Chapter 18 Neural Field Dynamics and the Evolution of the Cerebral Cortex

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Abstract We describe principles for cortical development which may apply both 5 to the evolution of species, and to the antenatal development of the cortex of individuals. Our account depends upon the occurrence of synchronous oscillation in the 7 neural field during embryonic development, and the assumption that synchrony is 8 linked to cell survival during apoptosis. This leads to selection of arrays of neurons 9 with ultra-small-world characteristics. The "degree of separation" power law is 10 supplied by the combination of neuron sub-populations with differing exponential 11 axonal tree distributions, and consequently, in the visual cortex, connections emerge 12 in anatomically realistic patterns, with an ante-natal arrangement which projects 13 signals from the surrounding cortex onto each macrocolumn, in a form analogous to 14 the projection of a Euclidean plane onto a Möbius strip. Simulations of signal flow 15 explain cortical responses to moving lines as functions of stimulus velocity, length 16 and orientation. With the introduction of direct visual inputs, under the operation 17 of Hebbian learning, development of mature selective response "tuning" to stimuli 18 "features" then takes place, overwriting the earlier ante-natal configuration. Further 19 assuming similar development principles apply to inter-areal interactions in the 20 developing cortex, a general principle for the evolution of increasingly complicated 21 sensory-motor sequences, at both species-evolution and individual time-scales, is 22 implicit. 23

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18.1 Introduction

This chapter outlines the wider biological motivation of recent work from our group, 25 in which we have applied neural field theory to the embryological development 26 of the primary visual cortex. The embryogenesis of brains appears to mirror the 27 phylogenetic history of the brains of antecedent species, and neurodevelopment and 28 later learning must, throughout life, take place hand-in-hand. So, perhaps it will be 29 of value to consider neuron dynamics within this evolutionary and developmental 30 context? This idea is hardly new-in relation to neural networks it can be traced 31 back through Hebb [42] to William James [50], and beyond. In its anatomical 32 aspects, it is given its strongest evolutionary context in the works of Papez [76], 33 Yakovlev [109], Sperry [88], and MacLean [57, 69]. In these latter works, the 34 process of encephalization was explained in terms of the drive toward ever more 35 neurons, and of the advantages of envelopment of the "older" (species') brain within 36 the "newer" brain, thus providing centripetal/centrifugal control and supervisory 37 functions, so that the function of hard-wiring circuits was not lost as progressively 38 flexible "new" circuits were added, at paleo-cortical, and then neo-cortical level. 39 Two corollary aspects of this evolutionary sequence have been less emphasised, but 40 seem also to be important. The first aspect seems almost too obvious to require 41 stating—the developing neural organization must retain, as cortical size increases, 42 a primary capacity to convert information delivered to the sensory cortices into 43 motor outputs, beginning from simple sensory-motor systems exemplified by the 44 tadpole tectum [45]. Perhaps less obviously, it seems that there must be a modular 45 principle for sensory-motor conversions signal conversions, such that new pieces 46 of cortex can be "inserted", without disruption of antecedent functions. The latter 47 aspect has gained in importance since the classic works of MacLean and his 48 precursors. As encephalization increases, there is are corollary demands to minimize 49 information transfer times and physical size, while maximizing total synaptic con- 50 nectivity and total information storage capacity, all the while minimizing metabolic 51 demand as much as possible. In approaching an optimum neuronal assembly, there 52 is a synergy between the need to maximize connectivity, minimize connection 53 distances, and maximize information storage capacity, for the following reason: 54 as encephalization increases, the small neurons of small, primitive creatures give 55 way to long, attenuated neurons of large, advanced creatures. This increases the 56 connectivity of each neuron, and is compatible with an efficient connection system 57 among the neurons, for which some "ultra-small-world" arrangement [21] would 58 be optimal. The tendency toward attenuation of neurons has a limit at which the 59 neuron, described as a fractal object, approaches a dimension of three—i.e., as large 60 a surface area of synaptic contacts as possible, for as small a cell volume as possible. 61 Assuming the supply of metabolites is subject to some upper practical limit, there 62 must also result an increasing competition for crucial metabolites among synapses. 63 There is good evidence that competition between synapses for resource takes place 64 at a number of anatomical sites (e.g., [7, 40, 51, 61, 74]). If there was only enough 65 critical metabolite for half the synapses to operate at maximum capacity, then, as 66



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Fig. 18.1 Surface-to-volume ratios of dendrites, and competition for critical metabolites. Attenuated dendrites of a neuron with fractal dimension approaching three (*left*), are contrasted with less attenuated dendrites of a neuron with fractal dimension markedly less than three (*right*). To the right of each neuron, synapses and post-synaptic membranes are represented schematically. For the more "developed" neuron, where cell surface to volume is high, *arrows* indicate the flow of a critical metabolite away from inactive synapses to active synapses, induced by demand—a competition that need not take place when dendritic surface area is relatively reduced

well as generating a maximum of synapses, attenuation plus competition could 67 maximize the possible Shannon entropy of the synaptic states, by maximizing the 68 complexity of possible neural signal pathways among the neurons (See Fig. 18.1). 69 If variation of the supply of metabolites fluctuates with firing states of the network, 70 and there are a multiplicity of critical factors, and consequently of time-scales of 71 their supply, conditional Markov processes of great complexity are possible, from 72 which ensemble those beneficial to survival must be selected. 73

Since "ontogeny recapitulates phylogeny", and the considerations above have 74 determined the pathway followed by species-level natural selection, then what is 75 their analogue during individual development? During embryogenesis there is a 76 further happy convergence of effects, which at first seem antagonistic. The active 77 firing of the neurons, which seems to add a burden of metabolic demand to the 78 developing cells may assist the avoidance of cell-death by apoptosis, and may do 79 so in a way which leads to an efficient primary organizational underpinning, for 80 the learning of ever-more complicated sensory-motor sequences in post-natal life. 81 We next sketch relevant background findings, before presenting application of these 82 principles to problems of development of the primary visual cortex (V1). We have 83 concentrated on the primary visual cortex because of the wealth of experimental 84 data that has been gathered in that cortical area, but we intend our treatment to be 85 more general, and applicable to the cortex more widely, as is later described.

18.1.1 Genetic Expression, Cell Firing and Apoptosis in Cortical Development

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The emergence of functional neuronal organization and connectivity in the develop- 89 ing cerebral cortex depends on differentiation, proliferation and migration of neu- 90 rons [44]. Early, thalamus-independent (i.e., sensory-pathway-independent) steps in 91 the process of cortical arealization take place on the basis of information intrinsic 92 to the cells, as proposed by Rakic in his protomap hypothesis [78]. It is these 93 genetic programmes that lead to the characteristic cellular shapes of different 94 populations of neurons during the stages of cell differentiation. However, factors 95 not simply explained by direct gene expression in the cells seem to be important. 96 action potential generation is present from early embryonic development (e.g., 97 [5]) and plays a part in the development of cortical microcircuitry [110]. As cell 98 differentiation proceeds, programmed cell death plays a major role. Fragmented 99 nuclear DNA markers suggest that the bulk of differentiating neurons die soon 100 after they are generated, and the majority of the cells that die are in the fastest 101 proliferating regions [12]. Cell firing itself is not essential to synaptic development, 102 since cultured neurons blocked from generating action potentials by xylocaine 103 continue to develop synapses [65]. Yet, although the generation of action potentials 104 must greatly increase metabolic demands, synchronous action potential generation 105 appears to protect against apoptosis, since neurons in neonatal cerebral cortical 106 slices show increased apoptosis when their capacity to enter into synchronous firing 107 is disrupted by pharmacological means [43]. Embryonic neurons developing in 108 vitro develop synchronous firing, and as their growth proceeds, also show self- 109 organization into "small world" networks [22]. 110

We propose that synchronous firing and protection from apoptosis are related 111 because competition among developing neurons and synapses, although mediated 112 by trophic factors [39,94,97,98], is ultimately a competition for available metabolic 113 energy, and that pulse synchrony increases uptake of critical metabolic resources, 114 perhaps by some collective pumping action. Consequently, cell groups interlinked 115 in such a way as to fire in maximum synchrony can supply themselves with sufficient 116 resource to survive, while others cannot. 117

18.1.2 Cell Firing and Synchronous Oscillation

synchronous oscillation of pulses and local field potentials is a ubiquitous aspect of 119 cortical activity [16, 26, 27, 37, 87] and has been proposed as a solution to the "binding problem" of perceptual grouping and cognitive processing [27, 87]. Synchrony is 121 not absolute, but refers to occurrence of maximum cross-correlation at zero lag, and 122 is a broadband phenomenon in the temporal frequency domain [16]. Detailed models of synchronous firing in specific cell assemblies [26, 83, 87, 89, 95, 100] do not 124 explain the synchrony seen in neuron cultures, brain slices, or the early foetal brain. 125



