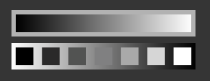


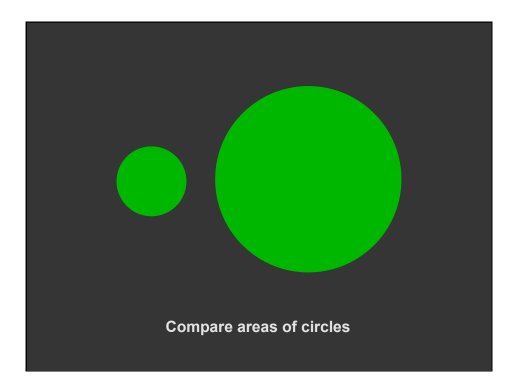
Just noticeable difference

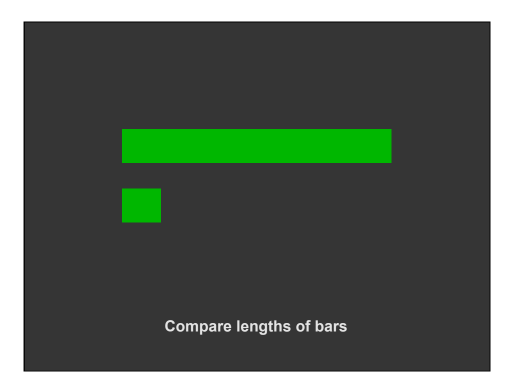
JND (Weber's Law)

