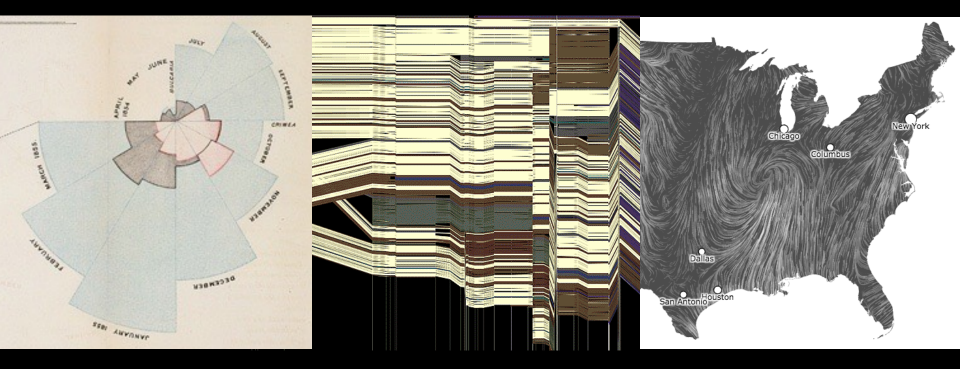
# cse 442 - Data Visualization Graphical Perception



Jeffrey Heer University of Washington

# **Design Principles** [Mackinlay 86]

### Expressiveness

A set of facts is *expressible* in a visual language if the sentences (i.e. the visualizations) in the language express all the facts in the set of data, and only the facts in the data.

### Effectiveness

A visualization is more *effective* than another visualization if the information conveyed by one visualization is more readily perceived than the information in the other visualization.

## **Design Principles Translated**

**Tell the truth and nothing but the truth** (don't lie, and don't lie by omission)

Use encodings that people decode better (where better = faster and/or more accurate)

# Which best encodes quantities?

- Position Length Area Volume Value (Brightness) Color Hue Orientation (Angle)
- Shape

# Effectiveness Rankings [Mackinlay 86]

#### QUANTITATIVE

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

#### ORDINAL

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

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

### **Graphical Perception**

The ability of viewers to interpret visual (graphical) encodings of information and thereby decode information in graphs.

# Topics

Signal Detection Magnitude Estimation Pre-Attentive Processing Using Multiple Visual Encodings Gestalt Grouping Change Blindness

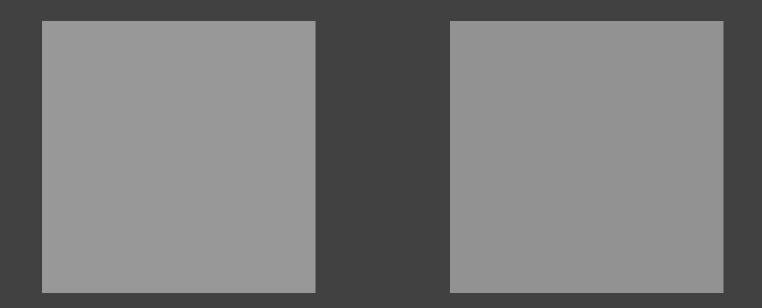
# Detection



(128, 128, 128)

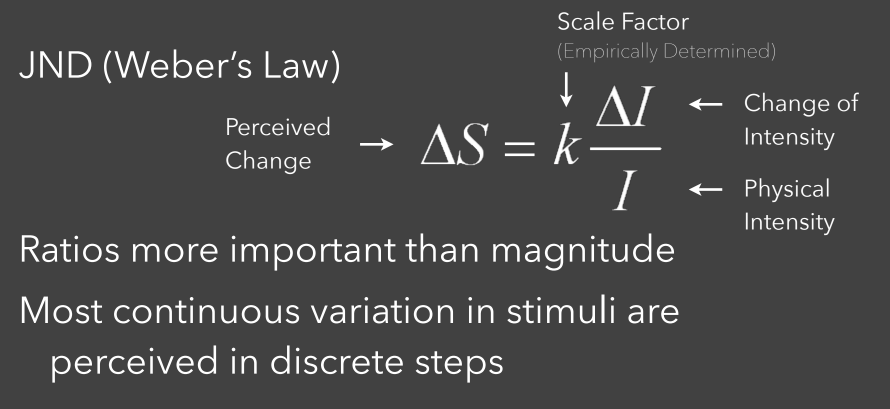
(144, 144, 144)





(134, 134, 134) (128, 128, 128)

# Just Noticeable Difference (JND)





# **Encoding Data with Color**

Value is perceived as ordered

 $\therefore$  Encode ordinal variables (O)



 $\therefore$  Encode continuous variables (Q) [not as well]

Hue is normally perceived as unordered ... Encode nominal variables (N) using color



# **Steps in Font Size**

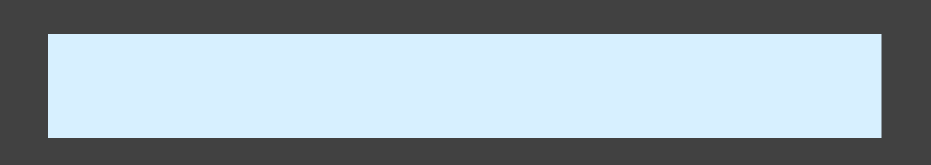
### Sizes standardized in 16<sup>th</sup> century