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A more fundamental mechanism, that is a universal property of networks with ¹²⁶ summing junctions including dendrites [20, 80, 107] is applicable, however, and also ¹²⁷ appears in simulations that also accurately reproduce spectra, cross-correlations and ¹²⁸ excitatory/inhibitory timings characteristic of activated cortex [104, 105]. In these ¹²⁹ simulations synchrony results from interaction of waves travelling in opposite ¹³⁰ directions, and increases in amplitude toward an ideal steady-state in which there ¹³¹ is sustained symmetrical exchange of signals between all excitatory neurons [105], ¹³² reflects an oscillatory steady-state with bidirectional equality of signal exchange. ¹³⁴ Unidirectional traveling waves are transient deviations from that equilibrium of ¹³⁵ exchange. ¹³⁶

18.1.3 Unresolved Issues in the Development of V1

18.1.3.1 The Geometry of Response Organization

Since the discovery that individual cells in V1 respond with an orientation pref- 139 erence (OP) to visual lines of differing orientation [48], attempts to analyze the 140 response organization and explain its relationship to cortical function [92, 99, 102] 141 have played a pivotal role in neuroscience. The surface organization of OP in V1 has 142 recently been compared with appropriate random surrogates, and shown, in some 143 species at least, to approximate an hexagonal rotational periodicity in which each 144 roughly delineated macrocolumnar unit exhibits all values of OP arrayed around 145 a pinwheel [68, 75]. Varying chirality and orientation of the pinwheels achieves 146 continuity of OP at the columnar margins, thus producing linear zones and saddles. 147 In any individual, irregular variation from the average periodicity occurs, and some 148 species—particularly those with smaller brains and hence visual cortices—exhibit 149 little or no sign of this ordering. Because of this marked interspecies variation, 150 serious doubt has been expressed that the pattern is of functional significance at 151 all, since response maps are absent in some species without those species having 152 any apparent deficit in vision [47]. 153

18.1.3.2 The Superficial Patch System

A further puzzle of intracortical V1 organization is posed by the superficial patch 155 system. This system, composed of relatively long-range, largely excitatory [46, 59] 156 patchy connections [35, 81] is ubiquitous in cortex [67] and has a functional 157 relationship to OP. Patchy connections develop before sensory afferents reach the 158 cortex [18,23,77,82] and do not arise or terminate in the vicinity of OP singularities. 159 They link areas of common OP ("like-to-like") over distances several times the 160 diameter of a macrocolumn [17, 36, 63, 68], are periodic on roughly the same 161 interval as OP, and are largely patch-reciprocal [4,81]. Just as for maps of response 162 properties, there is variation of patchy connection orderliness between species [68]. 163

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18.1.3.3 Model Characterization of Primary Feature Responses

Explanation of organization of OP has been attempted in a group of now-classical 165 theories, which we will refer to as "standard models", following the comparative 166 description of Swindale [92]. Dimension reduction methods [24, 25, 52] show that 167 the response maps of OP, eye preference (OC), direction preference (DP) and 168 spatial frequency preference (SF) are consequences of requiring continuity and 169 completeness of representation of each response property, in a two-dimensional 170 representation in which every type of response property occurs within any small 171 area on the surface of V1 [19, 92]. The same ordering can also be explained 172 as a consequence of competitive Hebbian learning among small neighborhood 173 assemblies of excitatory neurons [38]. All standard models depend on seeding with 174 oriented lines, in one way or another [24, 38, 64, 70, 71, 90, 91, 93, 99] and otherwise 175 similar models avoiding this limitation do not accurately reproduce response maps 176 [54–56, 60]. Initial belief that response to simple oriented lines in the visual field 177 formed the basis of OP maps has been undermined in two ways. Firstly, maps of 178 OP appear in the cortex prior to visual experience [11, 85, 101], and although it 179 is argued that structured stimuli may arise from retinal inputs in the absence of 180 visual experience [1,75,79], the absence of particular visual stimuli in the post-natal 181 environment eliminates subsequent neural response to those stimuli [10] indicating 182 that direct visual experience is essential at some stage. Secondly, and more recently, 183 Basole and colleagues, who tested OP using stimulus lines moving at different 184 speeds, and oriented at differing angles to the line of movement of the stimulus, 185 found OP to be a function of these variables to such a degree that for lines oriented 186 non-orthogonally to the direction of movement, OP could vary progressively with 187 increments of speed to an asymptotic limit of 90° [8,9]. This effect was attenuated 188 for lines of progressively greater length.ă Standard models could not account for 189 these effects, and to salvage the standard models in essence, if not specifics, 190 subsequent workers explained these results by considering the temporal and spatial 191 frequencies associated with the moving stimuli. Issa and colleagues [6,49] showed 192 responses to specific features could be explained by fitting six parameters—OP, SF 193 preference, and temporal frequency preference, and the tuning bandwidths of all 194 three. This description is referred to as the spatio-temporal filter model. ă 195

18.2 Developmental Synergy of Apoptosis and Synchrony, Applied to V1 196

Wright and Bourke (2013, A model for embryogenesis of cortical macrocolumns 198 and superficial patchy connections: consequent neuronal responses at maturity, 199 unpublished manuscript) [106] used a generic form of neural field equations for 200 an idealised, isotropic, neural field, within which individual neurons are embedded. 201 This represents the developing cortex's potential isotropic connections, from which 202



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actual connections are selected during development, by the combined unfolding 203 of genetic cascades, and of apoptosis. The scale of the field is that of a cortical 204 area such as V1, representing intracortical connections rather than cortico-cortical. 205 Thus, the density of connection between neurons declines with increasing separation 206 of their cell bodies [15]. The high non-linearity of synapto-dendritic summations 207 are linearized at the field level, and axonal conduction speed is considered singlevalued. Subject to these strictures, these general equations include the minimum 209 relevant features: 210

$$\varphi_p^{\mathbf{qr}'}(t) = f_p^{\mathbf{qr}'} \times Q_p\left(\mathbf{r}', t - \frac{|\mathbf{q} - \mathbf{r}'|}{v}\right)$$
(18.1)

$$\psi_p^{\mathbf{qr}}(t) = M_p^{\mathbf{qr}}(t) * \varphi_p^{\mathbf{qr}}(t)$$
(18.2)

$$\Psi_p(\mathbf{q},t) = \int_D \psi_p^{\mathbf{q}\mathbf{r}'}(t) \,\mathrm{d}\mathbf{r}'$$
(18.3)

$$V_p(\mathbf{q},t) = G_e(t) * \Psi_e(\mathbf{q},t) + G_i(t) * \Psi_i(\mathbf{q},t)$$
(18.4)

$$Q_p(\mathbf{q},t) = f_{\Sigma}(V_p(\mathbf{q},t)) + E_p(\mathbf{q},t).$$
(18.5)

Subscript $p \in \{e, i\}$ refers to excitatory or inhibitory neurons; superscript $\mathbf{qr'}$ refers 211 to synaptic connection from $\mathbf{r'}$ to \mathbf{q} where $\mathbf{q}, \mathbf{r'}$ are cortical positions in domain D, 212 occupied by single neurons. $\varphi_p^{\mathbf{qr'}}(t)$ is the flux of pulses reaching presynapses at 213 the neuron at \mathbf{q} , from the neuron at $\mathbf{r'}$. $\psi_p^{\mathbf{qr'}}(t)$ is the synaptic current generated 214 by $\varphi_p^{\mathbf{qr'}}(t)$. $\Psi_p(\mathbf{q}, t)$ is the aggregate synaptic current of type p generated at \mathbf{q} . 215 $V_p(\mathbf{q}, t)$ is the soma membrane potential (relative to the resting potential) generated 216 at \mathbf{q} . $Q_p(\mathbf{q}, t)$ is the pulse emission rate at \mathbf{q} . $f_p^{\mathbf{qr'}}$ is the probability density of 217 occurrence of presynapses generated by axons of the neuron at $\mathbf{r'}$ terminating 218 at \mathbf{q} . v is axonal conduction speed. $M_p^{\mathbf{qr'}}(t)$ is the impulse response function 219 transforming presynaptic flux to synaptic current. $G_p(t)$ is the impulse response 220 function transforming presynaptic flux into dendritic potentials. $f_{\Sigma}(V_p(\mathbf{q}, t))$ is a 221 sigmoid function describing the local conversion of dendritic potentials into the rate 222 of generation of action potentials. $E_p(\mathbf{q}, t)$ is a driving signal noise, arising from 223 intrinsic random cell action potentials. 224

