

# Multiple Zones of Contextual Surround for V1 Receptive Fields

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Presented at the Annual meeting of Society for Neuroscience, 2000, New Orleans, Abstract

# 211.10

## Talk outline

- A V1 model to study contextual influences.
- How contextual influences affect responses to a grating patch.
- Dependence on size of grating — summation zone, suppression zone, (Sceniak et al 1999), and, additionally, the **second rise, and more**.
- Relation with figure-ground effects, and visual behavior/computation.

## The V1 model and its function

Input: bar's contrast

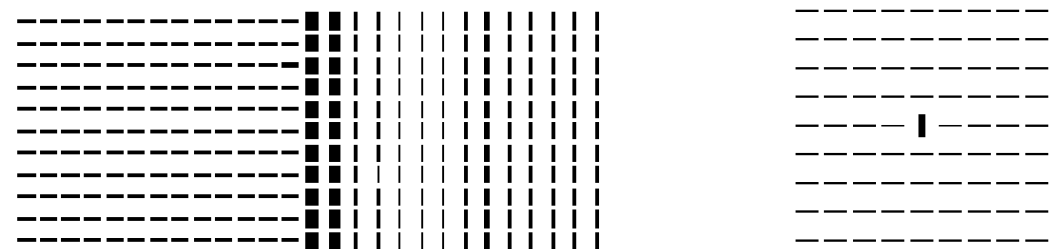
Output depends on

- (1) the bar's contrast;
- (2) the bar's context;

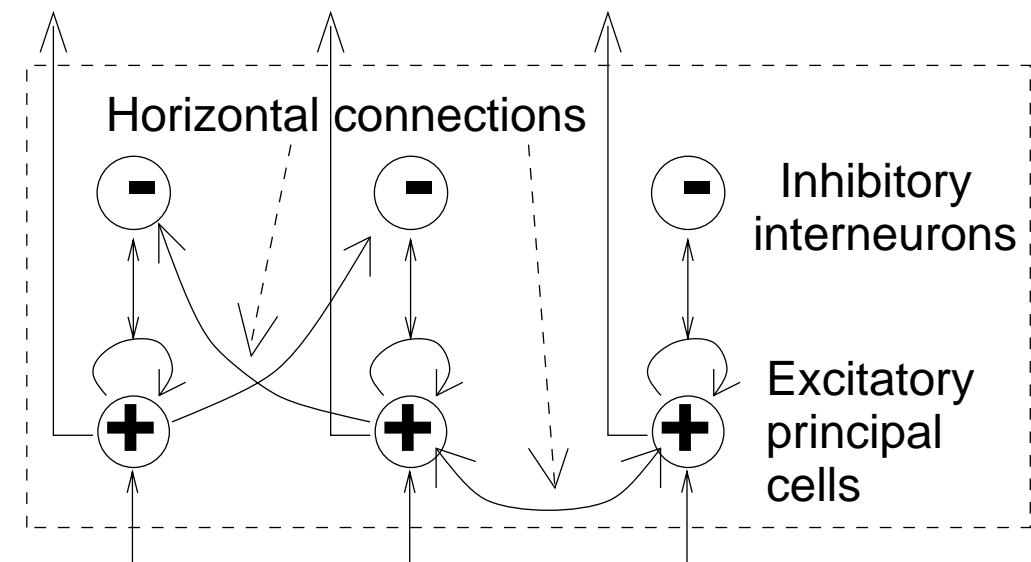
**highlighting where homogeneity breaks down**

Input to model

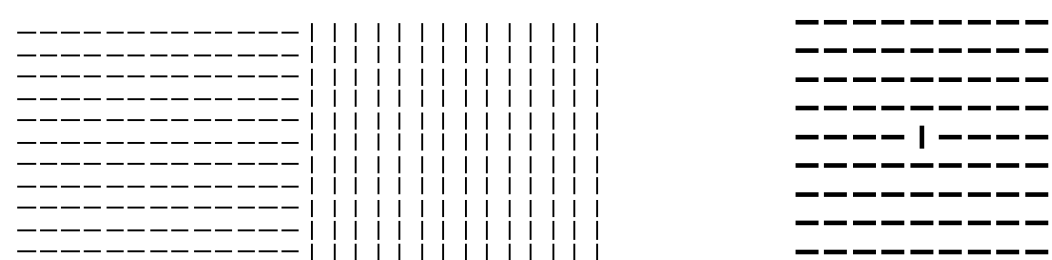
Model output



Outputs to higher visual areas

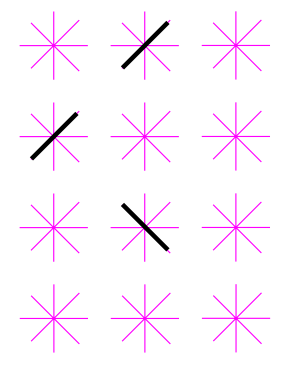


Visual inputs, filtered through the receptive fields, to the excitatory cells.



