#### **Understanding Vision**

#### Parietal lobe CCIpital CCIPITAL CENTRAL CENT

- How is a system as complex as the human visual system constructed?
- How can it be both genetically and environmentally determined?
- How does its structure support functions such as perceptual grouping?



**Computational Maps in the Visual Cortex** 

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#### **Role of Computational Modeling**



- Computational model is an artificial subject with full access
  - Test hypotheses computationally, make predictions
- Computational theory of the visual cortex
  - Build better artificial systems
  - Improve medical treatment

#### **Human Visual System**



- Retina, LGN, V1...etc.
- Structure well known



Spatiotemporal

• Center-surround; static and moving lines; combinations

#### **Measuring Cortical Maps**



- Surface reflectance changes with activity
- Optical imaging can be used to detect

## **Columnar Organization of V1**



- Roughly hierarchical ordering:
  - Retinotopy, OD, OR, DR
  - Color, spatial frequency, disparity?
- Within column, similar responses: 2D structure



(7.5 mm  $\times$  5.5 mm in macaque V1; Blasdel, 1992)

- Preferences mapped systematically
- Linear zones, pinwheels, saddles, fractures

#### **Orientation & Ocular Dominance Map**



- Systematic interactions
  - OD, OR boundaries at right angles
  - Pinwheels, saddles in the middle

#### Lateral Connections



(2.5 mm  $\times$  2 mm in tree shrew V1; Bosking et al. 1997)

- Link to similar responses
- Patchy structure, extend along OR preference

#### **Orientation & Direction Map**

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(1.4 mm imes 1.1 mm in ferret V1; Weliky et al. 1996)

- Systematic interactions
  - OD, OR boundaries at right angles
  - OR patches contain opposite DR



(4 mm  $\times$  3 mm OR+select in ferret V1; Chapman et al. 1996)

- Structure emerges during development
- Some prenatally, much postnatally
- How and why?

#### **LISSOM Model**



- Combined OR, OD, DR
- Retina, LGN, V1 (+ other areas)
- 2D sheets, afferent and lateral connections
- Hebbian learning in V1



- Normalized Hebbian learning:  $A'_{ki} = \frac{A_{ki} + \alpha \chi_k \eta_i}{\Sigma_{mn}(A_{ki} + \alpha \chi_k \eta_i)}$  $\rightarrow$  Input-driven self-organization
- Pruning unused connections
- Results in realistic receptive fields, patchy lateral connections

### Activation







Retinal activation

LGN response V1 initial

V1 settled

- Luminance adjustment in retina
- Sharpening in LGN (ON-OFF shown)
- Settling in V1:

$$\eta_i' = \sigma \left( \Sigma_k \chi_k A_{ki} + \Sigma_j \eta_j E_{ji} - \Sigma_j \eta_j I_{ji} \right)$$

#### **Orientation Map**

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OR+selectivity, iteration 10,000

- Systematic preferences emerge
- Similar structures as in biology

# Orientation & Ocular Dominance





## OR & OD & DR Map





- OR primary factor
- Matches biology; detailed predictions

#### **Self-Organization Conclusions**

- How is V1 constructed?
  - Input-driven self-organization
- Predictions:
  - Input deprivation (e.g. strabismus)
  - Connection patterns
  - Plasticity
  - Illusions and aftereffects
  - Visual coding

#### What Is the Goal of Visual Coding?



- Representing the important features of the input
- Efficient use of resources: Can represent more information within a limited system

#### How is Such a Coding Constructed?



Initial response



sparse response

- Not by reducing units: V1 is much larger than the retina
- Could be a sparse code with few active units
- Need to make sparse by reducing redundancy (Barlow 1972; Atick 1992; Field 1994; Simoncelli & Olshausen 2001)

#### **Lateral Connection Hypothesis**



(2.5 mm  $\times$  2 mm in tree shrew V1; Bosking et al. 1997)

- Afferent connections respond to input features
- Inhibitory lateral connections decorrelate the response
  - Connect neurons that respond to similar inputs
  - Response of one neuron can be predicted from the other
  - Can be suppressed without losing information

#### **Testing the Hypothesis**



- Difficult to test experimentally
  - Requires many neurons, short time scales
- Can be tested in computational models