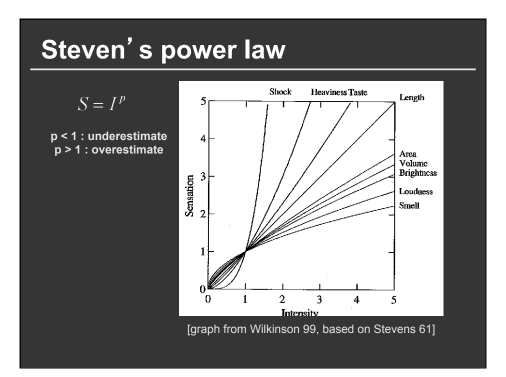
$$\Delta S = k \frac{\Delta I}{I}$$

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





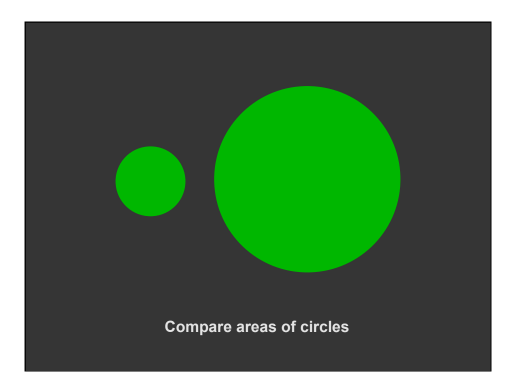


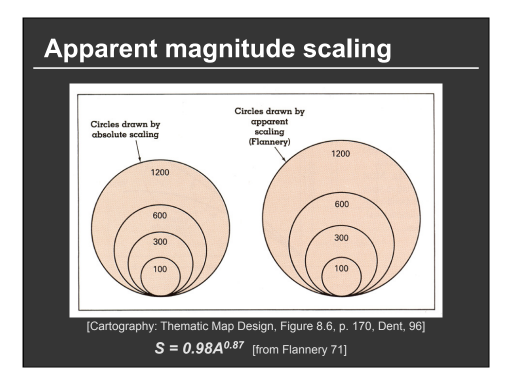


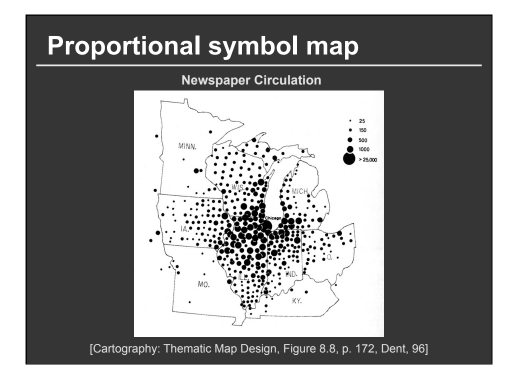
Exponents of power law

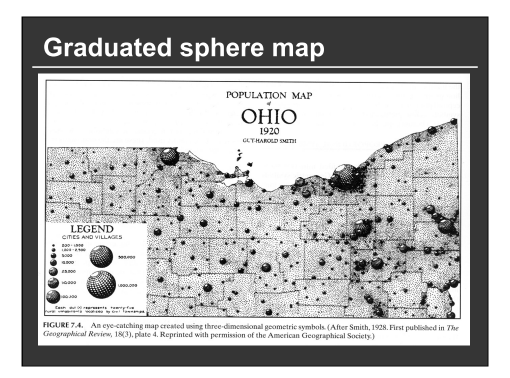
Sensation	Exponent
Loudness	0.6
Brightness	0.33
Smell	0.55 (Coffee) - 0.6 (Heptane)
Taste	0.6 (Saccharine) -1.3 (Salt)
Temperature	1.0 (Cold) – 1.6 (Warm)
Vibration	0.6 (250 Hz) – 0.95 (60 Hz)
Duration	1.1
Pressure	1.1
Heaviness	1.45
Electic Shock	3.5

[Psychophysics of Sensory Function, Stevens 61]

