The Circuitry of V1 and V2: Integration of Color, Form, and Motion

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INTRODUCTION
In the primate visual system, most of the signals leaving the retina are relayed through the lateral geniculate nucleus (LGN) to V1. Our review starts here in V1 and finishes in V2. We critically assess recent studies that have focused on the organization of these early cortical visual areas. Surveying their function in tandem seems sensible because V1 and V2 are linked intimately on several levels. Both areas are required for the highly evolved sense we commonly think of as “seeing” (Horton & Hoyt 1991). V1 sends most of its cortical output to V2 and in return receives input from V2. These new data, along with physiological and imaging studies, now make it likely that the visual attributes of color, form, and motion are not neatly segregated by V1 into different stripe compartments in V2. Instead, there are just two main streams, originating from cytochrome oxidase patches and interpatches, that project to V2. Each stream is composed of a mixture of magno, parvo, and konio geniculate signals. Further studies are required to elucidate how the patches and interpatches differ in the output they convey to extrastriate cortex.

Key Words
 striate cortex, extrastriate cortex, lateral geniculate nucleus, cytochrome oxidase, color vision

Abstract
Primary and secondary visual cortex (V1 and V2) form the foundation of the cortical visual system. V1 transforms information received from the lateral geniculate nucleus (LGN) and distributes it to separate domains in V2 for transmission to higher visual areas. During the past 20 years, schemes for the functional organization of V1 and V2 have been based on a tripartite framework developed by Livingstone & Hubel (1988). Since then, new anatomical data have accumulated concerning V1’s input, its internal circuitry, and its output to V2. These new data, along with physiological and imaging studies, now make it likely that the visual attributes of color, form, and motion are not neatly segregated by V1 into different stripe compartments in V2. Instead, there are just two main streams, originating from cytochrome oxidase patches and interpatches, that project to V2. Each stream is composed of a mixture of magno, parvo, and konio geniculate signals. Further studies are required to elucidate how the patches and interpatches differ in the output they convey to extrastriate cortex.

Cytochrome oxidase: a mitochondrial enzyme, which can be used to identify particular visual areas (e.g., V1, V2) by its distinct laminar and columnar distribution.

Column: a group of neurons in cortex, clustered radially across at least two laminae, that share similar response properties.

Receptive field: a delimited region in visual space for a given neuron, within which a light stimulus elicits a response.
not been easy, for largely technical reasons. An ideal method would survey the cortex efficiently for the property under investigation and anchor it to an anatomical locus at high spatial resolution (50 µm or less). Traditionally, neuroscientific techniques have relied on “point” methods such as single-cell recording and tracer microinjections. Using such methods to study the organization of columns within a vast expanse of tissue like V1 has obvious limitations. Hubel & Wiesel (1977) called it “a dismaying exercise in tedium, like trying to cut the back lawn with a pair of nail scissors” (p. 28). Single-cell recordings can be correlated with functional architecture by making electrolytic lesions or by depositing fiducial markers along an electrode track. However, accurate alignment of electrode penetrations with individual recording sites in the tissue can be exasperatingly difficult. This problem, and the trend towards experiments in behaving animals, has made histological confirmation of recording sites a vanishing standard. The advent of optical imaging and functional magnetic resonance imaging has overcome the “point” limitation, but these new techniques suffer from poor spatial and temporal resolution, as well as uncertainty regarding the signal source. We emphasize these practical issues because progress in our field has been hampered by methodological hurdles.

RESPONSE ARCHITECTURE OF V1

V1 is the largest single area in the cerebral cortex of the macaque (Felleman & Van Essen 1991). It averages 1343 mm², out of a total cortical surface area of ~10,000 mm² (Sincich et al. 2003). According to Livingstone & Hubel (1984a; 1987; 1988), it transforms the three input streams from the LGN into three output streams headed to area V2 (Figure 1). This view, however, has begun to erode, undercut by new studies at various levels of the visual pathway that violate the tripartite model of V1 organization. Beginning with the LGN, we examine new anatomical and physiological data that require a fresh consideration of the information flow through V1 and V2.

The Geniculate Input

The LGN contains six major laminae, evident in sections stained for Nissl substance. There are four dorsal parvocellular laminae and two ventral magnocellular laminae. The parvo laminae receive input from color-opponent midget ganglion cells, whereas the magno laminae are supplied by broadband parasol ganglion cells (Perry et al. 1984). These distinct retinal channels account for the duality of receptive field properties in the LGN. Most parvo cells have color-opponent center-surround receptive fields, e.g., a red on-center and a green off-surround. Magno cells, by comparison, are broadband because their field center and surround receive input from the same mixture of cone types (Wiesel & Hubel 1966, Schiller & Malpeli 1978, Lee et al. 1998, Reid & Shapley 2002). At any given eccentricity, parvo cells have a higher spatial resolution, lower contrast sensitivity, slower conduction velocity, and a more sustained response than do magno cells (Shapley et al. 1981). The output of parvo and magno cells in the LGN is segregated in the primary visual cortex. Parvo cells terminate in layer 4Cβ and the upper part of layer 6, whereas magno cells innervate layer 4Cα and the lower part of layer 6. These distinct anatomical projections persuaded early investigators that parvo and magno channels remain functionally isolated in V1. In fact, as we shall see, they intermingle extensively beyond their input layers.

