

Visualization. Perception

Pere-Pau Vázquez

Dept. Computer Science – UPC

Outline

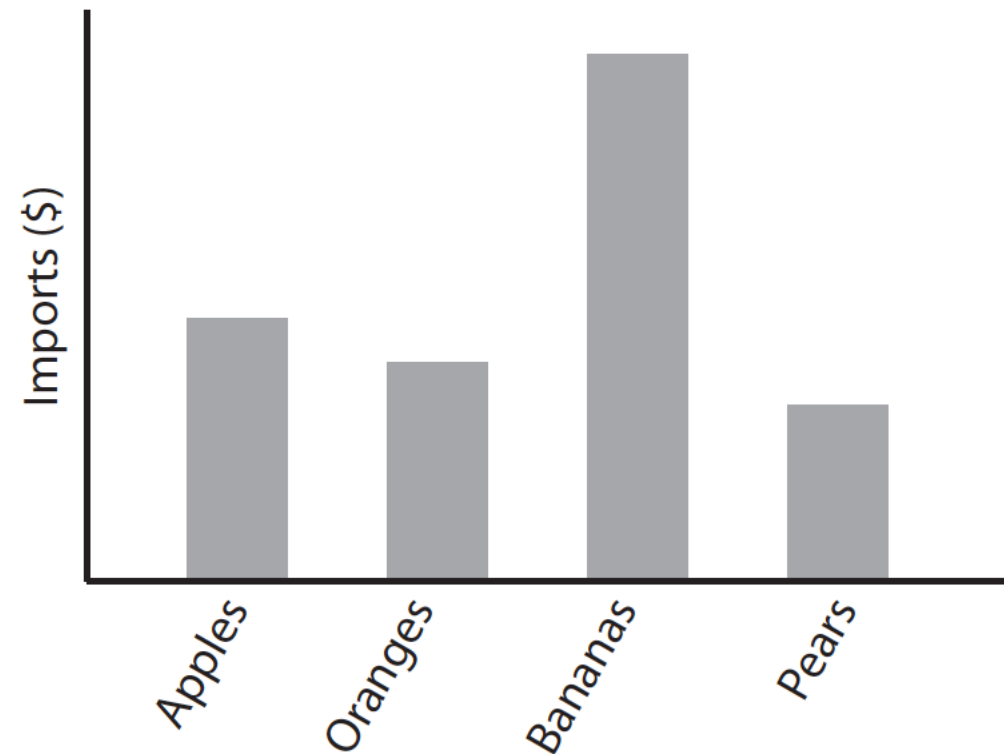
- Introduction
- Preattentive Processing
- Perception Laws
- Applying Perception in Visualization

Outline

- **Introduction**
- Preattentive Processing
- Perception Laws
- Applying Perception in Visualization

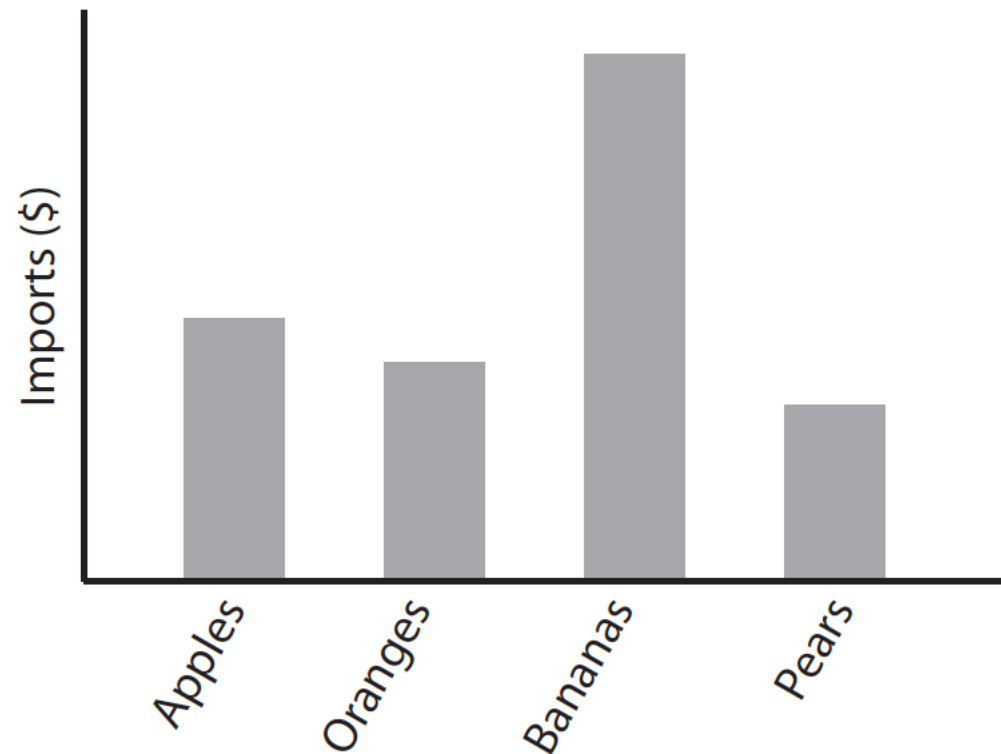
Introduction

- Visual search: Find out which kind of fruit import is the largest by dollar value
 - Find the tallest bar
 - Then find and read the label beneath.



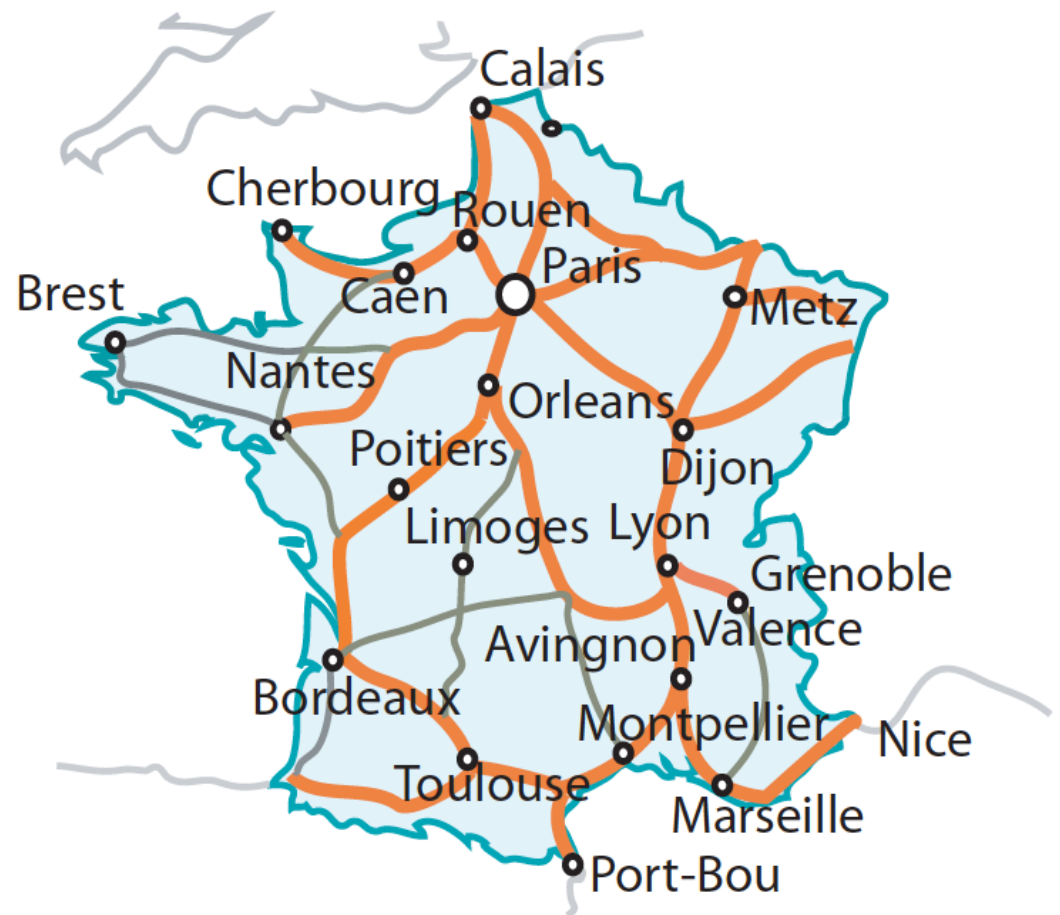
Introduction

- Find out which kind of fruit import is the largest by dollar value
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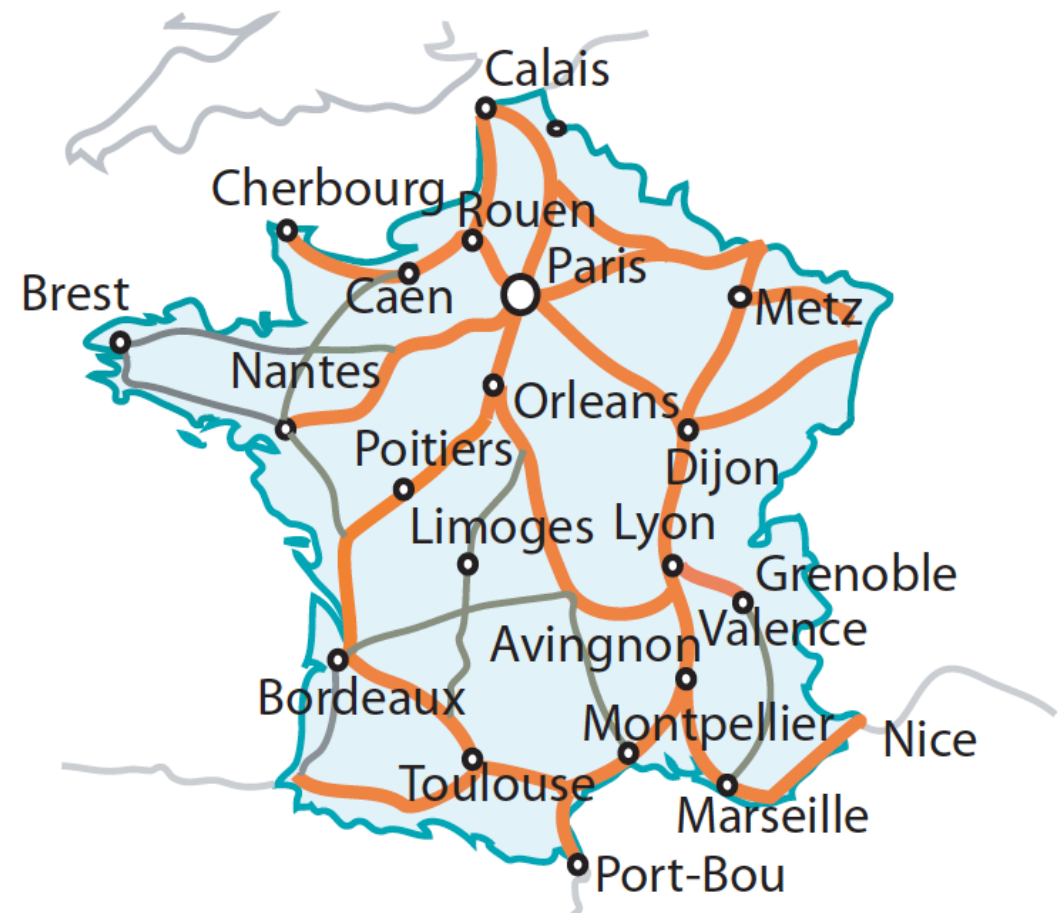
Introduction

- Visual search: Find a fast route



Introduction

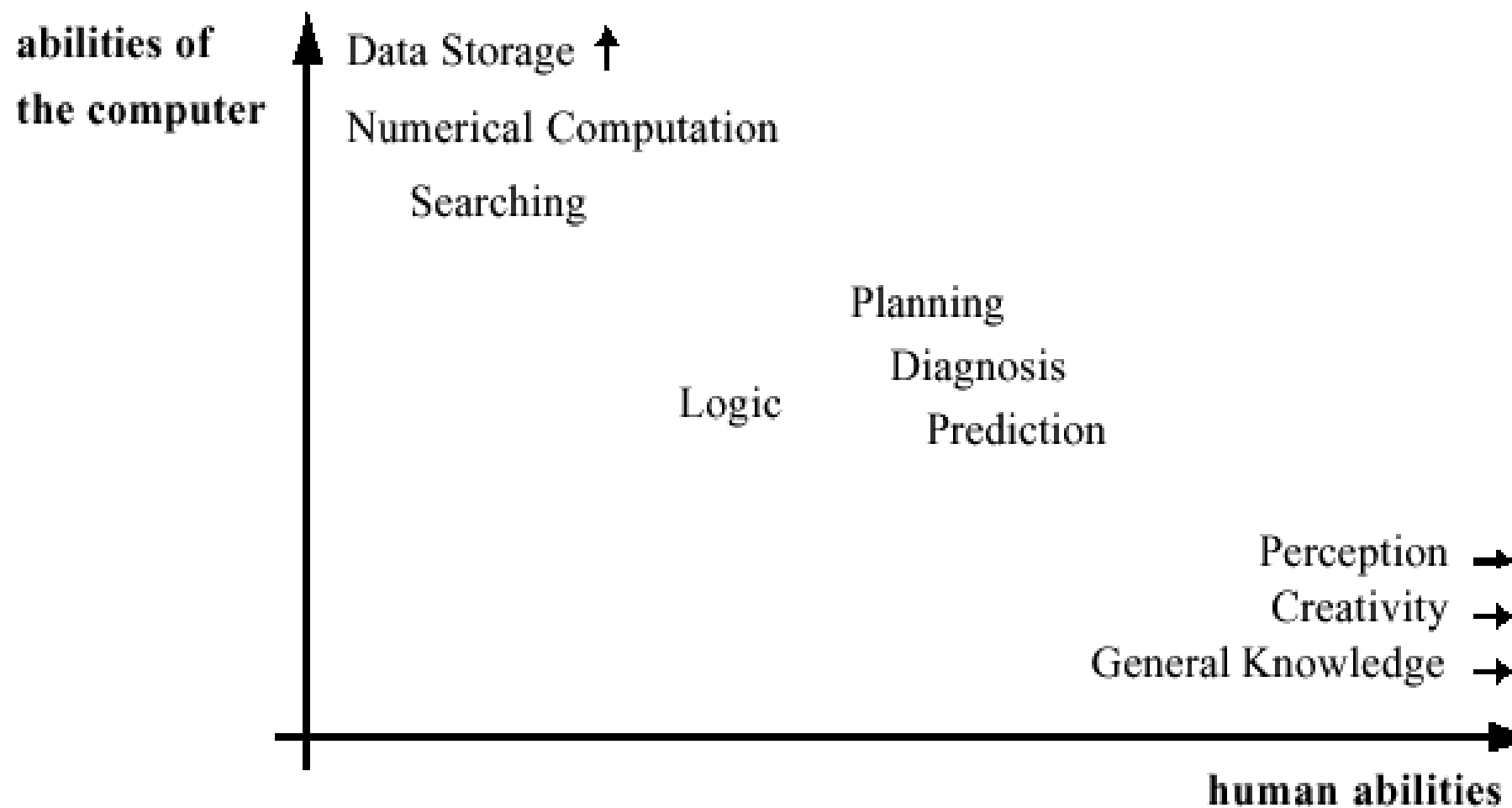
- Visual search: Find a fast route
 - Make visual queries to find the starting and ending cities
 - Then we make queries to find a connected red line, indicative of fast roads, between those points



Introduction

- Human abilities vs computers

From Keim, 2001



Introduction

From Shneiderman, 1996

Information visualization tasks

- Overview
- Zoom
- Filter
- Details-on-demand
- Relate
- History
- Extract

Data Types

- 1-D Linear (document lens, SeeSoft, IM)
- 2-D Map (GIS, ThemeScape)
- 3-D World (CAD, Visible Human)
- Temporal (Perspective Wall, LifeLines)
- Multi-dimensional (SpotFire, HomeFinder)
- Tree (Cone trees, Hyperbolic trees)
- Network (Netmap, SemNet)
- Documents (Digital Library)

Introduction

- High-level tasks

From Shneiderman, 1996

1	overview	gain an overview of the entire set of data
2	zoom	adjust the size of items of interest
3	filter	remove uninteresting items
4	details-on-demand	select one or more items and get details
5	relate	identify relationships between items
6	history	keep a history of actions to support undo/redo
7	Extract	extract subsets of items for separate analysis

