

# Interaction

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CS 294-10: Visualization

Fall 2013

**Last Time: Perception**

# Detection and Magnitude Estimation

## Just noticeable difference

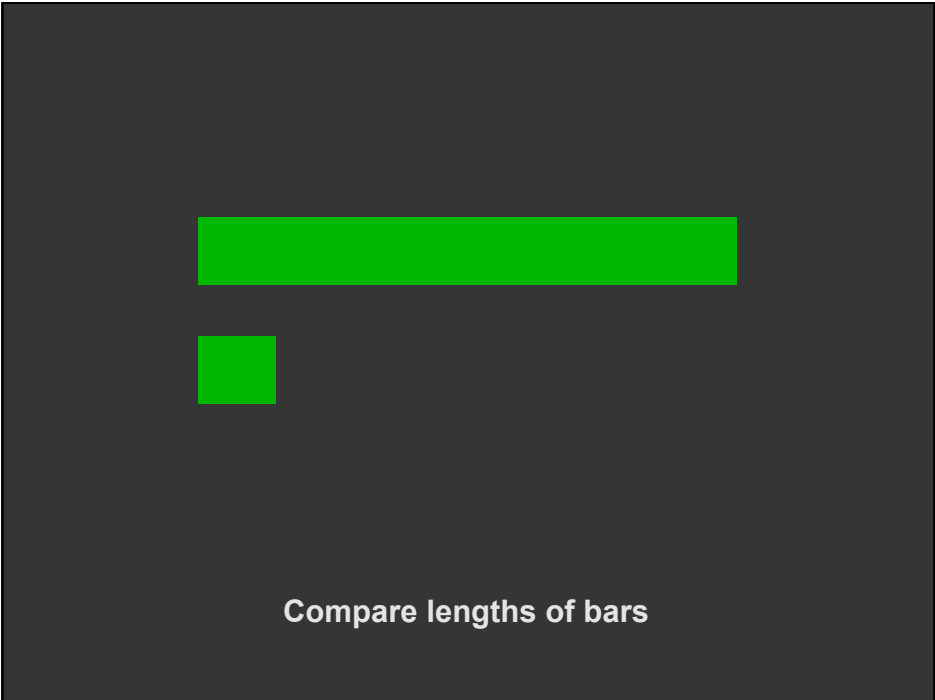
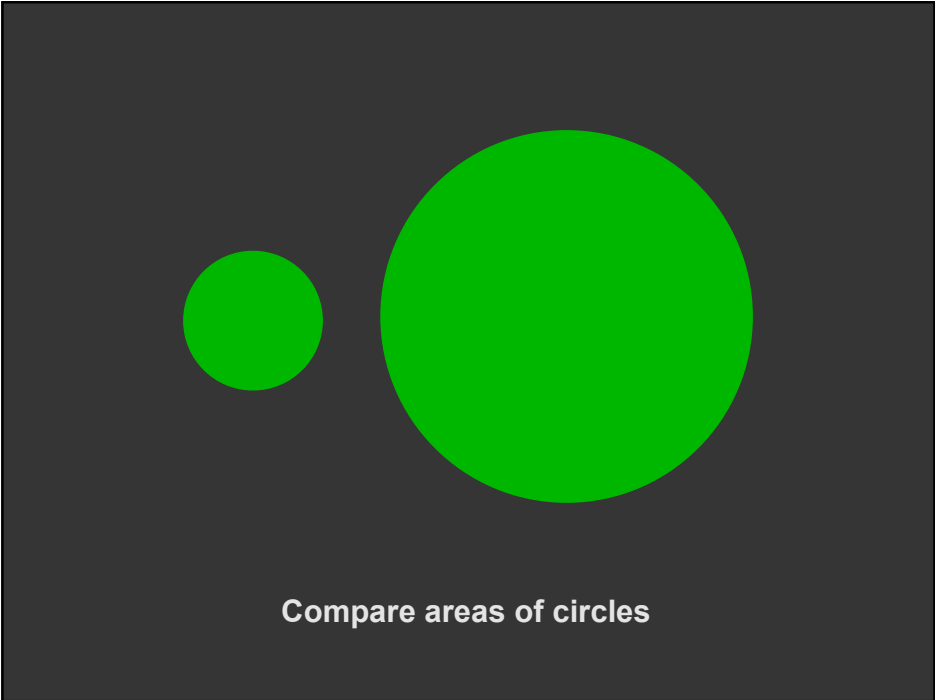
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JND (Weber's Law)

$$\Delta S = k \frac{\Delta I}{I}$$

- Ratios more important than magnitude
- Most continuous variations in stimuli are perceived in discrete steps

