# **Visual Perception**

CS 7450 - Information Visualization January 20, 2011 John Stasko

# Agenda

Visual perception

- Pre-attentive processing

- Color

– Etc.

# **Semiotics**

- The study of symbols and how they convey meaning
- Classic book:
  - J. Bertin, 1983, The Semiology of Graphics

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# **Related Disciplines**

- Psychophysics
  - Applying methods of physics to measuring human perceptual systems
    - How fast must light flicker until we perceive it as constant?
    - What change in brightness can we perceive?
- Cognitive psychology
  - Understanding how people think, here, how it relates to perception

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# **Perceptual Processing**

- Seek to better understand visual perception and visual information processing
  - Multiple theories or models exist
  - Need to understand physiology and cognitive psychology

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# **One (simple) Model**

- Two stage process
  - Parallel extraction of low-level properties of scene
  - Sequential goal-directed processing



# Stage 1 - Low-level, Parallel

- Neurons in eye & brain responsible for different kinds of information
  - Orientation, color, texture, movement, etc.
- Arrays of neurons work in parallel
- Occurs "automatically"
- Rapid
- Information is transitory, briefly held in iconic store
- Bottom-up data-driven model of processing
- Often called "pre-attentive" processing

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#### **Stage 2 - Sequential, Goal-Directed**

- Splits into subsystems for object recognition and for interacting with environment
- Increasing evidence supports independence of systems for symbolic object manipulation and for locomotion & action
- First subsystem then interfaces to verbal linguistic portion of brain, second interfaces to motor systems that control muscle movements

# **Stage 2 Attributes**

- Slow serial processing
- Involves working and long-term memory
- More emphasis on arbitrary aspects of symbols
- Top-down processing

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Preatten	tive Process	sing
<ul> <li>How does limages?</li> <li>Some thin without the Generally movemen</li> <li>Seems to vision system</li> </ul>	human visual syste ngs seem to be done p ne need for focused at less than 200-250 ms ts take 200 msecs) be done in parallel by tem	m analyze preattentively, ttention secs (eye v low-level
		Healey article



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#### How Many 3's?

**3**980985845822450985645894509845098094**33**0209905959595772564675050678904567 **3**

# What Kinds of Tasks?

- Target detection
  - Is something there?
- Boundary detection
  - Can the elements be grouped?
- Counting
  - How many elements of a certain type are present?

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## Example

- Determine if a red circle is present
- (2 sides of the room)

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Surrounding objects called "distractors"

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• Determine if a red circle is present

# Shape



#### Can be done preattentively by people

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• Determine if a red circle is present

#### **Hue and Shape**



- Cannot be done preattentively
- Must perform a sequential search
- Conjuction of features (shape and hue) causes it

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• Is there a boundary in the display?

### **Fill and Shape**



- Left can be done preattentively since each group contains one unique feature
- Right cannot (there is a boundary!) since the two features are mixed (fill and shape)

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• Is there a boundary in the display?

#### **Hue versus Shape**



Left: Boundary detected preattentively based on hue regardless of shape Right: Cannot do mixed color shapes preattentively

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# Hue versus brightness



Left: Varying brightness seems to interfere Right: Boundary based on brightness can be done preattentively

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**Example Applet** 

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- Nice on-line tutorial and example applet
  - http://www.csc.ncsu.edu/faculty/healey/PP/index.html
  - Chris Healey, NC State
  - Prior pictures taken from site

### **Preattentive Features**

- Certain visual forms lend themselves to preattentive processing
- Variety of forms seem to work

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#### Textons

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3-D visual reality has an influence

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**3-D Figures** 

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# **Potential PA Features**

length width size curvature number terminators intersection closure hue intensity flicker direction of motion binocular lustre stereoscopic depth 3-D depth cues lighting direction

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# **Discussion**

 What role does/should preattentive processing play in information visualization?