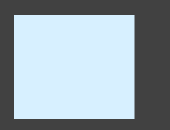


# Magnitude Estimation

# A Quick Experiment...

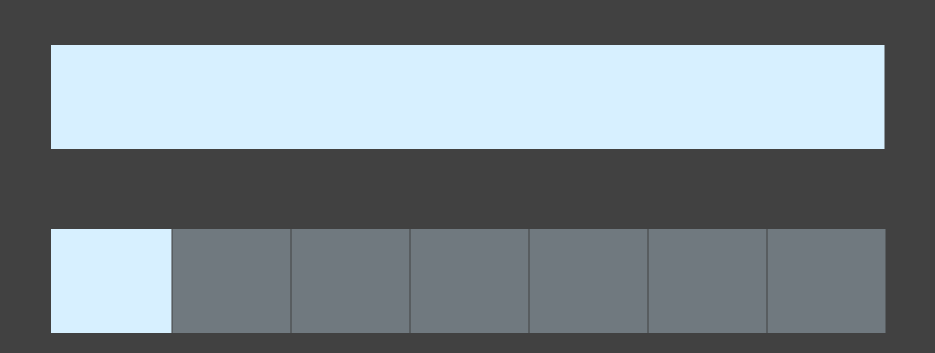
Compare area of circles





Compare length of bars

Compare area of circles

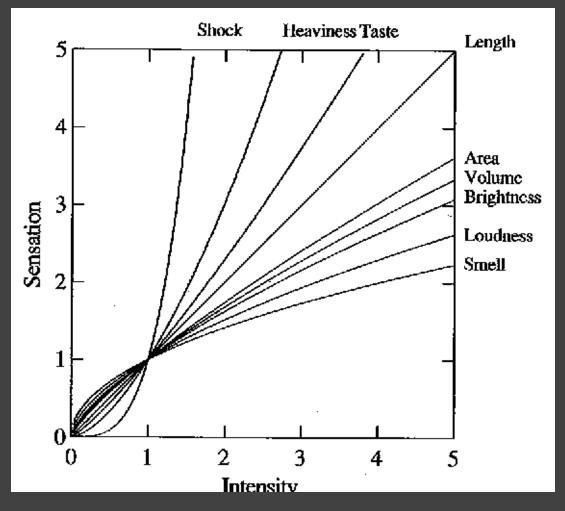


Compare length of bars

### Steven's Power Law

Exponent (Empirically Determined)  $\downarrow \\ S = I^p$  $\uparrow \\ Perceived \\ Sensation \\ Physical \\ Intensity$ 

Predicts bias, not necessarily accuracy!



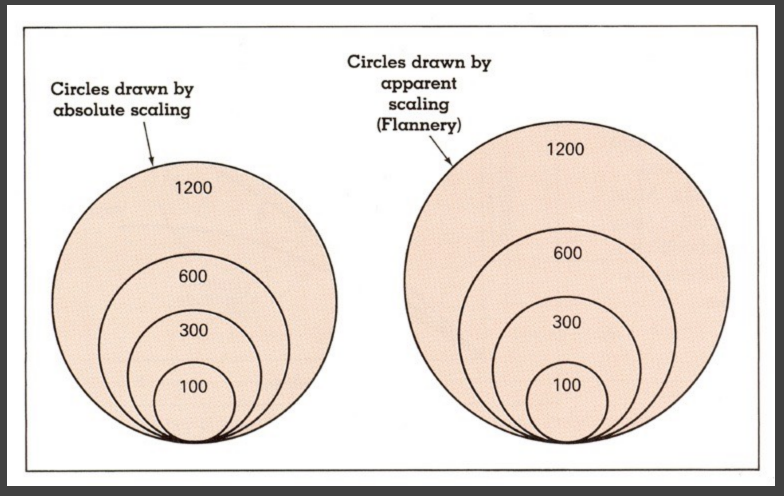
[Graph from Wilkinson 99, based on Stevens 61]

## **Exponents of Power Law**

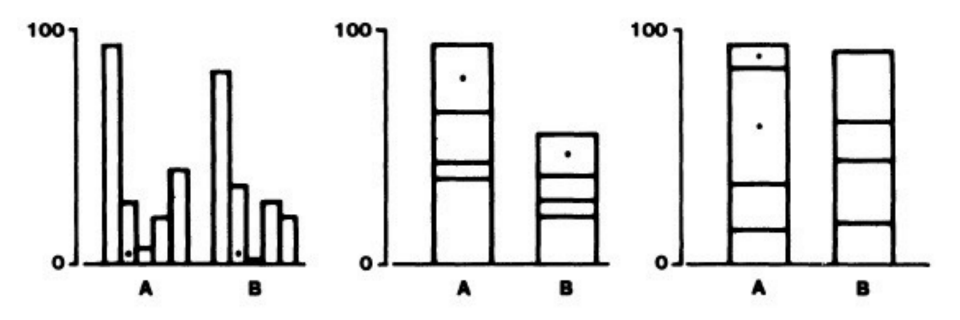
Sensation	Exponent
Loudness	0.6
Brightness	0.33
Smell	0.55 (Coffee) - 0.6 (Heptane)
Taste	0.6 (Saccharine) -1.3 (Salt)
Temperature	1.0 (Cold) – 1.6 (Warm)
Vibration	0.6 (250 Hz) – 0.95 (60 Hz)
Duration	1.1
Pressure	1.1
Heaviness	1.45
Electic Shock	3.5

[Psychophysics of Sensory Function, Stevens 61]

# **Apparent Magnitude Scaling**



[Cartography: Thematic Map Design, Figure 8.6, p. 170, Dent, 96] **S = 0.98A<sup>0.87</sup>** [from Flannery 71]



Graphical Perception [Cleveland & McGill 84]

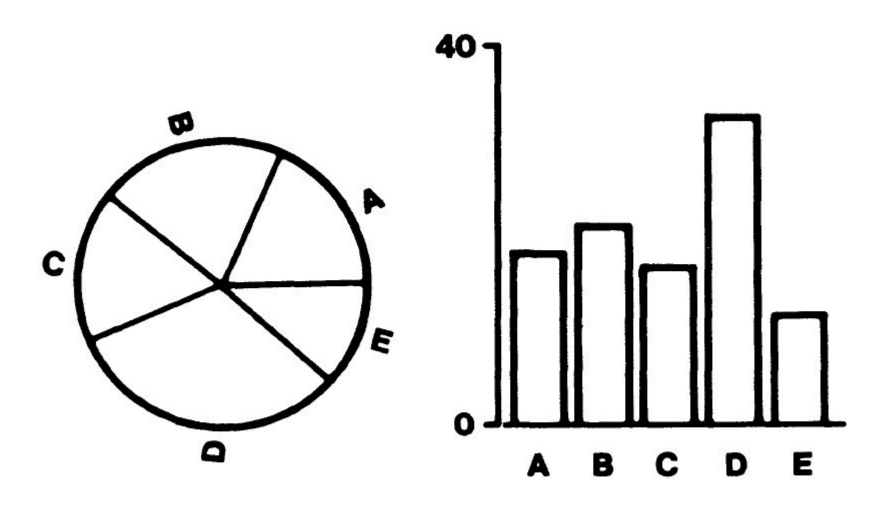


Figure 3. Graphs from position-angle experiment.