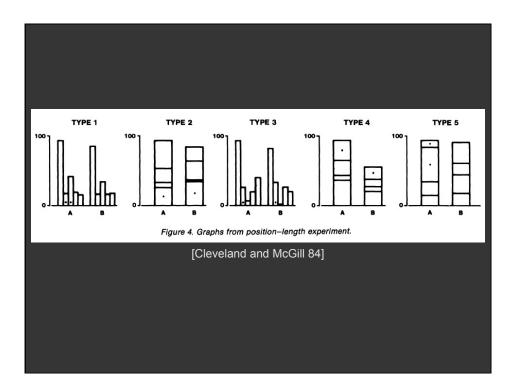


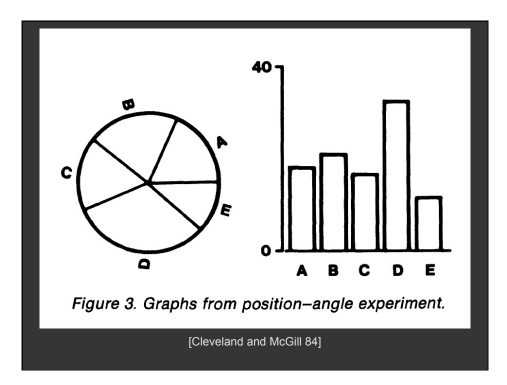


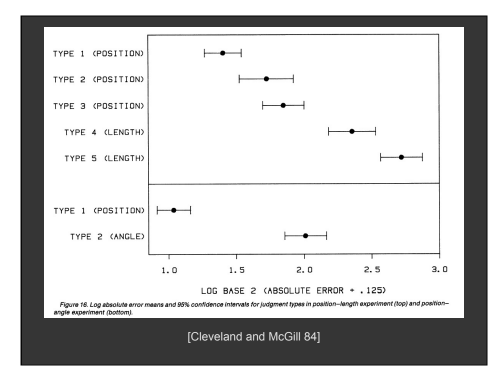




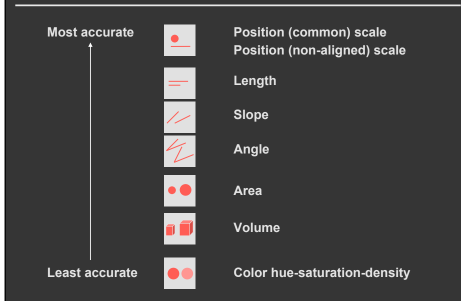








Relative magnitude estimation



Mackinlay's ranking of encodings

ORDINAL

QUANTITATIVE

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

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

NOMINAL

Conjectured effectiveness of visual encodings



How many 3's

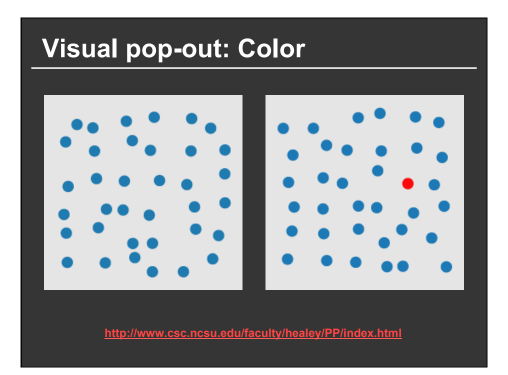
 $\begin{array}{l} 1281768756138976546984506985604982826762\\ 9809858458224509856458945098450980943585\\ 9091030209905959595772564675050678904567\\ 8845789809821677654876364908560912949686\end{array}$

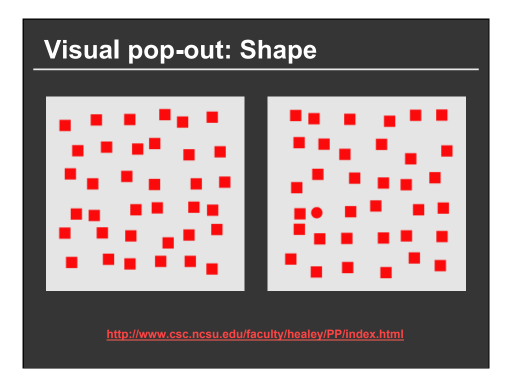
[based on slide from Stasko]

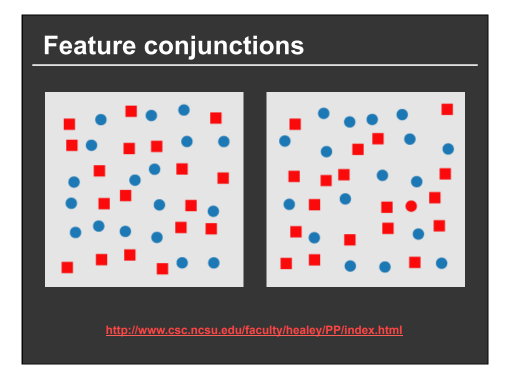
How many 3's

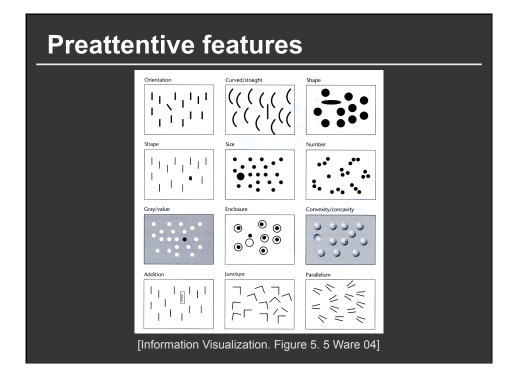
 $\begin{array}{l} 1281768756138976546984506985604982826762\\ 9809858458224509856458945098450980943585\\ 9091030209905959595772564675050678904567\\ 8845789809821677654876364908560912949686\end{array}$

[based on slide from Stasko]









More preattentive features

Line (blob) orientation Length Width Size Curvature Number Terminators Intersection Closure Colour (hue)	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]
Intensity	Beck et al. [1983]; Triesman & Gormican [1988]
Flicker	Julesz [1971]
Direction of motion	Nakayama & Silverman [1986];
Binocular lustre	Driver & McLeod [1992] Wolfe & Franzel [1988]
Stereoscopic depth	Nakayama & Silverman [1986]
3-D depth cues	Enns [1990]
Lighting direction	Enns [1990]

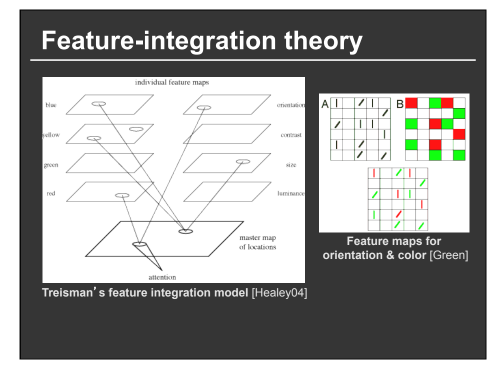
http://www.csc.ncsu.edu/faculty/healey/PP/index.html