# **Gestalt Laws**

#### Background

- German psychologists, early 1900's
- Attempt to understand pattern perception
- Founded Gestalt school of psychology
- Provided clear descriptions of many basic perceptual phenomena
  - $\rightarrow$  Gestalt Laws of Pattern Perception

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**Gestalt Laws** 

• Proximity

Things close together are perceptually grouped together

- Similarity
  - Similar elements get grouped together
- Connectedness
  - Connecting different objects by lines unifies them
- Continuity
  - More likely to construct visual entities out of smooth, continuous visual elements

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#### **Gestalt Laws**

- Symmetry
  - Symmetrical patterns are perceived more as a whole
- Closure
  - A closed contour is seen as an object
- Relative Size
  - Smaller components of a pattern as perceived as objects
- Figure & Ground
  - Figure is foreground, ground is behind



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# **Key Perceptual Properties**

- Brightness
- Color
- Texture
- Shape

# Luminance/Brightness

- Luminance
  - Measured amount of light coming from some place
- Brightness
  - Perceived amount of light coming from source

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# **Brightness**

- Perceived brightness is non-linear function of amount of light emitted by source
  - Typically a power function
  - $-S = aI^n$ 
    - S sensation
    - I intensity
- Very different on screen versus paper

# Grayscale

- Probably not best way to encode data because of contrast issues
  - Surface orientation and surroundings matter a great deal
  - Luminance channel of visual system is so fundamental to so much of perception
     We can get by without color discrimination, but not luminance

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## Color

 Sensory response to electromagnetic radiation in the spectrum between wavelengths 0.4 - 0.7 micrometers

10-6	10-1	0.5	10 <sup>5</sup>	10 <sup>8</sup>
gamma	ultraviolet	visible	microwave	tv

# **Color Models**

- HVS model
  - Hue what people think of color
  - Value light/dark, ranges black<-->white
  - Saturation intensity, ranges hue<-->gray



#### **How Not to Use Color**



http://www.thedailyshow.com/video/index.jhtml?videoId=156230&title=full-color-coverage

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# **Color Categories**

- Are there certain canonical colors?
  - Post & Greene '86 had people name different colors on a monitor
  - Pictured are ones with > 75% commonality



From Ware '04

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# **Using Mechanical Turk**



http://blog.doloreslabs.com/2008/03/where-does-blue-end-and-red-begin/

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## Luminance

 Important for fg-bg colors to differ in brightness

Hello, here is some text.	Can you read what it says?
Hello, here is some text.	Can you read what it says?
Hello, here is some text.	Can you read what it says?
Hello, here is some text.	Can you read what it says?

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# **Color for Categories**

- Can different colors be used for categorical variables?
  - Yes (with care)
  - Ware's suggestion: 12 colors
    - red, green, yellow, blue, black, white, pink, cyan, gray, orange, brown, purple



From Ware '04

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## Possible Color Sequences



## **HeatMap**

Nas	daq-10	0 Webł	leatma	р				_	
Nasdaq prices valid as of Jan. 16, 2004 12:56 ET Market Open									
QQQ 0.55%									
JNPR	TLAB	JDSU	SANM	LVLT	CHKP	CSCO	CMVT	MOLX	NTAP
23.94%	13.41%	11.88%	8.16%	4.31%	4.10%	3.87%	3.74%	3.64%	3.61%
GENZ	PIXR	SYMC	CHRW	APCC	BIIB	PTEN	FHCC	IVGN	FAST
3.25%	3.12%	3.10%	2.90%	2.77%	2.77%	2.68%	2.60%	2.58%	2.55%
RYAAY	EXPD	BEAS	ESRX	ISIL	GILD	IACI	DISH	NVDA	ALTR
2.30%	2.05%	2.03%	2.02%	1.81%	1.78%	1.65%	1.57%	1.49%	1.49%
SNPS	TEVA	SBUX	SUNW	NVLS	RIMM	BMET	ATYT	MLNM	SEBL
1.47%	1.47%	1.33%	1.31%	1.22%	1.20%	1.18%	1.12%	1.05%	1.00%
PAYX	CDWC	MCHP	XLNX	AMGN	CHIR	DLTR	FLEX	ERTS	MSFT
0.93%	0.90%	0.87%	0.84%	0.81%	0.78%	0.76%	0.74%	0.70%	0.62%
MRVL	GRMN	PDC0	HSIC	LLTC	CPWR	AMAT	LRCX	LNCR	VRSN
0.58%	0.57%	0.47%	0.45%	0.45%	0.44%	0.33%	0.33%	0.24%	0.21%
BBBY	CEC0	INTU	CEPH	SIAL	CTXS	AAPL	KLAC	DELL	MEDI
0.15%	0.14%	0.14%	0.14%	0.05%	0.05%	0.04%	0.03%	0.03%	0.00%
SNDK	PSFT	CMCSA	XRAY	AP OL	MERQ	VRTS	SPOT	ADBE	BRCM
-0.01%	-0.04%	-0.08%	-0.14%	-0.21%	-0.30%	-0.40%	-0.44%	-0.52%	-0.52%
INTC	NXTL	EBAY	R0ST	SPLS	COST	QLGC	0RCL	PETM	GNTX
-0.54%	-0.56%	-0.68%	-0.73%	-0.76%	-0.78%	-0.80%	-0.81%	-0.93%	-0.94%
FISV	YH00	MXIM	AMZN	SSCC	WFMI	CTAS	QCOM	PCAR	LAMR
-1.01%	-1.02%	-1.03%	-1.12%	-1.19%	-1.22%	-1.29%	-1.54%	-1.62%	-2.29%
-23.94	23.04 % Change 23.04								
@ 2001	© 2001 Neo/Asion Hypersystems <u>www.heatmaps.com</u>						is.com		
Java Ap	ava Applet Window								