Restriction of the field to the scale of a cortical area carries several implications, 225 all because the probability of connections between any two neurons declines with 226 distance of separation. Firstly, descriptively we can consider "reciprocal couplings" 227 as an idealization/representation of field coupling symmetry, and in some instances 228 reciprocal couplings will in fact exist. Secondly because of more generally dense 229 connections among near neighbours, smoothing at dendritic summation requires 230 that $Q_p(\mathbf{q}, t)$ is spatially and temporally "brown"—i.e., has high correlation at 231 short distances and times of separation. Thirdly, in the sparsely connected network, 232 the average "degree" of separation—i.e., the average number of neighboring cells 233 traversed by synaptic connections linking one cell to another—will also increase in 234 proportion to physical distance of separation. 235 A further crucial property upon which our results depend is the occurrence of 236 gamma oscillation in the cortical field, when the cortex is sufficiently excited, as 237 occurs in the developing mammalian cortex in later foetal development [58, 62]. 238 Experimental observations [32, 33, 41] show intrinsic cortical oscillation arises from 239 alternating excitatory cell and inhibitory cell firing at lags 1/4 of the period of 240 oscillation. Simulations of the oscillations [104, 105] show that travelling waves 241 are thus generated, the intersection of which produces broadband synchrony. In 242 conditions of uniform cortical excitation without strong perturbation from external 243 inputs the exchange of pulses between all cells reaches an equilibrium—that is, a 244 steady-state of symmetrical exchange of signals between excitatory cells at any two 245 positions on the cortex, so that in the oscillating field over sufficient intervals, *T*, 246

$$\frac{1}{T}\int_0^T \varphi_e(\mathbf{q},t) - \bar{\varphi_e} \,\mathrm{d}t = \frac{1}{T}\int_0^T \varphi_e(\mathbf{r}',t) - \bar{\varphi_e} \,\mathrm{d}t \tag{18.6}$$

where $\bar{\varphi_p}$ is the time-average presynaptic flux, uniform throughout the cortical 247 field. Since conduction delays are short compared to the period of oscillation, the 248 equality of Eq. (18.6) is generally approached even when *T* is smaller than the 249 period of oscillation [20], and because there are equal time-lags in both directions of 250 conduction excitatory pulse trains throughout the cortex have maximum correlation 251 at zero lag. 252

Zero-lag synchronous oscillation thus entails presynaptic pulse synchrony, with 253 a magnitude of presynaptic flux variation that can be defined respectively for 254 individual synapses, and in aggregate, as 255

$$J^{\mathbf{qr}'} = \left[\frac{1}{\bar{T}} \int_{0}^{T} (\varphi_{e}^{qr'}(t) - \bar{\varphi_{e}})^{2} dt\right]^{1/2}$$
(18.7)

$$J = \left[\frac{1}{T} \int_0^T \int_D \int_D (\varphi_e^{qr'}(t) - \bar{\varphi_e})^2 \,\mathrm{d}\mathbf{q} \,\mathrm{d}\mathbf{r'} \,\mathrm{d}t\right]^{1/2}$$
(18.8)

 $J^{qr'}$ is RMS presynaptic flux variation between **q** and **r'**, and J is the aggregate of 256 $J^{qr'}$ over the cortex. The assumption that selection of neurons that survive apoptosis 257 depends on maximization of J has a series of important consequences. ă 258

18.2.1 Selection of Scale-Free Small-World Configurations 259 of Neurons 260

For any given level of cortical excitation, J is greatest for that ensemble of C ²⁶¹ connected neurons, in which excitatory pulses arrive at dendrites, from all sources at ²⁶² differing distances of separation, as closely in-phase as possible, so as to maximize ²⁶³ their summation. Axonal delays, small compared to the period of gamma oscillation, ²⁶⁴

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contribute a phase difference between cell firing at \mathbf{r}' and the arrival of presynaptic $_{265}$ pulses at \mathbf{q} , of $_{266}$

$$\Delta \Phi^{\mathbf{q}\mathbf{r}'} = 2\pi \frac{|\mathbf{q} - \mathbf{r}'|}{Pv} \tag{18.9}$$

where *P* is the period of oscillation. Therefore that ensemble selected by its capacity 267 to maximize presynaptic synchrony must approach minimal total axonal length, 268 $L = \int_D \int_D |\mathbf{q} - \mathbf{r}'| \, \mathrm{d}\mathbf{q} \, \mathrm{d}\mathbf{r}'$, and minimization of this length also minimizes the 269 metabolic requirements of the axons. 270

It has been shown generally [21] for all systems of connected elements, the 271 path length in a topological sense is at a minimum where degree distribution 272 follows a power law. As was pointed out in conjunction with Eqs. (18.1)–(18.5), 273 in our idealised neural field, average degree of separation, in the topological sense, 274 increases linearly as metric distance of separation of the cell bodies, so that if L, 275 their total length of axonal connections, is minimal, then the path length in the 276 topological sense is also minimal, and the degree distribution is that of a scale-277 free, or ultra-small world. Therefore, the connection density between cells versus 278 their metric distance of separation should also be approximated by a power-law 279 distribution. Further, according to Cohen and Havlin [21] 280

$$L \sim \log \log C \tag{18.10}$$

so the metabolic efficiency of the connection system is further enhanced if the ²⁸¹ surviving cells are linked into a continuum, as opposed to separate pools of neurons. ²⁸² The number of neighbouring excitatory cells connected to a given excitatory neuron, ²⁸³ as a function of distance of separation, is proportional to $2\pi \times f_e^{q\mathbf{r}'}(|\mathbf{q} - \mathbf{r}'|)$ and ²⁸⁴ intracortical axonal trees have approximately exponential density/range relations ²⁸⁵ [15, 84], therefore, because a power function can be fitted exactly by a sum ²⁸⁶ of exponential functions, an ultra-small-world connectivity can be achieved by ²⁸⁷ sets of populations of cells with differing axonal characteristic lengths. During ²⁸⁸ in growth pattern and characteristic axonal length programmed in sequential cell divisions. For simplicity, we consider only two populations of excitatory cells, with ²⁹¹ cell bodies partially separated by layer, but with intermingled axonal and dendritic ²⁹² trees, and axonal tree connection probabilities described by ²⁹³

$$f_{\alpha}^{\mathbf{qR}} = \frac{N_{\alpha}}{N} 2\pi \lambda_{\alpha} \exp[-\lambda_{\alpha} 2\pi |\mathbf{q} - \mathbf{R}|]$$
(18.11)

$$f_{\beta}^{\mathbf{qr}} = \frac{N_{\beta}}{N} 2\pi \lambda_{\beta} \exp[-\lambda_{\beta} 2\pi |\mathbf{q} - \mathbf{r}|]$$
(18.12)

$$f_e^{\mathbf{qr}'} = f_\alpha^{\mathbf{qR}} + f_\beta^{\mathbf{qr}}$$

 $f_{\alpha}^{\mathbf{q}\mathbf{R}}$ refers to the axonal trees with longest axonal extensions, and $f_{\beta}^{\mathbf{q}\mathbf{r}}$ refers to the 294 axonal trees with short axonal extension, thus $\lambda_{\alpha} < \lambda_{\beta}$. $N = N_{\alpha} + N_{\beta}$ is the number 295 of synapses received/generated by each cell. Distances from \mathbf{r}' to \mathbf{q} are substituted 296 as $\mathbf{r}\mathbf{R}$ to indicate equal distances, $\mathbf{q} - \mathbf{r}$ and $\mathbf{q} - \mathbf{R}$, measured along the axonal trees 297 of the respective populations.

The further defining characteristic of small-world connectivity—the occurrence 299 of connection nodes—emerges as a consequence of the formation of the superficial 300 patch system, as follows. 301

18.2.2 The Origin of the Superficial Patch System

The two populations of cells and the synapses they give rise to can be referred 303 to as α -cells and synapses, and β -cells and synapses. We first make a provisional 304 assumption (later justified on a species-specific basis) that $N_{\beta} \gg N_{\alpha}$, so that α - 305 cells with long-range axons are embedded among much more numerous β -cells. 306 Applying Eqs. (18.11) and (18.12) via Eq. (18.1) to find values of $J^{q\mathbf{r}'}$ in Eq. (18.7) 307 as functions of $|\mathbf{q} - \mathbf{r}, \mathbf{R}|$, shows that 308

$$J^{\mathbf{q}\mathbf{r}} = J^{\mathbf{q}\mathbf{R}} \quad \text{if} \quad |\mathbf{q} - \mathbf{r}, \mathbf{R}| = x$$

$$J^{\mathbf{q}\mathbf{r}} > J^{\mathbf{q}\mathbf{R}} \quad \text{if} \quad |\mathbf{q} - \mathbf{r}, \mathbf{R}| < x$$

$$J^{\mathbf{q}\mathbf{r}} < J^{\mathbf{q}\mathbf{R}} \quad \text{if} \quad |\mathbf{q} - \mathbf{r}, \mathbf{R}| > x$$
(18.13)

where $x = -\frac{\ln \frac{1}{N_{\beta}}}{2\pi (\lambda_{\beta} + \lambda_{\beta})}$

Consequently (Wright JJ, Bourke PD, 2013, A model for embryogenesis of 310 cortical macrocolumns and superficial patchy connections: consequent neuronal 311 responses at maturity, unpublished manuscript) [106] it can be shown that J 312 (Eq. (18.8)) is at a maximum if β -cells are clustered so they make reciprocal 313 connections at minimum distance and maximum density (β -clusters), and α -cells 314 also form clusters (α -clusters) making reciprocal synaptic connections at distances 315 greater than x, so that they may form multiple patches of synaptic connections, 316 skipping from α -cluster to α -cluster. Also, α -clusters are necessarily placed at the 317 vertices of hexagons tiling the cortical surface, with each hexagon embracing a 318 β -cluster, while reciprocal connections between α - and β -cells occur at cluster 319 margins, over distances approximate to x. Analogy to the superficial patch system 320 in larger-brained species is apparent. See Fig. 18.2.