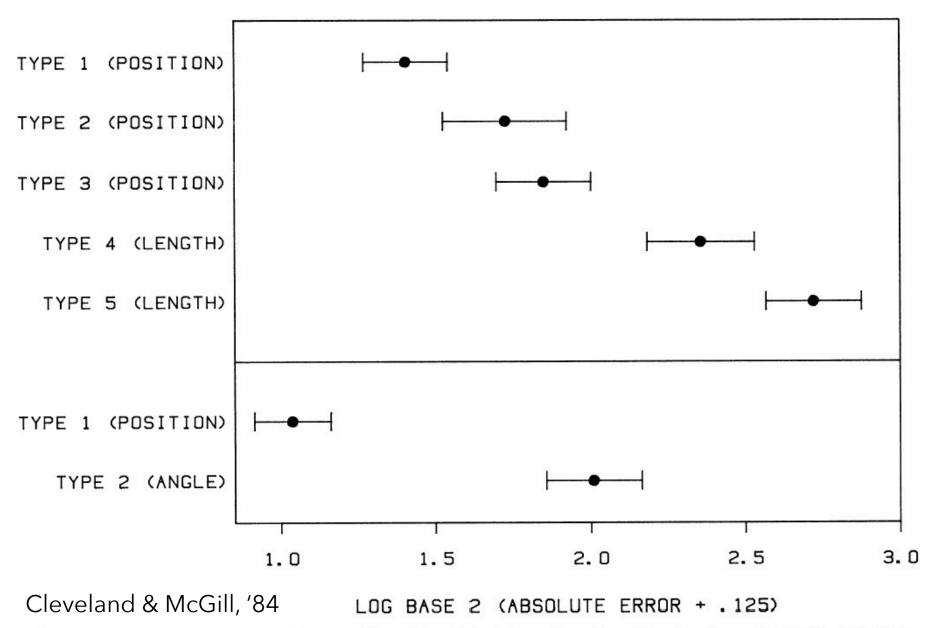
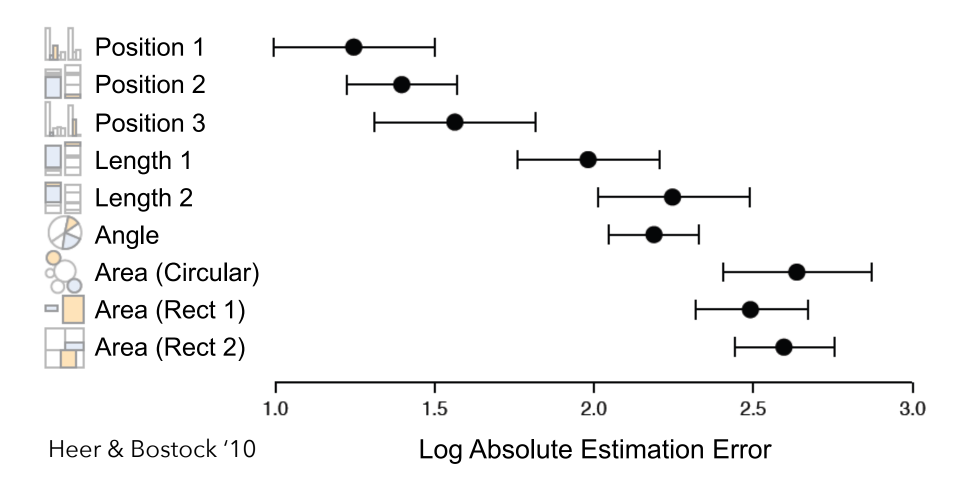


Figure 16. Log absolute error means and 95% confidence intervals for judgment types in position—length experiment (top) and position—angle experiment (bottom).



### **Graphical Perception Experiments**

Empirical estimates of encoding effectiveness

# **Relative Magnitude Comparison**

Most accurate



Position (common) scale Position (non-aligned) scale Length Slope Angle Area Volume

Color hue-saturation-density

Least accurate

# Effectiveness Rankings [Mackinlay 86]

#### QUANTITATIVE

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

#### ORDINAL

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

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

# Administrivia

## A3: Interactive Prototype

Create an interactive visualization. Choose a driving question for a dataset and develop an appropriate visualization + interaction techniques, then deploy your visualization on the web.

Due by 11:59pm on **Tuesday, October 30**.

Work in project teams of 3-5 people.

Register your team by 11:59pm, Friday 10/19!



## Next Week

Jeff will be attending the IEEE VIS conference.

Wednesday, October 24 D3.js Tutorial, CSE442 TAs

### Friday, October 26

Narrative Visualization, Matt Conlen (UW CSE)

Matt has worked for 538 and is now helping create election polling and results visualizations for CNN. Come with questions about production work!

# **Pre-Attentive Processing**

## How Many 3's?

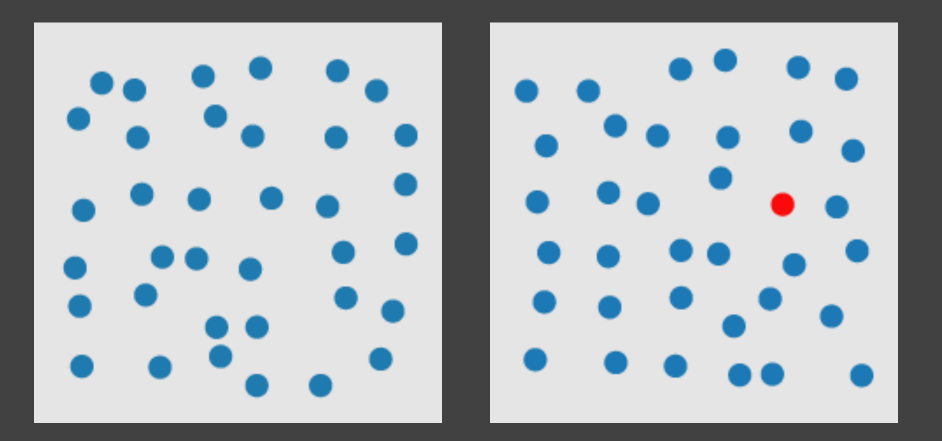
#### 

[based on a slide from J. Stasko]

#### How Many 3's?

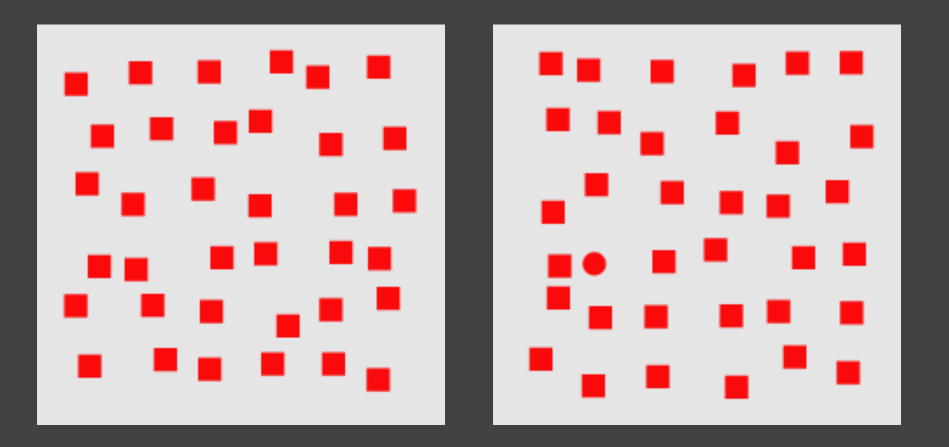
[based on a slide from J. Stasko]