Introduction

- Data types

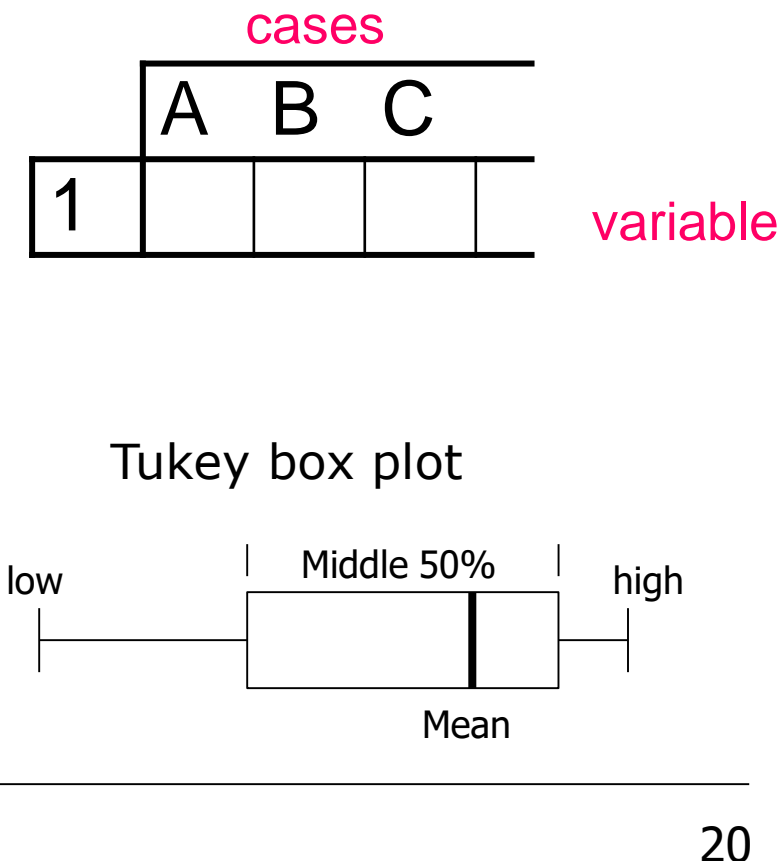
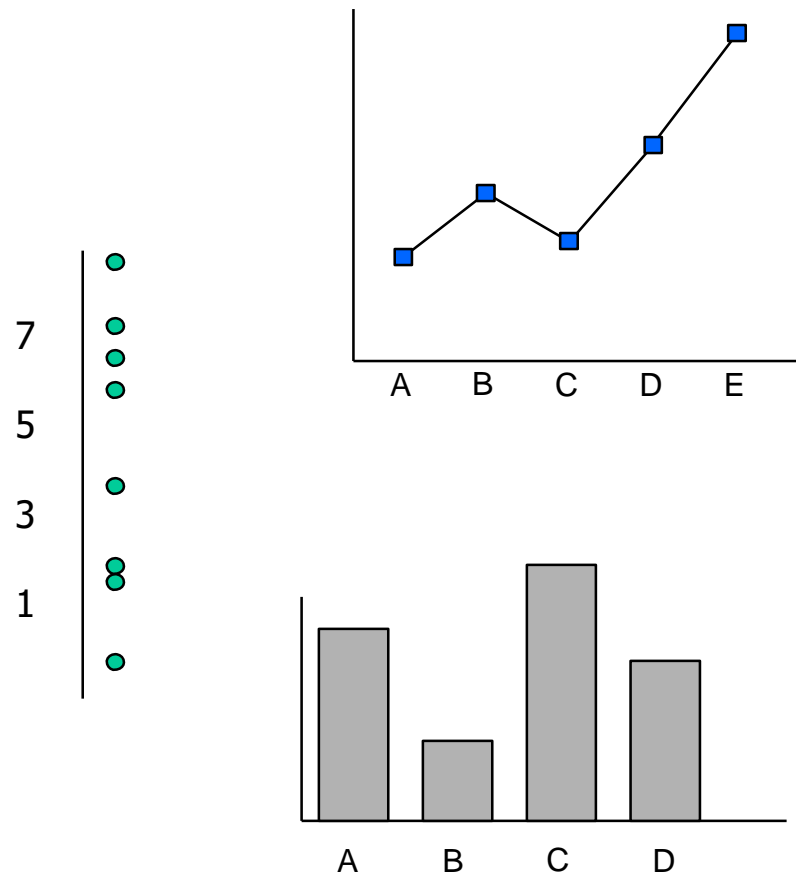
From Shneiderman, 1996

1	1-dimensional	alphabetic lists, source code, text/documents
2	2-dimensional	planar or map data, photos
3	3-dimensional	molecules, human body, buildings
4	temporal	{start, finish}, e.g., medical records, project management, historical presentations
5	multi-dimensional	n attribute => points in n-dimensional space, e.g., relational DB
6	tree	Hierarchies or tree structured, e.g., file directories, business organizations
7	network	connected as graph(s), e.g., telecommunications network, www

Introduction

From Mackinlay, 2000

- Univariate data

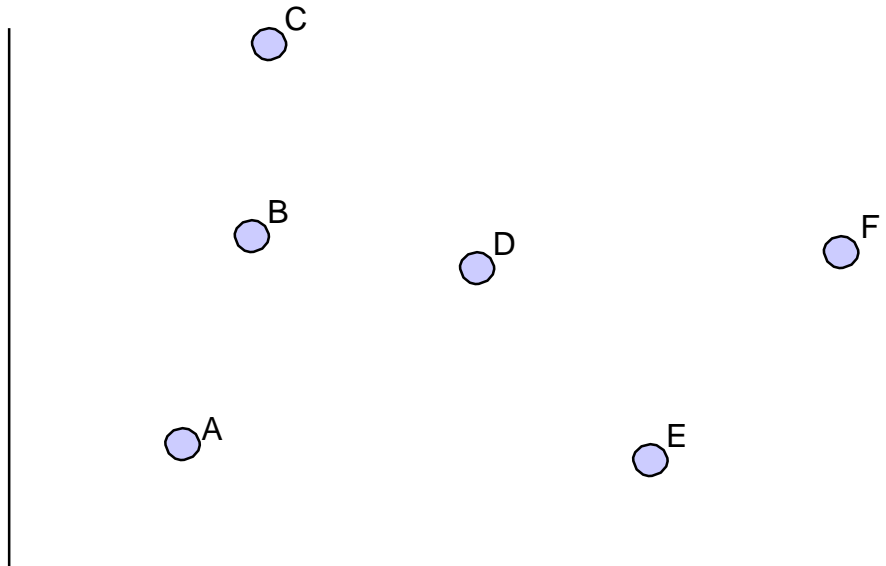


Introduction

From Mackinlay, 2000

- Bivariate data

	A	B	C	
1				
2				

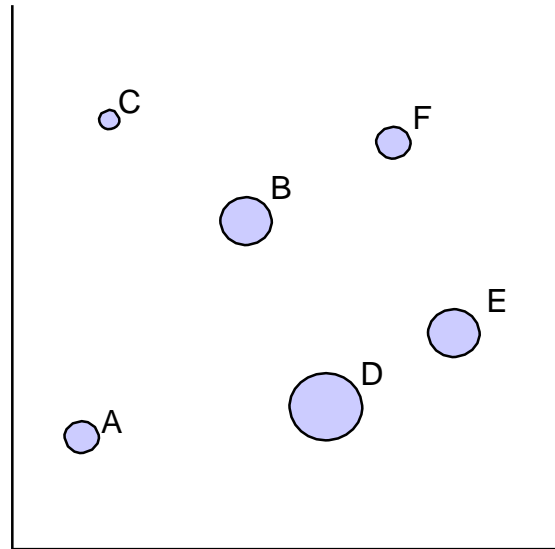


Scatter plot is common

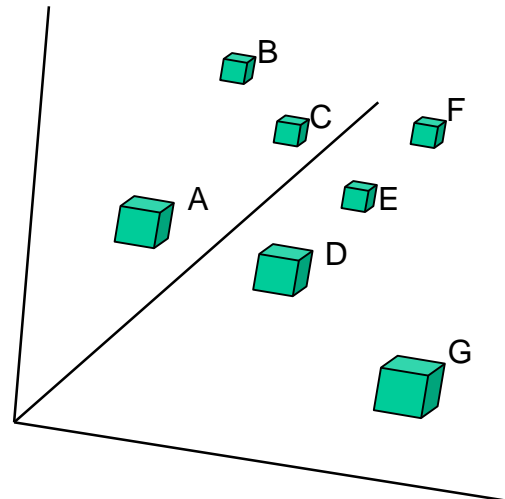
Introduction

From Mackinlay, 2000

- Trivariate data



3D scatter plot is possible



	A	B	C
1			
2			
3			

Introduction

From Mackinlay, 2000

- Multivariant

	A	B	C
1			
2			
3			
4			
5			
6			
7			
8			

Outline

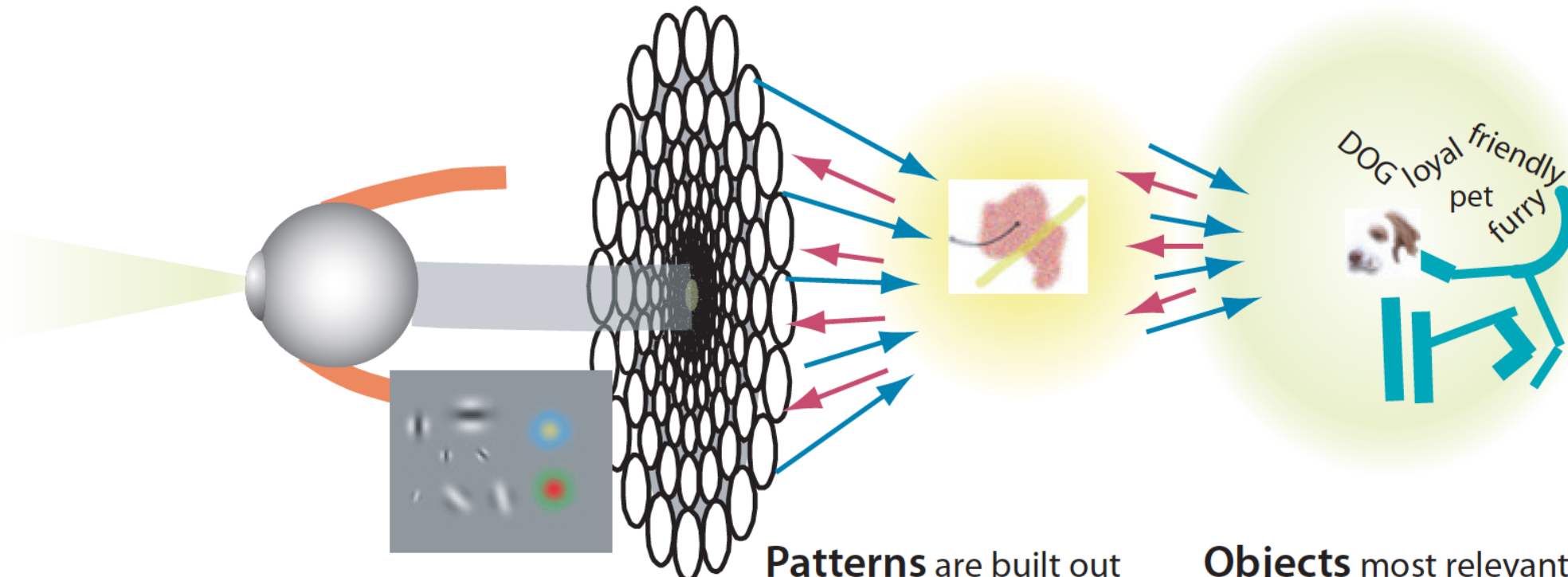
- *Introduction*
- **Preattentive Processing**
- Perception Laws
- Applying Perception in Visualization

Preattentive processing

- Design visual information to be efficiently perceivable – quick, unambiguous
- Need to understand how human visual perception and information processing works
- Perception science related to:
 - Physiology: study the physical, biochemical and information processing functions of living organisms
 - Cognitive psychology: studying internal mental processes
 - how do people learn, understand, solve problems with regard to sensory information?

Preattentive processing

- Many perceptual processing models exist
- Simplified 3-stage model:
 - Stage 1: rapid parallel processing to extract low-level properties
 - Stage 2: pull out structures via pattern perception
 - Stage 3: sequential goal-directed processing



Features are processed in parallel from every part of the visual field. Millions of features are processed simultaneously.

Patterns are built out of features depending on attentional demands. Attentional tuning reinforces those most relevant.

Objects most relevant to the task at hand are held in Visual Working Memory. Only between one and three are held at any instant. Objects have both non-visual and visual attributes.

Bottom-up information drives pattern building

Top-down attentional processes reinforce relevant information

Preattentive processing

- Simplified 3-stage model. Stage 1: rapid parallel processing to extract low-level properties
 - Detection of shape, spatial attributes, orientation, color, texture, movement
 - Billions of Neurons work in parallel, extracting information simultaneously
 - Occurs automatically, independent of (cognitive) focus
 - Information is transitory (though briefly held in a short- lived visual buffer)
 - Often called “preattentive” processing

Preattentive processing

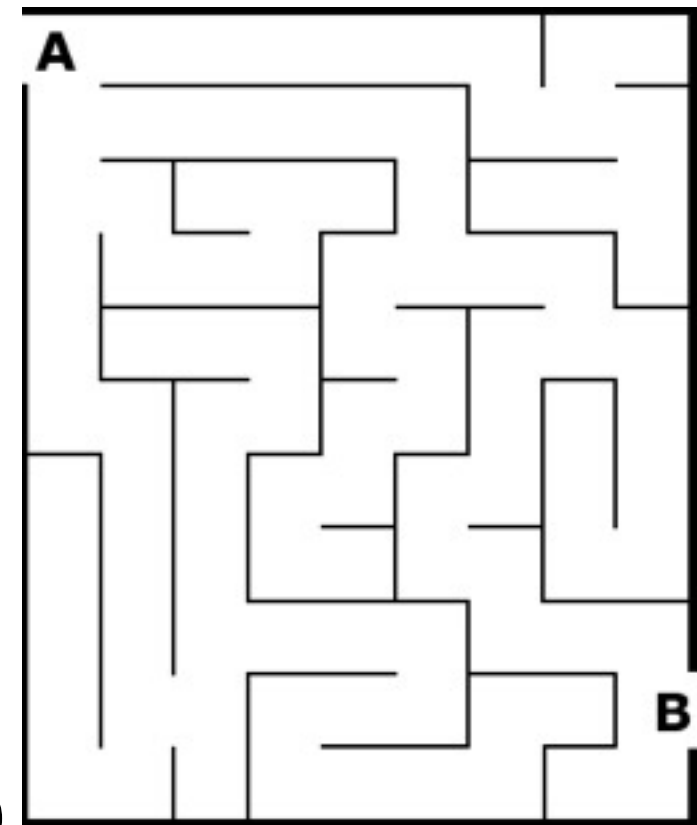
- Simplified 3-stage model. Stage 2: pull out structures via pattern perception
 - Visual field is divided in simple patterns: e.g. continuous contours, regions of the same color / texture
 - Object recognition
 - Slower serial processing

Preattentive processing

- Simplified 3-stage model. Stage 3: sequential goal-directed processing
 - Information is further reduced to a few objects held in visual working memory
 - Used to answer and construct visual queries
 - Attention-driven - forms the basis for visual thinking
 - Interfaces to other subsystems:
 - Verbal linguistic: connection of words and images
 - Perception-for-action: motor system to control muscle movement

Preattentive processing

- Example. Route between the two letters?
 - Stage 1: automatic parallel extraction of colors, shapes, position, etc.
 - Stage 2: Pattern finding of black contours (lines) between two symbols (letters)
 - Stage 3:
 - Few objects are held in working memory at a time
 - Identify path sequentially (formulate new visual query)



Will mainly talk about stages 1 & 2

Preattentive processing

- A limited set of basic visual properties are processed preattentively
 - Information that “pops out”
 - Parallel processing by the low-level visual system (Stage 1 in the model)
 - Occurs prior to conscious attention
 - Important for designing effective visualizations
 - What features can be perceived rapidly?
 - Which properties are good discriminators?
 - What can mislead viewers?
 - How to design information such that it pops out?