Livingstone & Hubel (1988) proposed that the parvo and magno systems provide the basis for the segregation of function in the visual system. They pointed out that one’s sense of depth is impaired when a colored image is presented against an isoluminant background. Such isoluminant stimuli appear invisible to the magno system’s “color blind” cells. Therefore, they reasoned, the loss of depth sensation at isoluminance indicates that magno cells handle stereo perception. In addition, they noted that the sensation of motion dissolves when a moving red/green grating becomes isoluminant, which suggests that motion perception also belongs to the magno channel. This seemed a good choice because magno cells conduct more rapidly than do parvo cells—an advantage perhaps for the perception of motion.

The parvo system was assigned the job of color perception—an easy decision given that only parvo cells have color-opponent receptive fields. This left the problem of form perception. Weighing the evidence, Livingstone and Hubel decided that perceiving form should be a parvo function because parvo cells have the best spatial resolution. However, parvo cells also serve color perception, creating an uncomfortable overlap. At this point, Livingstone and Hubel asserted that although form-perceiving neurons receive input from color-coded parvo geniculate layers, most are not explicitly color coded. They concluded that in the form pathway, “color-coded parvo-cellular input is pooled in such a way that color contrast can be used to identify borders but that the information about the colors (including black versus white) forming the border is lost” (Livingstone & Hubel 1988, p. 742). Thus, a split was promulgated in the receptive field properties of parvo-derived cortical cells, stripping color coding from those cells involved in the perception of form.

A third, neglected class of cells was later discovered in thin leaflets of tissue intercalated between the classical magno and parvo layers. These additional geniculate laminae were first recognized in the prosimian, where they are better developed than in the macaque. They were called “koniocellular,” referring to the small size of the cells that they contain (Kaas et al. 1978), and it is worth noting that they numerically equal the magno population (Blasco et al. 1999). Many cells in the konio layers exhibit strong immunoreactivity for the α-subunit of type II calmodulin-dependent protein kinase (Hendry & Yoshioka 1994). The reason is unclear, but the enzyme provides a handy chemical label to identify the elusive konio layers. By coincidence, a special bistratified blue-on, yellow-off retinal ganglion cell was discovered in the macaque retina just at the time when konio cells were identified firmly as a third class of geniculate cells (Dacey & Lee 1994). This led immediately to speculation that blue-yellow retinotopic ganglion cells provide input to the konio
Intracortical Circuitry in V1

CO histochemistry provides valuable information about the organization of V1 in several different ways (Figure 2). First, it delineates the cortical layers more crisply than the traditional Nissl stain. Second, CO density in each layer parallels the strength of geniculate input, with greatest activity in layers 6, 4C, 4A, and 2/3 (Fitzpatrick et al. 1983, Horton 1984, Hendry & Yoshioka 1994, Ding & Casagrande 1997). Third, CO reveals a striking array of dark patches (blobs, puffs) present in all layers except 4C and 4A (Hendrickson et al. 1981, Horton & Hubel 1981, Horton 1984, Wong-Riley & Carroll 1984). These patches are separated by paler zones, known logically as interpatches. The transition from patches to interpatches is gradual. Most investigators arbitrarily assign about a third of the cortical surface area to CO patches. The direct konio input to the upper layers coincides perfectly with the patches (Fitzpatrick et al. 1983, Horton 1984, Hendry & Yoshioka 1994).

The discovery that magno, parvo, and konio projections terminate in separate layers has spurred a concerted effort to learn if their signals remain segregated as they filter through the intracortical circuits of V1. One could imagine three isolated, parallel cortical systems operating in V1 to transfer pure magno, parvo, and konio signals to V2. As we shall see, in fact, the organization of cortical circuits in V1 suggests that geniculate channels are combined. Various anatomical approaches allow dissection of cellular networks in the cortex. The traditional Golgi method, or more modern dye-filling techniques, permits reconstruction of single cells along with their dendrites and axonal projections. By studying enough examples of cells in various layers, one can hypothesize about how cortical circuits are put together. Another strategy involves extracellular injection of small amounts of tracer into single layers, with a goal of delineating the connections with other cortical layers. Both these approaches suffer from the limitation that they indicate only the potential for synapses to occur wherever axon terminals and dendrites coincide. They do not reveal anything direct about actual cell-to-cell transmission of information through the cortex. Two new methods have been developed to address this latter issue. The first uses transmission of rabies virus across a synapse, followed by immunochemical labeling of the chain of infected cells (Ugolini 1995). The second uses laser photostimulation to release caged glutamate, thereby revealing the inputs from various layers onto a single cell (Callaway & Katz 1993).