Preattentive conjunctions

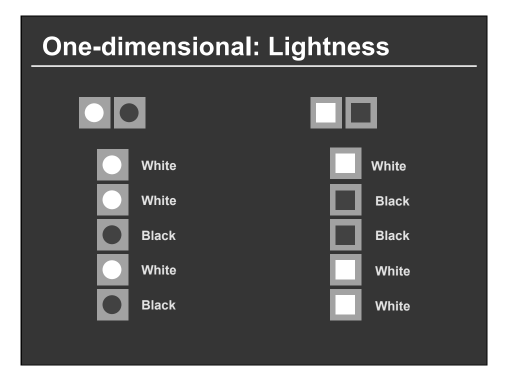
Spatial conjunctions are often preattentive

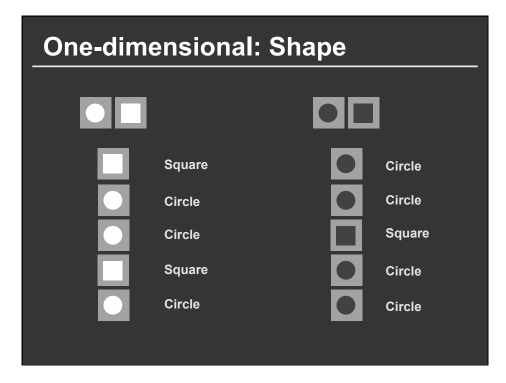
- Motion and 3D disparity
- Motion and color
- Motion and shape
- **3D** disparity and color
- **3D** disparity and shape