Preattentive processing

- Example: Find the 3s

142416496357598475921765968474891728482
285958819829450968504850695847612124044
074674898985171495969124567659608020860
608365416496457590643980479248576960781
285960799918712845268101495969124567781
874241649645757659608149596912456701285
960799164964575127879918712845298496912
223591649645759588198250963576596080596

Preattentive processing

- Example: Find the 3s

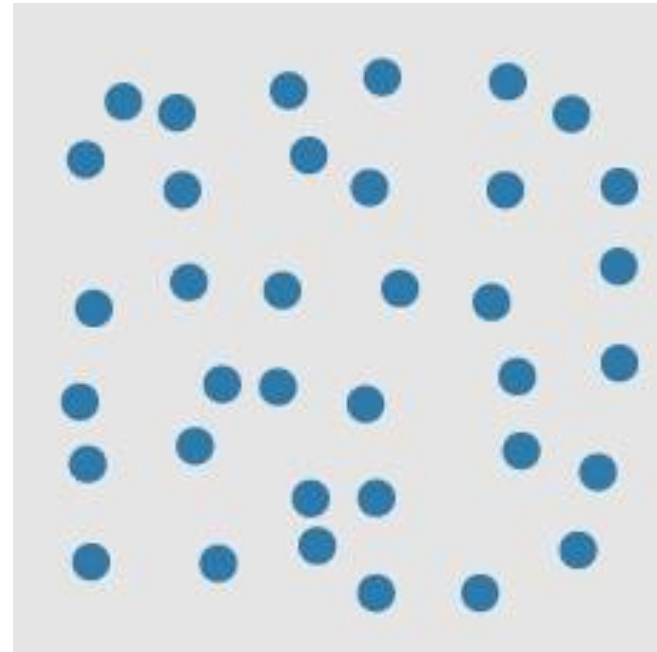
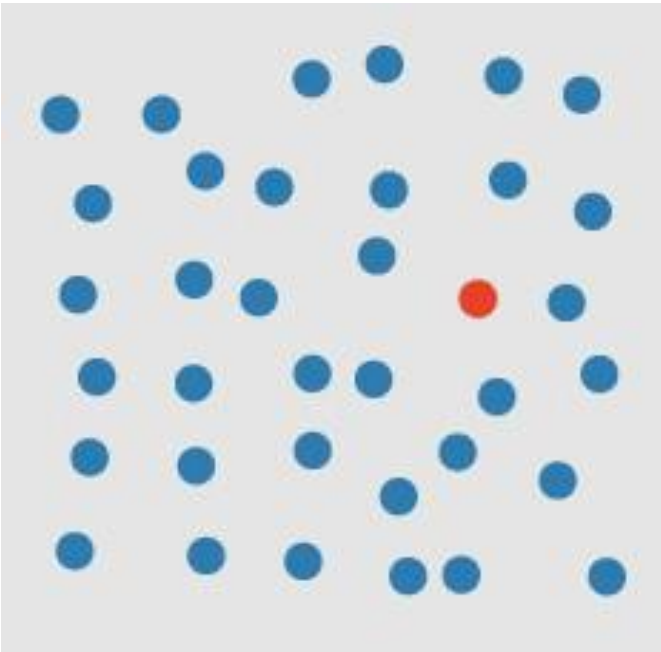
142416496**3**57598475921765968474891728482
285958819829450968504850695847612124044
074674898985171495969124567659608020860
608**3**6541649645759064**3**980479248576960781
285960799918712845268101495969124567781
874241649645757659608149596912456701285
960799164964575127879918712845298496912
22359164964575958819825096**3**576596080596

Preattentive processing

- How to find out if a visual attribute is preattentive?
 - Measure response time for tasks
 - Detection of a target among distractors – Is the target present?
 - Boundary detection – Do items form two groups?
 - Counting – How many targets are there?
- Detection of targets on a large multi-element display
 - < 200 to 250 ms are considered preattentive
 - Eye movement takes at least 200 ms to initiate
- Example: is there a red target present in the images?

Preattentive processing

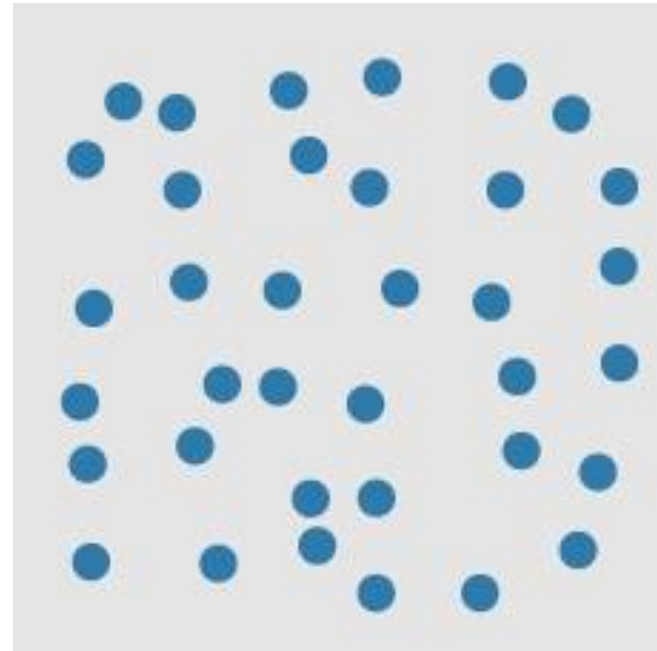
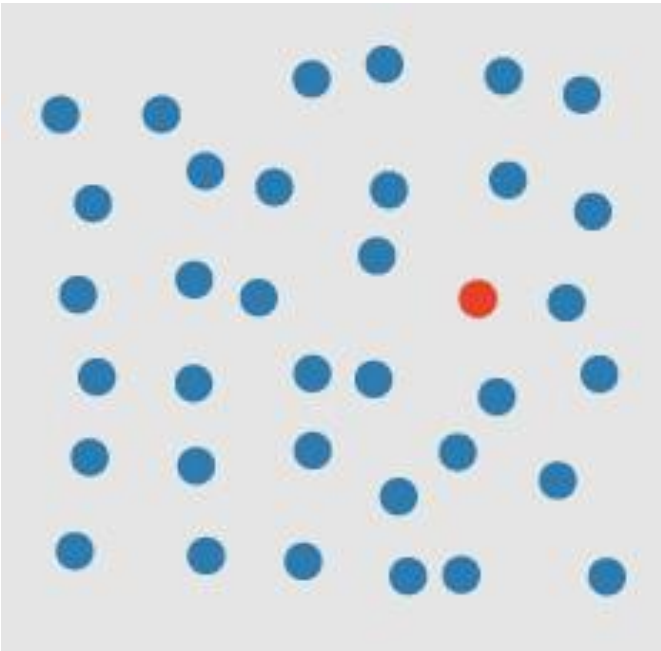
- Is there a red circle present in the image?



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

Preattentive processing

- Is there a red circle present in the image?

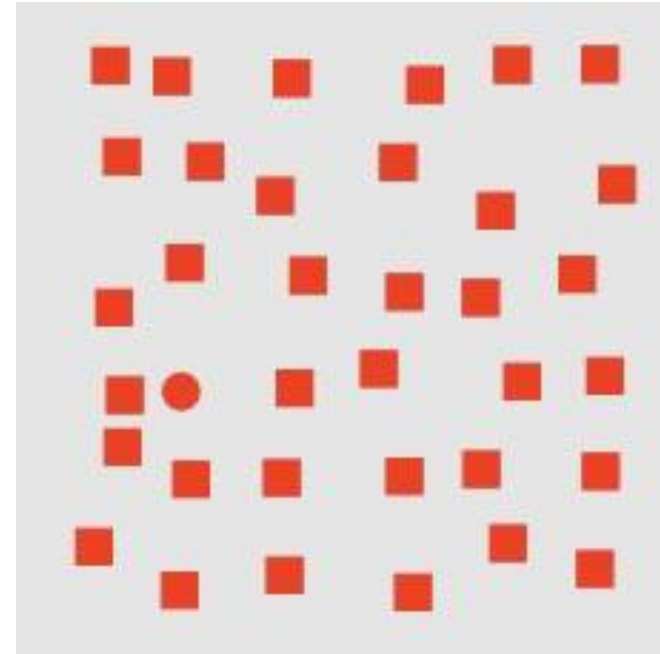
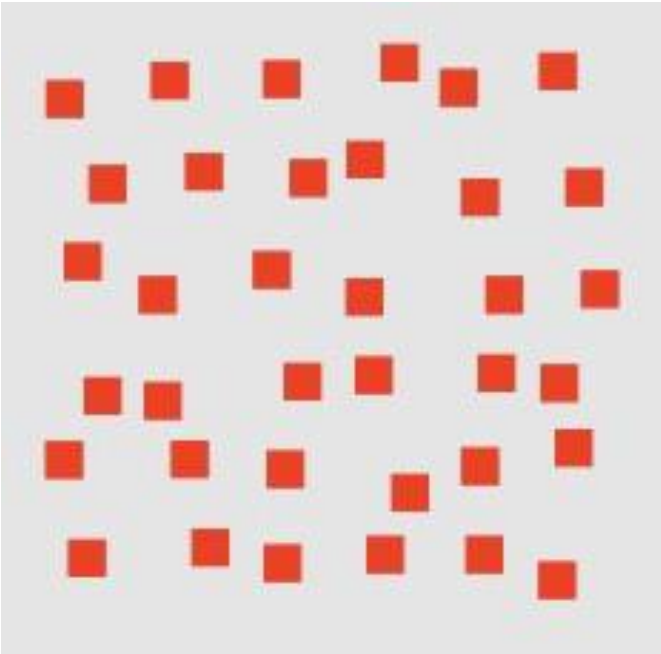


Color is preattentively processed!

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

Preattentive processing

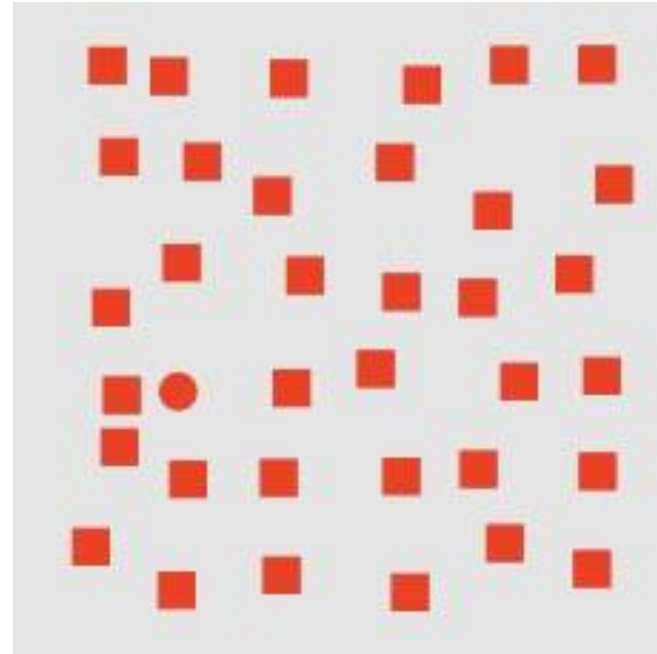
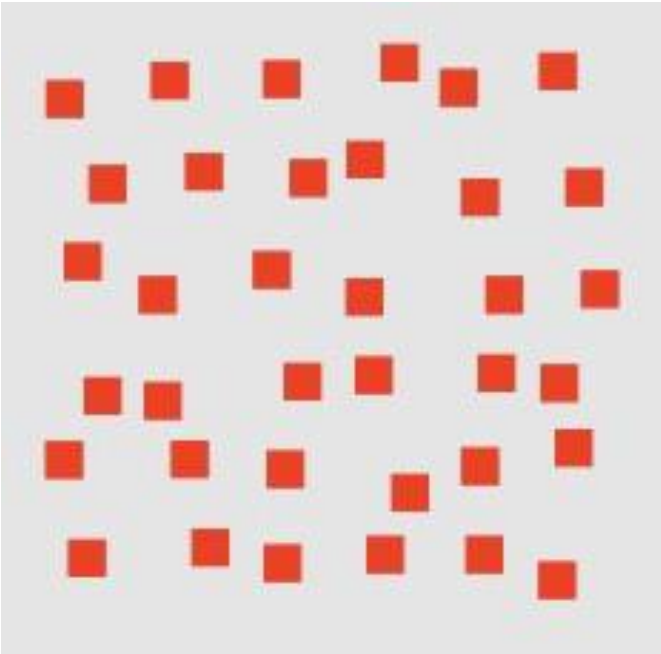
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Preattentive processing

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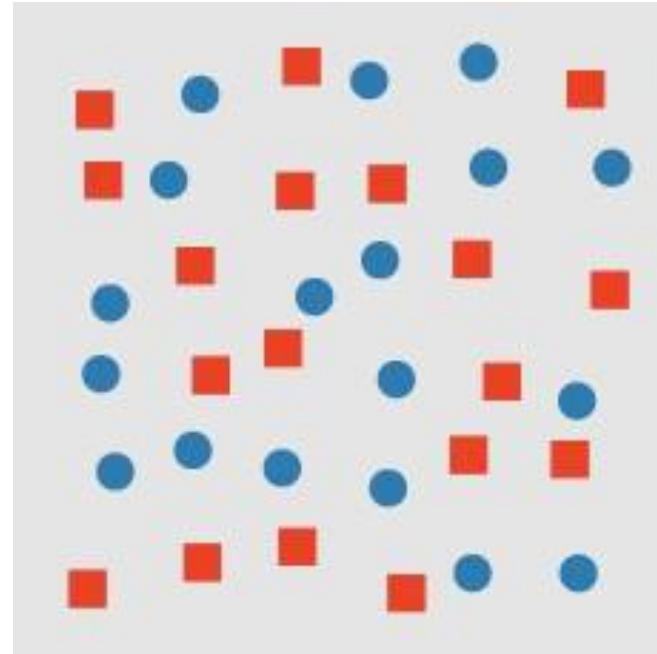
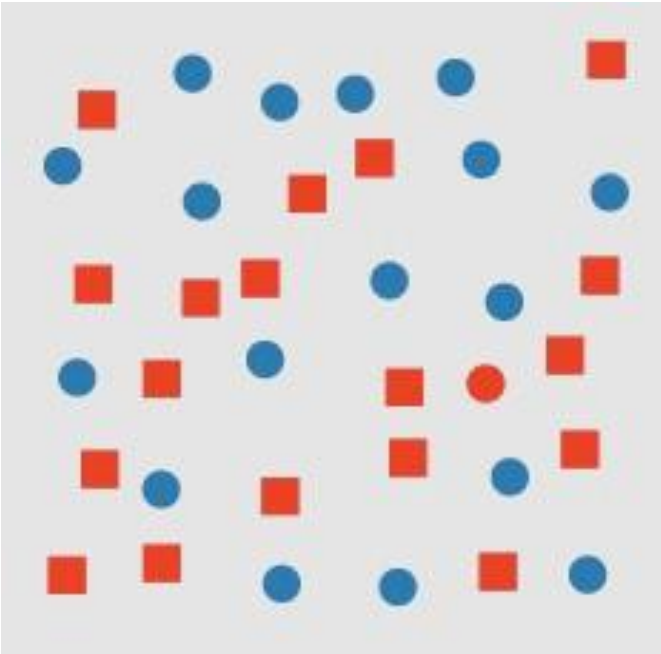


Shape is preattentively processed!

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

Preattentive processing

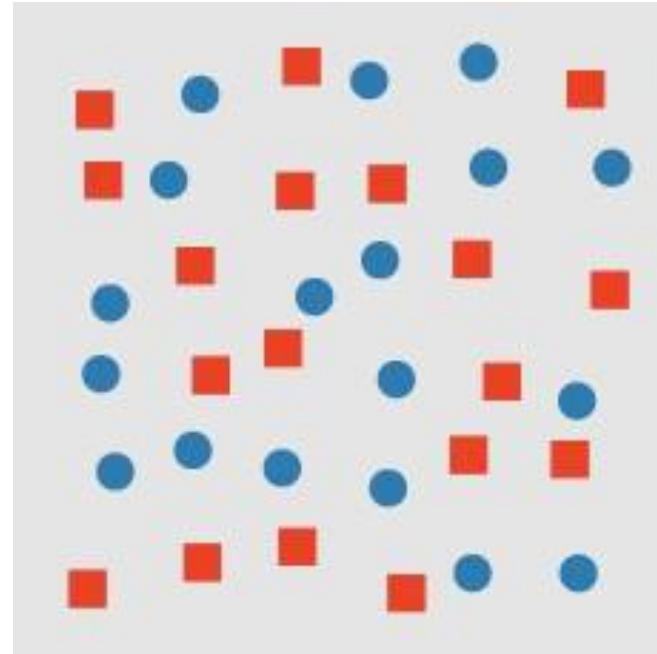
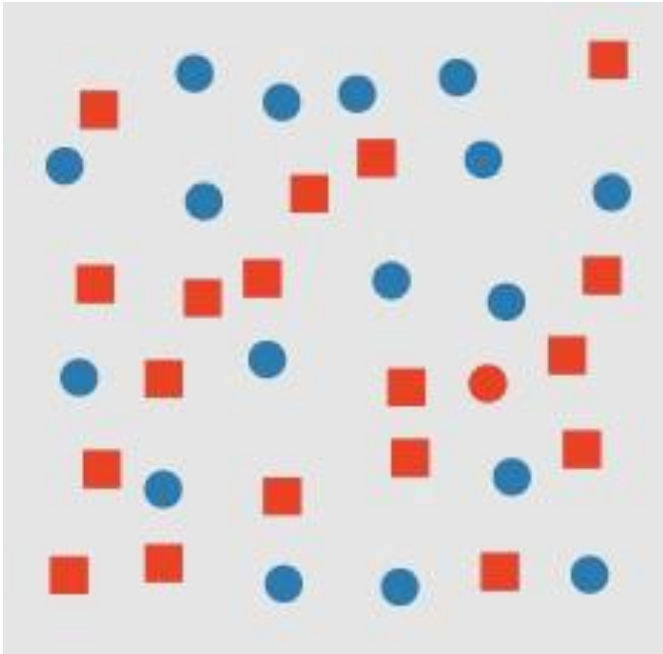
- Is there a red circle present in the image?