New evidence has emerged about the flow of signals within V1 (Figure 3). Parvo inputs to the layer 4Cβ synapse principally on glutamatergic spiny stellate cells. These cells project in turn to layers 2/3, where about half their synaptic connections are made (Callaway & Wiser 1996, Yakuta & Callaway 1998b). On their way, however, they make numerous synapses in layer 4Cβ itself, as well as in layers 4Ca, 4B, and 4A. This implies immediate mixing with magno (4Ca) and konio (4A) streams, but one cannot be certain because the synapses made in layer 4 actually may be upon the dendrites of cells located in other layers. This uncertainty underscores the difficulty of inferring circuitry from isolated single-cell morphology. There are conflicting data concerning the projections from 4Cβ to patches versus interpatches in layer 3. After extracellular biocytin injections, Lachica et al. (1992) found projections to interpatches and patches from 4Cβ, whereas Yoshioka et al. (1994) found a direct projection only to interpatches. The projections from 4Cβ reveal a fine array of patches is visible. (Top) In V2 a more irregular pattern is present, consisting of pale, thin (arrow) and thick (bracket) stripes arranged in repeating cycles. (Bottom) In V1 a fine array of patches is visible.
in both patches and interpatches (Yoshioka et al. 1994, Callaway & Wiser 1996), although one study reported that it supplies only patches (Lachica et al. 1992).

Thus, the projection patterns of cells in layer 4C reveal the potential for convergence of all three geniculate channels at their very next tier of synaptic contacts. For example, individual layer 2/3 cells are in a position to receive direct konio input and trans-synaptic parvo and magno input from layer 4C. However, it remains uncertain to what extent single cells actually blend multiple geniculate channels. In principle, cortical neurons might preserve strict segregation through precisely elaborated connections made on a cell-by-cell basis, overcoming the apparent intermingling of parvo, magno, and konio in layers beyond the first cortical synapse. Physiological studies of laminar projections have shown that this is usually not the case.

Callaway and colleagues have recorded from cells in macaque tissue slices, using laser photostimulation to survey the input sources to layers 3B, 4B, 5, and 6 (Sawatari & Callaway 1996, 2000; Briggs & Callaway 2001; Yabuta et al. 2001; Briggs & Callaway 2005). On the whole, these studies demonstrate a wide spectrum of laminar combinations in the input to cells in each of these layers. Of particular interest are layers 4B and 3B because many of their neurons receive input directly from parvo and magno cells in layer 4C. Recordings from four stellate cells in 4B showed significant activity only when stimulation was applied to layer 4Cα, rather than 4Cβ. These limited recordings, which reflect the challenge of acquiring these valuable data, suggest that 4B stellate cells are driven only by magno excitation from 4Cα. Because stellate and pyramidal cells both project to V2 (Rockland 1992), there is little doubt that a combined magno plus parvo signal is conveyed by layer 4B to V2. In layer 3B the cells in patches and interpatches receive input from parvo (4Cβ), magno (4Cα), konio (4A), or mixed (4B) layers, in a range of relative synaptic strengths (Sawatari & Callaway 2000). Most layer 3B cells project locally, almost entirely within layer 2/3, providing a substrate for further mingling of geniculate channels. They also provide a major source of projections to V2.

Infragranular circuits provide further potential for cross talk between geniculate channels. Cells in both 4Cα and 4Cβ project to layers 5 and 6 (Lund & Boothe 1975, Callaway & Wiser 1996). Cells in layers 5 and 6 project up to layer 2/3, which is reciprocally connected back to layers 5 and 6. Cells in layer 6 project back to layer 4C. The function of these reciprocal intracortical loops is not known, but it seems unlikely that the feedback they convey respects the distinction between parvo, magno, and konio. Feedback from layer 6 to the LGN is segregated only partially with respect to magno and parvo, further mixing the geniculate channels (Fitzpatrick et al. 1994).

From these data, it is evident that the intracortical wiring of V1 blurs the distinctiveness of thalamic input by convergence of parvo, magno, and konio signals onto individual cells. Rabies virus provides another means to probe how signals are combined in the visual system by revealing the chain of direct synaptic connections through the cortex. Nasi & Callaway (2004) have injected it into area MT and found infected cells in layers 4B and 4Cα of V1. Virtually no infected cells were located in 4Cβ. These preliminary data indicate that the 4B projection to MT is dominated by the magno geniculate channel.

