Modeling Adult Visual Function

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Surround modulation

Many types of contextual interactions are known

Surround modulation

Proposed model circuit

From Schwabe et al. (2006): High-threshold inhibitory interneurons Long-range excitatory lateral connections Long-range excitatory feedback connections

LESI circuit

From Law & Bednar (2006): High-threshold inhibitory interneurons Long-range excitatory lateral connections No feedback connections yet

Effective lateral inhibition

Excitatory activity

Law & Bednar 2006) (Law & Bednar 2006)

Inhibitory activity

At high contrasts, the activity in the inhibitory sheet has wider radius than the activity in the excitatory sheet.

Result: Acts like Mexican-hat lateral interaction function, but using long-range excitatory connections.

Self-organization thus works as usual (since Hebbian learning is dominated by the high-contrast inputs), but circuitry is correct and low-contrast behavior can be correct.

Stable development

Standard LISSOM

Homeostatic no-shrinking laminar LISSOM

If the manual thresholds of standard LISSOM are replaced with homeostatic plasticity, excitatory radius shrinking can be eliminated. Result: map shape remains stable over time.

(Law & Bednar 2006)

(Law & Bednar 2006)

The Tilt Aftereffect (TAE)

- Bias in orientation perception after prolonged exposure
- Allows model structure to be related to adult function

TAE in Humans and LISSOM

- Direct effect for small angles
- Indirect effect for larger angles

Model perception: vector average of orientations

• Human, model match closely

TAE Adaptation in LISSOM

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Adaptation

Input V1 Activity Histogram
pattern V1 Activity difference

- **Adaptation**: More inhibition, but no net change in perception
- **Direct effect: More** inhibition for angles $<$ 10 \degree
	- Perception shifts from 10 to 14[°]
- **Indirect effect:** Less inhibition for angles $<$ 60 $^{\circ}$
	- Perception shifts from 60 to 58°

Indirect

Direct

difference

10°

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Input

McCollough effect test pattern

Before adaptation, this pattern should appear monochrome

Adaptation pattern

Stare alternately at the two patterns for 3 minutes, moving your gaze to avoid developing strong afterimages

McCollough effect

(McCollough 1965)

After adaptation:

- **Vertical bars** should be slightly magenta
- Horizontal bars should be slightly green
- The effect should reverse if you tilt your head 90°, and disappear if you tilt 45°.

McCollough effect: data

Effect measured in humans at each angle between adaptation and test

• Strength falls off smoothly with angle

(Landisman & Ts'o 2002) Ts'o 2002) -andisman &

LISSOM Color V1 Model

- Input: RGB images
- Decomposed into Red, Green channels (no blue in central fovea, Calkins 2001)
- Processed by color opponent retinal ganglia

LISSOM OR + Color map

• Orientation map similar to animal maps

- Color-selective cells occur in blobs
- Each blob prefers either red or green

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Calculating McCollough Effect

- Perceived color estimated as a vector average of all units
- Vector direction: + for red-selective units, for green-selective units
- Weighted by activation level and amount of color selectivity

Result is a number from extreme red (positive) to extreme green (negative), with approximately 0 being monochrome.

Model McCollough Effect

Compared with human

Summary

- LISSOM can be compatible with actual circuit
- May explain surround modulation
- Afteffects arise from Hebbian adaptation of lateral inhibitory connections
- The same self-organizing processes can drive both development and adaptation: both structure and function
- **Novel prediction:** Indirect effect due to weight normalization

McCollough Effect

Is the effect still present?

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