http://screening.nasdaq.com/heatmaps/heatmap 100.asp

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http://colorbrewer2.org/

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## **Color Purposes**

- Call attention to specific data
- Increase appeal, memorability
- Increase number of dimensions for encoding data
  - Example, Ware and Beatty '88
     x,y variables 1 & 2
     amount of r,g,b variables 3, 4, & 5

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**Using Color** 

- Modesty! Less is more
- Use blue in large regions, not thin lines
- Use red and green in the center of the field of view (edges of retina not sensitive to these)
- Use black, white, yellow in periphery
- Use adjacent colors that vary in hue & value

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# **Using Color**



- Do not use adjacent colors that vary in amount of blue
- Don't use high saturation, spectrally extreme colors together (causes after images)
- Use color for grouping and search
- Beware effects from adjacent color regions (my old house - example)

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Article Discussion



http://www.b-eye-network.com/newsletters/ben/2235

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# **Good Color Advice**



Maureen Stone's website Many references and links She frequently offers tutorials about color at conferences

http://www.stonesc.com

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## Texture

- Appears to be combination of
  - orientation
  - scale
  - contrast
- Complex attribute to analyze

# Shape, Symbol

- Can you develop a set of unique symbols that can be placed on a display and be rapidly perceived and differentiated?
- Application for maps, military, etc.
- Want to look at different preattentive aspects

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**Glyph Construction** 

 Suppose that we use two different visual properties to encode two different variables in a discrete data set

- color, size, shape, lightness
- Will the two different properties interact so that they are more/less difficult to untangle?
  - Integral two properties are viewed holistically
  - Separable Judge each dimension independently

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# **Integral-Separable**

#### • Not one or other, but along an axis



## Encodings

 When you want to communicate one type of variable, which visual property should you use?



## **Change Blindness**

• Is the viewer able to perceive changes between two scenes?

- If so, may be distracting
- Can do things to minimize noticing changes
- Fun examples
  - Static pictures (Ron Rensink, UBC) http://www.psych.ubc.ca/~rensink/flicker/download/
  - Videos (Dan Simons, Illinois)
     http://viscog.beckman.uiuc.edu/djs\_lab/demos.html

# **Optical Illusions**



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# Stage 2

- Missing!
- Object recognition and locomotion/action
- Maybe in the future... :^)

#### **Great Book**



*Information Visualization Perception for Design* 2<sup>nd</sup> edition

Colin Ware Morgan Kaufmann

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# **HW 1 Discussion**

- What findings did you make?
- What was difficult?
- What help did you want?

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# **HW 2**

- Table and graph design
- Given two (Excel) data sets, design a table and graph respectively
- Due next Thursday

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# Upcoming

- Cognitive Issues
  - Papers to read
     Norman book chapter
     Liu et al
- Multivariate Visual Representations

   Papers to read

Inselberg

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#### **Sources Used**

#### Healey website and article

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

#### Marti Hearst SIMS 247 lectures C. Ware, *Information Visualization*

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