Color, Form, and Motion in V1 Physiology

The anatomical studies reviewed above imply that magno, parvo, and konio inputs intermingle extensively within V1. Moreover, in layer 2/3 both patches and interpatches receive signals derived from all three geniculate sources. Regardless of the anatomy, the paramount issue is how cells with different receptive field properties are segregated into different functional compartments. Livingstone & Hubel (1988) originally proposed that three main classes of V1 neurons transmit visual signals to V2. Their central hypothesis, in simplest form, was that (a) Layer 2/3 patches convey information about color. Most patch cells are unoriented, center-surround, and color-opponent. (b) Layer 2/3 interpatches convey information about form. Interpatch cells are orientation tuned but not color coded. (c) Layer 4B conveys information about motion and stereo. Its cells are orientation and direction selective but are not tuned for color.

Early studies reporting that color is specifically processed by unoriented cells in CO patches deserve a closer look. These cells are a key feature of the tripartite model because they were described as the origin of a color pathway to V2. Livingstone & Hubel (1984a) made tangential electrode penetrations through the cortex, correlating clusters of unoriented cells with CO patches by making occasional lesions. In these experiments, the color properties of unoriented cells were not addressed. After they had pinned down the association between patches and unoriented cells, they next tested 204 unoriented cells for their color properties. These cells were assumed to be situated in CO patches because they lacked orientation tuning. However, no histological evidence was adduced to show their location. Of the 204 unoriented cells, 133 (65%) were rated as “color coded,” establishing the link between CO patches and color. For comparison, of 698 oriented cells, only 148 (21%) were deemed color selective.

More direct evidence implicating patches in color processing was offered subsequently by Ts’o & Gilbert (1988). In their study, clusters of unoriented color cells were identified. The location of these clusters was later compared with the pattern of CO activity.
There was some degree of coincidence between patches and color cells (see their figure 8). Thorell & Gilbert also made the remarkable observation that some CO patches contain a predominance of red/green cells, whereas others are more richly endowed with blue/yellow cells. This segregation is difficult to reconcile with the fact that all patches get direct blue/yellow konio input and indirect red/green parvo input. The association between unoriented color cells and CO patches has been corroborated by other study (Yoshioka & Dow 1996). These authors sampled seven cells in patches and found that four were color-coded and unoriented.

Other reports have not confirmed that CO patches are populated by unoriented, color-opponent cells. Leventhal et al. (1995) found no correlation between orientation tuning, color properties, and CO patches. However, corroborative histological data from their electrode tracks were not illustrated. Edwards et al. (1995) and O’Keefe et al. (1998) reported no difference in the orientation tuning of patches and interpatches. In these two studies, color properties were not examined. To date, therefore, the color/patches versus orientation/interpatches dichotomy, derived from the correlation of electrode recordings with anatomy, is not conclusive.

Over the intervening years, studies in anesthetized and awake macaques using cone-isolating stimuli have found that color and orientation are treated as independent (Thorell et al. 1984, Lennie et al. 1990, Leventhal et al. 1995, Cottaris & DeValois 1998, Vidyasagar et al. 2002, ... to varying degrees) are present in all layers, including 4B, which is supposed to be color-blind. The authors found that just 21% of color cells in V1 are unoriented. This result has been confirmed by Friedman et al. (2003), who reported that only 17% of color-coded units are unoriented. However, Conway (2001) asserts that 80% of color cells are unoriented (Livingstone & Hubel’s Class “D” cells). These papers are contradictory, in part because different criteria were used to define orientation and color selectivity.

Imaging studies have also addressed the issue of color and form segregation, subtracting activation due to an isoluminant, chromatic grating from activity evoked by an achromatic, luminance grating. In principle, this differential imaging strategy can isolate color regions in the cortex for subsequent correlation with CO histology. Using optical imaging, Landisman & Tootell (2002) found areas of high color selectivity in V1 that overlap with CO patches in some instances but not in others. The stimuli were based on isoluminance measures in humans, which are known to differ significantly from those in macaques (Dobkins et al. 2000). Tootell et al. (2004) used a dual-label deoxyglucose technique to show that CO-rich areas of V1 have the strongest uptake of label to color stimuli. The stimuli in this study were tuned to isoluminance by gauging visually evoked potentials (VEPs) to a chromatic grating. Possible limitations of this study include cross talk between the two radioactive labels and difficulty assuring isoluminance with evoked potentials. Collectively, the data from electrode and imaging studies make it difficult to conclude that color properties are the sole province of CO patches in V1.