#### Visual Pop-Out: Color



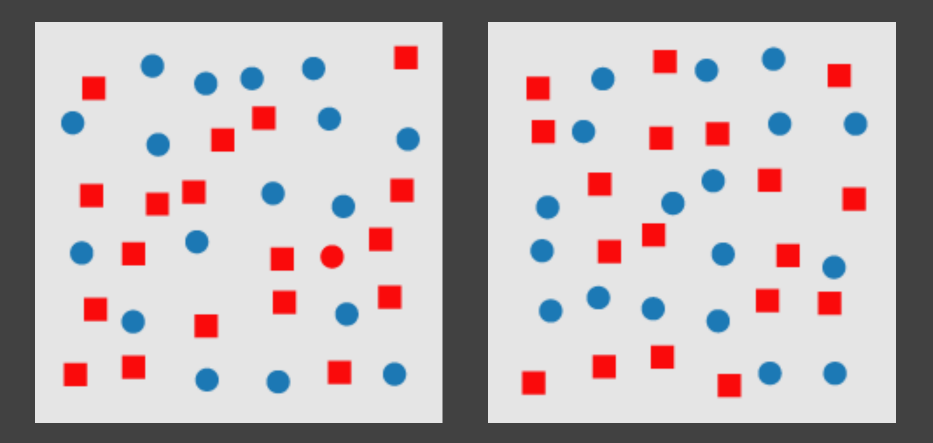
http://www.csc.ncsu.edu/faculty/healey/PP/index.html

#### **Visual Pop-Out: Shape**



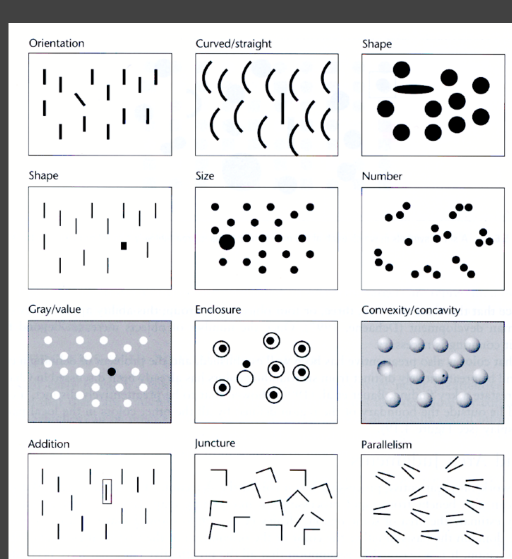
http://www.csc.ncsu.edu/faculty/healey/PP/index.html

#### **Feature Conjunctions**



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

#### **Pre-Attentive Features**



[Information Visualization. Figure 5. 5 Ware 04]

#### **More Pre-Attentive Features**

Line (blob) orientation Length Width Size Curvature Number Terminators Intersection Closure Colour (hue)

Intensity

Flicker Direction of motion

Binocular lustre Stereoscopic depth 3-D depth cues Lighting direction

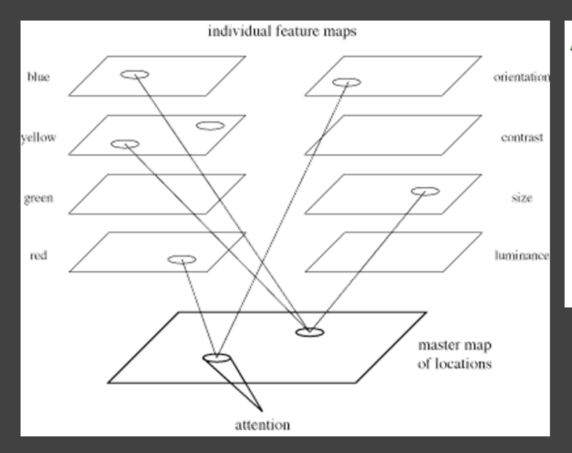
Julesz & Bergen [1983]; Wolfe et al. [1992] Triesman & Gormican [1988] Julesz [1985] Triesman & Gelade [1980] Triesman & Gormican [1988] Julesz [1985]; Trick & Pylyshyn [1994] Julesz & Bergen [1983] Julesz & Bergen [1983] Enns [1986]; Triesman & Souther [1985] Nagy & Sanchez [1990, 1992]; D'Zmura [1991]; Kawai et al. [1995]; Bauer et al. [1996] Beck et al. [1983]; Triesman & Gormican [1988] Julesz [1971] Nakayama & Silverman [1986]; Driver & McLeod [1992] Wolfe & Franzel [1988] Nakayama & Silverman [1986] Enns [1990] Enns [1990]

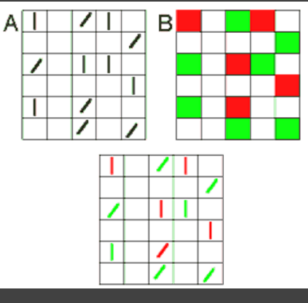
#### **Pre-Attentive Conjunctions**

Spatial conjunctions are often pre-attentive
Motion and 3D disparity
Motion and color
Motion and shape
3D disparity and color
3D disparity and shape

Most conjunctions are not pre-attentive

#### **Feature Integration Theory**



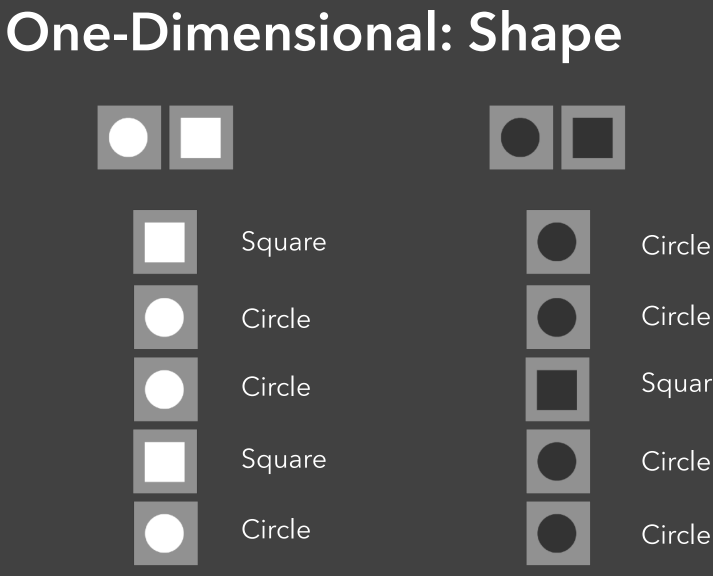


Feature maps for orientation & color [Green]

Treisman's feature integration model [Healey 04]