Units representing the edges are excited. Units representing edges form a network

## Sampled image in cortex

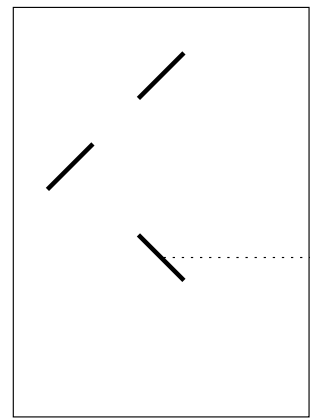


Sampled by edge detectors

finding 3 edges at different

locations  $i, j, k$ , and

orientations  $\theta_i \theta_j \theta_k$

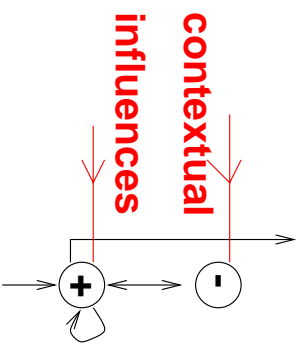


## Original Image

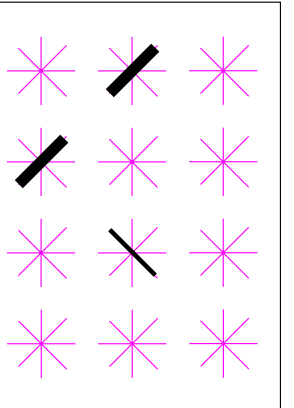
### One edge detector



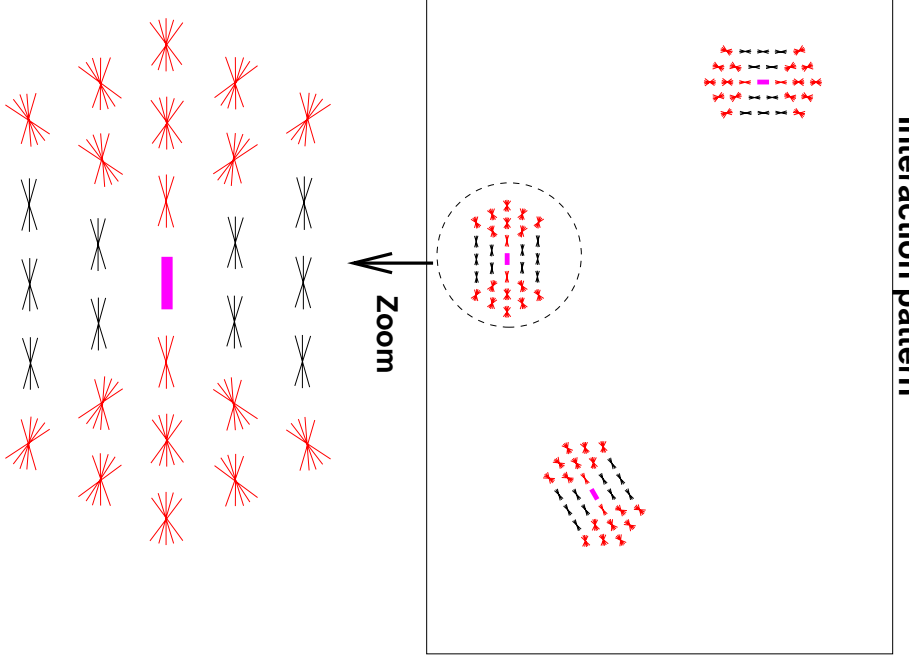
## Intra-cortical Interactions



## Computed image in cortex after cortical interactions



## Interaction pattern



## Model Schematic:

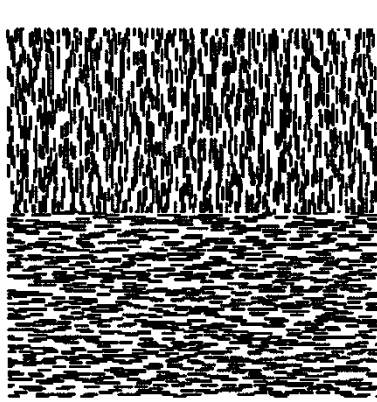
# Model produces the usual contextual influences observed in V1

Output	Input				
		Isolated bar stimulus	Iso-orientation Suppression	Cross-orientation less suppression	Random surround suppression
		High contrast	High contrast	High contrast	Colinear Facilitation
		High contrast	High contrast	Low contrast	

# Another product of contextual influences:

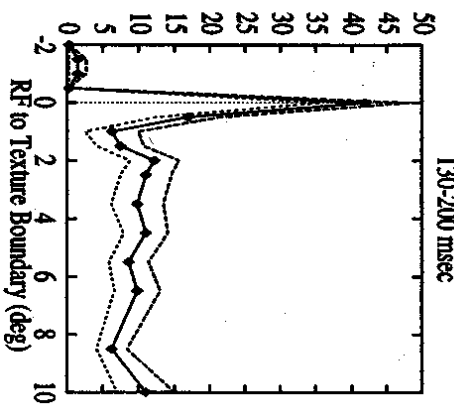
The border effect, physiologically and in the model

## Physiology



## Cell responses

Mean Firing Rate (Hz)



data from Lee et al. 1998

Also observed by Gallant et al. 1995

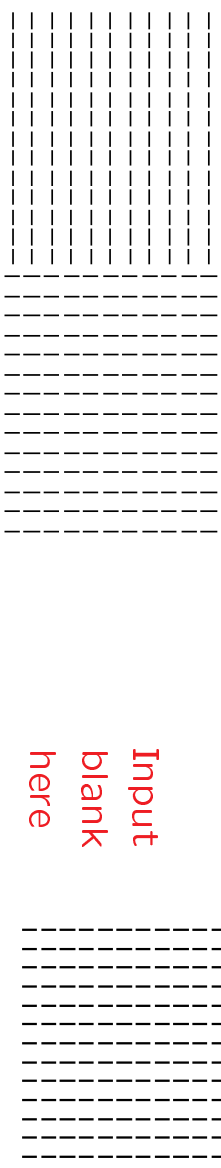
**Note:** The border region

The border suppression region

The secondary ripple.