Livingstone & Hubel (1984a) assigned motion processing to layer 4B because its cells were direction tuned, color nonselective, and apparently magnocellular-dominated. They recorded from 33 “nonblob” cells in layer 4B and reported that two thirds were strongly direction selective. Only five “blob” cells were recorded without any comment on their direction tuning. Subsequent studies have confirmed that direction tuning is prominent in layer 4B, although it is found in other layers as well (Hawken et al. 1988, Ringach et al. 2002, Gur et al. 2005). Some cells in 4B, as well as layer 6, exhibit an extremely pronounced direction bias (Livingstone & Hubel 1984a, Hawken et al. 1988). This feature is a striking property of V1 cells that project to MT (Movshon & Newsome 1996) and may be independent of the CO pattern (Leventhal et al. 1995). The projection from layer 4B, which arises from patches and interpatches, probably contributes to the high degree of direction tuning among MT cells. It remains to be proven that cells in layer 4B that project to V2 thick stripes are highly direction biased. Their properties could be different, given that independent populations of cells in layer 4B project to V2 and MT (Sinich & Horton 2003).

**Connections Between V1 and V2**

**Feedforward Connections**

When CO histochemistry was applied to area V2, it yielded a spectacular pattern of coarse, parallel stripes running perpendicular to the V1 border (Horton 1984), divided into repeating cycles of pale-thick-pale-thin (Tootell et al. 1983). Livingstone & Hubel (1984a, 1987), motivated by the idea that areas with comparable levels of CO might be wired together, were first to study the connections between V1 and V2. These findings have rendered the old tripartite model untenable and suggest instead that the V1-to-V2 pathway is...
contain only a sliver of V2. From this fragment of V2 tissue it is often difficult to distinguish between the two CO-dark stripes (thick and thin) or to tell when a transition has occurred between stripes. This problem can be mitigated by dissecting the cortex from the white matter, unfolding it, and flattening it like a sheet (Olavarria & Van Sluyters 1985, Tootell & Silverman 1985). Using this technique, a bird’s eye view of V1 and V2 is obtained, facilitating the identification of stripes in V2 (Figure 2) (Olavarria & Van Essen 1997, Sincich et al. 2003). Even in such preparations, however, it can be impossible to discriminate thick and thin stripes. For some reason, in macaques the thin and thick stripes are not always clearly defined.

The difficulty of recognizing V2 stripes in some macaques means that data from many injections must be discarded. One can analyze cases only where the identity of a stripe is unequivocal and luck yields a tracer injection perfectly confined to a single stripe. In our reexamination of the V1-to-V2 projections, only 77 of 187 injections met these criteria (Sincich & Horton 2002a). However, they provided a consistent picture of the anatomy (Figure 4). The projection to thin stripes arose from patches, most strongly from layer 2/3. However, cells in layers 4A, 4B, and 5/6 also contributed to thin stripes. Cells in the deeper layers tended to be located in patches but were less tightly clustered than the cells in layer 2/3. Tracer injections into pale stripes revealed labeled cells in layer 2/3 interpatches, as expected. In addition, many cells were present in layers 4A, 4B, and 5/6, loosely concentrated in interpatches. Surprisingly, thick stripe injections yielded a pattern of labeling identical to that produced by pale stripe injections.

How does this new description of the V1-to-V2 projections differ from the old account? Previously, according to the tripartite model, each V2 stripe type was believed to receive a different input, derived from a single layer. Instead, it has become clear that multiple layers project to each stripe type and that the projections are bipartite, with patches connecting to thin stripes and interpatches connecting to both pale and thick stripes. This result implies that both V1 projections receive the same input from V1, rather than different messages concerned with form and stereo/motion, respectively. This notion was tested directly by making paired injections of different tracers into adjacent thick and pale stripes (Sincich & Horton 2002a). About a third of V1 projection neurons were double-labeled, showing that a substantial number of interpatch neurons form a single pathway to both pale and thick stripes. There may be subpopulations within interpatches that carry separate visual signals to pale and thick V2 stripes, but this idea is unproven. It is more likely that many cells remained single-labeled simply because their terminal arbors were smaller than a single V2 stripe (Rockland & Virga 1990). The segregation between CO patch and interpatch streams is nearly perfect, as demonstrated by using different tracers deposited into neighboring pale and thin stripes. In these cases, only a handful of double-labeled neurons was found out of thousands of single-labeled cells (Figure 5) (Horton & Sincich 2004).

If pale stripes and thick stripes receive input from the same source in V1, what accounts for their differing CO intensity? One possibility is that thick stripes receive stronger input from V1 than do pale stripes, endowing them with higher metabolic activity. Before the advent of CO histochemistry, investigators observed that V1 projections to V2 terminate in regular clusters (Wong-Riley 1978). These clusters were later shown to coincide...
with pale stripes (Sincich & Horton 2002b). It runs counter to intuition that the stripes receiving the strongest V1 input should have the weakest metabolic activity.