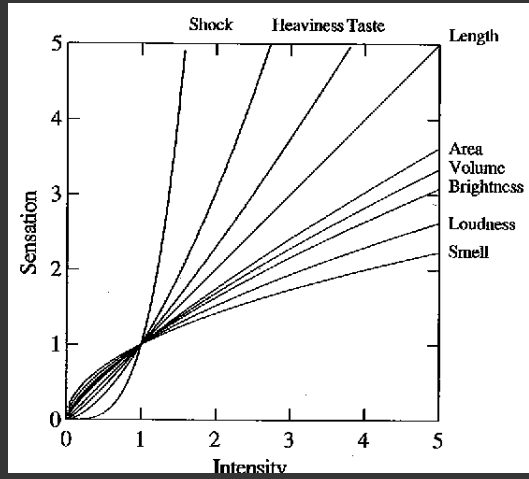




# Steven's power law

$$S = I^p$$

$p < 1$  : underestimate  
 $p > 1$  : overestimate

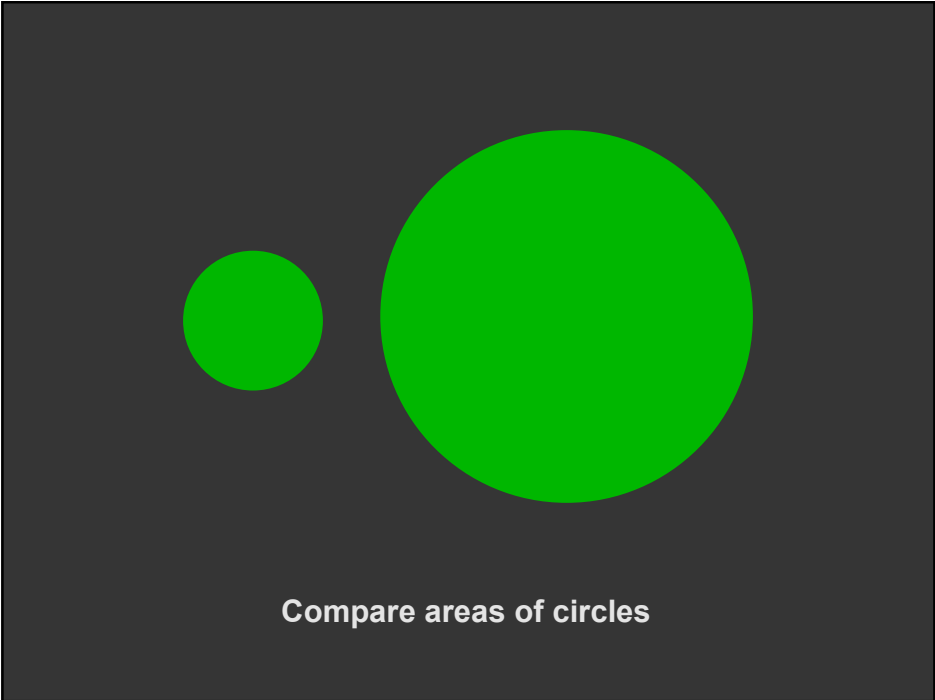


[graph from Wilkinson 99, based on Stevens 61]

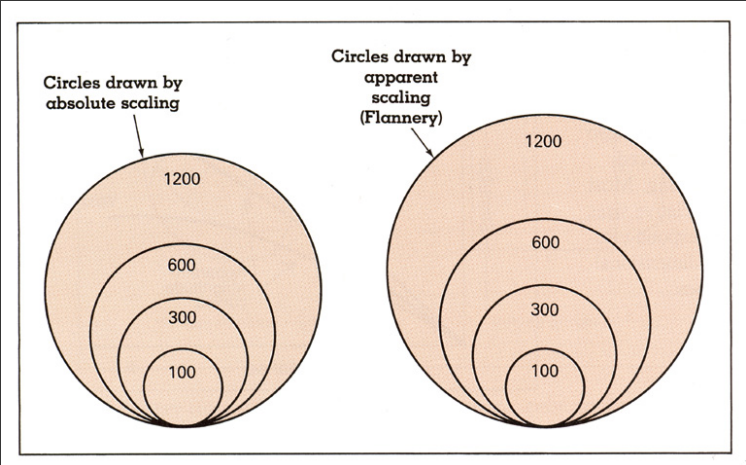
# Exponents of power law

Sensation	Exponent
Loudness	0.6
Brightness	0.33
Smell	0.55 (Coffee) - 0.6 (Heptane)
Taste	0.6 (Saccharine) -1.3 (Salt)
Temperature	1.0 (Cold) – 1.6 (Warm)
Vibration	0.6 (250 Hz) – 0.95 (60 Hz)
Duration	1.1
Pressure	1.1
Heaviness	1.45
Electric Shock	3.5

[Psychophysics of Sensory Function, Stevens 61]



# Apparent magnitude scaling

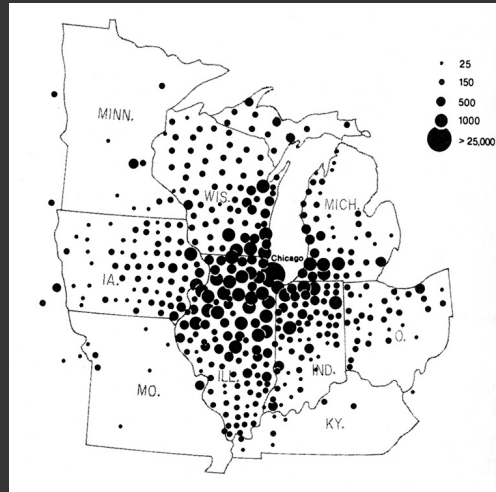


[Cartography: Thematic Map Design, Figure 8.6, p. 170, Dent, 96]

$$S = 0.98A^{0.87} \text{ [from Flannery 71]}$$

# Proportional symbol map

## Newspaper Circulation



[Cartography: Thematic Map Design, Figure 8.8, p. 172, Dent, 96]

# Graduated sphere map

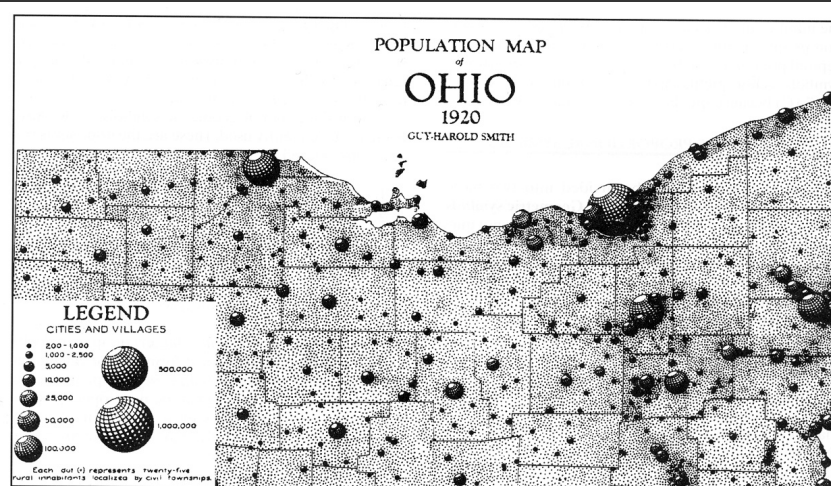


FIGURE 7.4. An eye-catching map created using three-dimensional geometric symbols. (After Smith, 1928. First published in *The Geographical Review*, 18(3), plate 4. Reprinted with permission of the American Geographical Society.)