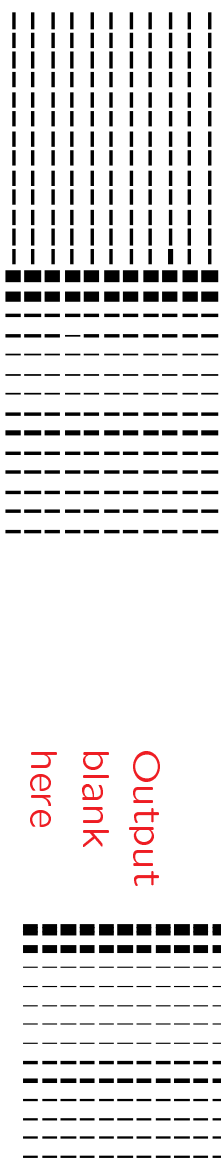
## Model

border between two textures



Input  
blank  
here

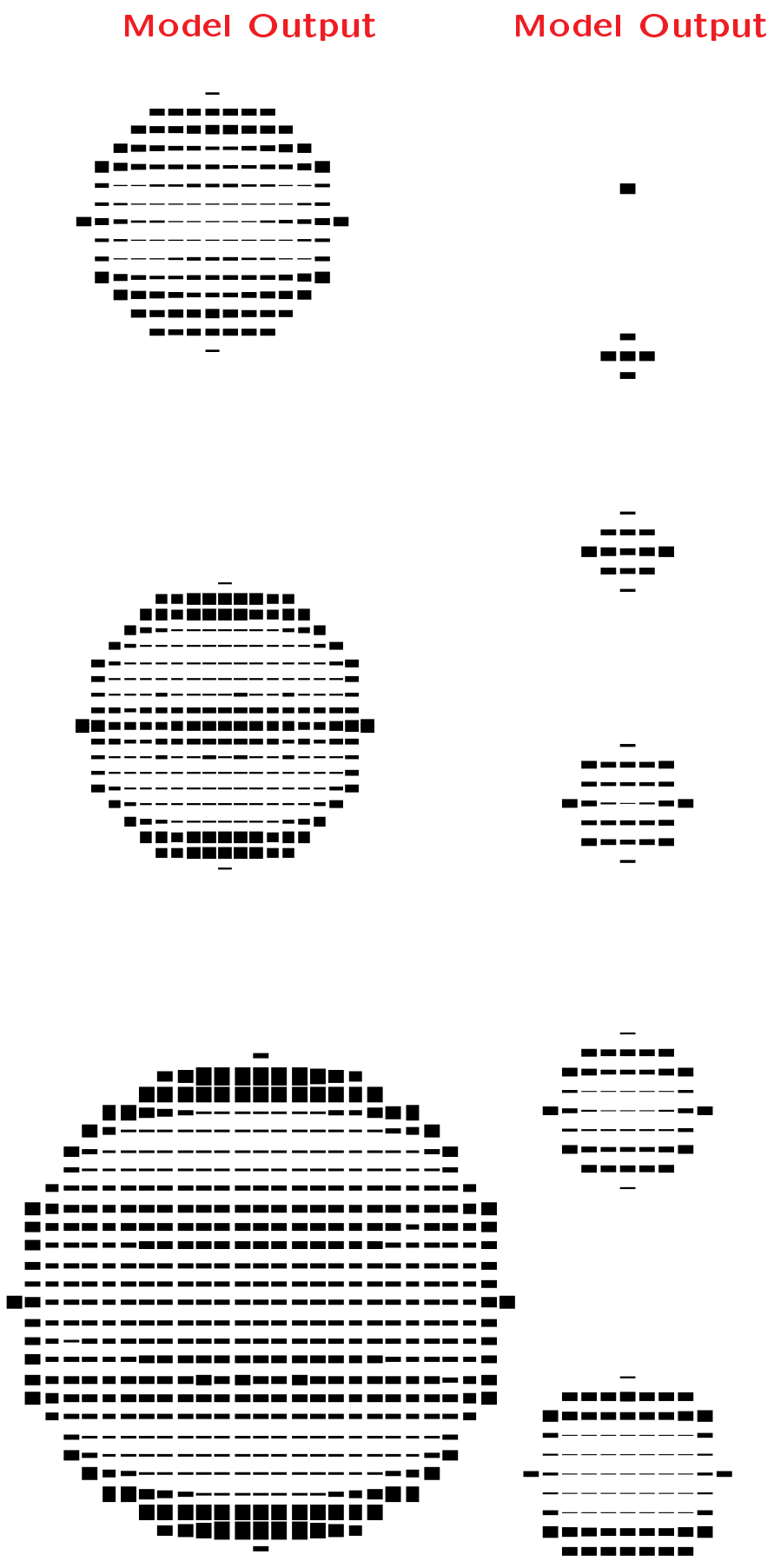
Output  
blank  
here



## What then should be the

Responses to a grating patch ? (cf Sceniak et al 1999)