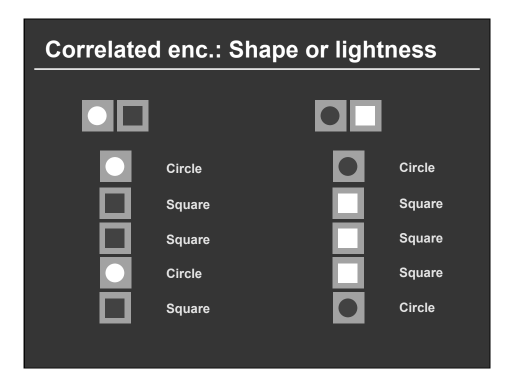
Most conjunctions are not preattentive

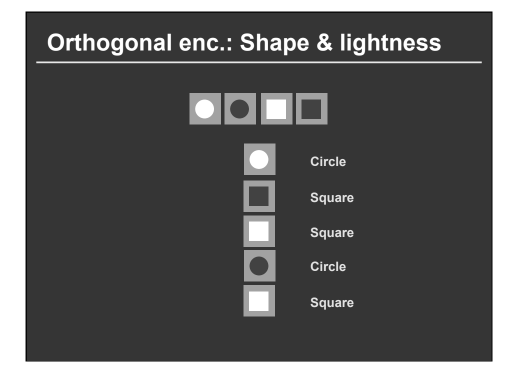












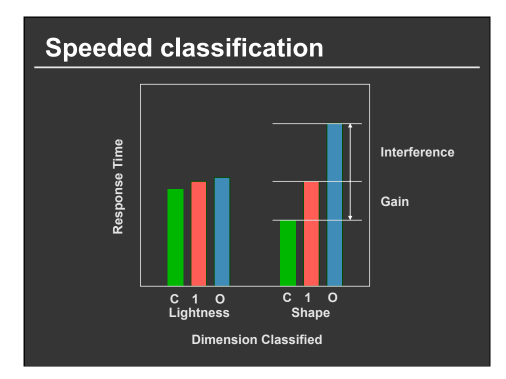
Speeded classification

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



Types of dimensions

Integral

Filtering interference and redundancy gain

Separable

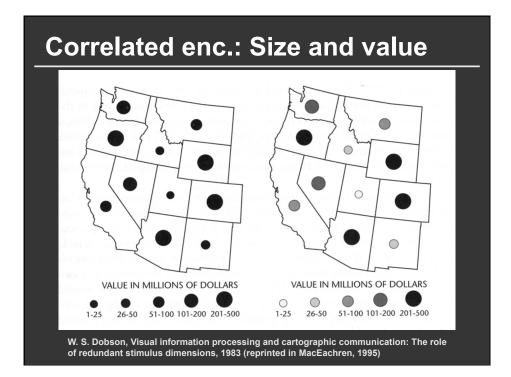
No interference or gain

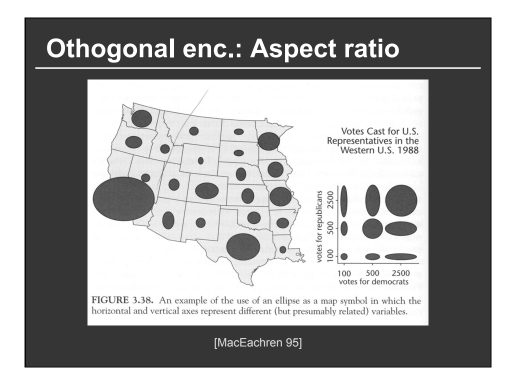
Configural

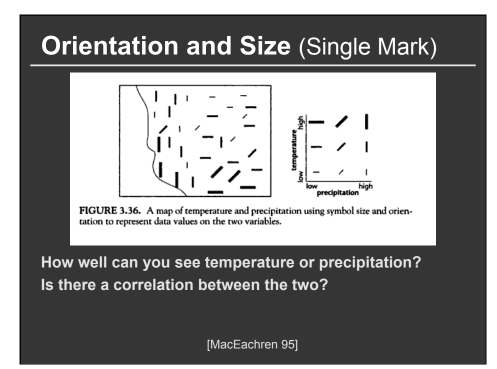
Only interference, but no redundancy gain

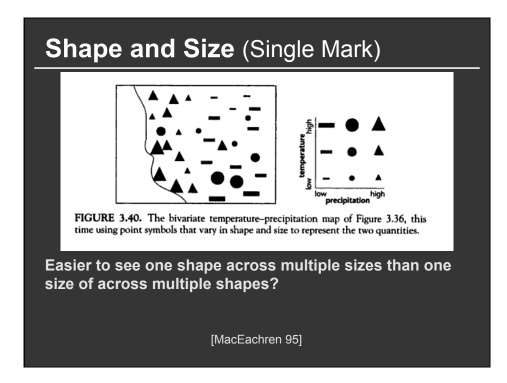
Asymmetrical

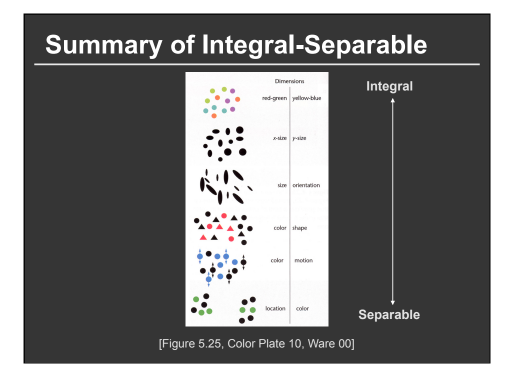
One dimension separable from other, not vice versa Stroop effect – Color naming influenced by word identity, but word naming not influenced by color