As noted earlier, hexagonal symmetry of OP and the superficial patch system 322 is an idealization that is roughly approached in some species, while in others it is 323 effectively absent [47]. Since approximation of a power law distribution by two 324 populations of neurons requires $N_{\alpha} \ll N_{\beta}$ if $\lambda_{\alpha} \ll \lambda_{\beta}$, this case is more 325

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closely approached for larger cortical sizes, and the patchy connection system 326 will have higher orderliness and hexagonal rotational symmetry. If $\lambda_{\alpha} < \lambda_{\beta}$ by 327 a small amount, as in animals with small cortical size, then N_{β} is not necessarily 328 greater than N_{α} , and an ordered hexagonal structure need not be apparent. Such 329 reduction of the apparent orderliness does not imply the absence of "small world" 330 connectivity, nor imply impairment of function. As a corollary, the same principle 331 of development may apply widely throughout the cortex, as the emergence of 332 clearly defined macrocolumns is determined by the availability of cell types with 333 marked differences in axonal length. This appears to be the case for V1 and S1 334 (primary somatosensory cortex) in particular, whereas elsewhere, resolution into 335 clear macrocolumns is not so apparent [47]. 336

18.2.3 Self-Organization of Pre-vision Response Properties

Turning from optimization of energy demand of axons, to that of dendrites, we 338 can modify Eq. (18.2) (Wright JJ, Bourke PD, 2013, A model for embryogenesis 339 of cortical macrocolumns and superficial patchy connections: consequent neuronal 340 responses at maturity, unpublished manuscript) [106] to 341

$$\psi_{e}^{\mathbf{qr}'}(t) = \Gamma^{\mathbf{qr}'} M_{e}^{\mathbf{qr}'}(t) * \varphi_{e}^{\mathbf{qr}'}(t)$$
(18.14)

where $\Gamma^{qr'}$ is the available fraction of the metabolic supply rate needed to attain ³⁴² maximum current flow, and $M_e^{qr'}(t)$ includes terms for synaptic adaptation and ³⁴³ impulse decay, and, most importantly, for presynaptic synergy [96]. ³⁴⁴

Since we have assumed increasing synaptic current in synchronously activated 345 synapses increases the available metabolic supply, the value of $\Gamma^{qr'}$ must follow 346 that of $\psi_e^{qr'}(t)$, and as well as inter-cellular competition between assemblies of 347 neurons, we assume competition takes place between adjacent individual synapses 348 arising from the same neuron. Therefore those neurons that survive apoptosis must 349 have found an efficient deployment of resource to the synapses best positioned to 350 maximize the magnitude of synchrony. Since any two adjacent synapses arising 351 from the same pre-synaptic neuron may terminate on the same, or different, post-352 synaptic neurons, then if they terminate on the same neuron their conditions are 353 essentially identical. If they terminate on different neurons, then the relevant values 354 of J^{q} —their respective synaptic cooperativity with other synapses terminating 355 on the same cell-need not identical-and their competition for resources would 356 lead, via the feedback between $\psi_e^{\mathbf{qr}'}(t)$ and $\Gamma^{\mathbf{qr}'}$, to low synaptic current at one 357 synapse, and high current at the other. Just what the physiological corollary of these 358 opposite high and low-activity states is, and the critical metabolic component for 359 which the synapses compete, we do not specify. A likely, but by no means unique 360 contributing factor is the supply of extracellular calcium [66]. Whatever the critical 361 component(s), the important consequence is that, at synchronous equilibrium, 362 closely situated neurons each receiving synapses from the same cell, must have 363 either high, or low, pulse correlations with each other. 364

We can term those synapses that are transmitting impulses more strongly 365 near equilibrium "saturated" synapses, and those which are more quiescent, but 366 potentially able to be activated, "sensitive" synapses, and can consider what spatial 367 patterns of saturated connections would best meet the requirement to maximize 368 synchrony. Here a further property of the neural field commented on in relation 369 to Eqs. (18.1)–(18.5)—higher spatial cross-correlation of pulses and field potentials 370 at shorter range—has a decisive impact on the equilibrium pattern of synaptic 371 saturations, in concert with the need for saturated and sensitive synapses to be 372 generated on adjacent post-synaptic neurons. Then, for reasons further argued in 373 (Wright JJ, Bourke PD, 2013, A model for embryogenesis of cortical macrocolumns 374 and superficial patchy connections: consequent neuronal responses at maturity, 375

- Author's Proof
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unpublished manuscript) [106], the emergent patterns, diagrammed in Fig. 18.3, 376 have the following properties: 377

- (a) Saturated connections within each β -cluster form a re-entrant network analogous to a Möbius strip. 379
- (b) Saturated connections between the α -cluster system and each of the β -clusters 380 form a projection between scales which is homeomorphic, preserving topolog-381 ical identity between scales, and thus mapping a disk to a Möbius strip, and 382 imposing an orientation and chirality on each β -cluster. 383
- (c) Cells in the α -system are linked by saturated synapses.
- (d) Saturated connections between β -clusters must project to each of their six 385 neighbors as closely as possible to mirror symmetry, with both saturated and 386 sensitive synapses linking points homologous with respect to position in the α 387 system—that is to say, points with similar OP as classically measured with low 388 object speeds. The necessarily broken symmetry permits the particular pattern 389 generated to be one of a large set of possible combinations. 390

Further analogy between the hypothetical α - and β -systems and real anatomical 391 structures can now be drawn. As well as the α -system's congruence with the superficial patch system, the β -systems, each with a dense system of local connections 393 that are centrally spared from patchy connections, are analogous to macrocolumns 394 each centred about an OP singularity. The distribution of OP for lines of orientation 395 $0-\pi$ to angles $0\tilde{U}2\pi$ in pinwheels about a singularity finds analogy in the wrapping 396 of a Euclidean plane onto a Möbius strip. It has also been earlier shown that 397 arrangements of adjacent pinwheels in broken mirror symmetry match classical OP 398 maps [108]. These relations are shown in Figs. 18.3 and 18.4. 399

Just as OP organization in some species is apparent before eye opening, so too is 400 the organization into OD columns [11, 31]. Explanation of this can be included in 401 the present model by an argument similar to that of Erwin and Miller, who suppose 402 the correlation of cell firing at short distances of separation of V1 cells to be greater 403 than the correlation of visual inputs over a similar distance. This forces a columnar 404 OD organization because of instability—in the present model's terms, the resulting 405 disruption of the synchronous field at equilibrium produced by binocular inputs to 406 the same cells—resolved by formation of columns in Turing patterns. 407

18.2.4 Consequently, Following Eye-Opening...

After eye opening, visual inputs will provoke ordered departures from the average 409 equilibrium condition. 410

The emergent map at equilibrium, by which the patchy connections over a part of 411 V1 link to positions within each macrocolumn, can be expressed as 1:1 projection 412 from a disk on a Euclidean plane (the global map), P, to a Möbius strip (the local 413 map), $p^{[2]}$ —the square brackets [2] indicating the map's resemblance, if viewed from

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Fig. 18.3 *Top* Equilibrium disposition of saturated and sensitive synapses. *Black circles* represent cell bodies and dendrites. Synapses are indicated as saturated (*solid*) or sensitive (*dashed*) terminations of axons. Reciprocal connections between α -patches (patchy connections) form an hexagonal array. (Other connections, although shown as unidirectional, are also reciprocal.) A representative pair of connections from α -cells to the β -patch is displayed in the upper-and lower aspects of the figure. At the centre of the figure, saturated and sensitive synapses show the network's analogy to a Möbius-strip within a β -patch (macrocolumn). To the right, representative links from the central macrocolumn to cells at homologous positions in neighboring macrocolumns are indicated. *Bottom* "Like to like" saturated patchy connections map the same part of the surrounding cortical field onto homologous cell positions on the Möbius configuration within each macrocolumn, while at short range "like to like" saturated synaptic connections also form between homologous positions between local maps



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Fig. 18.4 Simulated and real maps of orientation preference in V1, from [108]. Top: Simulation. Colours of the spectrum, from red to violet, represent average OP of V1 neurons for slow-moving visual lines of orientation $0 - \pi$. Adjacent macrocolumns, of diameter approx 300 µm are set within an hexagonal frame (the patch system) with OP forming colour wheels about **OP** singularities. Orientations and chiralities of the colour wheels are arranged to approach a minimum total of angular disparity from mirror reflection of OP between each macrocolumn and its neighbours. Bottom: Real OP. Visualized in the tree shrew by [13]. Superficial patchy connections are demarcated in *black* by a selective stain. Scale of macrocolumns is approximate to that of the simulation



a third dimension, to a 2:1 map formed by squaring a complex vector. In polar 414 coordinates, 415

$$P(|\mathbf{R} - \mathbf{C}_j|, \vartheta) \mapsto p^{[2]}(|\mathbf{r} - \mathbf{C}_j|, \pm \vartheta + \varphi)$$
(18.15)

where C_j is the origin of both P and $p^{[2]}$ for the *j*-th local map, and corresponds to 416 the position of the OP singularity in that macrocolumn. ϑ is the polar angle of **R**, 417 chirality of the local map is indicated by $\pm \vartheta$, and φ is the orientation of the local 418 map relative to the global map. $\vartheta + \varphi$ can be defined on the range $0 \tilde{U} 2\pi$ in both 419 local and global maps, but is represented with apparent angle doubling in the local 420 map, producing an apparent superposition of angles ϑ and $\vartheta + \varphi$. This describes 421 the form of "contextual" connections [3, 53].