V2 also receives a major projection from the pulvinar. Its input coincides faithfully with the density of CO staining in V2, perhaps accounting for the increased metabolism of thin and thick stripes (Livingstone & Hubel 1982, Levitt et al. 1995). Pulvinar terminals synapse largely in lower layer 3, whereas V1 input is richer to layer 4 (Rockland & Pandya 1979, Lund et al. 1981, Weller & Kaas 1983, Van Essen et al. 1986, Rockland & Virga 1990). Therefore, the terminal fields of both the pulvinar and V1 are continuous throughout V2, but their densities wax and wane in counterphase and they favor different layers. The dovetailed pulvinar input must exert an influence on the physiological properties of cells in V2, but it has largely been ignored. It provides the first opportunity for the pulvinar to join the flow of information in the cortical visual pathway. The pulvinar is considered a higher-order thalamic relay because it inherits many of the response properties from descending cortical projections, especially from V1, and then projects back to cortex (Sherman & Guillery 1996, Shipp 2001). Therefore, a major source of V1 input to V2 stripes is channeled via the pulvinar. We do not know if this loop originates from distinct CO compartments in V1. Until the nature of the massive pulvinar input to V2 is more clearly defined, it seems premature to assign functions to the CO stripes.

Feedback Connections

Compared with the feedforward V1-to-V2 pathway, the feedback projection has received little attention. Numerically, it is nearly as large. Beneath each square millimeter of cortex, there are an estimated 11,000 feedback neurons in V2 compared with 14,000 feedforward neurons in V1 (Rockland 1997). Their axons terminate in layers 1, 2, and 5 of V1, with occasional arbors in layer 3 (Rockland & Virga 1989). A recent study using tritiated amino acids also reported feedback projections to layer 4B (Gattass et al. 1997), although this has not been confirmed by others.

Few studies have asked how the V2 feedback projections are organized with respect to the response architecture of V1. It would be of exceptional interest to know if they differentially target the patches or interpatches. Four studies have reported that the projections form terminal clusters in V1, suggesting a systematic relationship (Wong-Riley 1979, Malach et al. 1994, Angelucci et al. 2002, Shmuel et al. 2005). Comparison was made with CO-stained sections in only one study. Feedback projections from pale and thick stripes were correlated with V1 interpatches as well as with orientation columns (Shmuel et al. 2005). A separate study using an adenoviral anterograde tracer concluded from two pale stripe injections that axons project back diffusely to V1, without clustering in CO patches or columns of the same orientation (Sterr et al. 2002). The distribution of synaptic boutons was not analyzed, making this interpretation problematic. A third injection did reveal a periodic pattern (on a suitable scale of 0.5 mm), but no relationship with orientation columns was observed. The correspondence with CO patches was not examined. Further studies are warranted to probe the organization of V2-to-V1 feedback.

Retrograde tracer injections have shown that V2 gets two thirds of its entire cortical input from V1 (Sincich et al. 2003). Cells in V2 become completely unresponsive after loss of this physiological drive (Schiller & Malpeli 1977, Girard & Bullier 1989). However, the reverse is not true. Withdrawal of V2 feedback by cooling or GABA injections produces surprisingly subtle changes in the responses of V1 neurons. Sandell & Schiller (1982) found no change in orientation tuning and only occasional changes in direction selectivity, although some cells became less responsive. Hupé et al. (2001) report no impact of V2 inactivation on V1 cells’ classic receptive fields or on their modulatory surrounds.

RESPONSE ARCHITECTURE OF V2

V2 is the second largest cortical area in the macaque, with a mean area of 1012 mm² (Sincich et al. 2003). The representation of visual space in V1 is mirrored across the border in V2 (Allman & Kaas 1974,Gattass et al. 1981, Sereno et al. 1995). Given that V2 is subdivided into 26–34 cycles of stripes that encircle V1 like a corona, it is intriguing to ask whether their presence has any impact on local retinotopic order. At one extreme, each stripe type could represent the visual field independently. In that case, V2 might contain three separate, interleaved visual field maps. Two groups have extensively mapped V2 at high resolution, making electrode recordings that traversed several sets of stripes (Roe & Ts'o 1995, Shipp & Zeki 2002b). Investigators paid particular attention to stripe borders, where a sudden jump in receptive field position might be expected. In addition, evidence was sought that for any given stripe type, retinotopy progresses smoothly from stripe to stripe. The data provide some support for the idea that V2 contains independent maps for each stripe type, but this interpretation is weakened by the receptive field scatter, the gradual transition from one stripe type to another, and the small size of field-position jumps between stripe types. Even if one accepts that V2 stripes contain independent retinotopic maps, that property alone would not warrant dividing V2 into three visual areas.