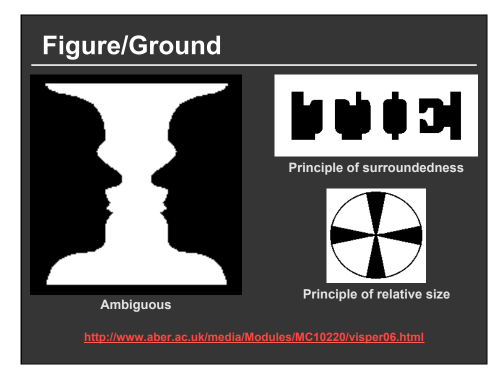


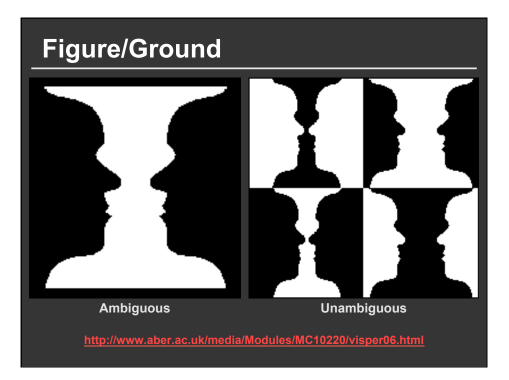


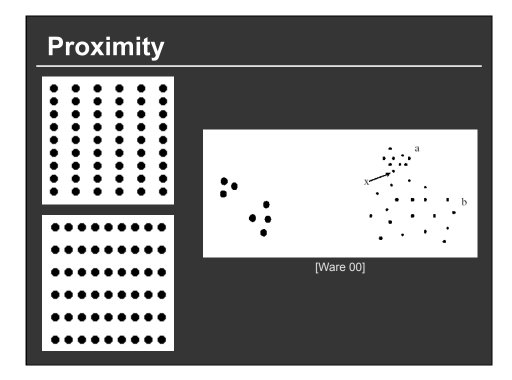


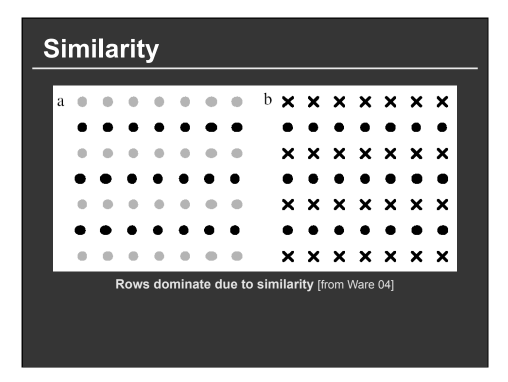
Principles

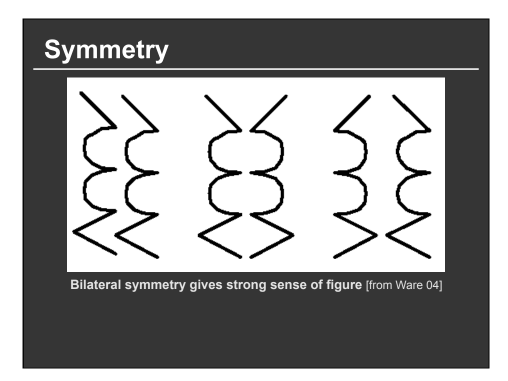
- figure/ground
- proximity
- similarity
- symmetry
- connectedness
- continuity
- closure
- common fate
- transparency