With eye-opening, let O(P, t) be a visual image projected to V1 by the direct 423 visual pathway. Laterally travelling waves of pulses and local field potentials 424

transmit that image to each local map with a point to point delay, $\frac{|\mathbf{R}-\mathbf{r}|}{v}$, where v 425 now represents wave speed, so that 426

$$O(\mathbf{P}, t) \mapsto O\left(\mathbf{p}^{[2]}, t + \frac{|\mathbf{R} - \mathbf{r}|}{v}\right)$$
 (18.16)

Suppose O(P, t) is a segment of the image of a visual line, travelling with uniform 427 velocity, V_x , on the cortical surface, along an x-axis directed toward a macrocolumn 428 with its singularity at C_j , O has a component of its extension on the x-axis, O_x , and 429 an orthogonal component of extension, on the y-axis, O_y . K_x is the dominant spatial 430 frequency of O_x , and K_y is the dominant spatial frequency of O_y . Then the local 431 map projection of O has a transformed spatial frequency in the x-axis but not in the 432 y-axis—i.e.: 433

$$k_x \propto \frac{v}{v \pm V_x} K_x \tag{18.17}$$

$$k_y \propto K_y \,, \tag{18.18}$$

where k_x , k_y are the spatial frequencies in the local map projection of O, and the 434 sign \pm in Eq. (18.17) depends on whether O is approaching or departing from C_j . 435 That is, O's orientation in the global map is projected to the local map, with Doppler 436 shift, producing an apparent difference in orientation, $\delta\vartheta$; 437

$$\delta\vartheta = \left|\tan^{-1}\frac{K_y}{K_x} - \tan^{-1}\frac{k_y}{k_x}\right|$$
(18.19)

Laterally transmitted contextual signals generally do not trigger cell firing, until the 438 classic receptive field (cRF) is directly stimulated [3, 53] via the visual pathway. 439 The cells that fire are those that reflect the supra-threshold summations of sub- 440 threshold signals conveyed over the contextual, patchy, connections, and the direct 441 pathway. The summation of contextual and direct cRF inputs will act as an impulse 442 causing a transient breakdown of equilibrium, during which synapses that were in 443 both saturated and sensitive state in equilibrium briefly generate substantial synaptic 444 currents (see Fig. 18.5). Action potentials are triggered transiently in surrounding 445 cells. Subsequently there is a restoration toward the equilibrium state on withdrawal 446 of the stimulus. During the breakdown the mapping of activity from the global to 447 the local map becomes 448

$$O(\mathbf{P},t) \mapsto O\left(\mathbf{p}^2, t + \frac{|\mathbf{R} - \mathbf{r}|}{v}\right)$$
 (18.20)

The change from Eq. (18.16) made by removal of the square brackets from $p^{[2]}$ 449 represents the breakdown's form, as itself a map from global to local scale, 450 resembling a 2:1 complex-multiplication map, as initially described by Alexander 451 et al. [2].



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Fig. 18.5 *Red line* is the projection, via the direct visual pathway, of a line in the (monocular) visual field,ăoriented at 45° to the line of passage, andămoving from left to right across a system of 7 macrocolumns in V1. *Green lines* represent the image of the *red line*, transmitted laterally with delay, by patchy (contextual) connections. Bright illumination against the cortical background represents the field of supra-threshold summation of direct pathway and contextual inputs, firing cells with a preferred orientation/velocity/length relation to the *red line*

18.2.5 Post-natal Effects of Learning, the Spatio-Temporal Filter Model, Dimension Reduction, and "Like To Like" Connections

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Following eye opening, stimuli with regularly repeated spatial and temporal structure reach V1. Exposure to a repeated stimulus will leads to permanent synaptic 457 consolidation of connections, in accordance with physiological versions of the 458 Hebb rule, and the spatio-temporal learning rule [28–30, 72, 73, 96], overlaying 459 any consolidated connections formed in the ante-natal, equilibrium condition. 460 As remarked in the Introduction, Baker and Issa [6] have shown that all V1 response 461 features can be described in terms of six variables—optimal values of orientation 462 preference, spatial frequency preference, and temporal frequency preference, each 463 associated with a Gaussian bandwidth of tuning of the cortical response to these 464 features. These define three hypothetical filter processes. Stimulus variables in the 465 present model have equivalents to those used in the spatio-temporal filter model. 466 These are: 467

Spatio-temporal model	Present model	t1.1
Object orientation	Orientation relative to the y-axis defined for Eqs. (18.17) and (18.18)	t1.2
Object velocity	V_{x}	t1.3
Object drift angle	$\tan^{-1}[K_y/K_x]$	t1.4
Object spatial frequency	$K_x/\cos(\tan^{-1}[K_y/K_x])$	t1.5
Object temporal frequency	$V_x K_x$	t1.6

Repeated stimulation with a particular stimulus will therefore lead, under 468 Hebbian learning, to maximization of the response to that stimulus, thus creating an 469 apparent "tuning" of particular neurons to that particular combination of stimulus 470

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features. Thus, the spatio-temporal model can be regarded as a consequence of the 471 present model. Optimization by learning of the parameters for each of the three 472 filters must be competitive between adjacent cells, providing the necessary condition 473 for fitting response maps with continuity and completeness, by dimension-reduction 474 methods [24, 25, 52]. Finally, the consolidation of saturated long-range patchy 475 connections by Hebbian learning would result in mature "like to like" connections. 476

18.3 Simulations: A Critical Test

A critical test of our model, then, is whether we can reproduce in simulation the 478 results of Basole et al. [8], without appeal to a priori feature-specific responses 479 to orientation, spatial frequency, or temporal frequency, as in the spatio-temporal 480 filter model—the band-width of tuning regarded as a post-natal effect, and not a 481 primary explanation. Equation (18.20) was applied in simulations of an hexagonal 482 array of seven adjacent macrocolumns. Results reported in Fig. 18.6 are for the 483 central macrocolumn of the array of seven. Examples from the array are shown 484 in Fig. 18.5, which shows the orthogonal transformation of apparent OP from the 485 lowest to the highest bar speed for a moving line stimulus oriented at 45° to its 486 line of passage. Again, details of the simulation and controls are given elsewhere 487 (Wright JJ, Bourke PD, 2013, A model for embryogenesis of cortical macrocolumns 488 and superficial patchy connections: consequent neuronal responses at maturity, 489 unpublished manuscript) [106].

18.3.1 Effect of Object Velocity on Apparent Orientation 491 Preference 492

A moving line in the visual field, relayed by the direct visual pathway to the cRF $_{493}$ of each macrocolumn is represented as a red bar. In a single simulation the red $_{494}$ bar travelled across the entire hexagonal array from left to right, with constant $_{495}$ speed, direction and orientation. The orientation of the red bar to the line of passage $_{496}$ is measured as *bar angle* from degrees, where the bar is oriented orthogonally $_{497}$ to the direction of travel, to $\pm 90^{\circ}$, where the bar is oriented in the direction of $_{498}$ travel. The lag-transmitted image of the red bar, relayed as subthreshold activation $_{499}$ to each macrocolumn via the superficial patch system, is shown in green, with $_{500}$ illumination about the zone of subthreshold activation, to indicate that input to $_{501}$ the cRF from the direct visual pathway and contextual signals caused triggering of $_{502}$ action potentials. The average angle from the macrocolumn singularity to the centers $_{503}$ of action potential generation (i.e., all points on the green line with illumination) was $_{504}$ calculated at each time-step, and shown as a black arrow, thus indicating the part of $_{505}$ the macrocolumn with a response preference (*apparent OP*) for the particular bar $_{506}$



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Fig. 18.6 Change in



movement. A change in the sector of the macrocolumn that is maximally stimulated 507 is equivalent to an equal change in the angle of approach of the bar needed to 508 maintain stimulation of the same sector. The black arrow angle was averaged over 509 a window beginning after the red bar had passed the center of the macrocolumn. 510 Combinations of bar-length, orientation of the bar to the direction of movement, 511 and bar speed, were then systematically varied in separate simulations. Their effects 512 on OP, measured at the central local map of the hexagonal group, were obtained as 513 *OP difference*, $\Delta \phi$ —a measure of the change in OP as a function of these variables. ⁵¹⁴ The reference $OP, \phi_0 \in [0, \pi)$, was the OP found at the lowest bar speed applied 515 (bar speed/wave speed = 0.1) and the apparent OP, $\phi_1 \in [0, \pi)$, was the OP found 516 at higher speeds. 517

Systematic results are shown in Fig. 18.6, which graphs OP difference versus bar 518 speed/wave speed, for bar angles to $\pm 90^{\circ}$, calculated for a bar length of 6 units. 519 Variation of bar length showed progressive lessening of the effect of velocity on OP 520 for greater bar lengths. 521

