

# A generic model architecture for perceptual grouping

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## Goal and assumptions

#### Goal

Image segmentation (figure-ground assignment) using perceptual organization

### Converging lines of research

- Psychophysics and neuropsychology of spatial form defined by luminance, color, texture, motion, and binocular disparity (Regan, 2000)

- Neurophysiology on figure-ground assignment (cf. Self & Roelfsema, 2013; Kogo & van Ee, 2013) - Perceptual organization model by Geisler & Super (2000)

- Graph-based segmentation, esp. normalized cuts (Shi & Malik, 2000)

#### Assumptions

- Uniform acuity (central vision)
- Pre-attentive
- No color
- No motion
- No saccades

## Partial implementation

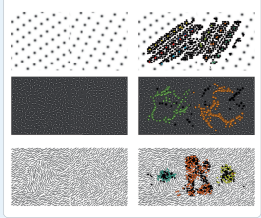
1. Multiscale edge detection

2. Initial location sampling: 1% maximally responding locations (3 iterations)

3. Similarity (grouping strength) computation (rules: proximity, good continuation, orientation and contrast similarity; 3 iterations)

4. Final location sampling: 1000 maximally responding locations

5. Clustering into objects using max threshold



## **Current limitations**

- Number of objects predefined Equivalent to setting a grouping threshold. BUT: representation is hierarchical, so threshold varies depending on the task

- Grouping principles chosen per image BUT: grouping might be task-dependent (e.g., do people really see contour integration stimuli without any topdown knowledge?)
- Location sampling density alters performance Might be alleviated by Sharon et al. (2006)
- Clustering performance not stable
- Need a better method for clustering
- Does not work on real images Largely due to undersampling

gmin: A hierarchy of detecting discontinuities and grouping IT **V4** ...... **V2** *.....* ..... 1..... ...... **V1** input

## **Open questions**

- Best way to extract features? Even edge detection is hard.
- What is the order of computations? In particular, does figure-ground assignment start before contour integration is finished?
- What is the principled way to integrate different cues?
- Excitation / inhibition: What is the grouping stopping criterion?

## A note on testing models

- When a segmentation model makes a mistake, is it due to:
- lack of top-down knowledge, or
- poor bottom-up implementation?
- To avoid such confounds, top-down-free artificial scenes might be useful





"indoor" scene



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