How does the brain determine which pieces go together to form an object?

How are objects segregated from one another?

Daunting task

- You do it so easily, hard to see there’s any problem
- Yet computers can’t do it — not even Watson!

http://en.wikipedia.org/wiki/Watson_(computer)

A few examples to try to give you insight that it’s hard
There are no pictures in the head

Light rays hit the retina
Transduced into electrical signals
Electrochemical signals from there on in

How do these internal electrical signals produce percepts?

The brain uses a variety of “heuristics” (rules of thumb) to find objects in a scene

An important problem; lots of heuristics

What do you see?

Good continuation: contours continue along smoothly curving paths
Non-trivial. what representation of a tree trunk is like in cortex.

Implies interconnections among neurons in different hypercolumns responding to bars of same or similar orientation.

**Grouping Principles**

2. Proximity (close together)

3. Similarity
4. **Common fate**: things that change at the same time appear to be grouped together
Context Matters

The whole is different from the sum of the parts
e.g., subjective contour triangle

Recent additions:

5. Common region

6. Connectedness
A Neuron’s Receptive field (RF):
The portion of the retina that when stimulated affects its response

RF size increases with level in the visual hierarchy

Context effects imply that perception is not simply being assembled/built up (e.g., no subjective contours at low levels). Higher levels influence lower levels—can see subjective contour response in low-level neurons.

What this means in terms of the brain:

What do you see?

Examples of whole different from sum of parts?

What grouping heuristics operate?
- Good continuation?
- Proximity?
- Similarity?
- Common Fate?
- Common Region?
- Connectedness?

Is past experience necessary?
What do you see?

Separating Objects from one another

FIGURE-GROUND SEGREGATION

Determining where shape/object lies relative to an edge

Gestalt heuristics for figure assignment

Two regions share an edge

**Figure** = region to which edge is assigned; has a definite shape

**Ground** = shapeless near shared edge

- relatively smaller area
- symmetric (around a vertical axis) vs. asymmetric
- enclosed vs. surrounding
- convex vs. concave
A brief Experiment:

1. Which region stands out as the “figure” (i.e., the one shaped by the border)
2. What object(s) does the black region portray?
3. What object(s) does the white region portray?

Brief masked exposures: Which region is figure?

<table>
<thead>
<tr>
<th></th>
<th>INV</th>
<th>UP</th>
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<tbody>
<tr>
<td></td>
<td>61%</td>
<td>76%</td>
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More past experience upright than inverted. Past experience (memory) is an object cue too!
Massive feed-back connections from high to low levels in the brain,

Wherever there are feed-forward connections, there are feedback connections

Perceptual organization into groups and figures is of primary importance.

makes sense to use both feed-forward (bottom-up) information and feed-back (top-down) information to accomplish these tasks

Top-down is past experience/object memories

Object recognition and object perception (grouping & segregation) are intertwined.

And context matters!