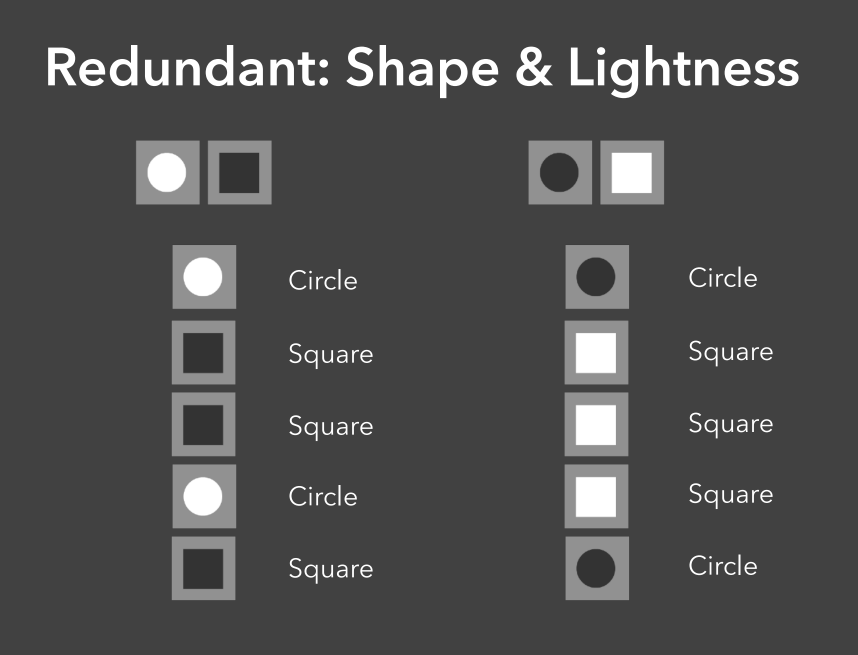
# **Multiple Attributes**

#### **One-Dimensional: Lightness** White White White Black Black Black White White Black White



Circle Square Circle

Circle



# Orthogonal: Shape & Lightness

# 



Circle

Square

Square

Circle

Square

### **Speeded Classification**

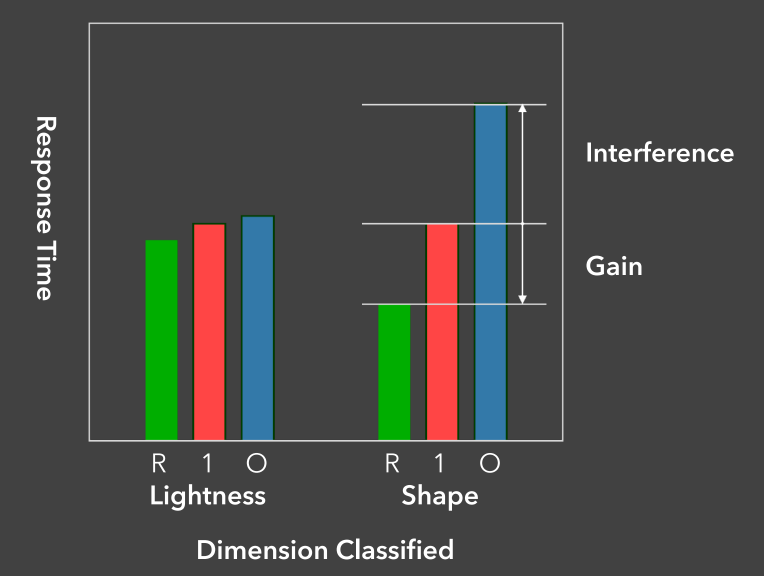
#### **Redundancy Gain**

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 Perceptual Dimensions**

Integral Filtering interference and redundancy gain

Separable No interference or gain

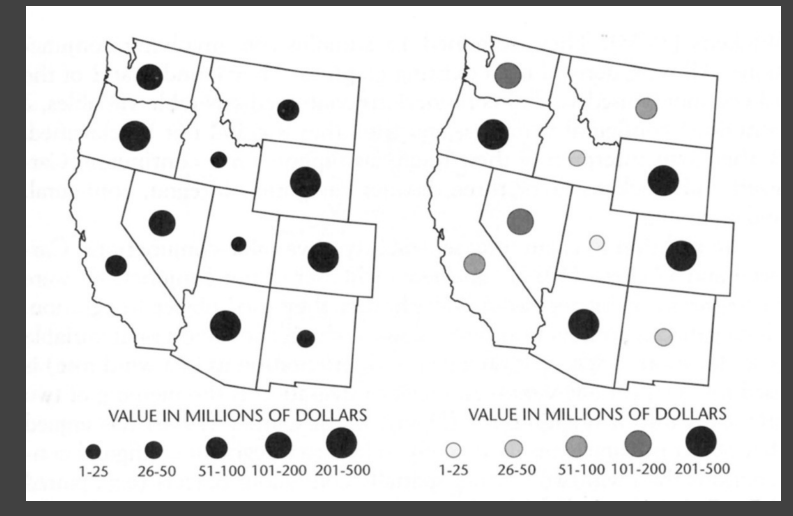
#### Asymmetric

One dim separable from other, not vice versa *Example*: The Stroop effect – color naming is influenced by word identity, but word naming is not influenced by color

Stroop Effect: What word? yellow orange green purple

**Stroop Effect: What color?** blue red orange purple

#### Size and Value



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

#### **Orientation & Size**

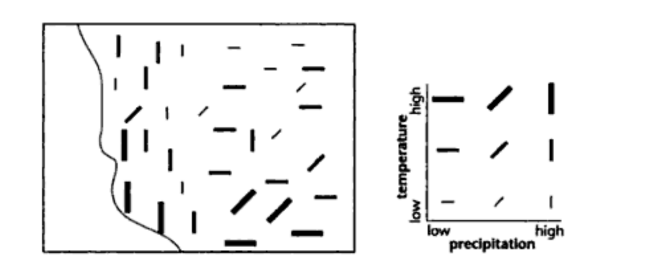


FIGURE 3.36. A map of temperature and precipitation using symbol size and orientation to represent data values on the two variables.

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

### Shape & Size

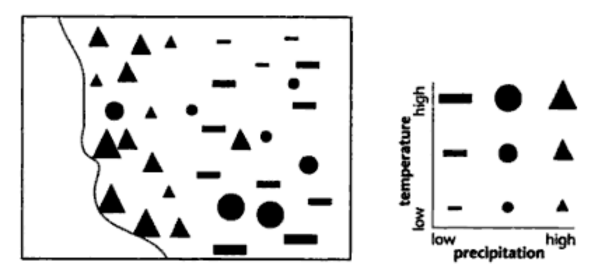


FIGURE 3.40. The bivariate temperature-precipitation map of Figure 3.36, this time using point symbols that vary in shape and size to represent the two quantities.