# Cleveland and McGill

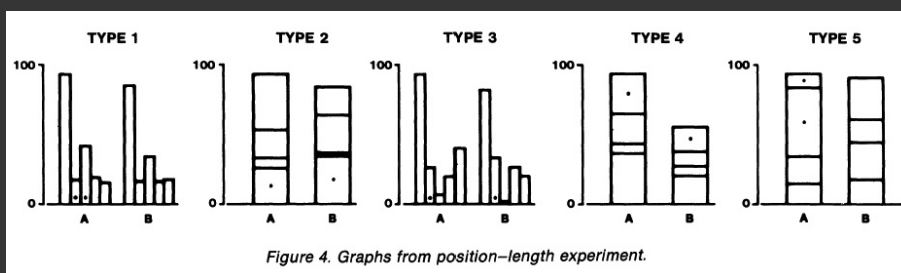
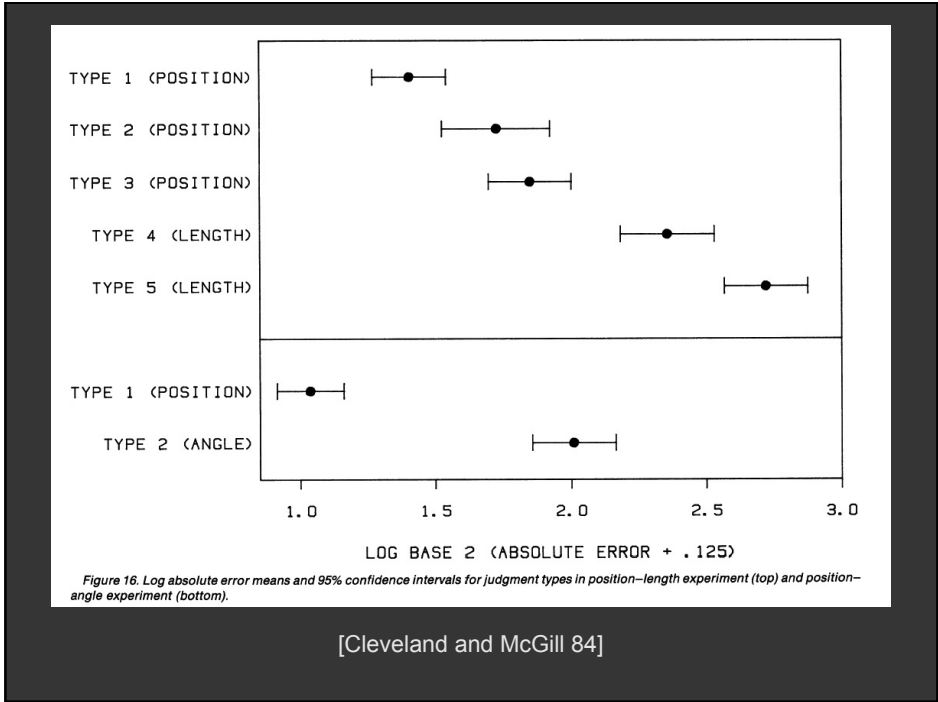
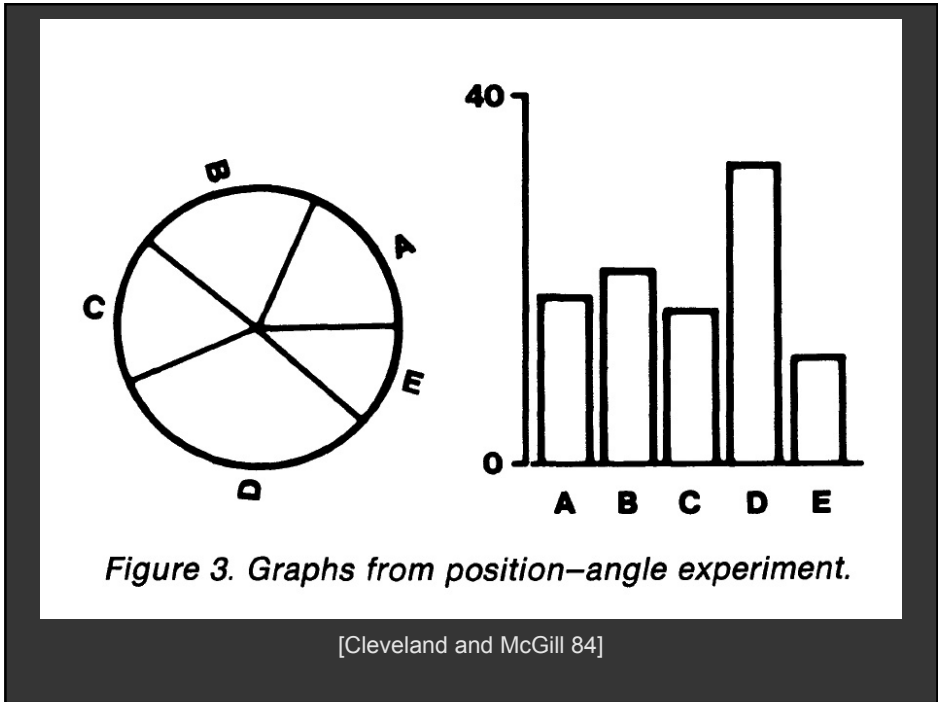


Figure 4. Graphs from position-length experiment.

[Cleveland and McGill 84]





## Relative magnitude estimation

Most accurate



Position (common) scale  
Position (non-aligned) scale



Length



Slope



Angle



Area



Volume

Least accurate



Color hue-saturation-density

## Mackinlay's ranking of encodings

### QUANTITATIVE

Position  
Length  
Angle  
Slope  
Area (Size)  
Volume  
Density (Val)  
Color Sat  
Color Hue  
Texture  
Connection  
Containment  
Shape

### ORDINAL

Position  
Density (Val)  
Color Sat  
Color Hue  
Texture  
Connection  
Containment  
Length  
Angle  
Slope  
Area (Size)  
Volume  
Shape

### NOMINAL

Position  
Color Hue  
Texture  
Connection  
Containment  
Density (Val)  
Color Sat  
Shape  
Length  
Angle  
Slope  
Area  
Volume