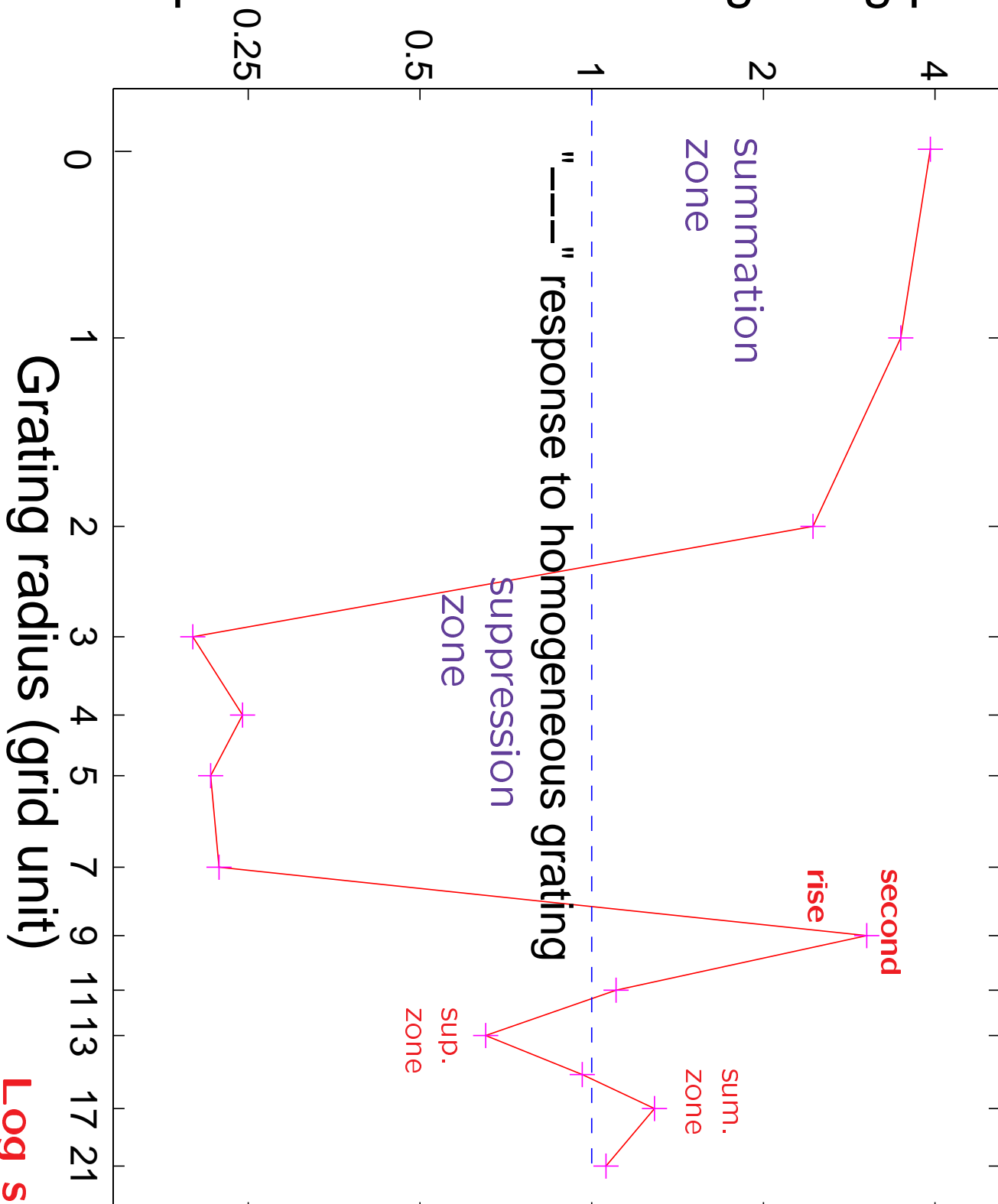
Direct input field vs Receptive field



As the grating patch increases, the response increases, decreases, and then, at an even