For the case of bar-angle 0° (a line oriented orthogonally to its direction of 522 passage, as in classical measurements of OP) no OP difference is seen until, as bar 523 speed approaches wave speed, a 90° change in apparent OP takes place at a single 524 increment in speed. This corresponds to transition to a "motion streak", as object 525 movement blurs resolution in the direction of motion. Increasing OP difference with 526 bar speed at other bar angles is a more gradual development of the same effect—that 527 is, mixing of responses to object speed and to object orientation. 528 These results match the findings of Basole et al. [8] and are consistent with effects 529 of Doppler shifting of the image transferred from the global to the local map and 530 further selected by the time of activation of the cRF. 531

To exclude alternative explanations, similar simulations were performed in which 532 contextual (green bar) responses were constrained to occur only with a limited 533 angular response within a macrocolumn. That is, a restricted response to the line, 534 according only to its orientation was imposed, in analogy to conventional models of 535 OP, but with conduction delays of "like to like" fibers included. Then, systematic 536 variation of OP with bar velocity did not occur. A further comparison can be made 537 to the predicted anatomical structure that would emerge if there were no competition 538 for resources between synapses from the same neuron. In that case, OP maps would 539 emerge with any given stimulus orientation represented twice about a singularity— 540 which is not the case. 541

18.4 Conclusion

From our initial conjecture regarding the evolutionary path to encephalization, we 543 have deduced a model of self-organization in V1 that explains otherwise disparate 544 experimental data, and data which has presented paradoxes to standard explanations. 545 The model's properties also approach a biological optimum, achieving minimum 546 metabolic cost per neuron, minimum total axonal length per connection, and 547 efficient packing, minimizing transmission delays. In effect, the decline of stimulus 5488 cross-correlation with increasing distance in visual sensory space, and the corresponding decline of cortical pulse cross-correlation with increasing distance of cell 550 separation, permits development of an internal reference frame for representation 551 of visual events prior to direct visual experience—a *tabula rasa*—upon which 552 subsequent learning can be etched. In the pre-vision state, synaptic couplings at 553 equilibrium are highly orderly, thus offering high information storage capacity, as 554 complex visual correlations become stored by subsequent Hebbian consolidation. 555

Beyond V1, we speculate that the model may be generally applicable throughout 556 the neocortex. Cortical structure and dynamics, including patch connections, are 557 similar throughout the cortex, and stimulus cross-correlations decline with distance 558 in all sensory modalities—most obviously so for somatic sensation, but also with 559 tone and position in the auditory system. The spatial distribution and intermixing of 560 odour receptors (reviewed by Freeman [32]) implies an analogy even for olfaction. 561 Similar ultra-small world representations might therefore form for all sensory 562 cortices. Although outside primary sensory cortices a similar degree of orderliness 563 of connections is not apparent, that does not exclude the applicability of the 564 model elsewhere, because, as we have seen, the model may be applicable to V1 565 even in those species which lack strong anatomical ordering, and readily apparent 566 orderliness is a geometrical consequence only for those cortical areas made up of 567 cells with particularly long patch connections. 568

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Author's Proof

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The principles of the model may also generalize to inter-areal interactions, during 569 embryogenesis. Cortical areas project to and from other areas via cortico-cortical 570 connections, which, because their axons diverge and overlap at their terminations, 571 project substantial parts of one area onto another, and are generally reciprocal 572 between areas [14, 15]. We have argued above that, because co-variance of activity 573 declines with metric distance at both the scale of the patchy connections and 574 within a macrocolumn, a homeotypic mapping between scales can emerge. By 575 similar arguments, sets of macrocolumns at both the lower, V1, level and higher 576 levels, could resonate with, and form preferential connections with, superimposed 577 and overlapping groups at the other level, in accord with the developmental 578 selection requirement to maximize joint synchrony. With the occurrence of eye- 579 opening, Hebbian learning would then begin to overwrite the equilibrium resonance 580 configuration between areas, in analogy to the process at intra-areal level— 581 with the added property of associating concurrent patterns of activity in the V1 582 macrocolumns. A beginning on defining these reciprocal interrelations has been 583 made elsewhere [106]. 584

Consequently, we may come to an analysis of information flow in the brain's 585 neural networks, in a new way. It has long been known that a macroscopic level, 586 sensory inputs to, and motor outputs from, the cortex are arranged into topographic 587 maps. The present model extends the topographic format to the millimetric scale, 588 and implies that the raw material of cortical information flow is the interaction 589 of spatially organized images. This differs from standard concepts of feature 590 detection, which have dominated conceptions of cortical function since Hubel 591 and Wiesel's famous observations of 1959 [48]. On the Möbius strip, spatial 592 relationships of sensory representations maintain nearest-neighbour relations, and 593 distances from singularities are associated with the distribution of conduction delay 594 from surrounding cortex. Subsequent Hebbian-strengthened connections can bridge 595 points with higher spatio-temporal correlations than accounted for by physical 596 distance of separation in sensory space alone. When the same notion is extended to 597 inter-areal connections, superposition of projections to higher cortical areas permits 598 responses to ever more complex "features" combining stimulus aspects that are 599 separated in visual space. At the ultimate level of expression at the motor cortex, 600 the same organizational model is applicable in the reverse way to that of the sensory 601 cortex-with pyramidal motor neurons substituted for direct visual pathway inputs. 602 The resulting organization is one in which signal flows from sensory inputs to 603 motor cortices could generate organized sensory-motor sequences in response to 604 both externally generated inputs, and to autonomous, internally generated signals 605 [32, 34, 105]. Cortico-cortical connections would permit extension to almost any 606 level of hierarchical complexity-a modular property facilitating the evolution of 607 encephalization. 608

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References

615

	connections in tree shrew V1 imply a global to local mapping. Vis. Res. 44, 857–876 (2004)	617
3.	Angelucci, A., Bullier, J.: Reaching beyond the classical receptive field of V1 neurons;	618
	horizontal or feedback axons? J. Physiol. (Paris) 97, 141–154 (2003)	619
4	Angelucci, A., Levitt, J.B., Lund, J.S.: Anatomical origins of the classic receptive field and	620
	modulatory surround field of single neurons in macaque visual cortical area V1. Prog. Brain.	621
	Res. 136, 373–388 (2002)	622
5	Bahrey, H.L.P., Moody, W.J.: Early development of voltage-gated ion currents and firing	623
5.	properties in neurons of the mouse cerebral cortex. J. Neurophysiol. 89 , 1761–1773 (2002)	624
6	Baker, T.I., Issa, N.P.: Cortical maps of separable tuning properties predict population	625
0.	responses of complex visual stimuli. J. Neurophysiol. 94 , 775–787 (2005)	625 626
7		
7.	Barber, M.J., Lichtman, J.W.: Activity-driven synapse elimination leads paradoxically to	627
0	domination by inactive synapses. J. Neurosci. 19 , 9975–9985 (1999)	628
δ.	Basole, A., White, L.E., Fitzpatrick, D.: Mapping of multiple features in the population	629
0	response of visual cortex. Nature 423 , 986–990 (2003)	630
9.	Basole, A., Kreft-Kerekes, V., White, L.E., Fitzpatrick, D.: Cortical cartography revisited: a	631
	frequency perspective on the functional architecture of visual cortex. Prog. Brain Res. 154	632
	(2006)	633
10.	Blakemore, C., Cooper, G. F.: Development of brain depends on the visual environment.	634
	Nature 228 , 477–478 (1970)	635
11.	Blakemore, C., Van Sluyters, R.C.: Innate and environmental factors in the development of	636
	the kitten's visual cortex. J. Physiol. (Lond.) 248, 663-716 (1975)	637
12.	Blaschke, A.J., Staley, K., Chun, J.: Widespread programmed cell death in proliferative and	638
	postmitotic regions of the fetal cerebral cortex. Development 122, 1165-1174 (1996)	639
13.	Bosking, W.H., Zhang, Y., Schofield, B., Fitzpatrick, D.: Orientation selectivity and the	640
	arrangement of horizontal connections in tree shrew striate cortex. J. Neurosci. 17(6), 2112-	641
	2127 (1997)	642
14.	Boucsein, C., Nawrot, M., Schnepel, P., Aertsen, A.: Beyond the cortical column: abundance	643
	and physiology of horizontal connections imply a strong role for inputs from the surround.	644
	Front. Neurosci. 5 (2011)	645
15.	Braitenberg, V., Schüz, A.: Anatomy of the cortex: statistics and geometry. Springer,	646
	Berlin/New York (1991)	647
16.	Bressler, S.L., Coppola, R., Nakamura R.: Episodic multiregional cortical coherence at	648
	multiple frequencies during visual task performance. Nature 366, 153-156 (1993)	649
17.	Buzás, P., Kovács, K., Ferecskó, A.S., Budd, J.M.L., Eysel, U.T., Kisvárday Z.F.: Model-	650
	based analysis of excitatory lateral connections in the visual cortex. J. Comp. Neurol. 499,	651
	861-881 (2006)	652
18.	Callaway, E.M., Katz, L.C.: Emergence and refinement of clustered horizontal connections in	653
	cat striate cortex. J. Neurosci. 10, 1134-1153 (1990)	654
19.	Carriera-Perpiñán, M.Á., Lister, R.J., Goodhill, G.J.: A computational model for development	655
	of multiple maps in primary visual cortex. Cereb. Cortex 15, 1222–1233 (2005)	656
20.	Chapman, C.L., Bourke, P.D., Wright, J.J.: Spatial eigenmodes and synchronous oscillation:	657
	coincidence detection in simulated cerebral cortex. J. Math. Biol. 45, 57–78 (2002)	658
21.	Cohen, R., Havlin, S.: Scale-free networks are ultra-small. Phys. Rev. Lett. 90, 058701 (2003)	659
	Downes, J.H., Hammond, M.W., Xydas, D., Spencer, M., Becerra, V.M., Warwick, K.,	660
	Whalley, B.J., Nasuto, S.J.: Emergence of a small-world functional network in cultured	661
	neurons. PLoS Comput. Biol. 8, e1002522 (2012)	662
23.	Durack, J.C., Katz, L.C.: Development of horizontal projections in layer 2/3 of ferret visual	663
	cortex. Cereb. Cortex 6, 178–183 (1996)	664
	,	