Conjectured *effectiveness* of visual encodings

## Preattentive vs. Attentive

### How many 3' s

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1281768756138976546984506985604982826762  
9809858458224509856458945098450980943585  
9091030209905959595772564675050678904567  
8845789809821677654876364908560912949686

[based on slide from Stasko]

## How many 3's

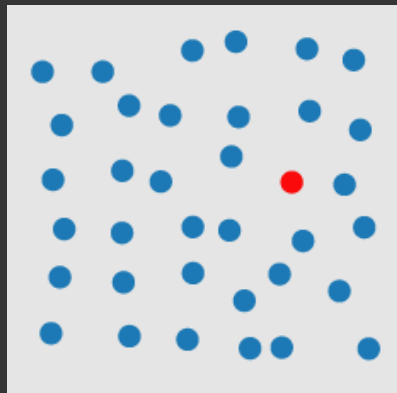
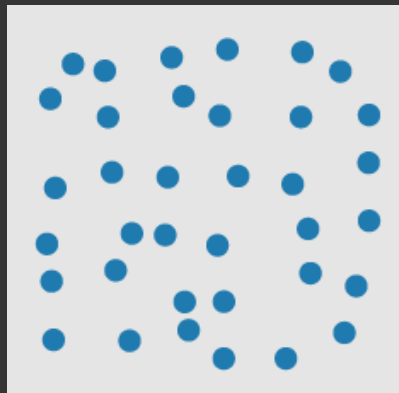
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1281768756138976546984506985604982826762  
9809858458224509856458945098450980943585  
9091030209905959595772564675050678904567  
8845789809821677654876364908560912949686

[based on slide from Stasko]

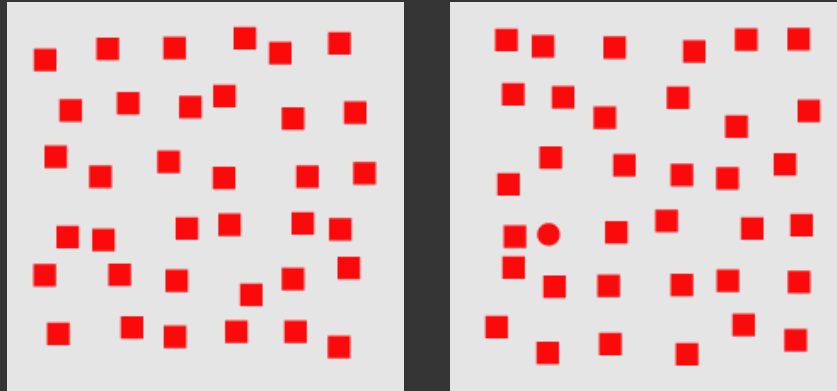
## Visual pop-out: Color

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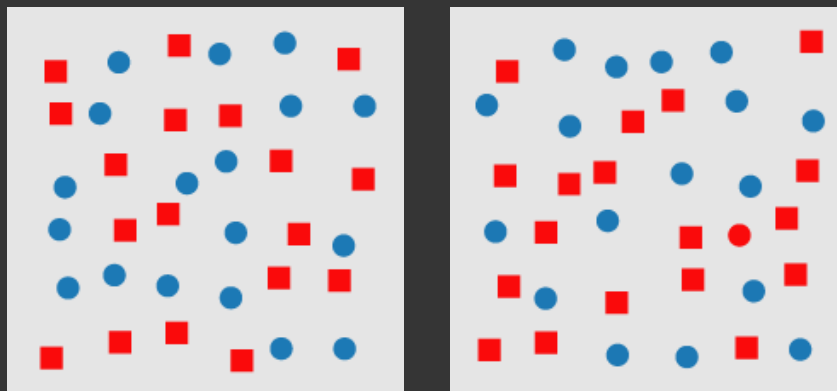
<http://www.csc.ncsu.edu/faculty/healey/PP/index.html>

## Visual pop-out: Shape



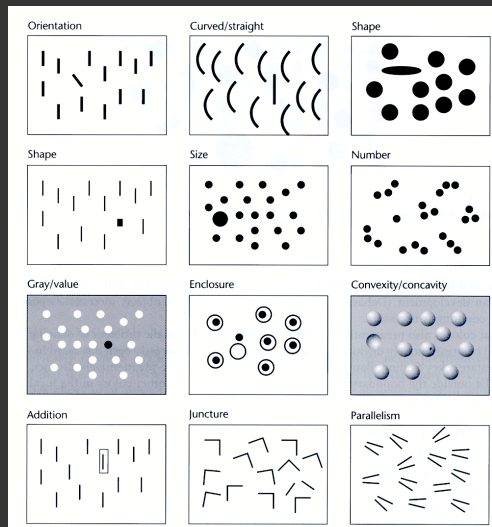
<http://www.csc.ncsu.edu/faculty/healey/PP/index.html>

## Feature conjunctions



<http://www.csc.ncsu.edu/faculty/healey/PP/index.html>

# Preattentive features



[Information Visualization. Figure 5. 5 Ware 04]

# More preattentive features

Line (blob) orientation	Julesz & Bergen [1983]; Wolfe et al. [1992]
Length	Triesman & Gormican [1988]
Width	Julesz [1985]
Size	Triesman & Gelade [1980]
Curvature	Triesman & Gormican [1988]
Number	Julesz [1985]; Trick & Pylyshyn [1994]
Terminators	Julesz & Bergen [1983]
Intersection	Julesz & Bergen [1983]
Closure	Enns [1986]; Triesman & Souther [1985]
Colour (hue)	Nagy & Sanchez [1990, 1992]; D'Zmura [1991]; Kawai et al. [1995]; Bauer et al. [1996]
Intensity	Beck et al. [1983]; Triesman & Gormican [1988]
Flicker	Julesz [1971]
Direction of motion	Nakayama & Silverman [1986]; Driver & McLeod [1992]
Binocular lustre	Wolfe & Franzel [1988]
Stereoscopic depth	Nakayama & Silverman [1986]
3-D depth cues	Enns [1990]
Lighting direction	Enns [1990]