Intracortical Circuitry in V2

The interlaminar circuitry of V2 has been virtually ignored. Our small store of information is derived entirely from Golgi studies (Valverde 1978, Lund et al. 1981). Neurons in layer 4 project chiefly to layers 3A and 3B. Neurons in 3B, which receive most of the pulvinar input, project to layers 2 and 3A. These layers are the major source of projections to other cortical areas (Rockland 1997). Axons heading to other cortical areas usually have collaterals in layer 5. As in V1, layer 5 neurons form a population of recurrent projections, sending axons to layers 2/3 and 5, as well as to noncortical targets like the pulvinar. Finally, layer 6 neurons appear to differ from those in V1 because they send local projections largely to layer 3 rather than layer 4. The apparent lack of recurrent projections to layer 4 suggests that it may be the only layer that retains response properties reflecting the original V1 input. No studies have examined whether the interlaminar circuitry differs between CO stripe types.

Extensive signal mixing via intralaminar projections occurs across V2 stripes. Within layers 2/3 and 5, horizontal axon projections form periodic terminal clusters, as in V1 (Rockland 1985). Anterograde tracer injections in any individual stripe consistently reveal a set of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994). Pale stripes project equally to thin and thick stripes as well as to stripe stripes. Interestingly, dark CO stripes are more likely to project to other dark stripes, permitting cross talk between thin and thick stripes and, by implication, between pulvinar inputs. The extent of horizontal projections is about 8 mm, twice that of lateral projections to every stripe type (Levitt et al. 1994b, Malach et al. 1994).
Physiology of the V2 Stripes

The physiology of cells in V2 has been studied extensively. We focus explicitly on efforts to correlate receptive field properties and stripe class, setting aside a growing list of interesting studies that address the role of V2 in attention-guided behavior (Ghose et al. 2002) and in the processing of complex stimuli (Kobatake & Tanaka 1994, Ito & Komatsu 2004).

DeYoe & Van Essen (1985) found that color-selective cells were prevalent in both thin and pale stripes, whereas orientation-selective cells were less common in these compartments. Hubel & Livingstone (1987) recorded from 1023 single cells but provided no numerical breakdown of cell properties by stripe class. However, they stated that, with some exceptions, unoriented color-tuned cells were located in thin stripes, oriented cells (which showed no overt color coding) were present in pale stripes, and disparity-tuned cells were concentrated in thick stripes [although “occasional disparity-tuned cells occurred in pale stripes” (p. 3410)]. Their analysis depended on the squirrel monkey because they were unable to distinguish between thick and thin stripes in the macaque. Often stimuli were used selectively in the assessment of receptive fields, injecting a potential bias in their analysis. For example, color responses were not tested systematically in oriented cells, nor disparity tuning in unoriented cells. Nonetheless, their data provided the basis for a link between color and thin stripes, form and pale stripes, and stereo/motion and thick stripes.

Since these original reports, no fewer than 11 studies have reexamined how receptive field properties correlate with different V2 stripe classes (Peterhans & von der Heydt 1993, Levitt et al. 1994a, Roe & Ts’o 1995, Gegenfurtner et al. 1996, Tamura et al. 1996, Yoshioka & Dow 1996, Kiper et al. 1997, Roe & Ts’o 1999, Ts’o et al. 2001, Moutoussis & Zeki 2002, Shipp & Zeki 2002a). These studies are difficult to compare because they differ in their methods, as well as in their criteria for defining a cell as “selective” for any given parameter. No study, with the exception of Shipp & Zeki (2002a), shows electrode tracks marked with lesions in sections containing easily distinguishable cycles of thin–pale–thick–pale CO stripes. It is impossible to say much about the functional specificity of each stripe class without reliable correlation of recording sites with histology. Faced with this difficulty, some investigators have given up trying to use CO to define stripe class. Instead, for example, they use a stimulus thought to activate preferentially color-selective cells, and they define these regions as “thin stripes” (Xiao et al. 2003). It would be preferable to define stripes by their CO appearance because the association between color-selective cells and thin stripes is not yet well established.

The studies mentioned above are quite contradictory; some studies found a high degree of functional segregation by stripe type, and others concluded that little evidence exists to support this idea. Only one property appears in all studies as a robust feature: a higher degree of orientation selectivity in thick and pale stripes. As mentioned above, some studies suggest that color selectivity is more prevalent in thin stripes, but others disagree (Peterhans & von der Heydt 1993, Levitt et al. 1994a, Gegenfurtner et al. 1996, Tamura et al. 1996). The only study containing a laminar analysis of cell properties found that the peak functional “distinctiveness” of the stripes occurs in layer 3 (Shipp & Zeki 2002a). This layer receives the bulk of pulvinar input and also sends the strongest projection to higher visual areas. Ultimately, it is the functional specificity of the output cells within different stripe classes that reflects most meaningfully how V2 segregates the signals it receives from V1.