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

## Length & Length

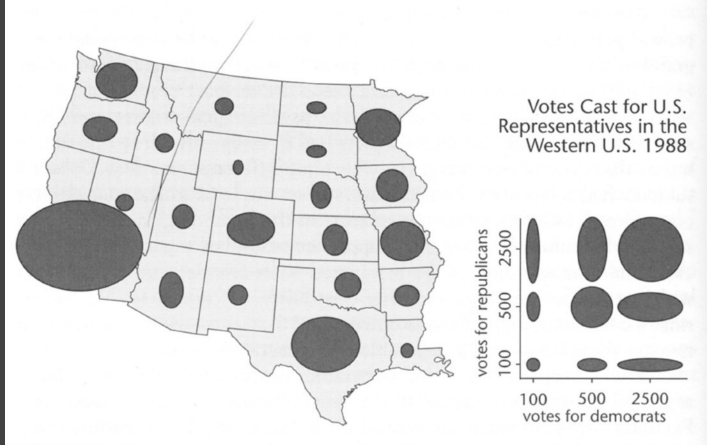


FIGURE 3.38. An example of the use of an ellipse as a map symbol in which the horizontal and vertical axes represent different (but presumably related) variables.

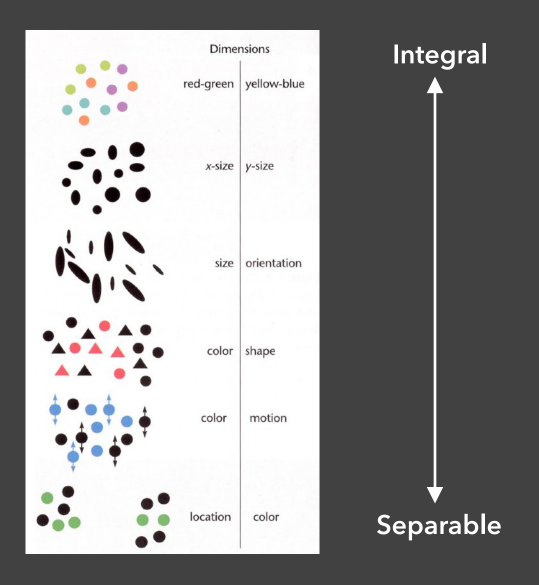
### Angle & Angle



**FIGURE 3.39.** Bivariate map of NO<sub>3</sub> and SO<sub>4</sub> trends. The original Carr et al. version of this map used a wheel with eight spokes, rather than a simple dot, as the center of each glyph. When large enough, this added feature facilitates judgment of specific values. After Carr et al. (1992, Fig. 7a, p. 234). Adapted by permission of the American Congress on Surveying and Mapping.

### Summary of Integral & Separable

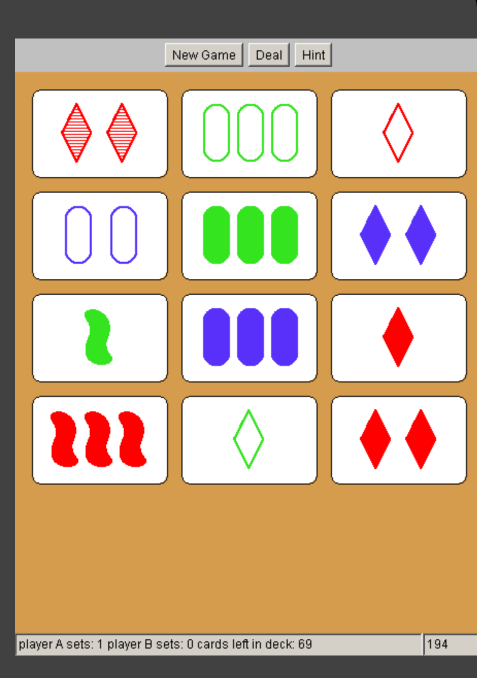
[Figure 5.25, Color Plate 10, Ware 2000]



Set

Each card has **4 features**: Color Symbol Number Shading/Texture

A set consists of 3 cards in which each feature is the SAME or DIFFERENT on each card.



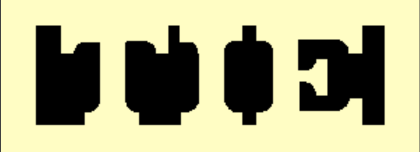
# **Gestalt Grouping**

## **Gestalt Principles**

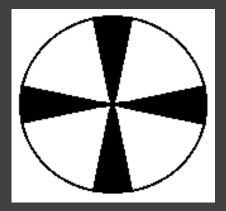
**Figure/Ground** Proximity Similarity Symmetry Connectedness Continuity Closure **Common Fate** Transparency