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Preattentive processing

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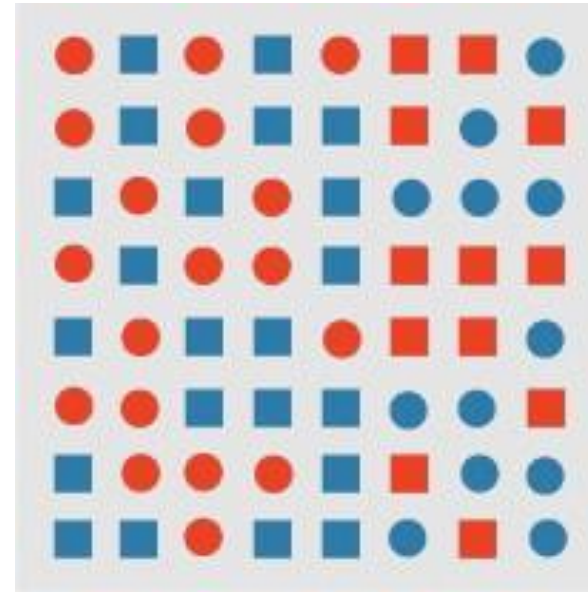
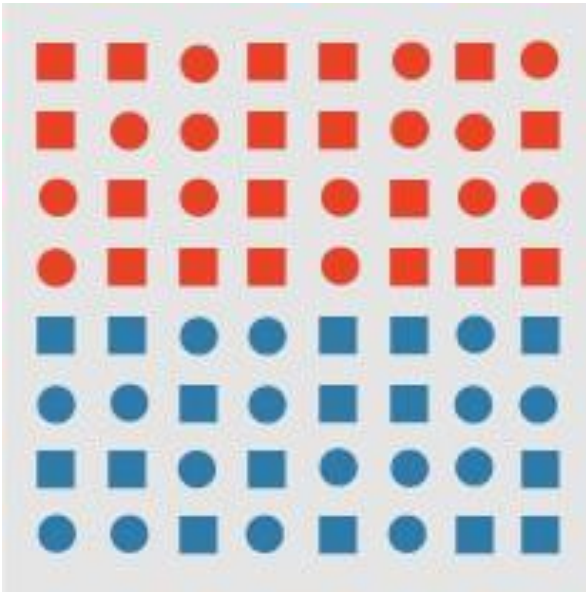


Conjunction of 2 properties is usually not preattentive

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

Preattentive processing

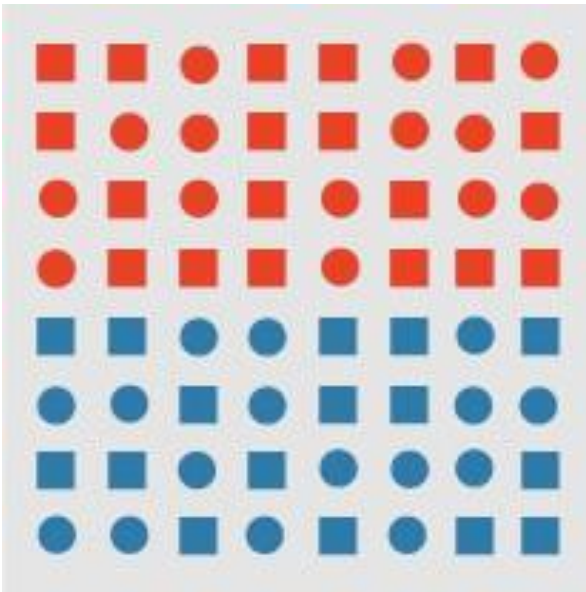
- Do items form a boundary? If yes, based on which attribute(s)?



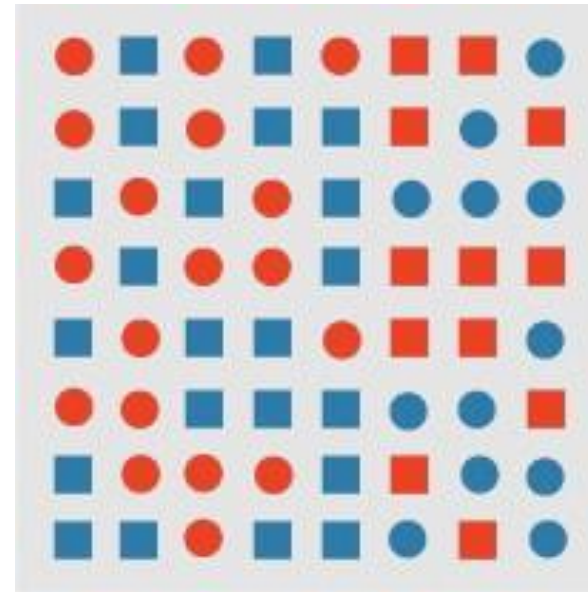
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Preattentive processing

- Do items form a boundary? If yes, based on which attribute(s)?



Preattentive: grouping by hue

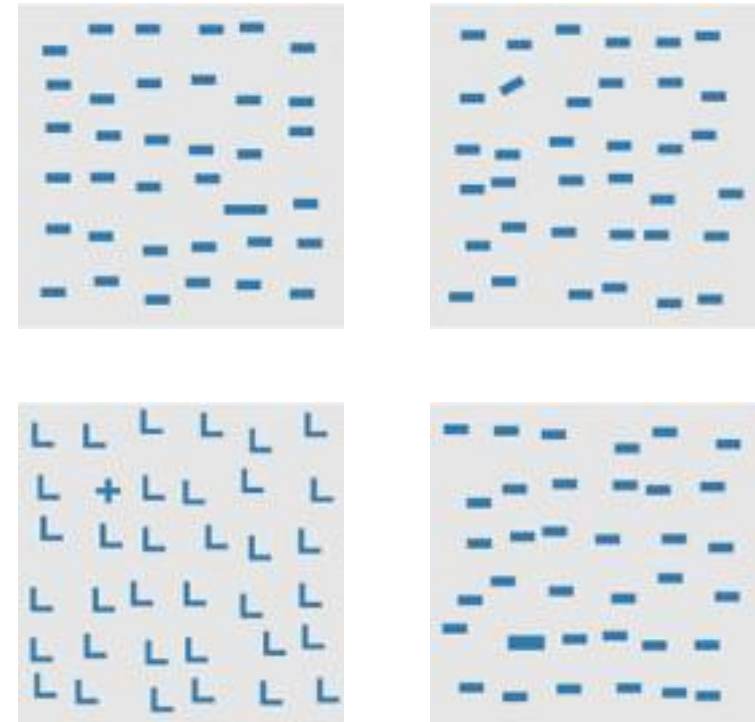


Conjunction search: grouping
by hue and shape

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

Preattentive processing

- Common Preattentive Properties
 - Form
 - Line orientation
 - Line length
 - Line width
 - Size
 - Curvature
 - Shape
 - Spatial grouping



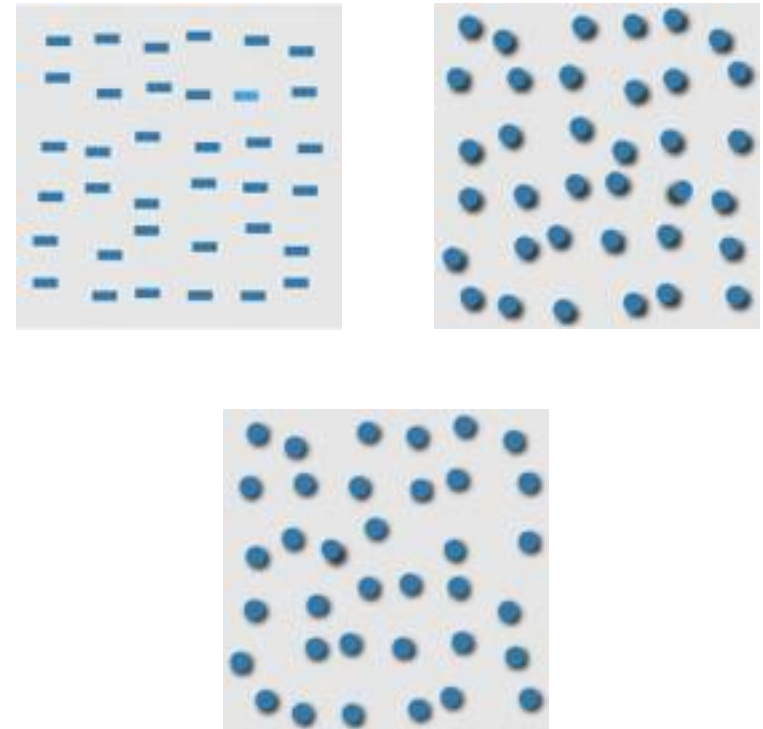
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Preattentive processing

- Common Preattentive Properties

- Color

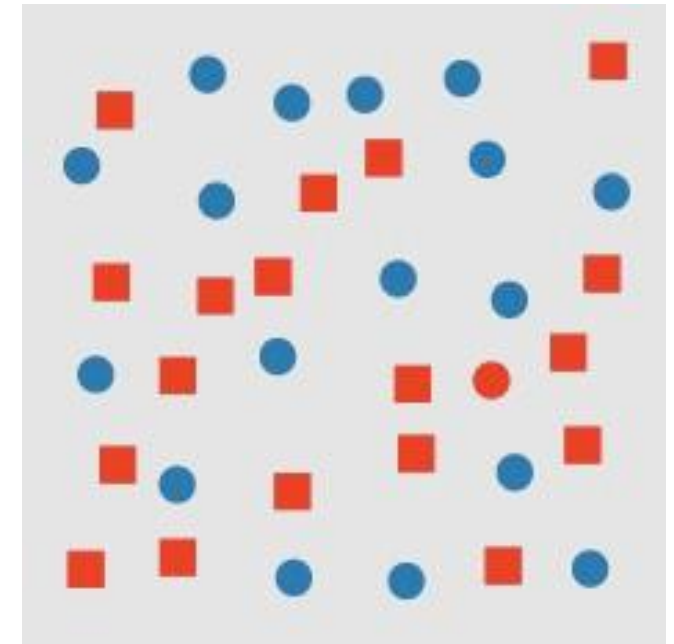
- Hue
 - Intensity
 - Motion
 - Flicker
 - Direction of motion
 - Spatial Position
 - 2D position
 - Stereoscopic depth
 - Convexity / Concavity



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

Preattentive processing

- Conjunction Search
 - A target with a unique visual property (e.g., shape OR color) “pops out”
- Conjunction target is made up of non-unique features
 - Requires a time-consuming serial search, e.g.
 - For every red colored item: is it a circle?
 - For every circular item: is it red?



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

Preattentive processing

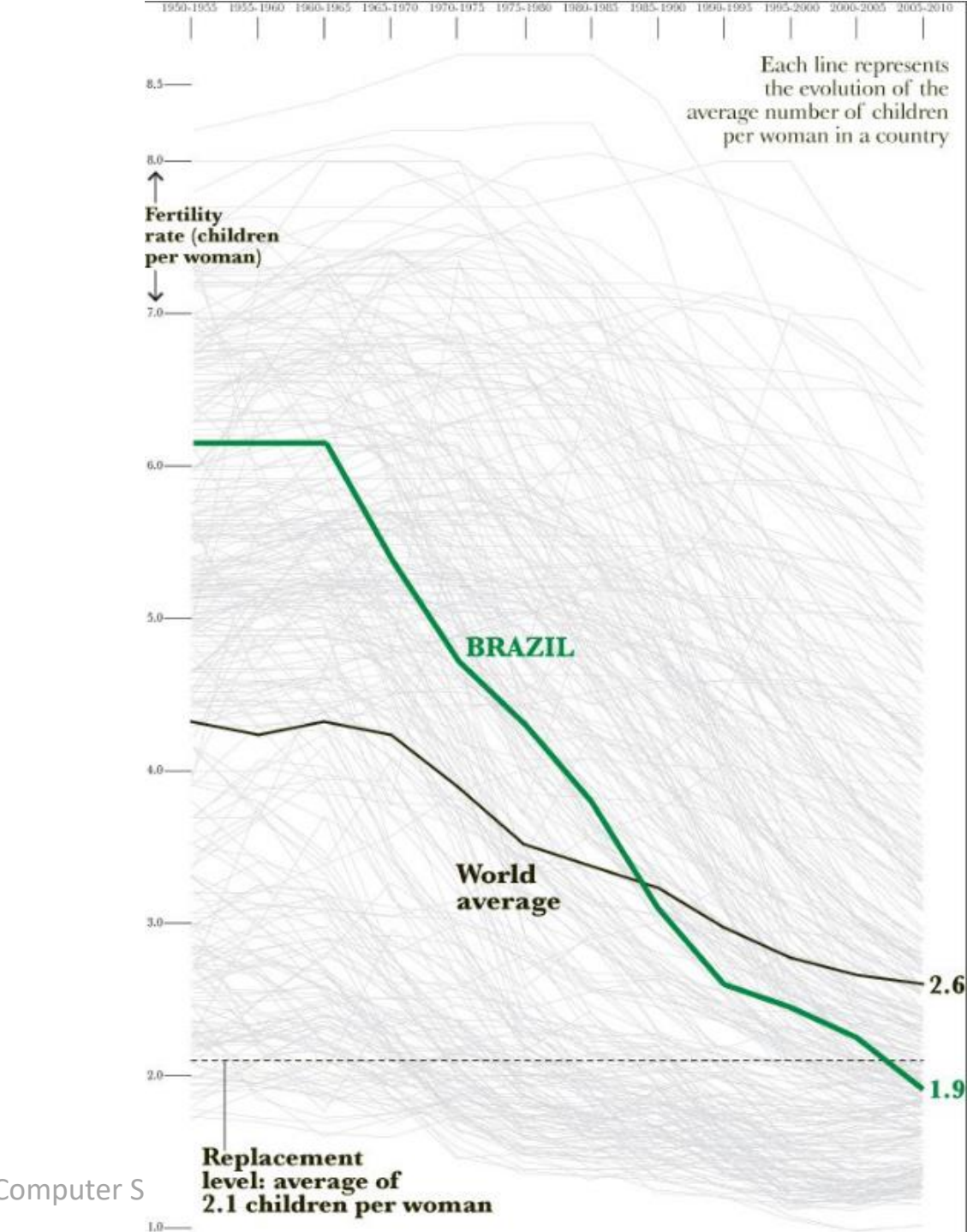
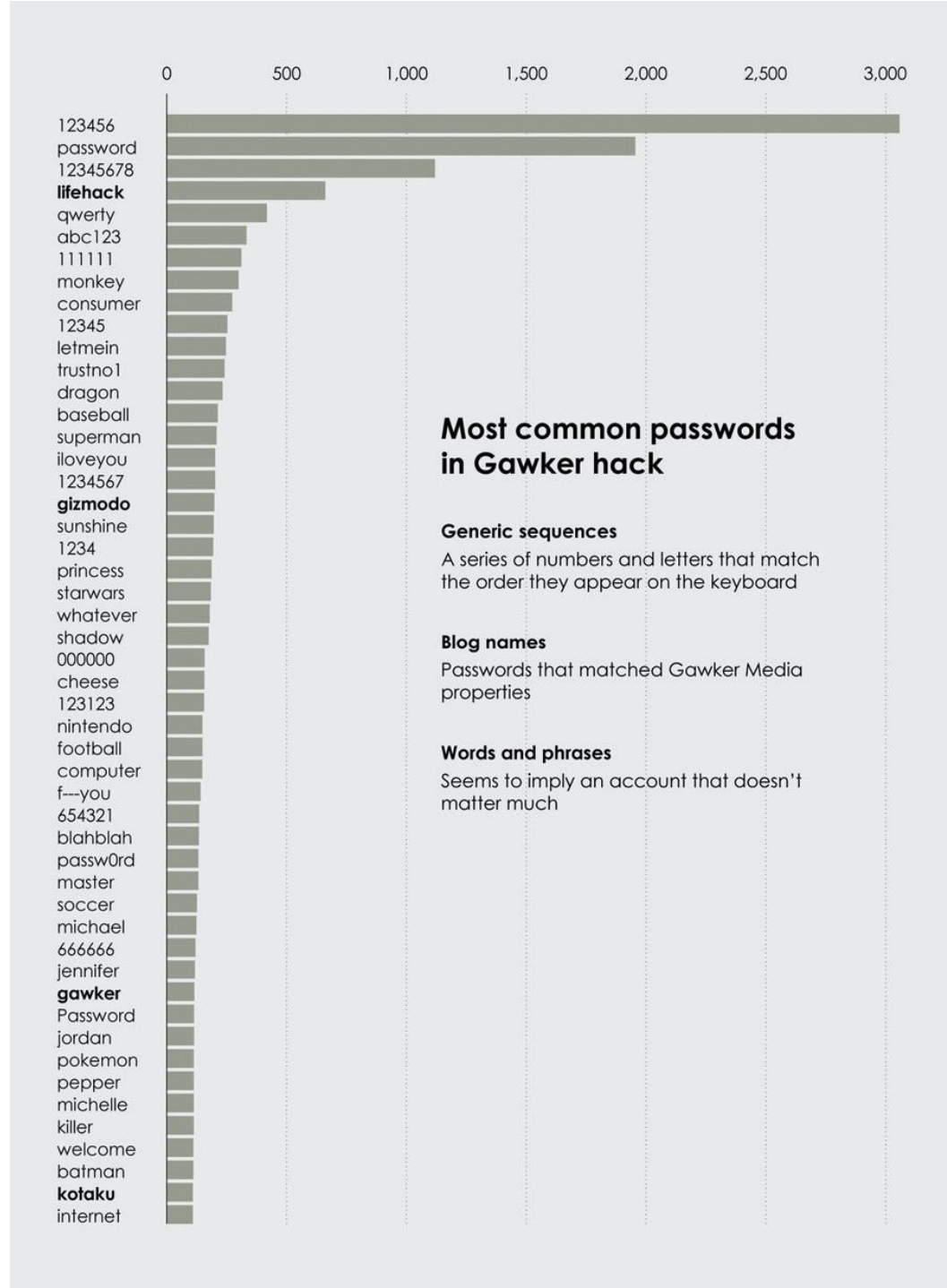
- Preattentive Perception theories
 - Try to understand **how** the human brain works
 - Not necessarily the biological or anatomical aspects (not why)
 - Some “explain” certain behavior
 - But not others...