Optical imaging is an effective technique for the correlation of receptive field properties with anatomical compartments because it allows one to collect signals averaged simultaneously from thousands of cells. In the macaque, however, most of V2 is buried in the lunate sulcus, and the small portion situated on the surface lies close to large vessels that produce vascular artifact. In the squirrel monkey, V2 is a more inviting target because it sits in a flat expanse of exposed cortex. In this species, Malach et al. (1994) have shown that orientation columns are prominent in thick and pale stripes but not in thin stripes. This result has been confirmed in the macaque (Vanduffel et al. 2002) and owl monkey (Xu et al. 2004). It is consistent with the verdict from single-cell recordings. Curiously, Xu et al. report that only every other pale stripe has high orientation selectivity.

In the macaque, imaging studies have localized color-selective regions to the thin stripes in V2 (Roe & Ts’o 1995, Xiao et al. 2003, Tootell et al. 2004). In these studies, the response to high-contrast, achromatic gratings was subtracted from the response to anisoluminant, chromatic gratings. As mentioned earlier, in monkeys it is difficult to be sure that a stimulus is truly isoluminant. The stimulus can be rendered nearly, but not exactly, isoluminant. Therefore, the comparison may really entail a low-contrast chromatic grating versus a high-contrast black-and-white grating. Many color-selective cells respond well to both stimuli, complicating the interpretation of these experiments. The use of color-exchange stimuli, which equate form and contrast but vary chrominance, are superior for imaging color-specific regions (Wade et al. 2002). Doubt will remain about the localization of color-selective cells until such stimuli are applied to image the stripe compartments in V2.
that only layer 4B projects to thick stripes, carrying a magno signal for stereopsis and motion. This idea has become untenable for several reasons. First, layer 4B gets both parvo and magno input (Yabuta et al. 2001). Second, lesions of magnocellular geniculate laminae have no effect on stereopsis (Schiller et al. 1990). Third, disparity-tuned cells are abundant outside layer 4B (Poggio et al. 1988) and thick stripes (DeYoe & Van Essen 1985, Peterhans & von der Heydt 1993). Fourth, other layers besides 4B project to thick stripes (Sinchic & Horton 2002a).

Originally, interpatches were assigned the job of form perception because they were thought to contain oriented cells that lack color tuning. Parenthetically, we point out the flawed logic of assuming that a given V1 compartment constitutes the form pathway merely because it contains cells that are oriented. Cells in 4Cθ are unoriented, but who would argue that they are not part of the form pathway? All cells in V1 contribute to the perception of form, oriented or not. The specious notion that oriented cells are not color selective, and hence serve form but not color, derived from a failure to test oriented cells carefully for their color properties. It also reflected a shrewd bit of guesswork, predicated on the remarkable clinical phenomenon of cerebral achromatopsia. Patients with this rare syndrome perceive of form and color eventually becomes divorced in the visual system. However, it is unlikely that their separation occurs as early as V1 and V2.

The pattern of projections from V1 to V2 is actually simpler than proposed by Livingstone & Hubel (1988). Instead of three output channels, there are only two. Most of the input to thin stripes is supplied by layer 2/3, and pale and thick stripes get strong projections from layers 2/3 and 4B. It should be emphasized that pale stripes and thick stripes receive their input from the same compartment (interpatches) and often from the same cells. This vitiates the proposal that pale stripes get parvo input and thick stripes get magno input.

What functions are dichotomized by patches and interpatches? Embarrassingly, the answer remains elusive, nearly a quarter century after the discovery of CO patches. We must learn if patches are endowed selectively with unoriented, color-opponent cells, as originally described. Do they coincide with orientation singularities (“pinwheels”), where orientation columns seem to converge? For technical reasons, alluded to earlier, a clean verdict has not been forthcoming from single-cell electrode recordings or optical imaging. Perhaps 2-photon confocal imaging of calcium fluxes will furnish the technical breakthrough required to resolve these issues (Ohki et al. 2005). It provides simultaneous information about the physiological responses of hundreds of cells at high spatial resolution. With fluorescent tracers it should be possible to backfill cells in V1, allowing one to focus particular attention on the projection neurons that go to V2. Finally, it may yield data concerning the properties of cells in V2 stripes, where intrinsic signal imaging has been disappointing.

One reason that the tripartite form/color/motion model for the visual system has survived so long is that there is nothing available to replace it. For a neuroscience textbook or an undergraduate class, it provides a compelling story. It would be refreshing, as we conclude, to offer a new, comprehensive picture of the functional organization of V1 and V2. At this point we can offer only a more accurate account of the anatomical projections between these key early visual areas to provide a new foundation for future studies.

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**LITERATURE CITED**


Wong-Riley M. 1978. Reciprocal connections between striate and prestriate cortex in squirrel monkey as demonstrated by combined peroxidase histochemistry and autoradiography. Brain Res. 147(1):159–64
Wong-Riley M. 1979. Columnar cortico-cortical interconnections within the visual system of the squirrel and macaque monkeys. Brain Res. 162(2):201–17

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