<http://www.csc.ncsu.edu/faculty/healey/PP/index.html>

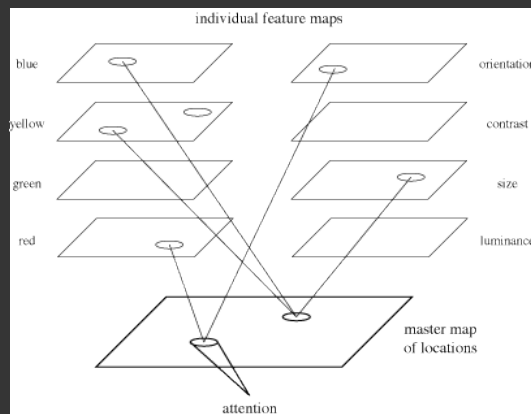
# Preattentive conjunctions

Spatial conjunctions are often preattentive

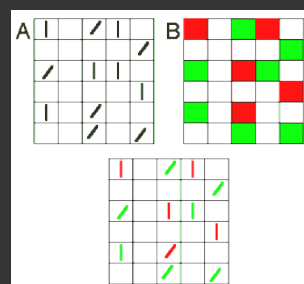
- Motion and 3D disparity
- Motion and color
- Motion and shape
- 3D disparity and color
- 3D disparity and shape

Most conjunctions are **not** preattentive

# Feature-integration theory



Treisman's feature integration model [Healey04]



Feature maps for orientation & color [Green]

# Multiple Attributes

## One-dimensional: Lightness

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## One-dimensional: Shape

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Square



Circle



Circle



Circle



Circle



Square



Square



Circle



Circle



Circle

## Correlated enc.: Shape or lightness

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Circle



Circle



Square



Square



Square



Square



Circle



Square



Square



Circle



## Orthogonal enc.: Shape & lightness

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	Circle
	Square
	Square
	Circle
	Square

## Speeded classification

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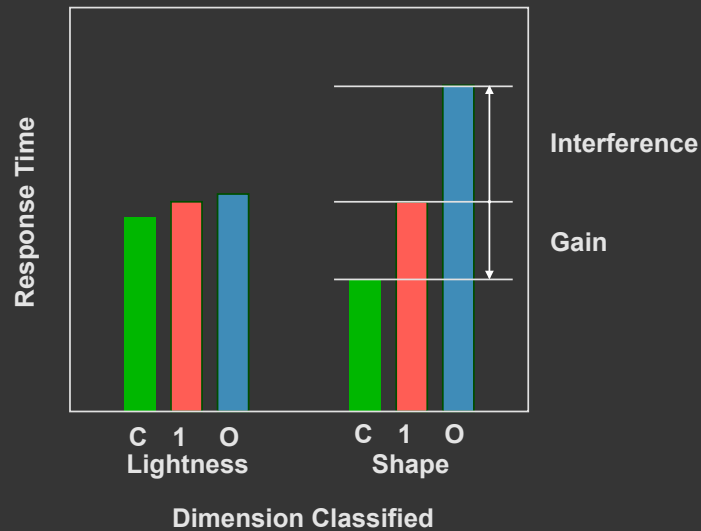
### Redundancy gain

Facilitation in reading one dimension when the other provides redundant information

### Filtering interference

Difficulty in ignoring one dimension while attending to the other

## Speeded classification



## Types of dimensions

### Integral

Filtering interference and redundancy gain

### Separable

No interference or gain

### Configural

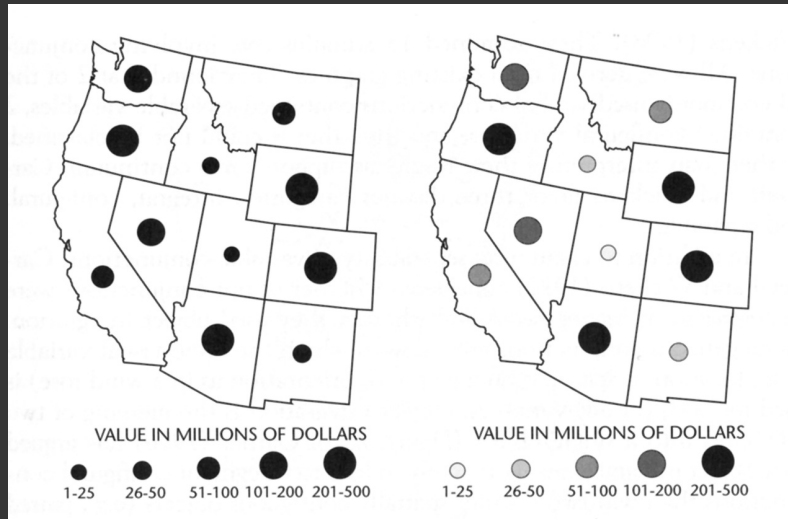
Only interference, but no redundancy gain

### Asymmetrical

**One dimension separable from other, not vice versa**

Stroop effect – Color naming influenced by word identity, but word naming not influenced by color

## Correlated enc.: Size and value



W. S. Dobson, Visual information processing and cartographic communication: The role of redundant stimulus dimensions, 1983 (reprinted in MacEachren, 1995)

## Orthogonal enc.: Aspect ratio

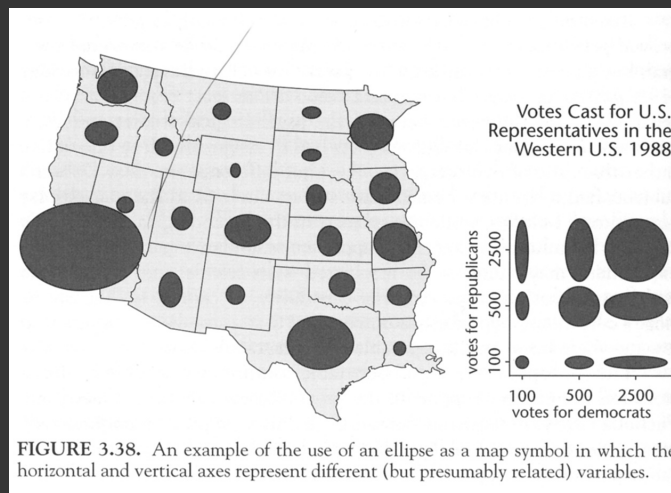


FIGURE 3.38. An example of the use of an ellipse as a map symbol in which the horizontal and vertical axes represent different (but presumably related) variables.