1. Albert, M.V., Schnabel, A., Field, D.J.: Innate visual learning through spontaneous activity 614

2. Alexander, D.M., Bourke, P.D., Sheridan, P., Konstandatos, O., Wright, J.J.: Intrinsic 616

patterns. PLoS Comput. Biol. 10 (2008). doi:1371/journal.pcbi.1000137

AQ2

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- 24. Durbin, R., Mitchison, G.: A dimension reduction framework for understanding cortical maps. 665 Nature **343**, 644–647 (1990) 666
- Durbin, R., Willshaw, D.J.: An analogue approach to the travelling salesman problem using 667 an elastic net method. Nature 326, 689–691 (1987)
- 26. Eckhorn, R., Bauer, R., Jordon, W., Brosch, M., Kruse, W., Monk, M., Reitboeck, H.J.: 669 Coherent oscillations: a mechanism of feature linking in the in the visual cortex? Biol. Cybern. 670 60, 121–130 (1988)
- 27. Eckhorn, R., Reitboeck, H.J., Arndt, M., Dicke, P.: Feature linking via synchronization among 672 distributed assemblies: simulations of results from cat visual cortex. Neural Comput. 2, 293–673 307 (1990)
- Elliot, T.: Stability against fluctuations: scaling, bifurcations, and spontaneous symmetry breaking in stochastic models of synaptic plasticity. Neural Comput. 23, 674–734 (2011)
- Elliott, T., Shadbolt, N.R.: Multiplicative synaptic normalization and a nonlinear Hebb rule 677 underlie a neurotrophic model of competitive synaptic plasticity. Neural Comput. 14, 1311–678 1322 (2002) 679
- Enoki, R., Hu, Y-L., Hamilton, D., Fine, A.: Expression of long-term plasticity at individual 680 synapses in hippocampus is graded, bi-directional, and mainly pre-synaptic: optic quantal 681 analysis. Neuron 62, 242–253 (2009) 682
- Erwin, E., Miller, K.D.: Correlation-based development of ocularly-matched orientation maps and ocular dominance maps: determination of required input activity structures. J. Neurosci. 18, 9870–9895 (1998)
- 32. Freeman, W.J.: Mass Action in the Nervous System. Academic, New York (1975)
- 33. Freeman, W.J.: Predictions on neocortical dynamics derived from studies in paleocortex. In: 687 Induced Rhythms of the Brain. Birkhäuser, Boston (1991)
 688

686

709

- Freeman, W.J., Quiroga, R.Q.: Imaging Brain Function. Springer, 689 New York/Heidelberg/Dordrecht/London (2013)
- 35. Gilbert, C.D., Wiesel, T.N.: Morphology and intracortical projections of functionally characteristic neurons in cat visual cortex. Nature 280, 120–125 (1979)
 692
- 36. Gilbert, C.D., Wiesel, T.N.: Columnar specificity of intrinsic horizontal and corticocortical 693 connections in cat visual cortex. J. Neurosci. 9, 2432–2442 (1989)
 694
- Gray, C.M., König, P., Engel, A.K., Singer, W.: Oscillatory responses in cat visual cortex 695 exhibit intercolumnar synchronisation which reflects global stimulus properties. Nature 388, 696 334–337 (1989)
- Grossberg, S., Olson, S.J.: Rules for the cortical map of ocular dominance and orientation 698 columns. Neural Netw. 7, 883–894 (1994) 699
- Harris, A.E., Ermentrout, G.B., Small, S.L.: A model of ocular column development by 700 competition for trophic factor. Proc. Natl. Acad. Sci. U.S.A. 94, 9944–9949 (1997) 701
- 40. Hashimoto, K., Tsujita, M., Miyazaki, T., Kitamura, K., Yamazaki, M., Shin, H-S., Watanabe, 702
 M., Sakimura, K., Kano, M.: Postsynaptic P/Q-type Ca²⁺ channel in Purkinji cell mediates 703
 synaptic competition and elimination in developing cerebellum. PNAS 108, 9987–9992 704
 (2011) 705
- Hassenstaub, A., Shu, Y., Haider, B., Krauschaar, U., Duque, A., McCormick, D.A.: 706 Inhibitory postsynaptic potentials carry synchronized frequency information in active cortical 707 networks. Neuron 47, 423–435 (2005) 708
- 42. Hebb, D.: The Organization of Behavior. Wiley, New York (1949)
- 43. Heck, N., Golbs, A., Riedemann, T., Sun, J-J., Lessmann, V., Luhmann, H.J.: Activity 710 dependent regulation of neuronal apoptosis in neonatal mouse cerebral cortex. Cereb. Cortex 711 18, 1335–1349 (2008) 712
- 44. Higginbotham, H., Yokota, Y., Anton, E.S.: Strategies for analyzing neuronal progenitor 713 development and neuronal migration in the developing cerebral cortex. Cereb. Cortex 21, 714 1465–1474 (2011)
 715
- Hiramoto, M., Cline, H.: Convergence of multisensory inputs in the xenopus tadpole tectum. 716 Dev. Neurobiol. 69, 959–971 (2009) 717

46.	Hirsch, J.A., Gilbert, C.D.: Synaptic physiology of horizontal connections in the cat's visual cortex. J. Neurosci. 11 , 1800–1809 (1991)	718 719
47	Horton, C.H., Adams, D.L.: The cortical column: a structure without a function. Phil. Trans.	720
47.	R. Soc. B. 360 , 837–862 (2005)	721
48.	Hubel, D.H., Wiesel, T.N.: Receptive fields of single neurones in the cat's striate cortex.	722
	J. Physiol. 148, 574–591 (1959)	723
49.	Issa, P., Rosenberg, A., Husson, T.R.: Models and measurements of functional maps in V1.	724
	J. Neurophysiol. 99, 2745–2754 (2008)	725
50.	James, W.: Psychology (Briefer Course). Holt, New York (1890)	726
	Kathuri, N., Lichtman, J.W.: The role of neuronal identity in synaptic competition. Nature	727
	424 , 430 (2003). doi:10.1038/nature01836	728
52.	Kohonen, T.: Self-organized formation of topologically correct feature maps. Biol. Cybern.	729
	43, 59–69 (1982)	730
53.	Li, W., Their, P., Wehrhahn, C.: Contextual influence on orientation discrimination of humans	731
	and responses of neurons in V1 of alert monkeys. J. Neurophysiol. 83, 941-954 (2000)	732
54.	Linsker, R.: From basic network principles to neural architecture: emergence of spatial	733
	opponent cells. Proc. Natl. Acad. Sci. U.S.A. 83, 7508–7512 (1986)	734
55.	Linsker, R.: From basic network principles to neural architecture: emergence of orientation	735
	selective cells. Proc. Natl. Acad. Sci. U.S.A. 83, 8390-8394 (1986)	736
56.	Linsker, R.: From basic network principles to neural architecture: emergence of orientation	737
	columns. Proc. Natl. Acad. Sci. U.S.A. 83, 8779–8783 (1986)	738
57.	MacLean, P.D.: A triune concept of the brain and behavior. In: Boag, T.J., Campbell, D. (eds.)	739
	The Hincks Memorial Lectures, pp. 6–66. University of Toronto Press, Toronto (1973)	740
58.	Marks, G.A., Shaffery, J.P., Okensberg, A., Speciale, S.G., Roffwarg, H.P.: A functional role	741
	for REM sleep in brain maturation. Behav. Brain Res. 69, 1-11 (1995)	742
59.	McGuire, B.A., Gilbert, C.D., Rivlin, P.K., Wiesel, T.N.: Targets of horizontal connections in	743
	macaque primary visual cortex. J. Comp. Neurol. 305, 370-392 (1991)	744
60.	Miller, K.D.: A model for the development of simple cell receptive fields and the ordered	745
	arrangement of orientation columns through the activity dependent competition between ON-	746
	and OFF-center inputs. J. Neurosci. 14, 409-441 (1994)	747
61.	Miller, K.D.: Synaptic economics: competition and cooperation in correlation-based synaptic	748
	plasticity. Neuron 17, 371-374 (1996)	749
62.	Mirmiran, M.: The function of fetal/neonatal rapid eye movement sleep. Behav. Brain Res.	750
	69 , 13–22 (1995)	751
63.	Mitchison, G., Crick, F.: Long axons within the striate cortex: their distribution, orientation,	752
	and patterns of connection. Brain Pharmacol. 79, 3661-3665 (1982)	753
64.	Miyashita, M., Tanaka, S.: A mathematical model for the self-organization of orientation	754
	columns in visual cortex. NeuroReport 3, 69-72 (1992)	755
65.	Model, P.G., Bornstein, M.B., Crain, S.M., Pappas, G.D.: An electron microscopic study	756
	of the development of synapses in cultured fetal mouse cerebrum continuously exposed to	757
	xylocaine. J. Cell Biol. 49, 362–371 (1971)	758
66.	Montague, P.R.: The resource consumption principle: attention and memory in volumes of	759
	neural tissue. Proc. Natl. Acad. Sci. U.S.A. 93, 3691-3623 (1996)	760
67.	Muir, D.R., Douglas, R.J.: From neural arbours to daisies. Cereb. Cortex 21, 1118–1133	761
	(2011)	762
68.	Muir, D.R., Da Costa, N.M.A., Girardin, C.C., Naaman, S., Omer, D.B., Ruesch, E., Grinvald,	763
	A., Douglas, R.J.: Embedding of cortical representations by the superficial patch system.	764
	Cereb. Cortex 21 , 2244–2260 (2011)	765
69.	Newman, J.D., Harris, J.C.: The scientific contributions of Paul D: MacLean. J. Nerv. Ment.	766
	Dis. 197 , 3–5 (2009)	767
70.	Obermayer, K., Ritter, H., Schulten, K.: A principle for the formation of the spatial structure	768
	of cortical feature maps. Proc. Natl. Acad. Sci. U.S.A. 87, 8345-8349 (1990)	769