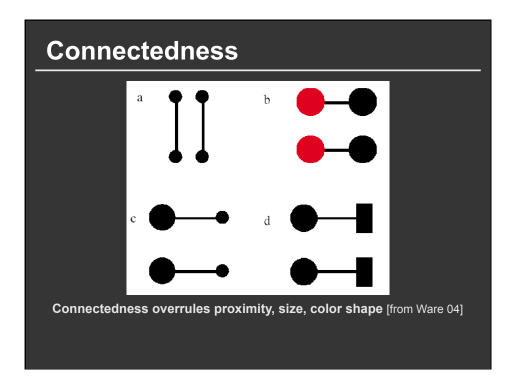


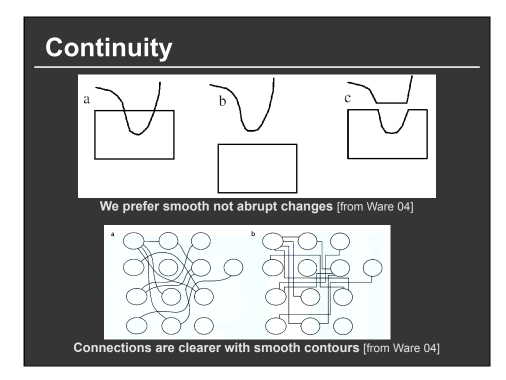


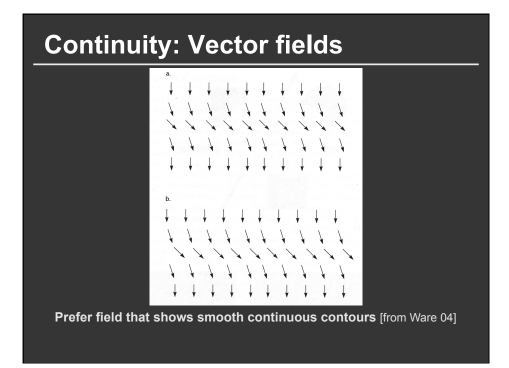


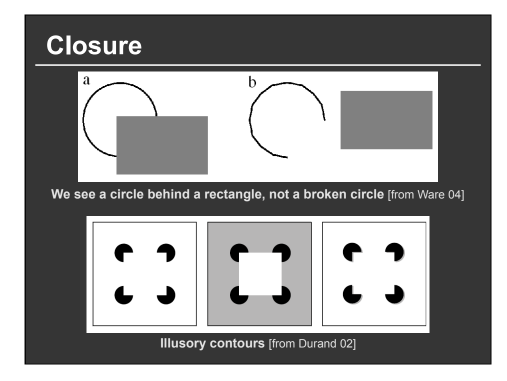


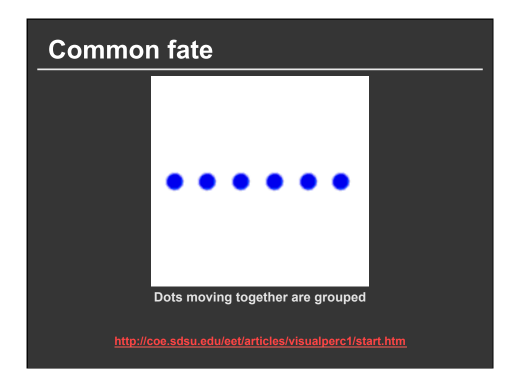


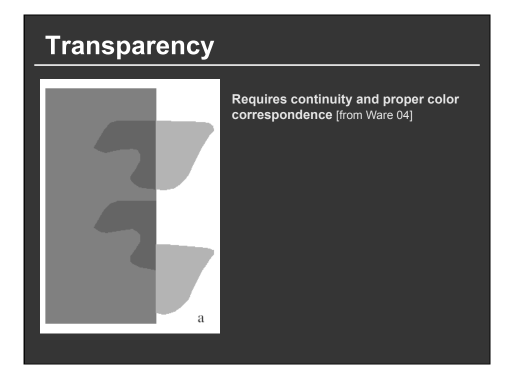


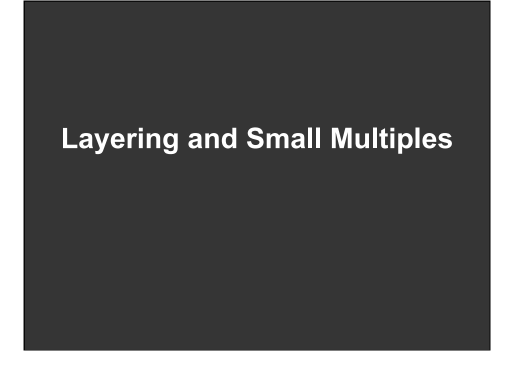


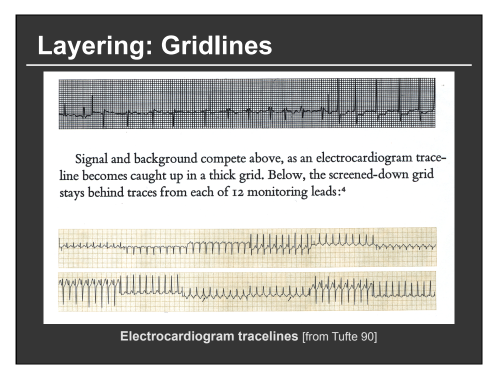


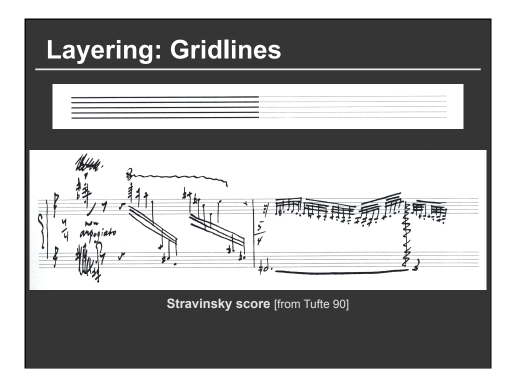






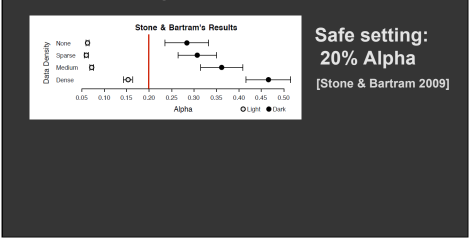


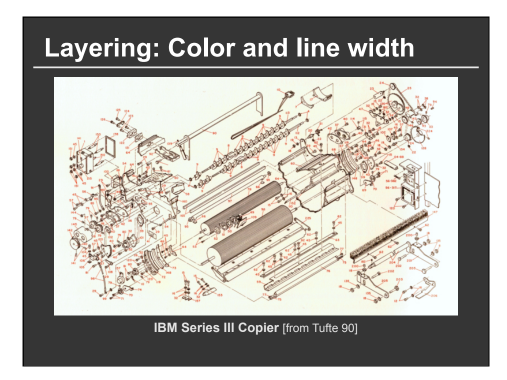