[MacEachren 95]

## Orientation and Size (Single Mark)

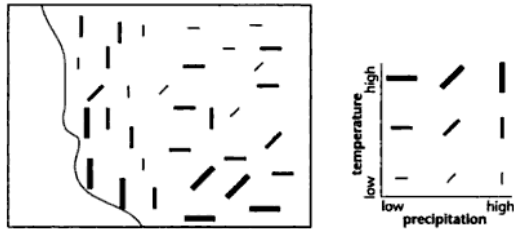


FIGURE 3.36. A map of temperature and precipitation using symbol size and orientation to represent data values on the two variables.

How well can you see temperature or precipitation?  
Is there a correlation between the two?

[MacEachren 95]

## Shape and Size (Single Mark)

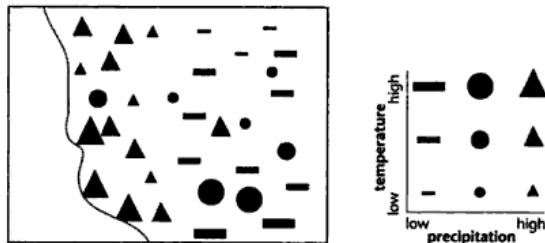
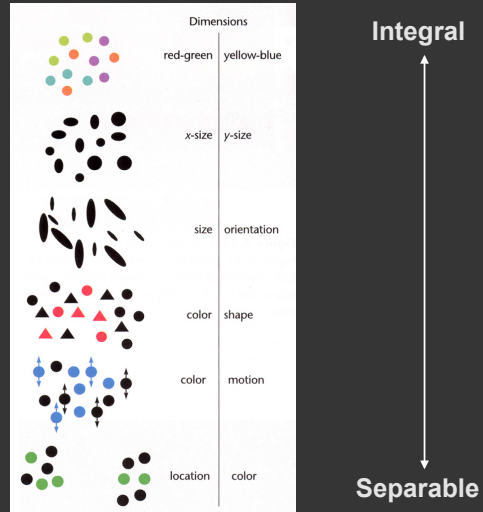


FIGURE 3.40. The bivariate temperature-precipitation map of Figure 3.36, this time using point symbols that vary in shape and size to represent the two quantities.

Easier to see one shape across multiple sizes than one size of across multiple shapes?

[MacEachren 95]

# Summary of Integral-Separable



[Figure 5.25, Color Plate 10, Ware 00]

## Gestalt

## Principles

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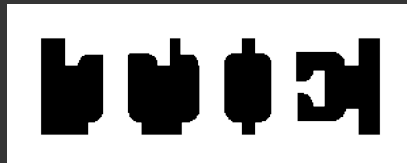
- figure/ground
- proximity
- similarity
- symmetry
- connectedness
- continuity
- closure
- common fate
- transparency

## Figure/Ground

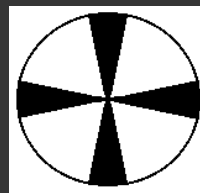
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Ambiguous



Principle of surroundedness



Principle of relative size

<http://www.aber.ac.uk/media/Modules/MC10220/visper06.html>

## Figure/Ground



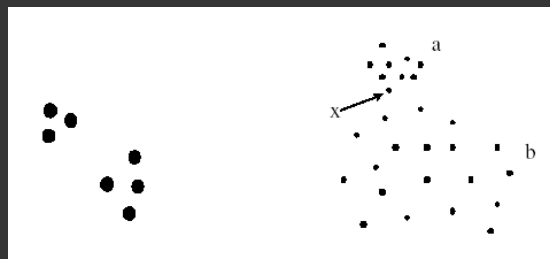
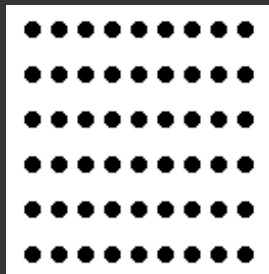
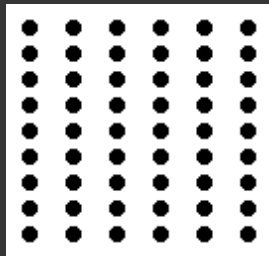
Ambiguous



Unambiguous

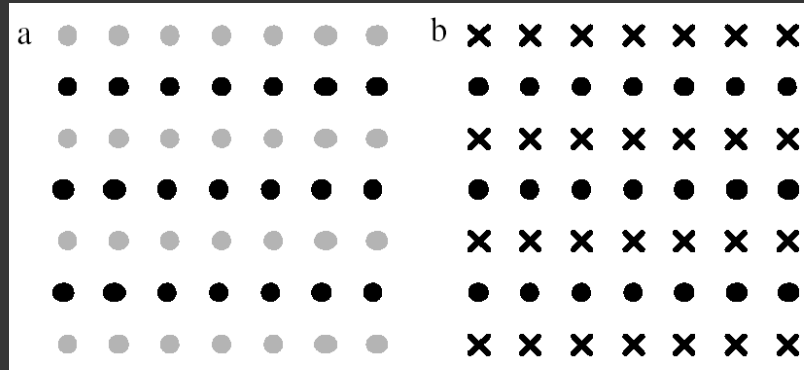
<http://www.aber.ac.uk/media/Modules/MC10220/visper06.html>

## Proximity

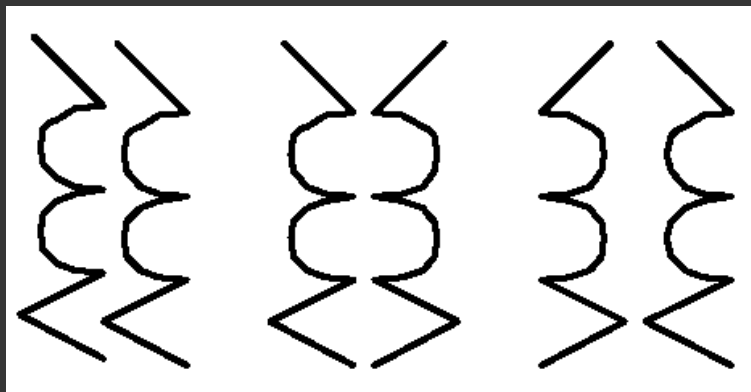


[Ware 00]