larger grating size, **a second rise**.

Summation zone/suppression zone, second rise? -

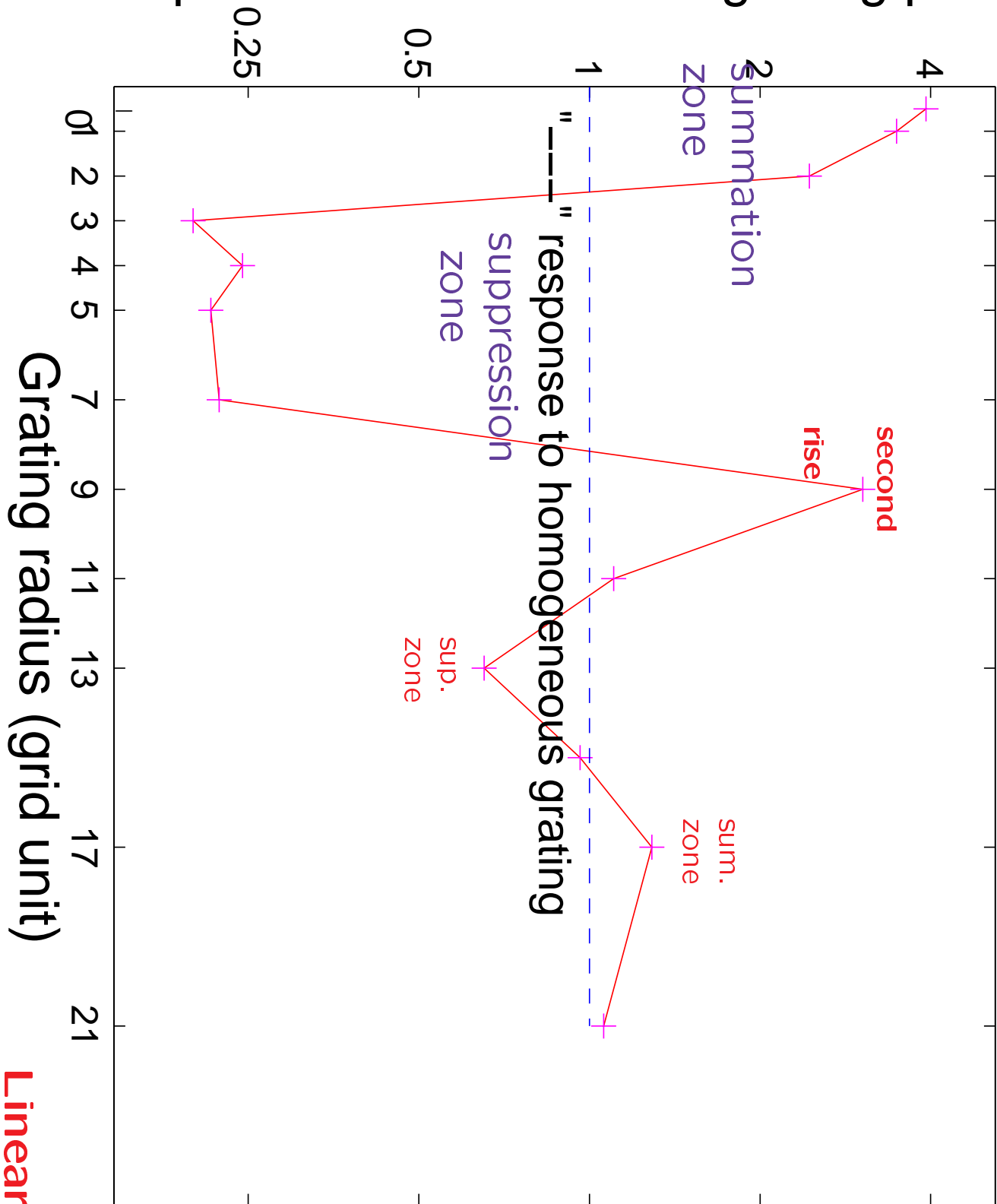
# Response to center of the grating patch