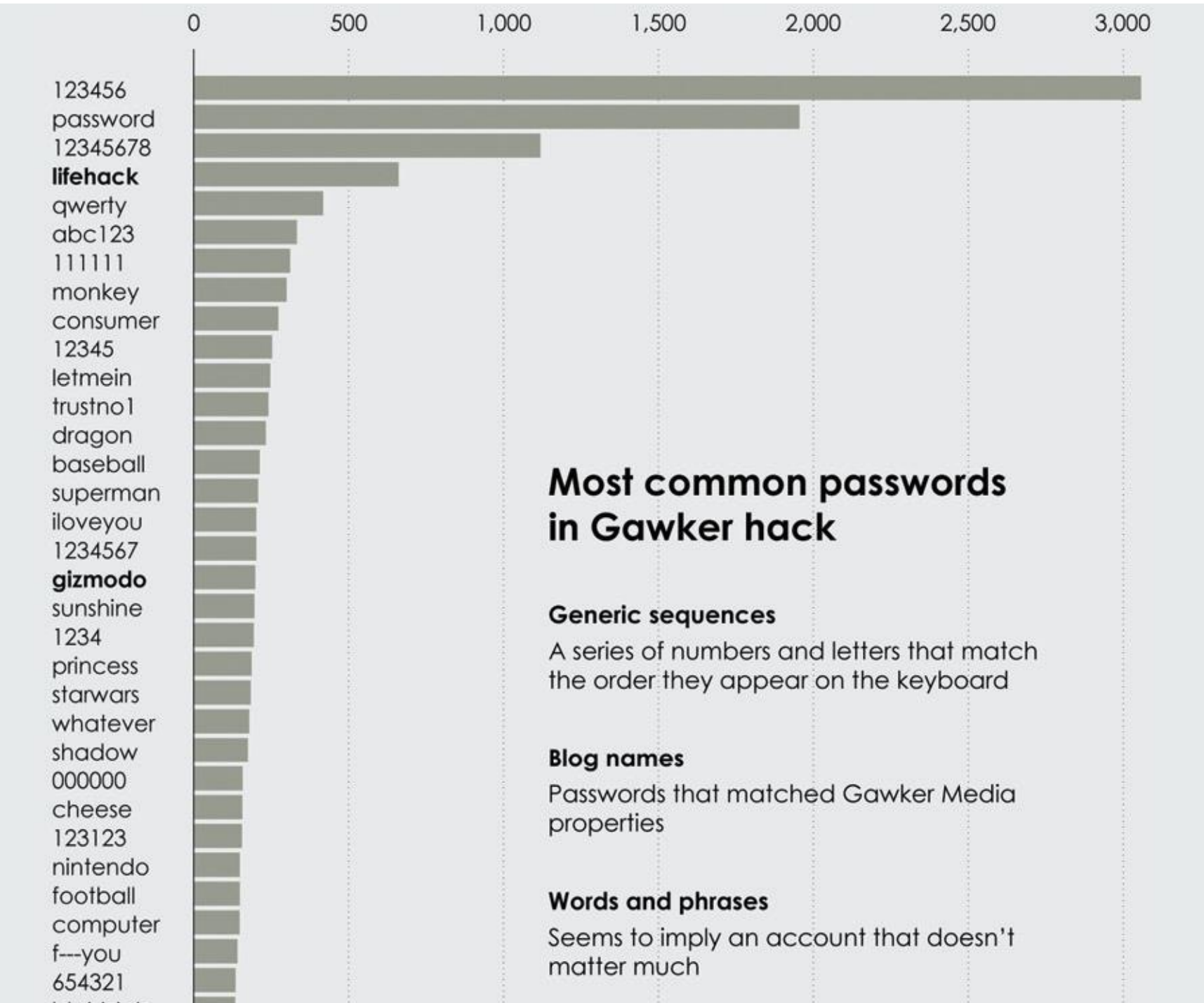
Preattentive processing

- Feature Integration Theory
- Texton Theory
- Similarity Theory
- Guided Theory
- Boolean Theory

Preattentive processing

- Use of preattentive features in visualization. Some tips:
 - Remember preattentive features are assymetric
 - E.g. a sloped line in a sea of vertical lines can be detected preattentively, but the opposite is not true
 - Consider the effect of background distractors with the target feature
 - Avoid use of conjunction targets





Most common passwords in Gawker hack

Generic sequences

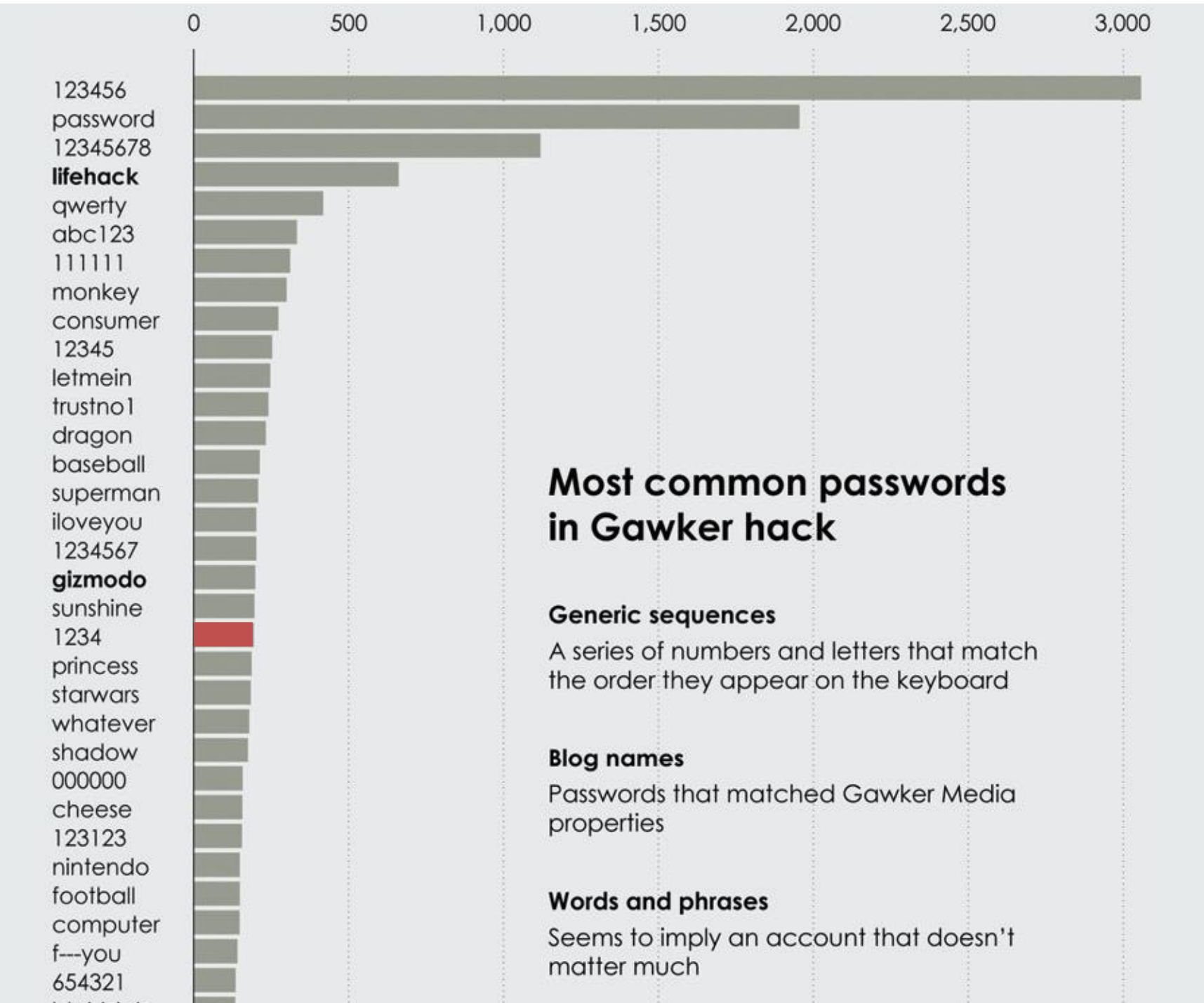
A series of numbers and letters that match the order they appear on the keyboard

Blog names

Passwords that matched Gawker Media properties

Words and phrases

Seems to imply an account that doesn't matter much



Most common passwords in Gawker hack

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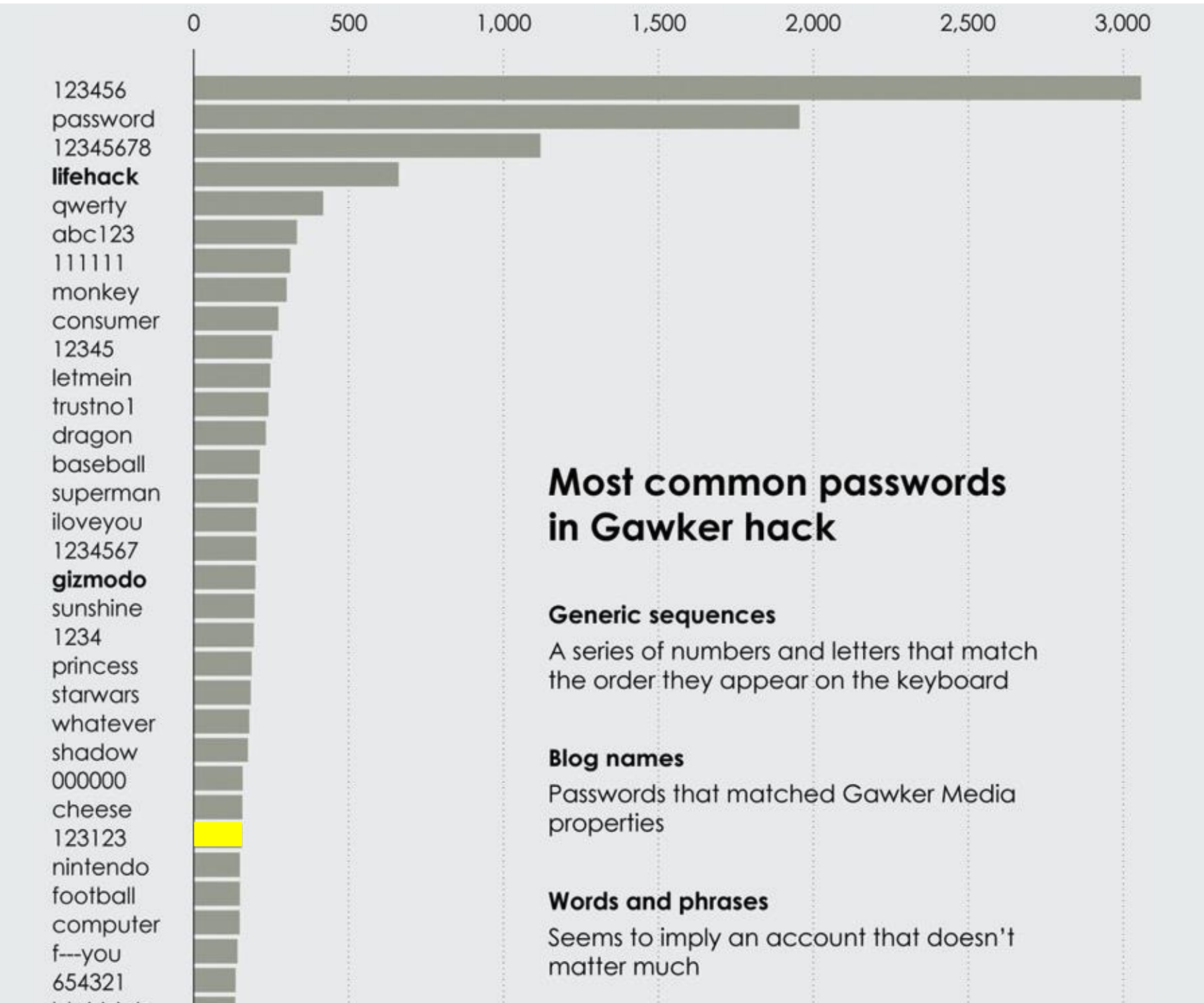
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- *Preattentive Processing*
- **Perception Laws**
- Applying Perception in Visualization

Perception Laws in Design



Perception Laws in Design

- Can you find the dog?
 - Dalmatinian exploring a leave covered forest floor
 - Once you have found it, try to think of the picture as a simple pattern of black and white again

Perception Laws in Design

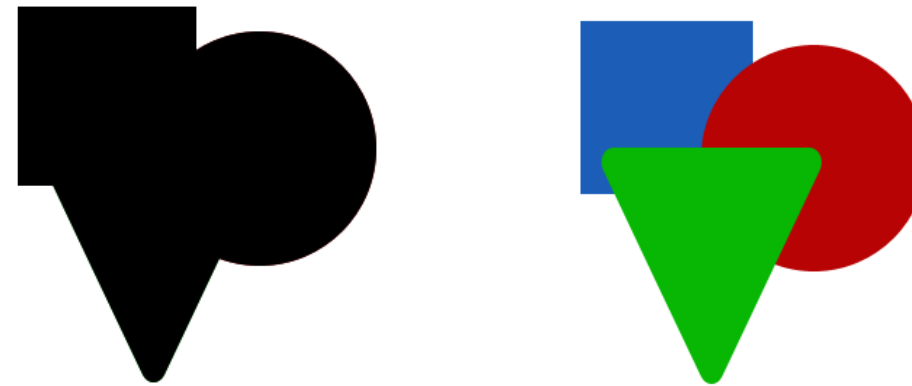


Perception Laws in Design

- Can you find the dog?
 - Dalmatinian exploring a leave covered forest floor
 - Once you have found it, try to think of the picture as a simple pattern of black and white again
 - Does it work?
 - Mind tries to detect anything meaningful by identifying patterns
 - Different tools are tried sequentially
- Perceptual organization is a powerful mechanism