### Figure/Ground





#### Principle of surroundedness

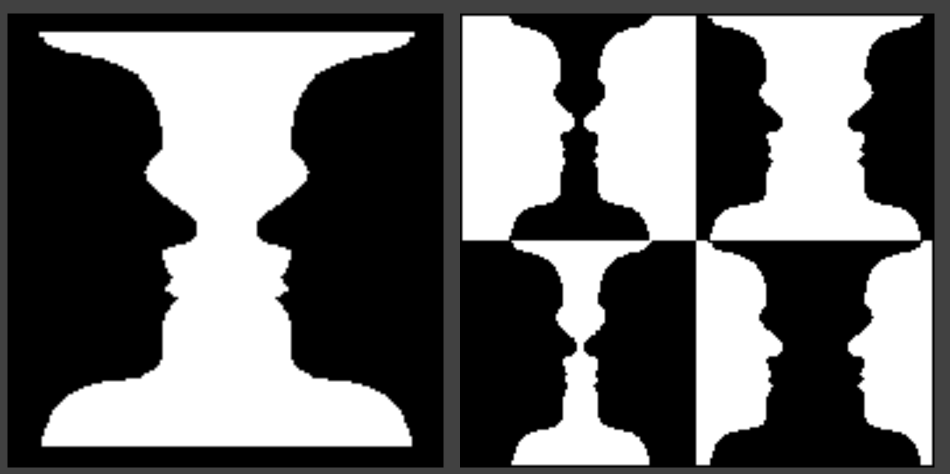


Principle of relative size

Ambiguous

http://www.aber.ac.uk/media/Modules/MC10220/visper07.html

#### Figure/Ground

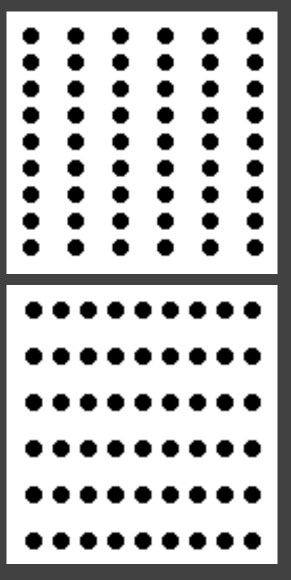


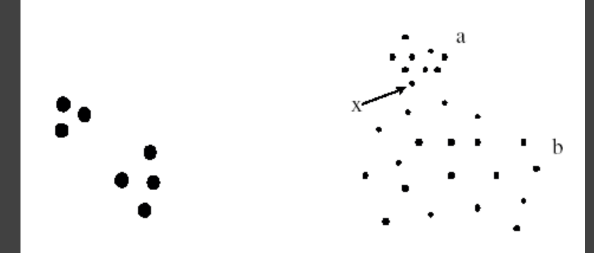
#### Ambiguous

#### Unambiguous (?)

http://www.aber.ac.uk/media/Modules/MC10220/visper07.html

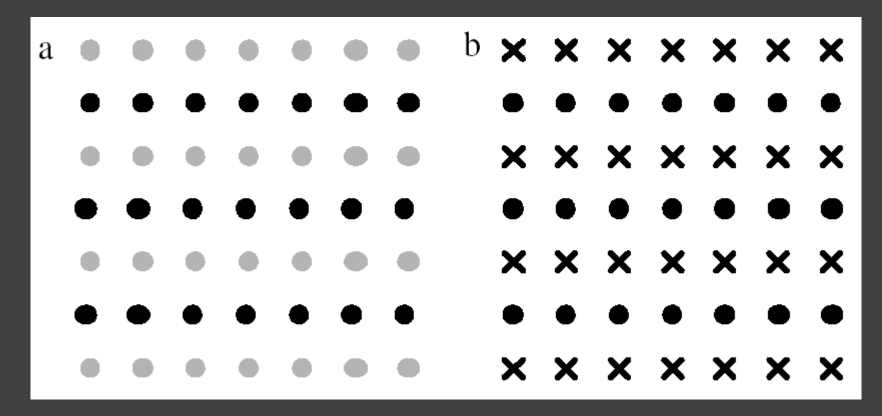
## Proximity





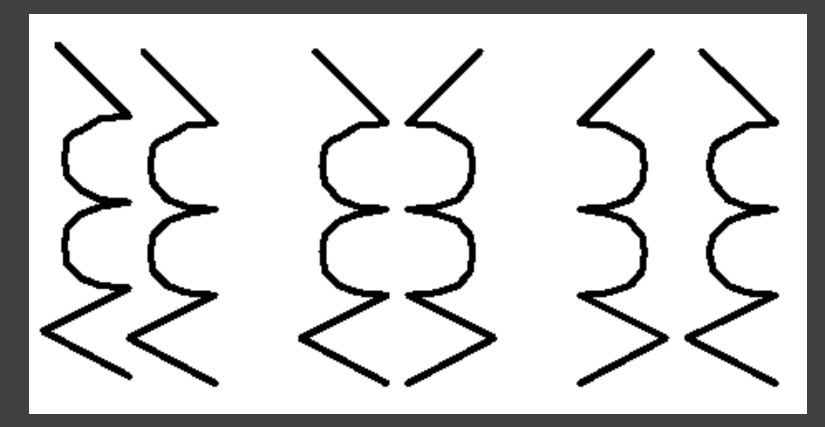
[Ware 00]

## Similarity



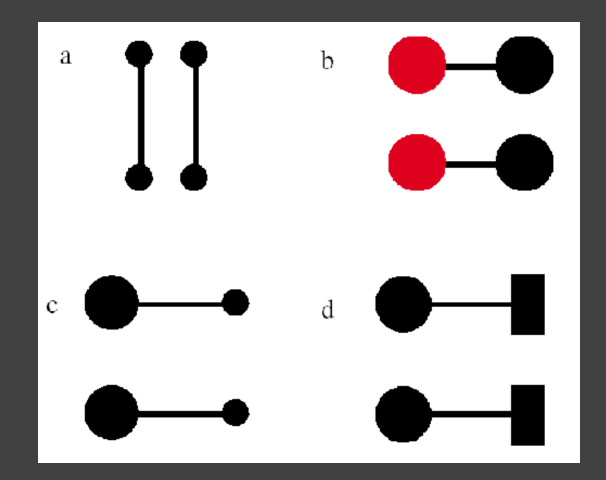
Rows dominate due to similarity [from Ware 04]

#### Symmetry



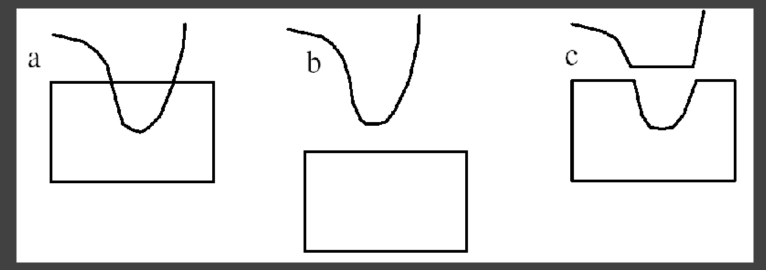
Bilateral symmetry gives strong sense of figure [from Ware 04]

#### Connectedness

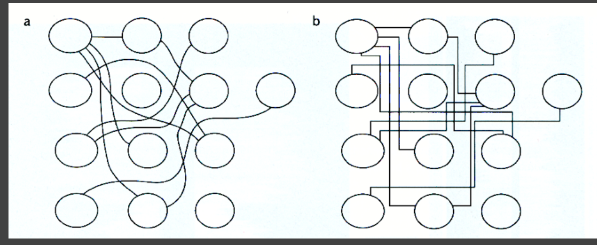


Connectedness overrules proximity, size, color shape [from Ware 04]

#### Continuity



#### We prefer smooth not abrupt changes [from Ware 04]



Connections are clearer with smooth contours [from Ware 04]