Log size scale

Summation zone/suppression zone, second rise? -

# Response to center of the grating patch



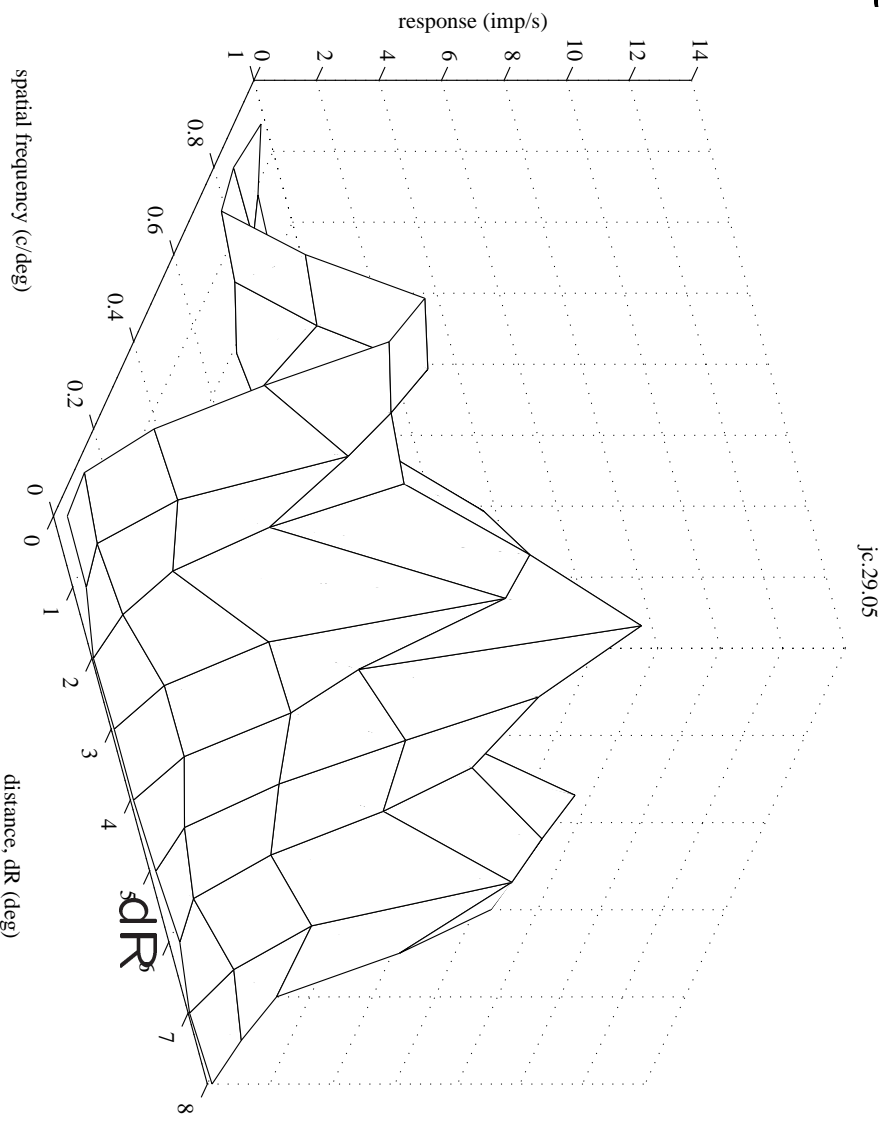
Linear size scale

**The second rise predicted can be tested easily physiologically.**

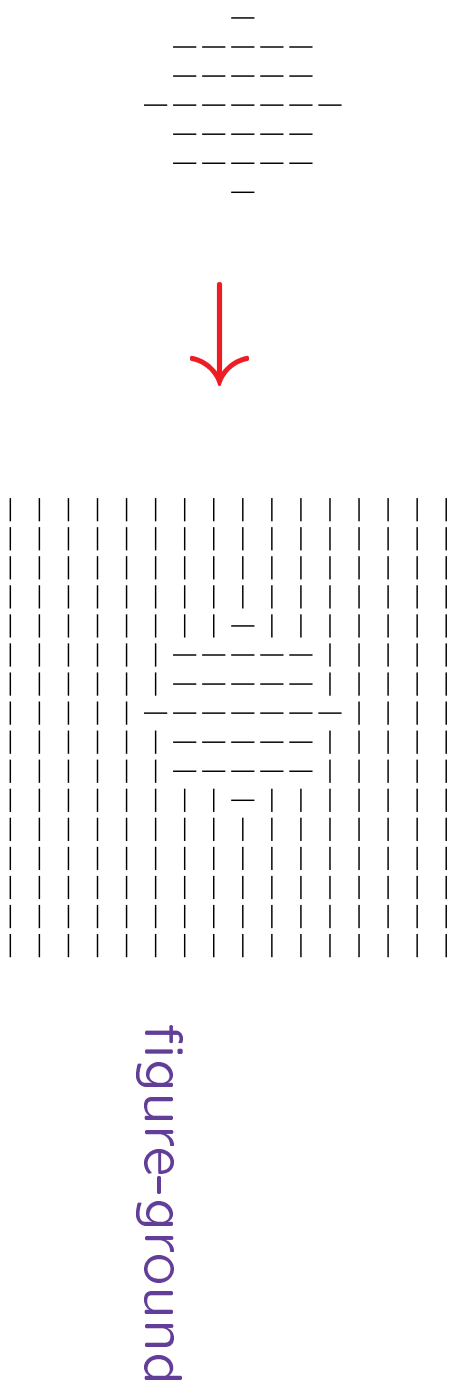
There is an indirect physiological evidence  
(courtesy of A.B. Bonds and J. Kabara, 2000):

Response to center vs.  $dR$ , etc.

Stimuli: center grating,  
and a ring of outer grating.



**What if the grating patch is surrounded by an orthogonal background grating?**



**Usually, the general contextual suppression from the background grating *reduces the responses to the center grating*.**

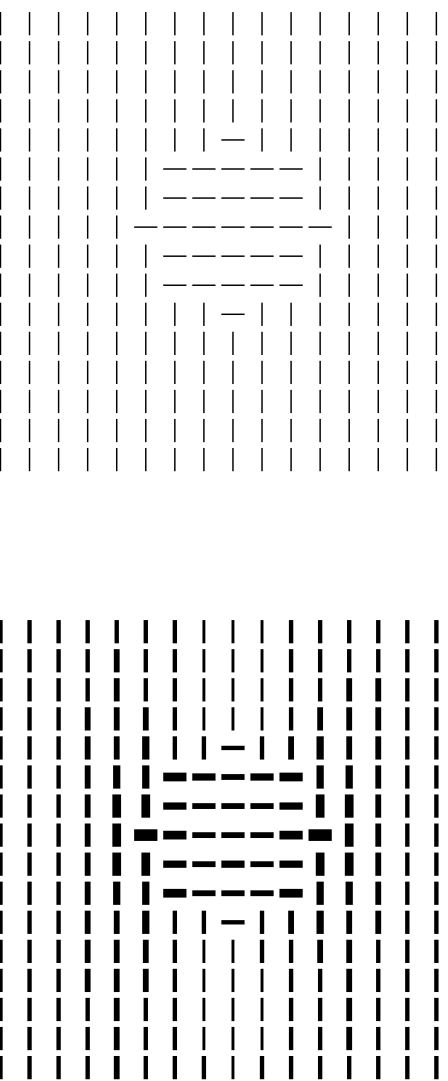
When the size of the figure grating is such that the center of the figure grating is in the border suppression region, suppression from background on the border of the figure grating **disinhibits the figure center**.