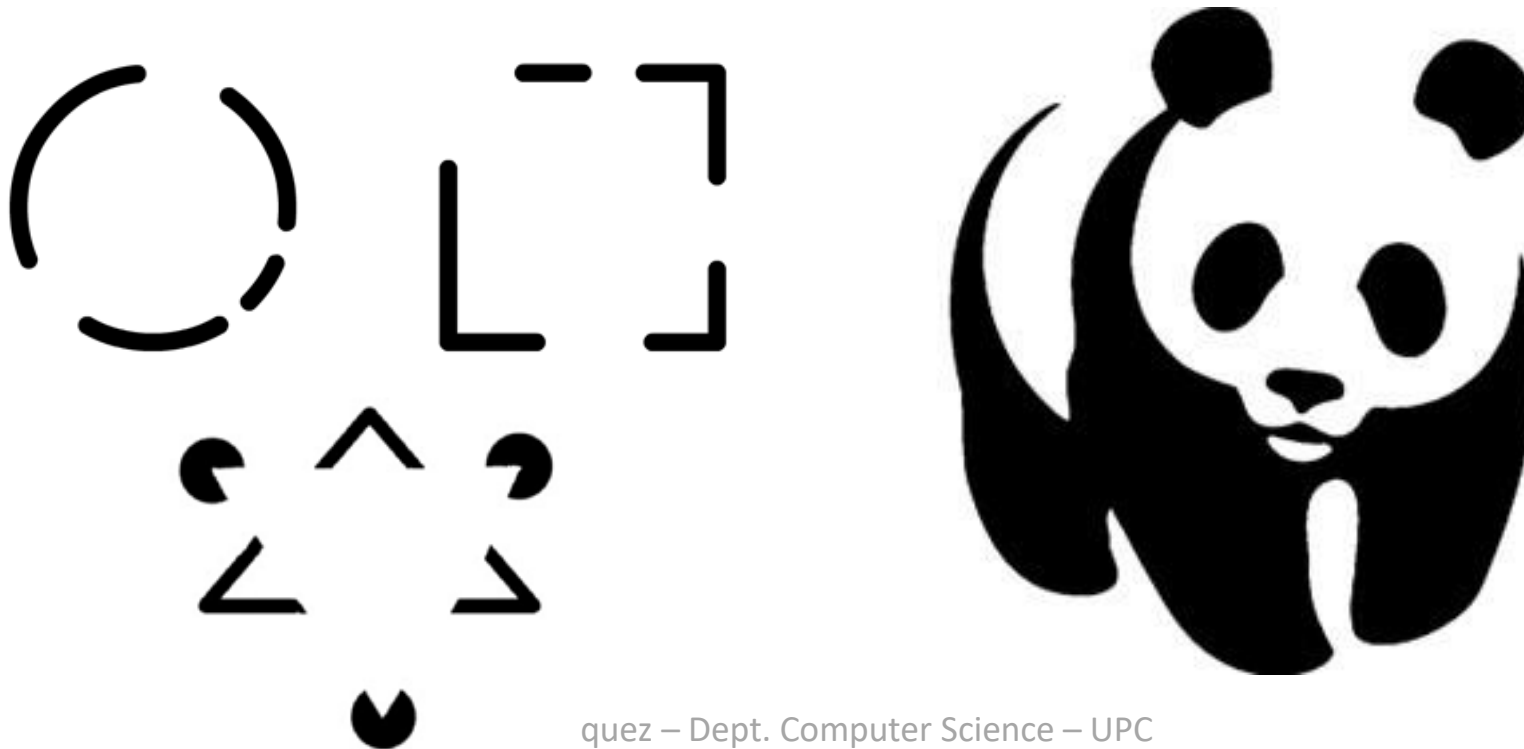
Perception Laws in Design

- Pragnänz Law: Law of good figure, simplicity: We tend to perceive simpler shapes



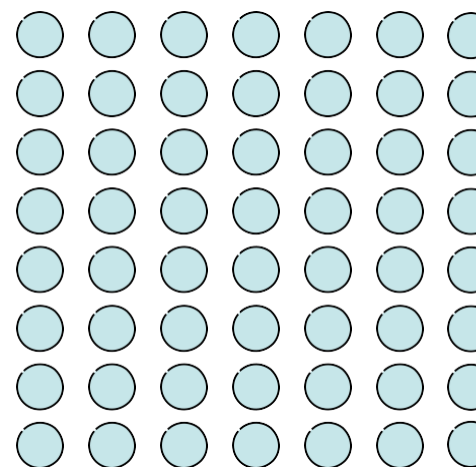
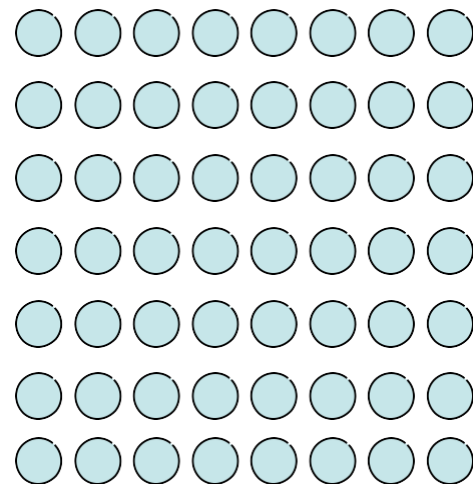
Perception Laws in Design

- The law of closure: The mind may experience elements it does not perceive through sensation, in order to complete a regular figure



Perception Laws in Design

- Grouping by spatial proximity
 - Columns or rows?

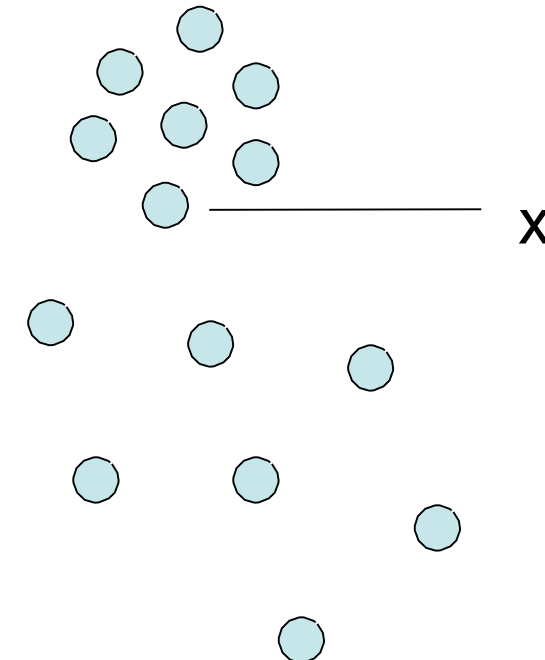


Perception Laws in Design

- Grouping by spatial proximity. Columns or rows?
 - Small difference in spacing causes change in perception
 - Use proximity to emphasize between display items
 - To which group (top / bottom) does the x dot belong? Spacing is equal for both groups!

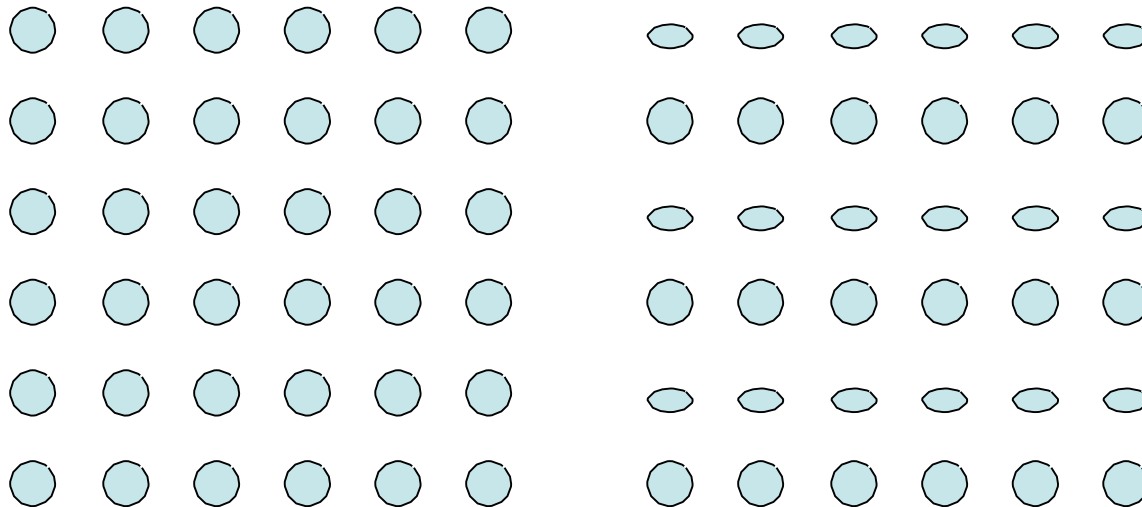
Perception Laws in Design

- Grouping by spatial proximity. Columns or rows?
 - Spatial concentration principle: we group regions of similar element density (Slocum1983)



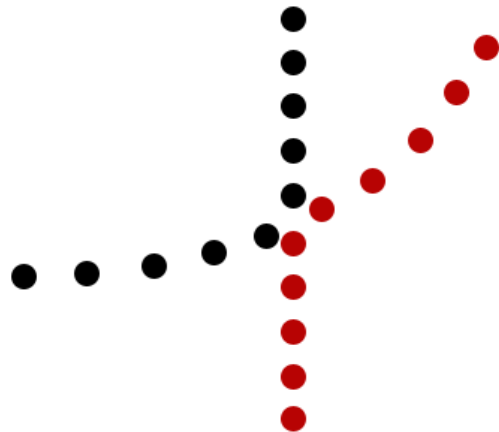
Perception Laws in Design

- Similarity
 - Rows or columns?
 - Similar elements tend to be grouped together



Perception Laws in Design

- The law of continuity: The mind continues visual, auditory, and kinetic patterns.
 - Elements on a line/curve may be perceived as more related than elements not on the line/curve.



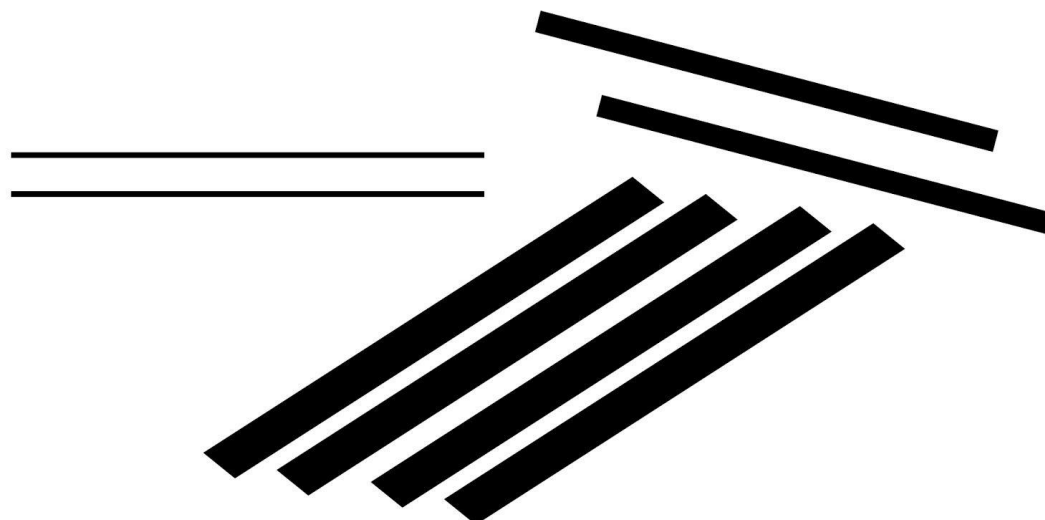
Perception Laws in Design

- The law of common fate: Elements with the same moving direction are perceived as a collective or unit.



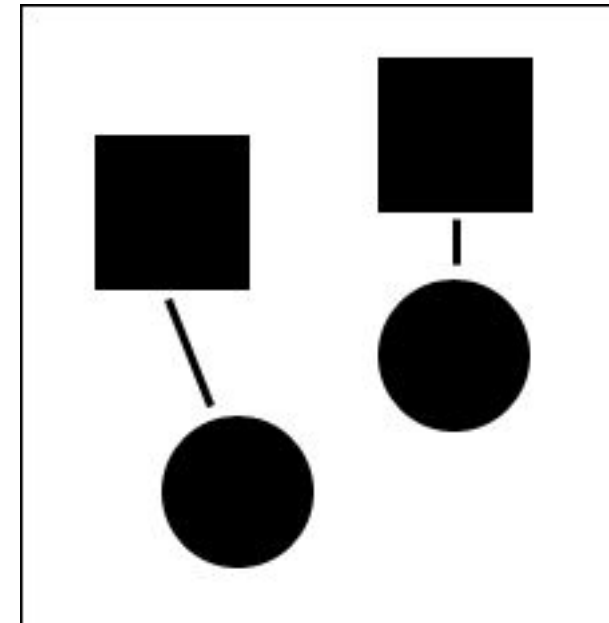
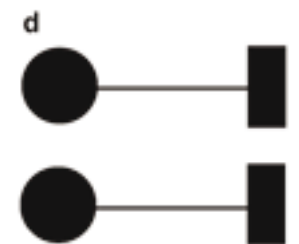
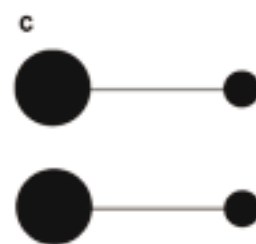
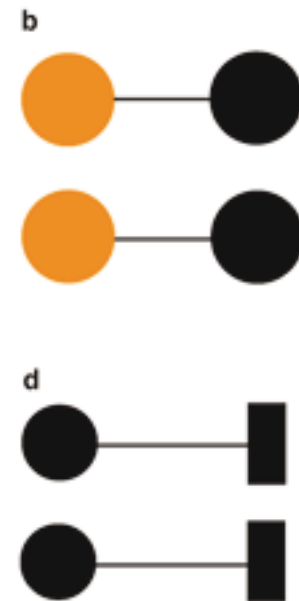
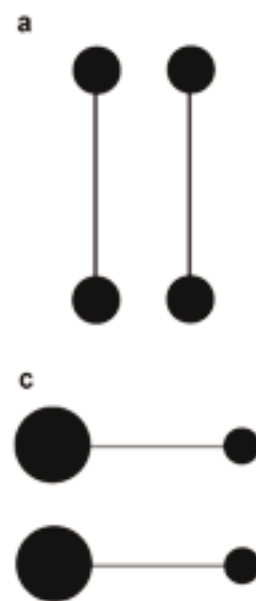
Perception Laws in Design

- Principle of parallelism: Parallel elements tend to be perceived as a group
 - Similar to principle of common fate since element are seen as pointing in the same direction



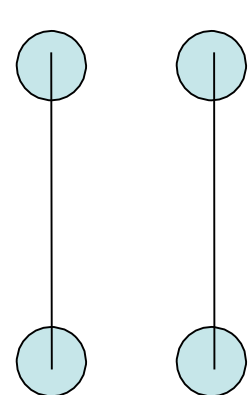
Perception Laws in Design

- Principle of connectedness
 - Elements being visually connected are perceived as more related than unconnected elements

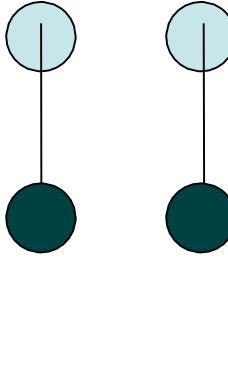


Perception Laws in Design

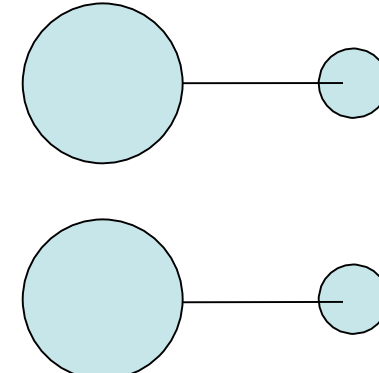
- Connectedness
 - Palmer & Rock 1994
 - Potentially more powerful organizing principle than proximity, color, size, shape



