points that often arise in the computational study of other problems in the early stages of vision. First, a single solution to the problem cannot be obtained from information in the image alone; some additional constraint is required. Second, theoretical studies can be used to show that a general physical assumption such as rigidity is sufficient to solve the structure-from-motion problem uniquely. Third, an assumption such as rigidity can be incorporated in many ways into an algorithm to recover structure. The development of a reliable algorithm requires an iterative process of computer implementation, testing, and refinement. Finally, perceptual studies can suggest and test particular assumptions and reveal aspects of the algorithm used by the human visual system for solving a given problem. A typical characteristic of computational studies is that the initial methods proposed for solving a problem only loosely consider the detailed observations of biological systems. These first studies uncover useful aspects of the problems, however. Later studies then combine this knowledge of the problem with observations of biological systems to derive models that more closely reflect the computations carried out in biological systems.

Physiological Studies of the Recovery of Structure from Motion

Physiological studies have uncovered neurons in higher cortical areas that are sensitive to properties of the motion field that may be relevant to the recovery of the 3-D structure and motion of surfaces in the environment, or to the recovery of the motion of the observer relative to the scene. Many studies have revealed neurons sensitive to uniform expansion or contraction of the visual field, a property that is correlated either with translation of the observer forward or backward, or equivalently, motion of an object toward or away from the observer. Such neurons have been found, for example, in the posterior parietal cortex of the monkey (Motter & Mountcastle 1981, Andersen 1986). Other neurons have been found that are sensitive to global rotations in the visual field (Andersen 1986, Sakata et al 1985). All of these neurons have large receptive fields, so they probably lack the spatial sensitivity required to derive the detailed shape of an object surface from relative motion. In the human visual system, the accurate recovery of object shape from motion may be an ability that is restricted
to the central region of the eye; the ability to interpret 2-D structure-from-motion displays seems to degrade rapidly as one moves away from the fovea (S. Ullman, personal communication). Siegel & Andersen (1986) showed that motion processing in area MT is critical to the recovery of structure from motion.

The neurons sensitive to relative movement that were discussed in the context of motion discontinuities may also contribute to the recovery of 3-D structure. Certainly the detection and localization of object boundaries is essential to the construction of a 3-D representation of surfaces in the scene. Mechanisms such as the "convexity" detector suggested by Nakayama & Loomis (1974) may also derive information about the relative depths of surfaces on either side of a motion boundary. The computational study by Mutch & Thompson (1985) also addressed this issue.

Regan & Beverley (1979, 1983) have hypothesized the existence of "changing-size" detectors (analogous to detectors of uniform expansion or contraction in the visual field) based on psychophysical evidence from adaptation studies. They also suggested that the changing-size detectors may be distinct from neural mechanisms signaling motion in depth (Beverley & Regan 1979). Neurons exist in area 18 of the cat visual cortex (for example, Cynader & Regan 1978, 1982) and area V1 of the primate visual cortex (Poggio & Talbot 1981) that appear to be selective for direction of movement in depth. These studies on cells responsive to movement in depth used binocularly viewed moving bars, however, so they may address the interaction between binocular stereopsis and motion measurement for the recovery of movement in space, rather than the recovery of structure from motion alone.

Finally, Grzywacz & Yuille (1986) have proposed a neuronal network implementation for the motion correspondence problem. They derive a nonconvex energy expression for both the matching and the recovery of 3-D structure, which they minimize by using analog networks, similar to Koch et al (1986).

CONCLUDING REMARKS

We have tried to integrate studies from computation, psychophysics, physiology, and biophysics into a computational framework. The interaction among these different approaches promises to be fruitful in furthering our understanding of motion analysis in biological vision systems, because the various perspectives each provide valuable and different insight into how vision systems analyze motion information.

Perceptual studies, for example, help to define the problems in motion analysis that are solved and reveal the quantitative ability with which the
human visual system can solve these problems. We have seen that many problems in motion analysis do not have a unique solution, and additional constraint must be imposed to solve them. Often, different choices for the assumptions can be embodied in the underlying computations, which critical perceptual experiments can attempt to distinguish. Many algorithms can solve a given problem, and different algorithms might fail in different ways. Again, critical perceptual experiments can be designed to determine whether the human visual system fails in the same way. Perceptual studies often provide initial hints about the strategies used in the underlying computations.

Studies from physiology and biophysics can reveal what parts of the visual system are involved in a particular computation, and what the elementary operations are that neurons use in processing motion information. Properties of the underlying hardware also constrain the nature of the algorithms and representations that are used in motion computations. Detailed computer models of neuronal networks subserving motion measurement have helped to focus further experimental questions regarding physiological and biophysical behavior. Finally, physiological methods can help eliminate ambiguities in perceptual studies. Since the primate visual system may have evolved a variety of different algorithms to cope with a particular problem, a psychophysical paradigm may be unable to distinguish between these different algorithms, while single-cell recordings may do so.

Computational studies help to focus questions for perceptual studies about the assumptions, representations, and algorithms used by the human visual system to analyze motion. Implementations of proposed algorithms have provided powerful predictive tools for making hypotheses about what the behavior of the system ought to be if it is performing motion computations in particular ways. In the case of physiological studies, by elucidating the problems that need to be solved in motion analysis, computational studies can aid the initial exploration of the function of neurons in motion-sensitive areas in the visual pathway. By elucidating possible methods by which computations can be performed, computational studies can help to refine our understanding of how neurons function and by what mechanisms.

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