## Cross-orientation facilitation

observed by Sillito et al

happens when the figure center is in the border suppression region

Model Input



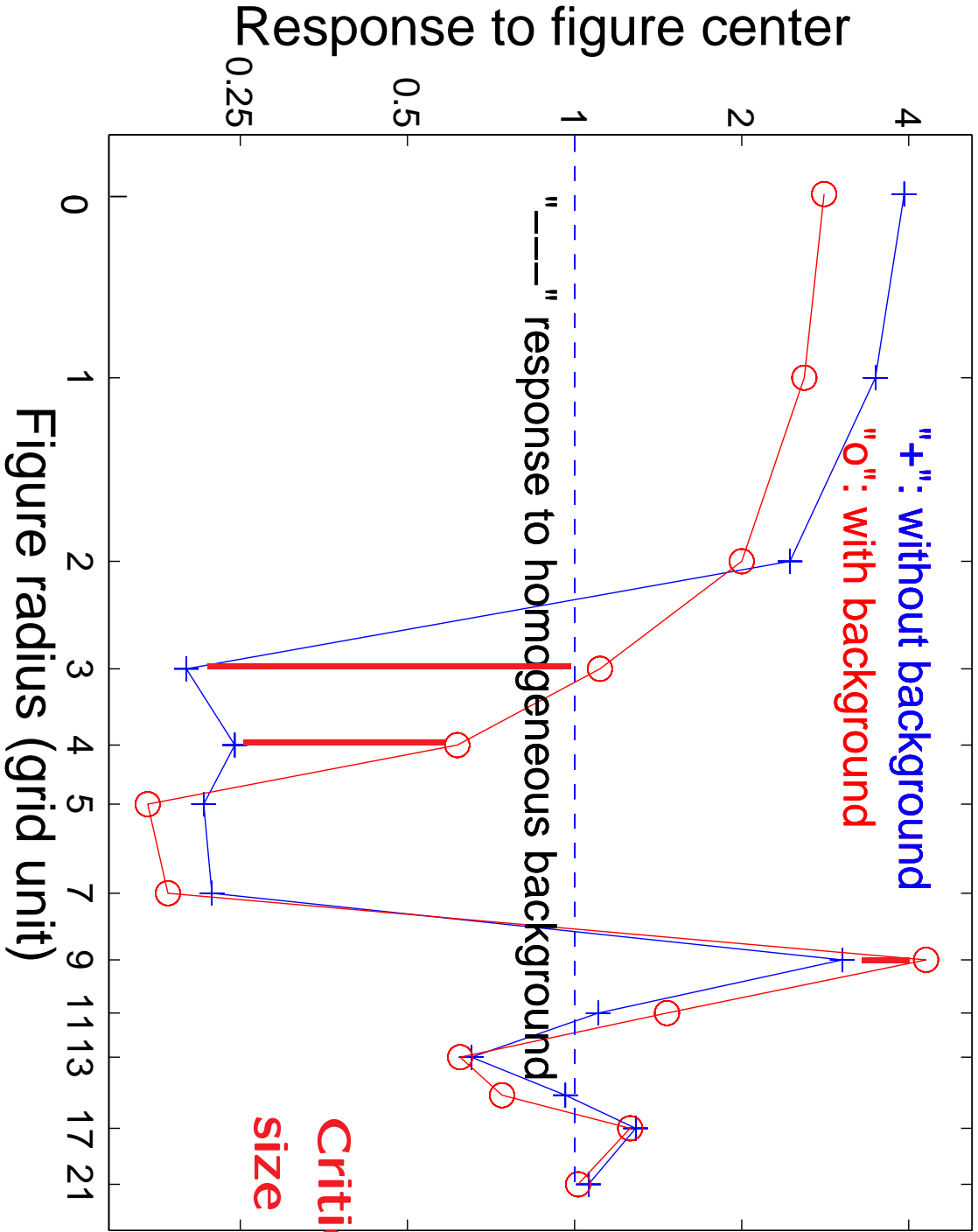
Model Output



The figure center is at the border suppression region

The center of figure is dis-inhibited by the background grating,  
which suppresses the figure border  
via general orientation unspecific suppression

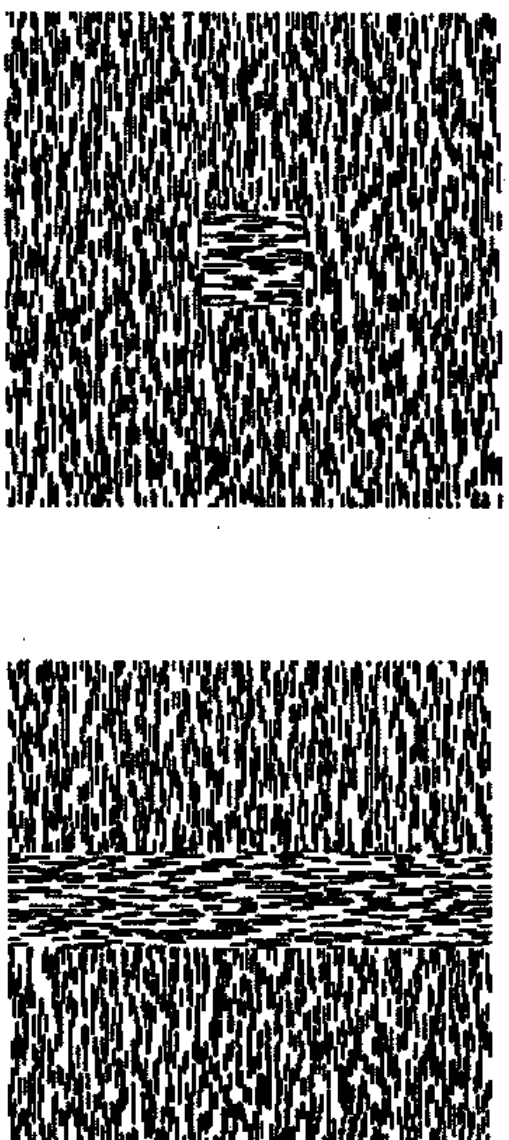
## Cross-orientation facilitation — dependence on the figure size