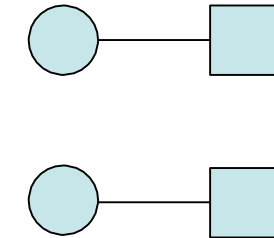
proximity



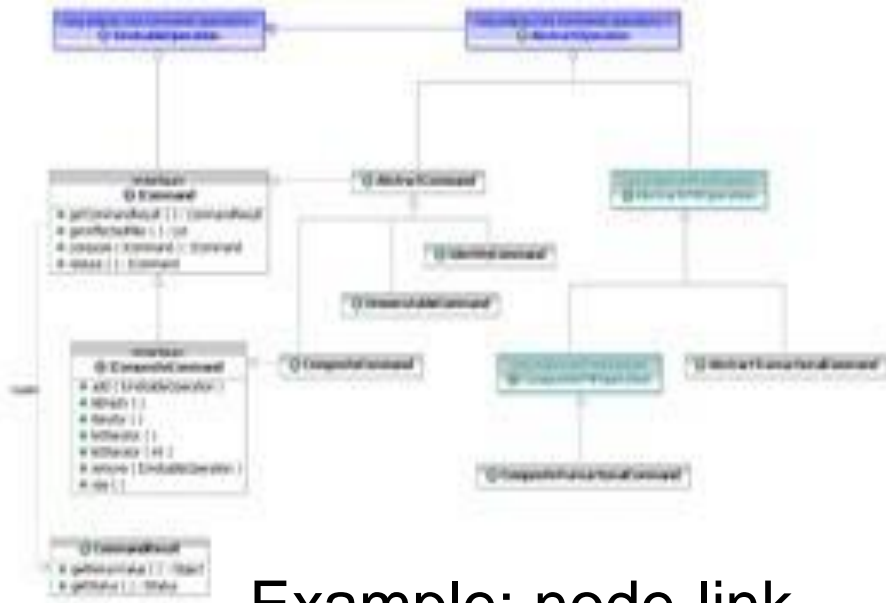
color



size



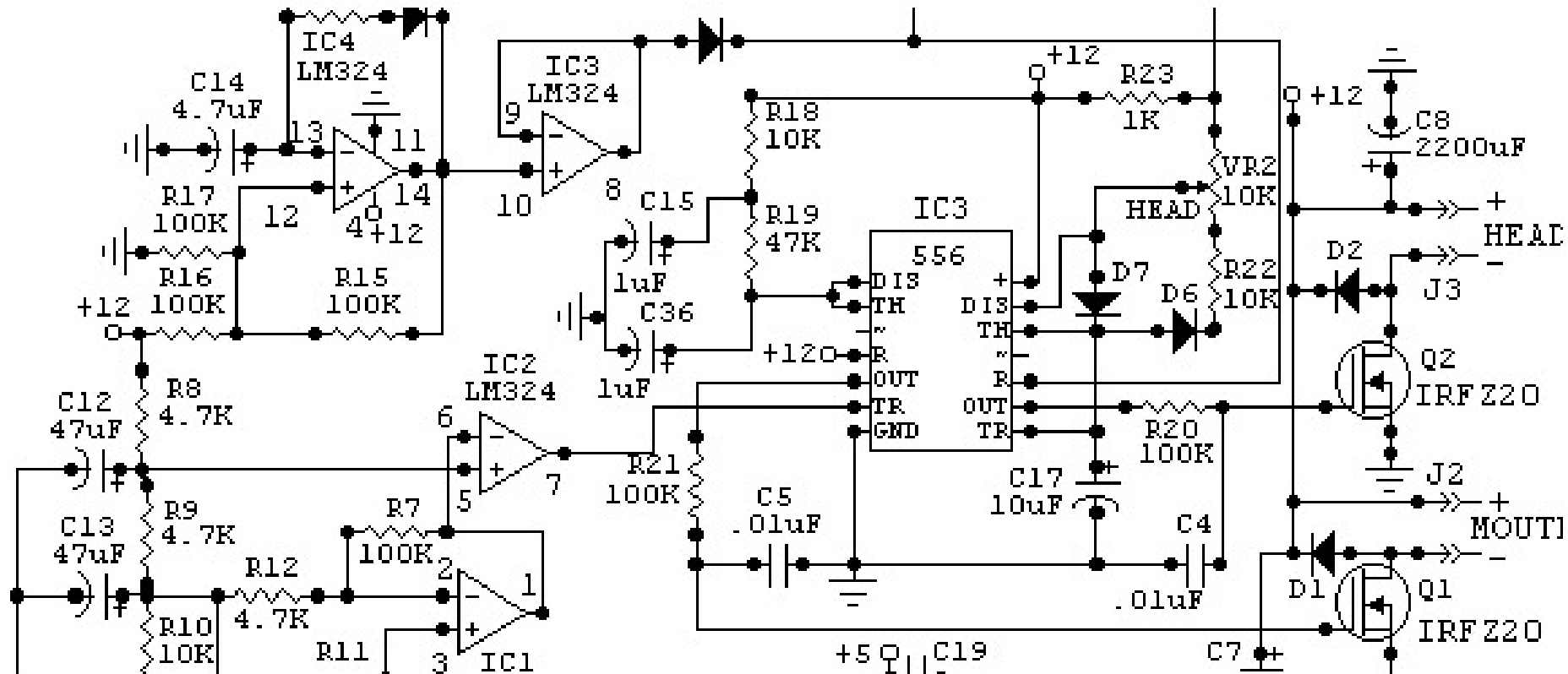
shape



Example: node-link
diagram

Perception Laws in Design

- Connectedness & continuity, example:
 - Circuit design – understanding how components are connected



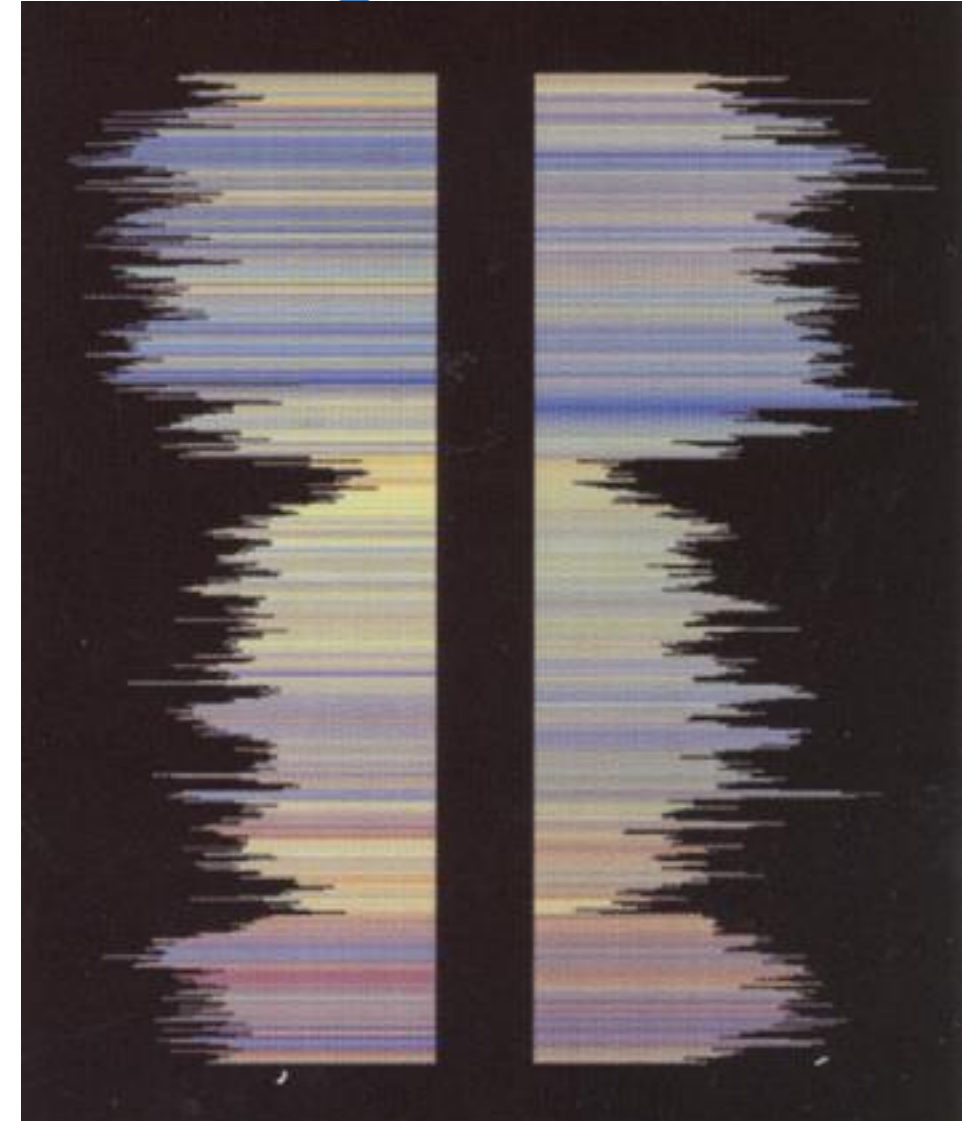
Perception Laws in Design

- The law of symmetry: Symmetrical images are perceived collectively, even in spite of distance.



Perception Laws in Design

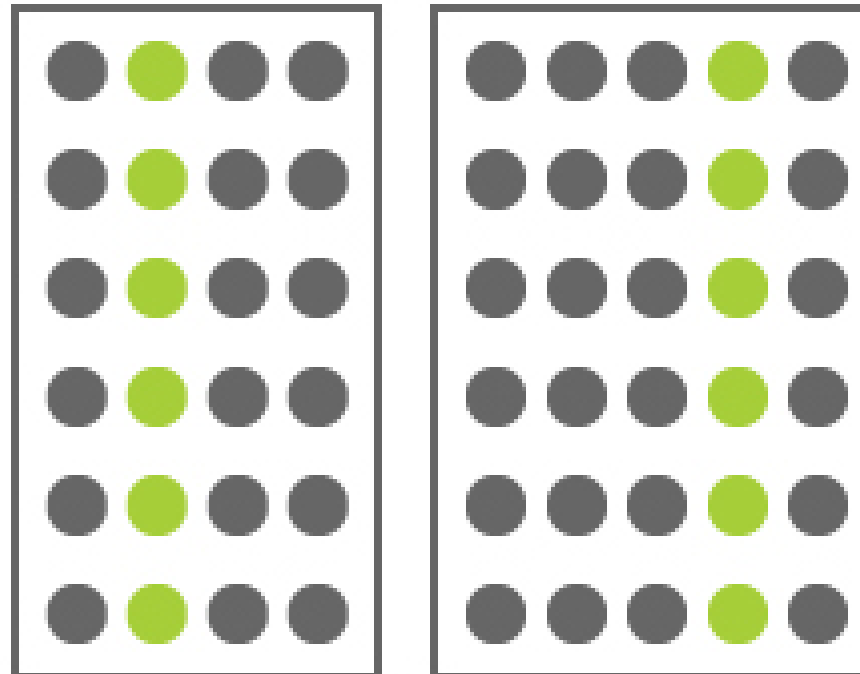
- Symmetry
 - Example of how symmetry detection may be exploited for visual data mining
 - Support the search for similar patterns in time-series plots (measurements of deep ocean drilling cores)



From Ware, 2001

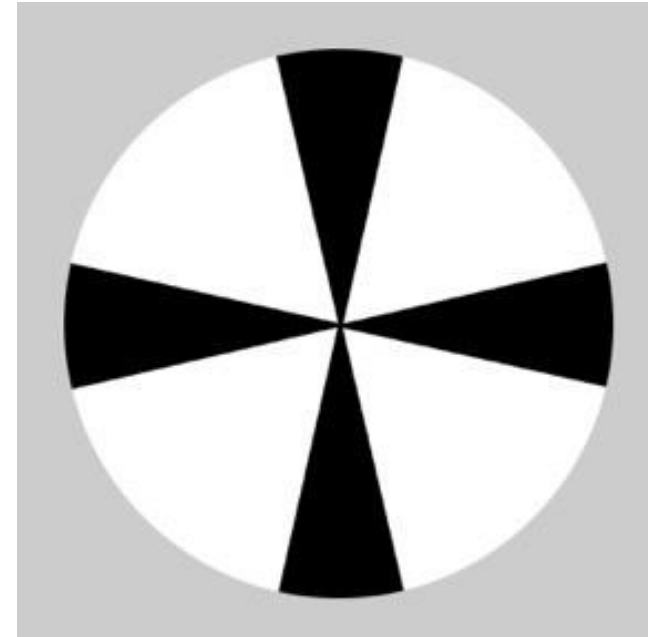
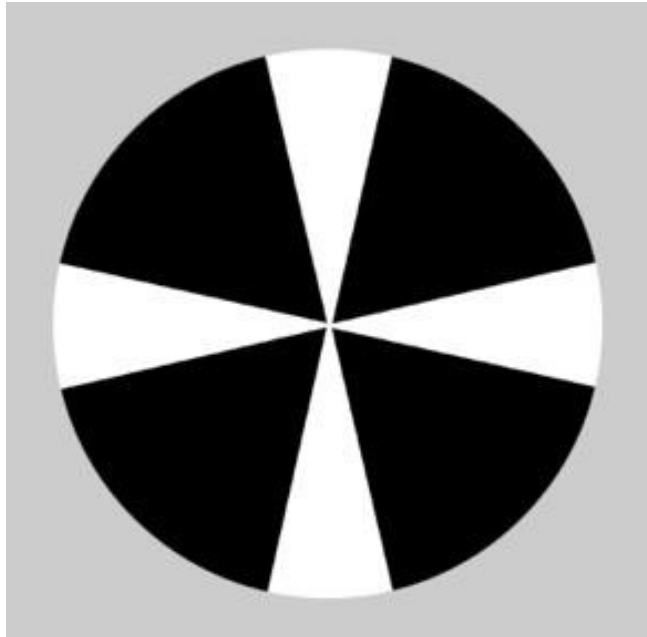
Perception Laws in Design

- Principle of common region: Elements located in the same closed region are perceived as a group (*containment*)



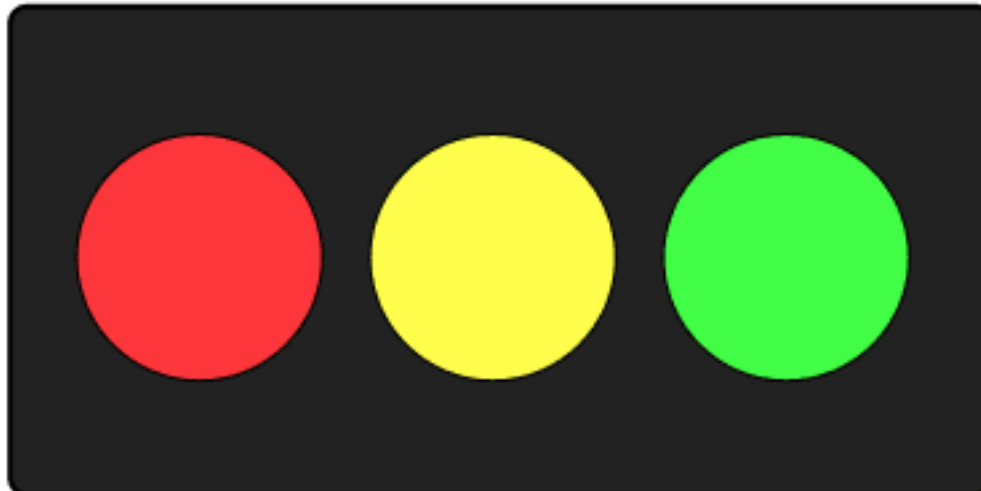
Perception Laws in Design

- Area: Smaller components of a pattern tend to be perceived as an object
 - White propeller and black propeller



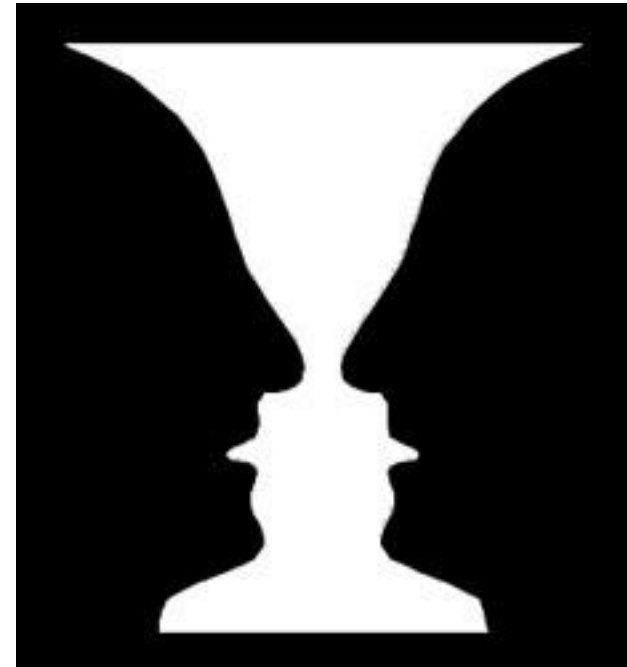
Perception Laws in Design

- Principle of past experience: People's experience influences their perception
 - Experience is unique to the individual but some experiences are shared, e.g., in a cultural circle