## Similarity

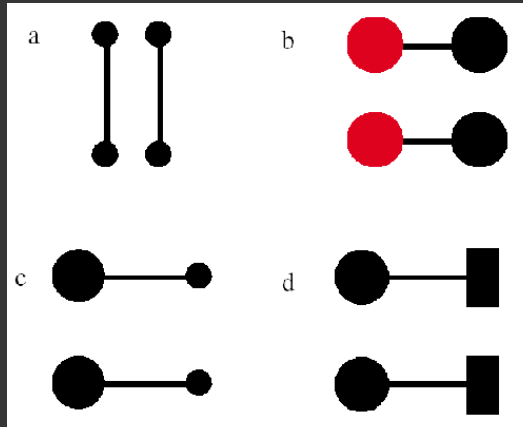


## Symmetry



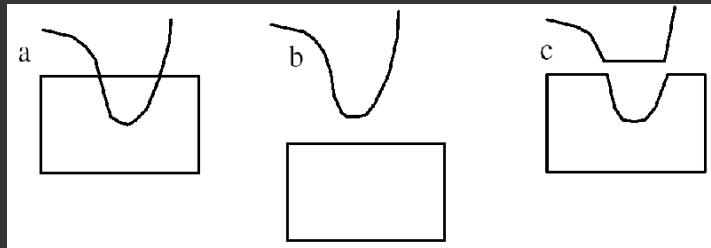


## Connectedness

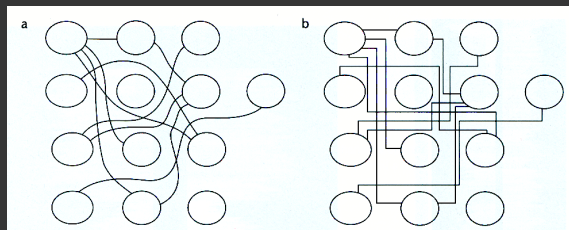


Connectedness overrules proximity, size, color shape [from Ware 04]

## Continuity

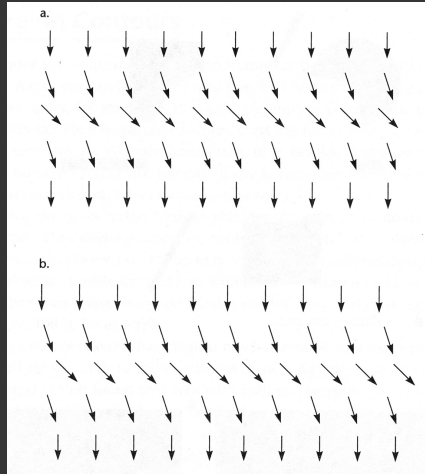


We prefer smooth not abrupt changes [from Ware 04]



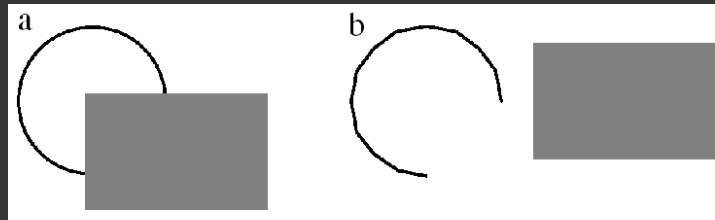
Connections are clearer with smooth contours [from Ware 04]

## Continuity: Vector fields

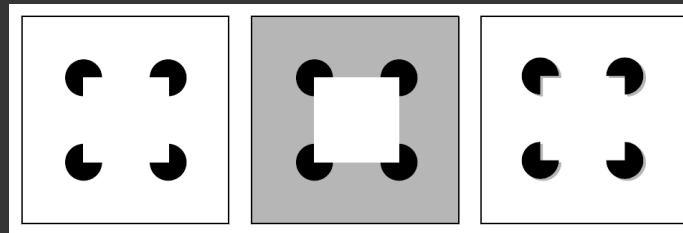


Prefer field that shows smooth continuous contours [from Ware 04]

## Closure



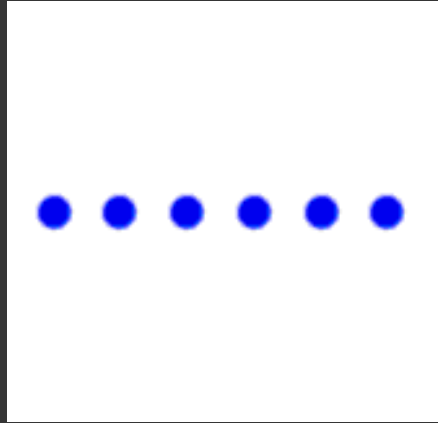
We see a circle behind a rectangle, not a broken circle [from Ware 04]



Illusory contours [from Durand 02]

## Common fate

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Dots moving together are grouped

<http://coe.sdsu.edu/eet/articles/visualperc1/start.htm>

## Transparency

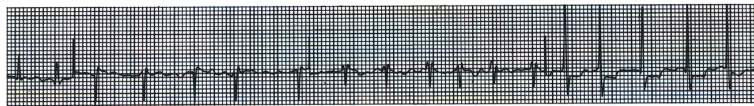
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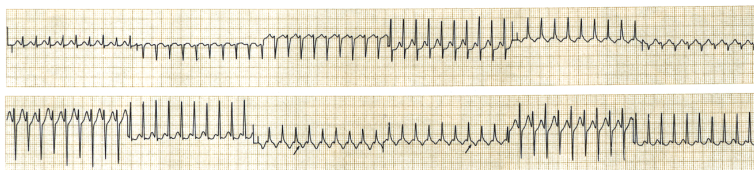
Requires continuity and proper color correspondence [from Ware 04]