Critical exp. parameter:  
size of figure grating

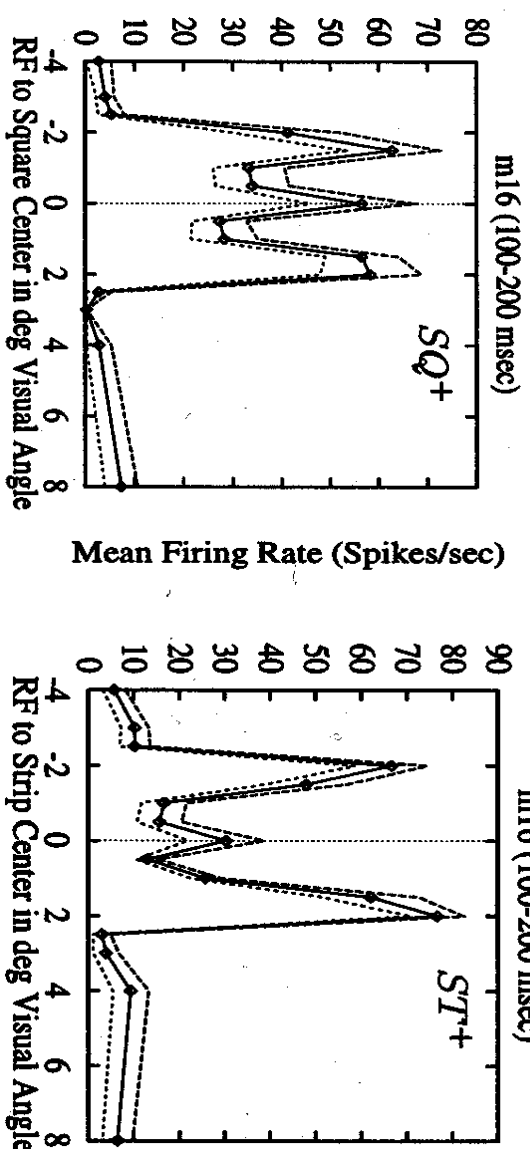
Explains why some did not observe this phenomena

# "Figure-ground effects", "medial axis effects" observed physiologically



Higher responses to figure,  
its medial axis,  
than responses to grounds,  
observed by  
Lamme, Zipser, Lee, etc.

What can our model  
say about them?



data from Lee, Mumford, Romero, Lamme 1998

# Model Input

# Model Output

When the figure is the border region itself  
**The whole figure highlights**, Observed by Lamme, Zipser, et al

**Prediction:**



**"The figure ground effects"**  
(like those observed so far in V1)

When the figure center is at the border suppression region  
**The figure center suppressed**



**(1) depend on the figure size,**  
**(2) disappear for large figures,**  
**(3) are caused by the border effect.**

When the secondary ripples from both borders reinforce  
**The medial axis effect** Observed by Lee et al 1998

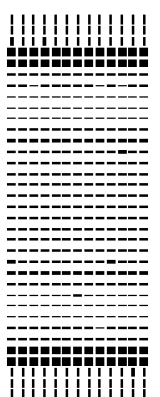


**(4) could be accounted for by V1 mechanisms**

(without resorting to feedback from higher visual centers)

When the figure is large enough

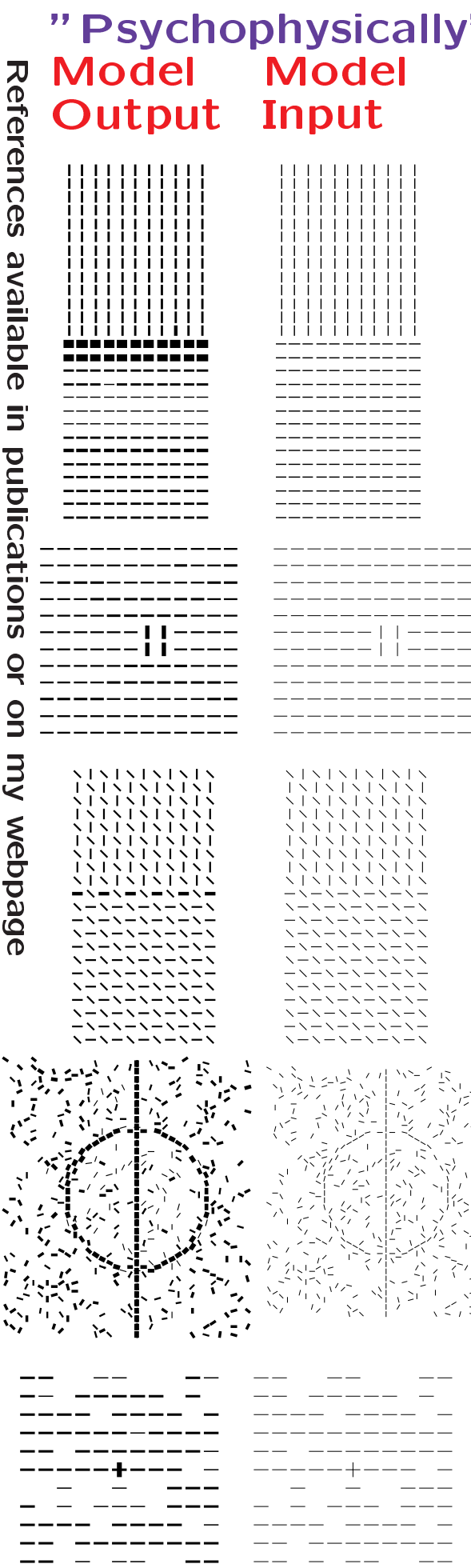
**Figure ground effect diminish in figure center**



# Computational goal of contextual influences

Not simply to complicate the “receptive fields” .

**Proposal:** But to achieve pre-attentive segmentation or visual grouping (pop out), e.g., texture segmentation, contour integration, figure search among distractors.  
**Achieve global visual computation from local “classical receptive fields” and finite range intra-cortical interactions**



References available in publications or on my webpage  
<http://www.gatsby.ucl.ac.uk/~zhaoping>

## Summary

Contextual influences could give more than a single summation and suppression zone to the “receptive field”.

**Prediction:** Multiple summation and suppression zones may exist beyond the inner zones.

Relates to other contextual effects: cross-orientation facilitation, figure-ground effects, with **testable predictions**.

**Finite range contextual influences provide neural basis for global visual computation: pre-attentive segmentation and grouping.**