#### **Does LISSOM Reduce Redundancy?**





Retinal activation

from initial V1: Avg. RMS error 0.094

- Reconstruction from settled V1: Avg. RMS error 0.094
- Reconstruct the input from V1 activity
- Nonlinear: train a backprop net to map back
- $\bullet \ \longrightarrow \text{No information lost}$





- Self-organize a LISSOM map
- Measure kurtosis of the response
- ullet ightarrow The settled response is sparser

#### Is Self-Organization Necessary?



- Isotropic (Sum-of-Gaussians; SoG) lateral connections instead
- Can be adjusted to match kurtosis
- ullet  $\longrightarrow$  Sparse code can be formed

#### Is Self-Organization Necessary?





Retinal activation

Reconstruction from LISSOM V1: Avg. RMS error 0.094 Reconstruction from SoG V1: Avg. RMS error 0.137

- Reconstruction no longer works!
- Information reduced, not just redundancy
- $\bullet \ \rightarrow \text{Self-organization is necessary}$
- $\bullet \rightarrow$  Forms a sparse, redundancy-reduced code

#### **Newborn Face Preferences**



- Significant preference for face-like schematics
- Genome too small to specify connectivity, behavior
- Three-dot patterns strongest; why?

#### Nature vs. Nurture



- Development through input-driven self-organization
- But some order appears innate
  - E.g. orientation maps
  - E.g. newborn face preferences

#### **Retinal Waves**

#### $(1 \text{ mm} \times 1 \text{ mm} \text{ in ferret retina; Feller et al. 1996})$

- Traveling waves in the retina before birth
- Could serve as input for self-organization

#### **PGO Waves**



- Ponto-geniculo-occipital waves
- Shape unknown, but activates V1
- Could introduce the three-dot bias



- Include PGO & FSA sheets
- Three-dot input patterns in PGO
- Study prenatal and postnatal
  - self-organization



Newborn LISSOM Face Preferences

• Matches newborn preferences in every known case

### **Newborn LISSOM Face Preferences (2)**

**HLISSOM Model** 



- Prefers top-lit faces; not objects
- Images not tested on infants

#### **Effect of Pattern Types**



- Three dots not the only possible pattern
- Not all patterns work

#### **Pattern Generation Conclusions**

- How are nature and nurture combined?
  - Through internal pattern generation
- Predictions
  - Types of internal patterns
  - Postnatal decline of preferences
  - Holistic perception of the face develops
  - Mother preferences develop

#### **Perceptual Grouping**



#### **PGLISSOM Model**

### Leaky Integrator Neuron



- Binding and segmentation by synchronization
- Need spiking neurons

#### **Contour Integration Process**



- Synchronizes continuous contours
- Depends on how "good" the contour is

## **Self-Organized Lateral Connections**



- PGLISSOM self-organizes like LISSOM
- Lateral connections match visual environment

#### **PGLISSOM vs. Human Performance**



• Depends on jitter like human performance

#### **Contour Segmentation**





- Multiple contours by alternating
- Upto 5-9 contours

#### **Future Work**

- Self-organization
  - Color, frequency, disparity
  - Hierarchy, feedback, multimodal integration
- Development
  - Characterizing internal patterns
  - Constructing complex systems
- Grouping
  - Verify synchronization hypothesis with TMS
  - Line-end-induced illusions in V2?

## **Perceptual Grouping Conclusions**

- How does the structure support functions like grouping?
  - Synchronization mediated by self-organized lateral connections
- Predictions:
- Effect of activation decay, noise, refractory period on synchronization
- Image statistics  $\rightarrow$  lateral connectivity  $\rightarrow$  performance
  - Frequency, curvature, etc. differ across visual fields
  - Performance differs in fovea vs. periphery, upper vs. lower hemifield

### Topographica



• General simulator for cortical maps (v0.8.2 Feb 2006)

#### Conclusion

- Wealth of data + powerful computing available
- Neuroscience research in vitro, in vivo, in silico
- Computational theory of the visual cortex
  - Continuously adapting self-organizing system
  - Shaped by internal and external input
  - Lateral connections play a major role
- Exciting possibilities for future work

#### **Further Details**



Demos, software, etc.: www.computationalmaps.org