# Layering and Small Multiples

## Layering: Gridlines

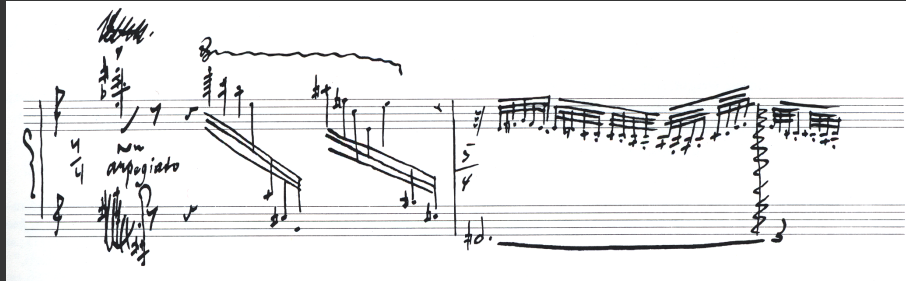


Signal and background compete above, as an electrocardiogram trace-line becomes caught up in a thick grid. Below, the screened-down grid stays behind traces from each of 12 monitoring leads:<sup>4</sup>



Electrocardiogram tracelines [from Tufte 90]

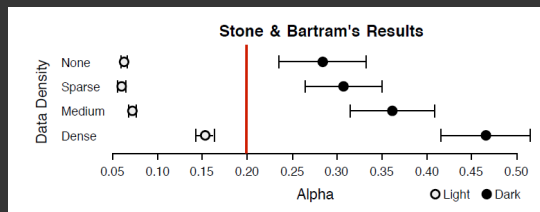
## Layering: Gridlines



Stravinsky score [from Tufte 90]

## Setting Gridline Contrast

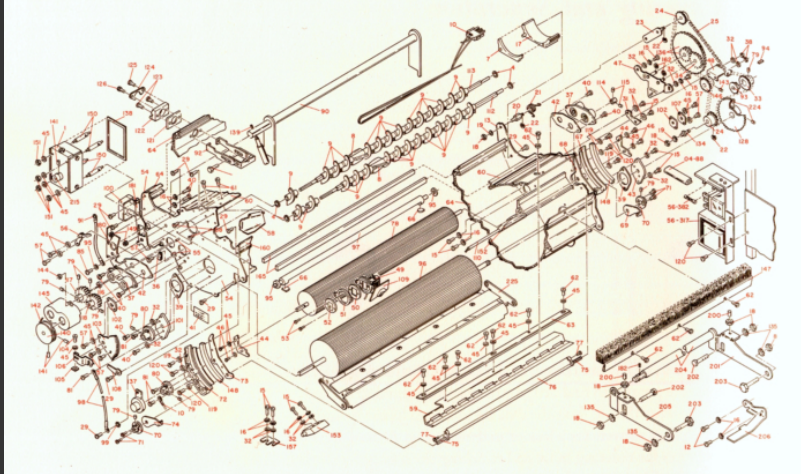
How light can gridlines be and remain visible?  
How dark can gridlines be and not distract?



Safe setting:  
20% Alpha

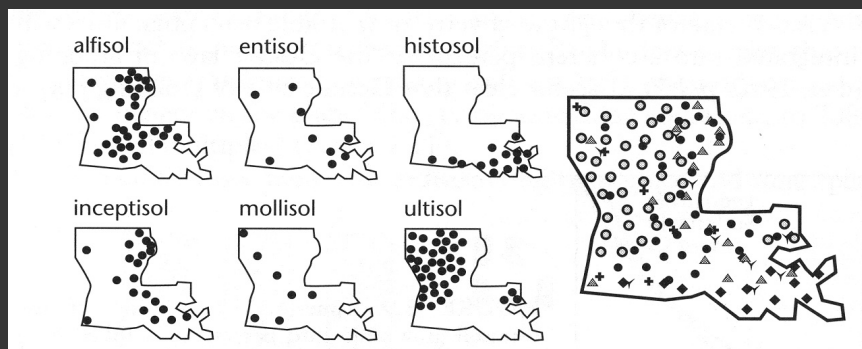
[Stone & Bartram 2009]

## Layering: Color and line width



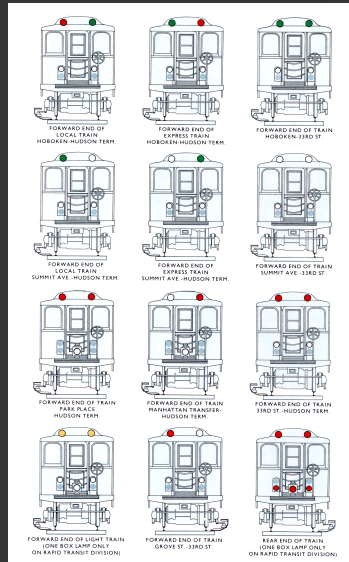
IBM Series III Copier [from Tufte 90]

## Small multiples



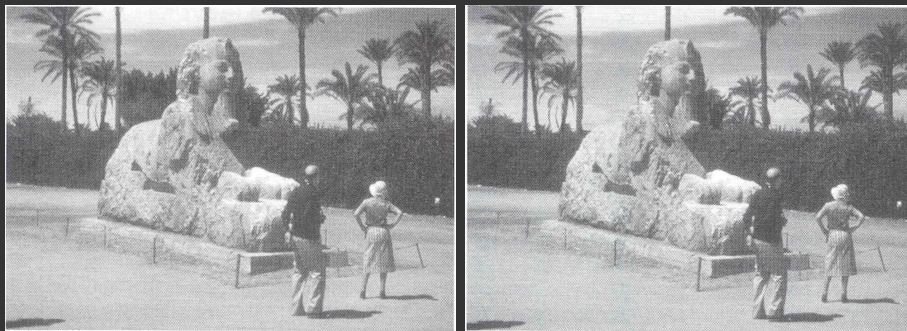
[Figure 2.11, p. 38, MacEachren 95]

# Small multiples



Operating trains. Redrawn by Tufte to emphasize colored lights. [from Tufte 90]

# Change blindness



[Example from Palmer 99, originally due to Rock]

## Change detection

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## Change detection

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## Rensink' s demonstration

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<http://people.usd.edu/~schieber/coglab/ChangeBlindness.html>

## Summary

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Choosing effective visual encodings requires knowledge of visual perception

### Visual features/attributes

- Individual attributes often preattentive
- Multiple attributes may be separable, often integral

Gestalt principles provide higher level design guidelines

We don' t always see everything that is there