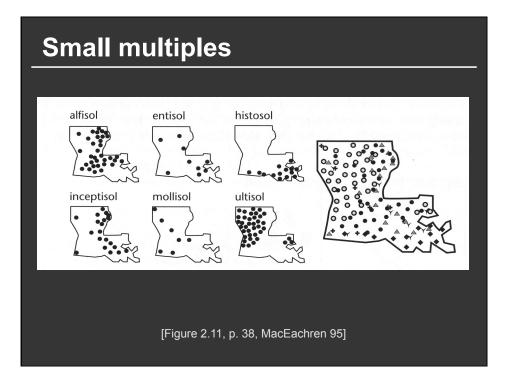


Setting Gridline Contrast

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





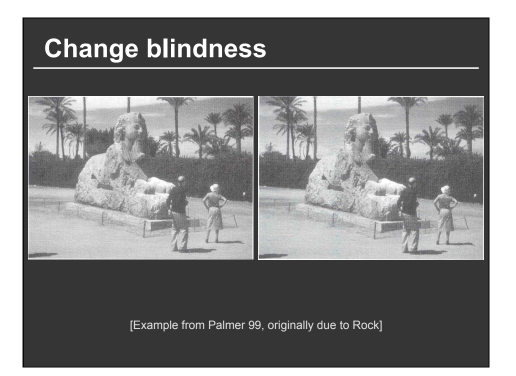


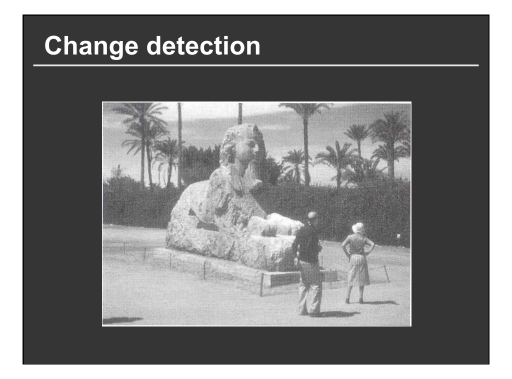

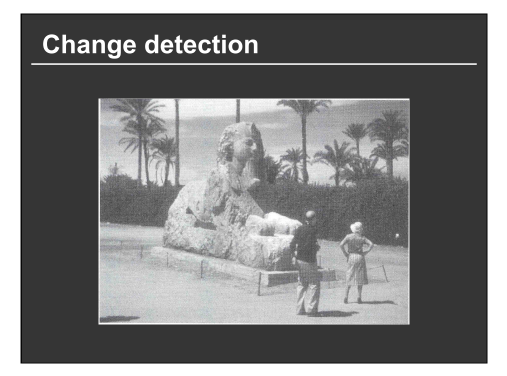
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1 T

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







Rensink's demonstration

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

Summary

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