Obermayer, K., Ritter, H., Schulten, K.: A model for the development of the spatial structure 770 of retinotopic maps and orientation columns. IEICE Trans. Fundam. E75A, 537–545 (1992) 771

- 18 Neural Fields and Evolution
- 72. O'Connor, D.H., Wittenberg, G.M., Wang, SS-H.: Dissection of bidirectional synaptic 772 plasticity into saturable unidirectional processes. J. Neurophysiol. 94, 1565–1573 (2005) 773
- O'Connor, D.H., Wittenberg, G.M., Wang, SS-H.: Graded bidirectional synaptic plasticity is 774 composed of switch-like unitary events. Proc. Natl. Acad. Sci. U.S.A. 102, 9679–9684 (2005) 775
- 74. Okomoto, H., Ichikawa, K.: A model for molecular mechanisms of synaptic competition for a finite resource. Biosystems 55, 65–71 (2000)
- Paik, S-B., Ringach, D.L.: Retinal origin of orientation maps in visual cortex. Nat. Neurosci. 778 14, 919–925 (2011)
- 76. Papez, J.W.: A proposed mechanism of emotion. Arch. Neurol. Psychiatry 38, 725–743 780 (1937)
- 77. Price, D.J.: The postnatal development of clustered intrinsic connections in area 18 of the 782 visual cortex in kittens. Dev. Brain Res. 24, 31–38 (1986)
 783

784

795

- 78. Rakic, P.: Specification of cerebral cortical areas. Science 241, 170–176 (1988)
- 79. Ringach, D.L.: On the origin of the functional architecture of the cortex. PLoS One 2 e251 785 (2007)
- Robinson, P.A., Rennie, C.J., Wright, J.J.: Synchronous oscillations in the cerebral cortex.
 Phys. Rev. E 57, 4578–4588 (1998)
- Rockland, K.S., Lund, J.S.: Intrinsic laminar lattice connections in primate visual cortex. 789 J. Comp. Neurol. 216, 303–318 (1983) 790
- Ruthazer, E.S., Stryker, M.P.: The role of activity in the development of long-range horizontal 791 connections in area 17 of the ferret. J. Neurosci. 16, 7253–7269 (1996) 792
- Schillen, T.B., König, P.: Binding by temporal structure in multiple feature domains of an oscillatory neural network. Biol. Cybern. 70, 397–405 (1994)
 794
- 84. Scholl, D.A.: The Organization of the Cerebral Cortex. Wiley, New York (1956)
- Sherk, H., Stryker, M.P.: Quantitative study of orientation selectivity in visually inexperienced 796 kittens. J. Neurophysiol. 39, 63–70 (1976) 797
- 86. Shi, Y., Kirwan, P., Smith, J., Robinson, H.P.C., Livesey, F.J.: Human cerebral cortex 798 development from pluripotent stem cells to functional cortical synapses. Nat. Neurosci. 15, 799 477–486 (2012)
- 87. Singer, W.: Neuronal synchrony: a versatile code for the definition of relations? Neuron 24, 801 49–65 (1999)
 802
- 88. Sperry, R.W.: Problems Outstanding in the Evolution of Brain Function. James Arthur Lecture
 803 on the Evolution of the Human Brain. The American Museum of Natural History, New York
 804 (1964)
- Steriade, M.: Corticothalamic resonance, states of vigilance and mentation. Neuroscience 806 101, 243–276 (2000)
 807
- 90. Swindale, N.V.: A model for the formation of orientation columns. Proc. R. Soc. B. **215**, 808 211–230 (1982)
- Swindale, N.V.: A model for the coordinated development of columnar systems in primate striate cortex. Biol. Cybern. 66, 217–230 (1992)
 811
- 92. Swindale, N.V.: The development of topography in the visual cortex: a review of models. 812 Netw.: Comput. Neural Syst. **7**, 161–247 (1996) 813
- 93. Tanaka, S.: Theory of self-organization of cortical maps: mathematical framework. Neural 814
 Netw. 3, 625–640 (1990)
 815
- 94. Thomaidou, D., Mione, M.C., Cavanagh, J.F.R., Parnavelas, J.G.: Apoptosis and its relation 816 to the cell cycle in the developing cerebral cortex. J. Neurosci. 17, 1075–1085 (1997) 817
- 95. Traub, R.D., Whittington, M.A., Stanford, I.M., Jefferys, J.G.R.: A mechanism for generation 818 of long-range synchronous fast oscillations in the cortex. Nature 383, 621–624 (1996) 819
- 96. Tsukada, M., Fukushima, Y.: A context dependent mechanism in hippocampal CA1 networks.
 Bull. Math. Biol. (2010)
- 97. van Ooyen, A.: Competition in the development of nerve connections: a review of models.
 822 Netw.: Comput. Neural Syst. 12, R1–R47 (2001)
 823
- van Ooyen, A., Willshaw, D.J.: Competition for neurotrophic factor in the development of nerve connections. Proc. R. Soc. Lond. B. 266, 883–892 (1999)
 825

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- 99. von der Malsburg, C.: Self organization of orientation sensitive cells in the striate cortex. 826 Kybernetik 14, 85–100 (1973) 827
- 100. Whittington, M.A., Faulkner, H.J., Doheny, H.C., Traub, R.D.: Neuronal fast oscillations as a target site for psychoactive drugs. Pharmacol. Ther. 86, 171–190 (2000)
 829
- 101. Wiesel, T.N., Hubel, D.H.: Ordered arrangement of orientation columns in monkeys lacking 830 visual experience. J. Comp. Neurol. 158, 307–318 (1974)
 831
- 102. Willshaw, D.J., von der Malsburg, C.: How patterned neural connections can be set up by 832 self-organization. Proc. R. Soc. B. **194**, 431–435 (1976) 833
- 103. Witten, T.A., Sander, L.M.: Diffusion-limited aggregation, a kinetic critical phenomenon.
 834

 Phys. Rev. Lett. 47, 1400–1403 (1981)
 835
- 104. Wright, J.J.: Generation and control of cortical gamma: findings from simulation at two scales.
 836 Neural Netw. 22, 373–384 (2009)
- 105. Wright, J.J.: Attractor dynamics and thermodynamic analogies in the cerebral cortex: 838 synchronous oscillation, the background EEG, and the regulation of attention. Bull. Math. 839 Biol. (2010) 840
- 106. Wright, J.J., Bourke, P.D.: On the dynamics of cortical development: synchrony and synaptic self-organization. Front. Comput. Neurosci. 7, 4 (2013)
 842
 - 107. Wright, J.J., Bourke, P.D., Chapman, C.L.: Synchronous oscillation in the cerebral cortex and 843 object coherence: simulation of basic electrophysiological findings. Biol. Cybern. 83, 341–844 353 (2000)
 - Wright, J.J., Alexander, D.M., Bourke, P.D.: Contribution of lateral interactions in V1 to organization of response properties. Vis. Res. 46, 2703–2720 (2006)
 847
 - 109. Yakovlev, P.I.: Motility, behaviour and the brain; stereodynamic organization and neural coordinates of behavior. J. Nerv. Ment. Dis. 107, 313–335 (1948)
 849
 - 110. Yu, Y-C., He, S., Chen, S., Fu, Y., Brown, K.N., Yao, X-H., Ma, J., Gao, K.P., Sosinsky, G.E., 850
 Huang, K., Shi, S-H.: Preferential electrical coupling regulates neocortical lineage-dependent 851
 microcircuit assembly. Nature 486, 113–118 (2012)

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