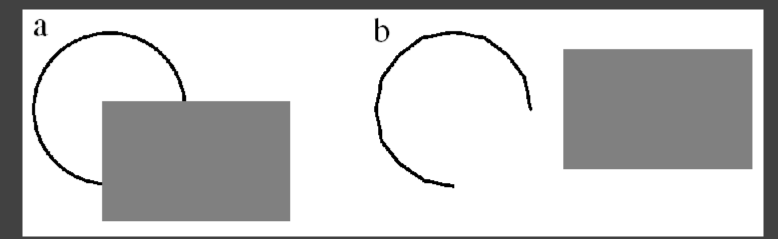
#### **Continuity: Vector Fields**

#### **Continuity: Vector Fields**

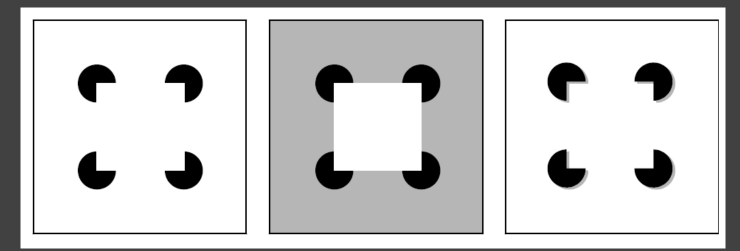
b. \* \* \* \* \* \* \* \* \*

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**

# $\bullet \bullet \bullet \bullet \bullet \bullet$

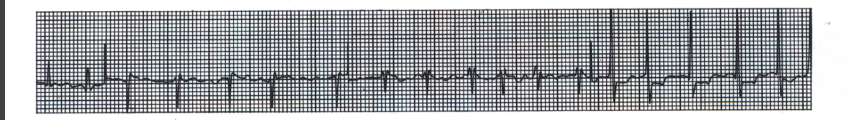
Dots moving together are grouped

### Transparency

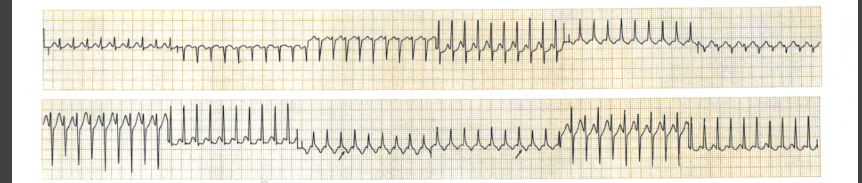


**Requires continuity and proper color correspondence** [from Ware 04] Layering

### Layering: Gridlines

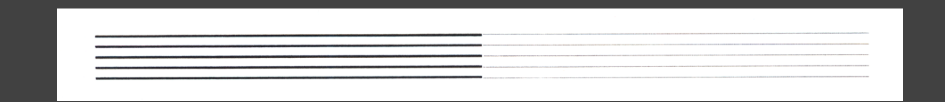


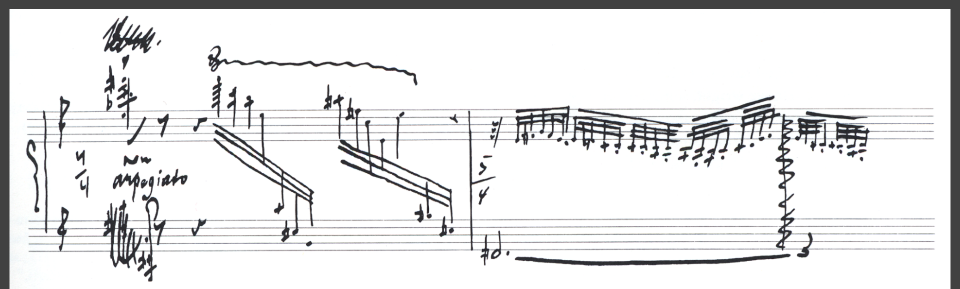
Signal and background compete above, as an electrocardiogram traceline becomes caught up in a thick grid. Below, the screened-down grid stays behind traces from each of 12 monitoring leads:<sup>4</sup>



Electrocardiogram tracelines [from Tufte 90]

### Layering: Gridlines

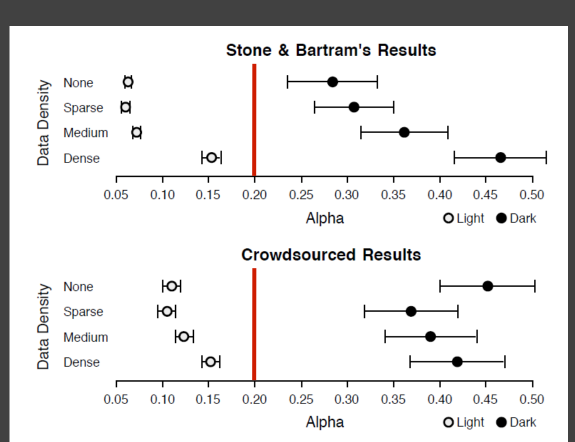




Stravinsky score [from Tufte 90]

### Setting Gridline Contrast

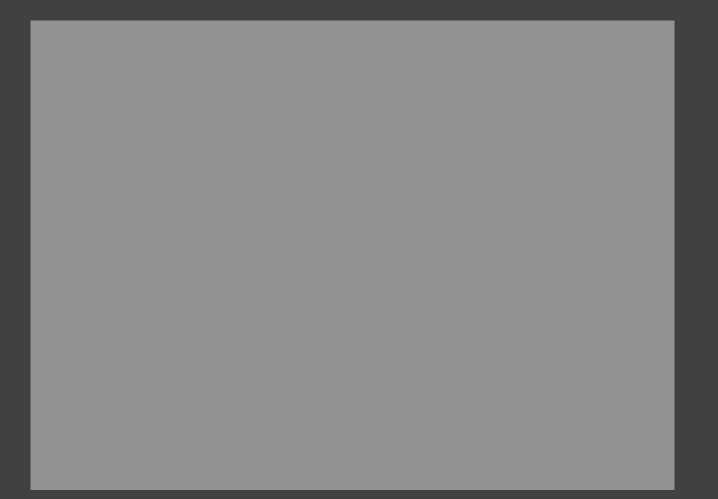
How light can gridlines be and remain visible? How dark can gridlines be and not distract?



Safe setting: 20% Alpha

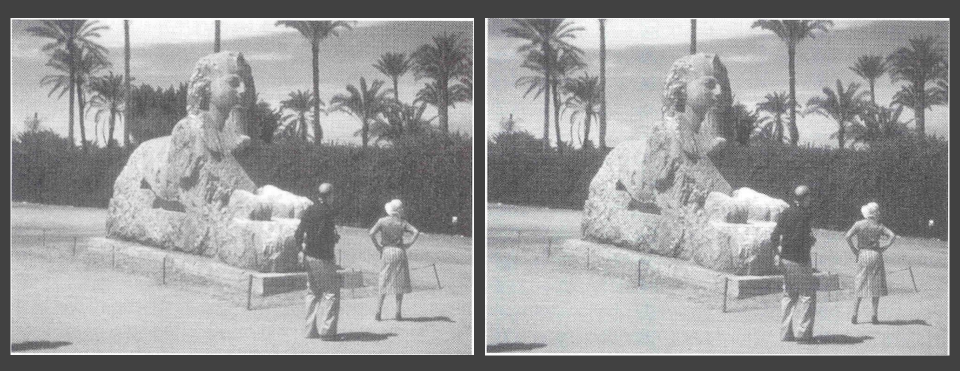
[Stone & Bartram 2009] [Heer & Bostock 2010]











### [Example from Palmer 99, originally due to Rock]

### Demonstrations

http://www.psych.ubc.ca/~rensink/flicker/download/

http://www.youtube.com/watch?v=Ahg6qcgoay4

## Summary

Choosing effective visual encodings requires knowledge of visual perception.

Visual features/attributes Individual attributes often pre-attentive Multiple attributes may be separable or integral

Gestalt principles provide high-level guidelines

We don't always see everything that is there!