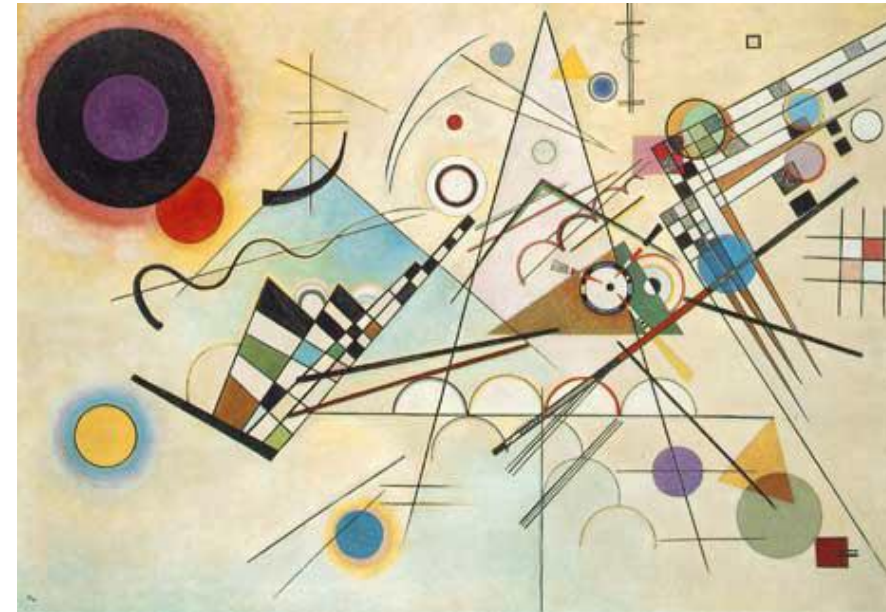
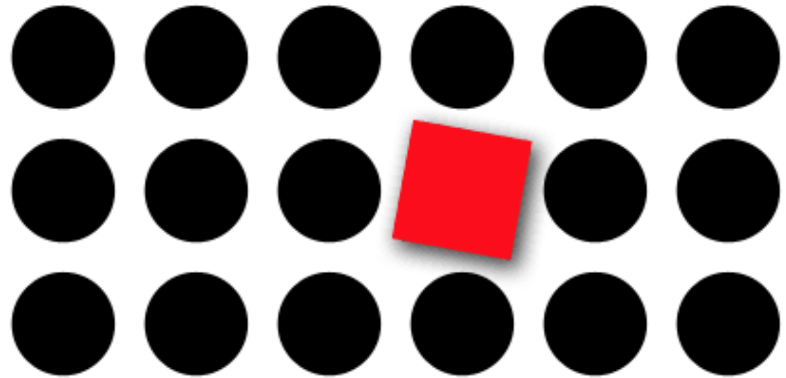
Perception Laws in Design

- Figure & ground
 - Figure: something object-like that is perceived being in the foreground
 - Ground: whatever lies behind the figure
 - Fundamental perceptual act of identifying objects
 - All Gestalt laws contribute, e.g., closed contour, symmetry, area
 - Equally balanced cues for figure and ground can result in bistable perception



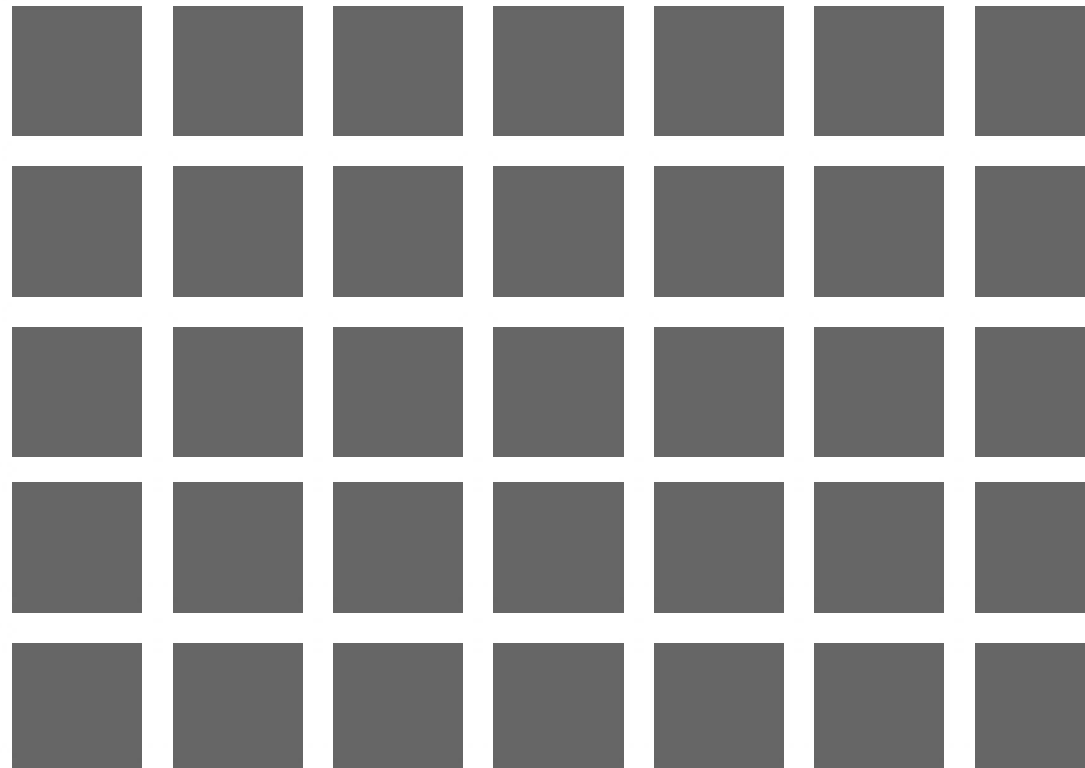
Perception Laws in Design

- Principle of focal point: Among elements, a point of interest, emphasis, or difference will capture the viewer's attention
 - Serve as an entry point into visualization



Perception Laws in Design

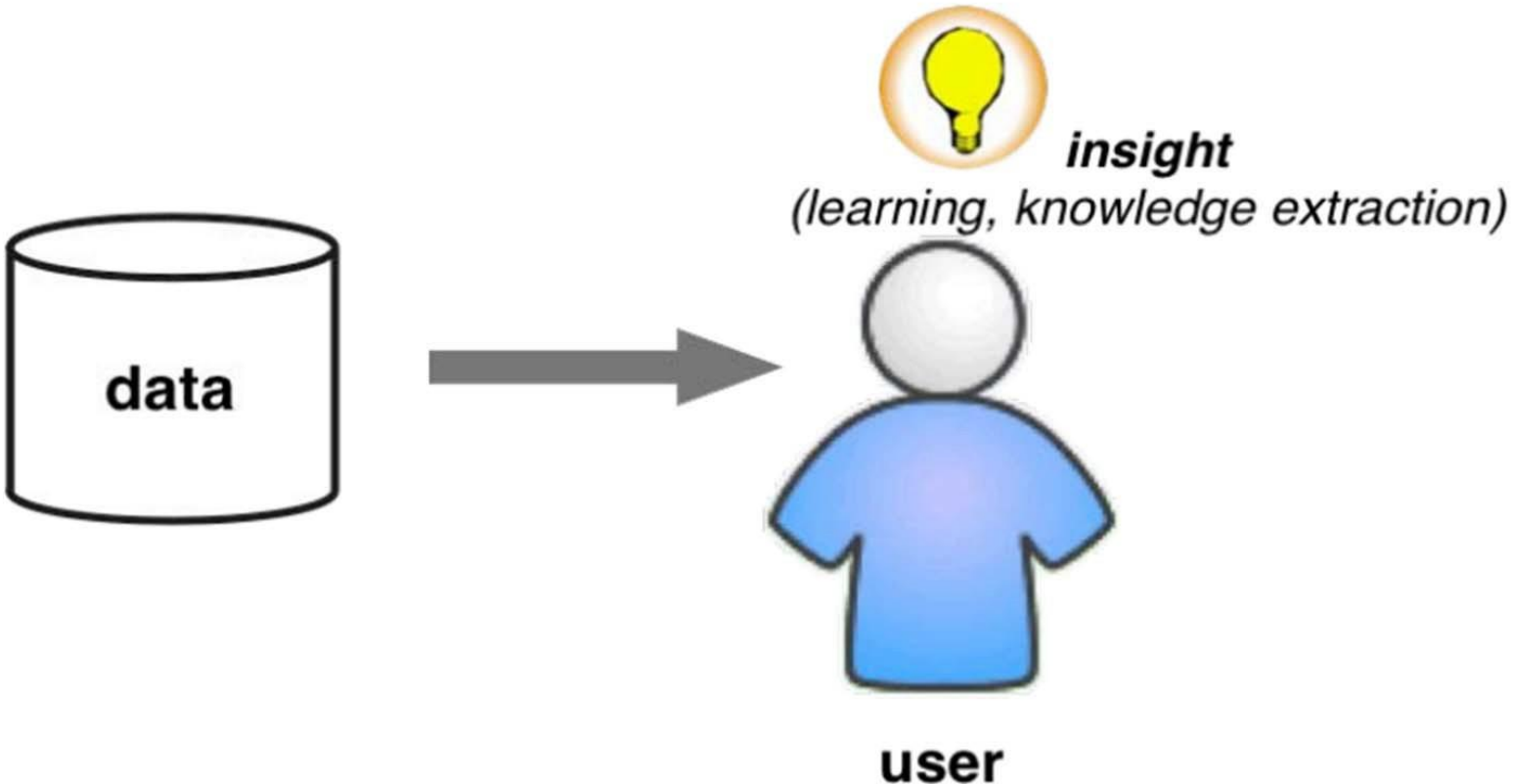
- 1+1 = 3 effect



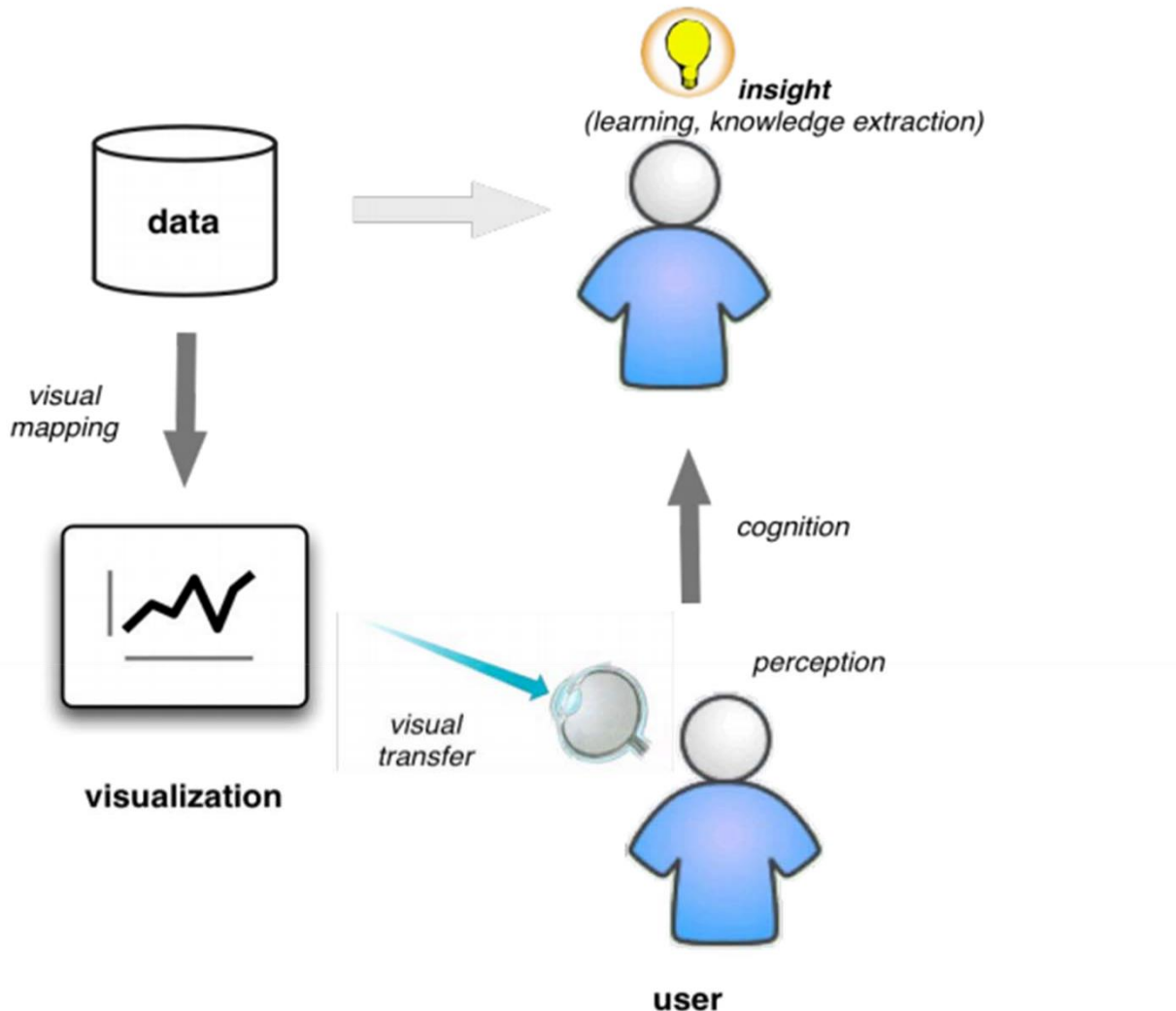
Outline

- *Introduction*
- *Preattentive Processing*
- *Perception Laws*
- **Applying Perception in Visualization**

Applying Perception in Visualization

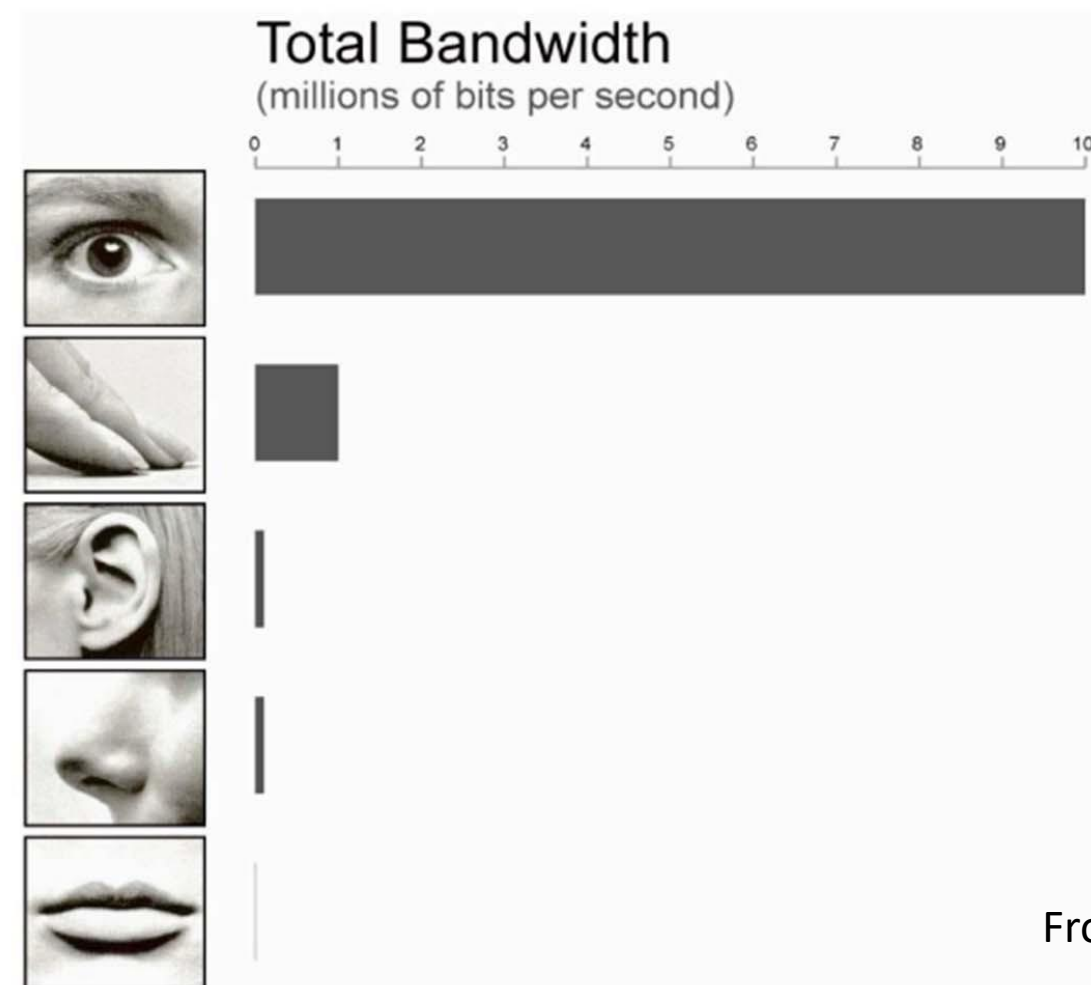


Applying Perception in Visualization



Applying Perception in Visualization

- Need of visualization



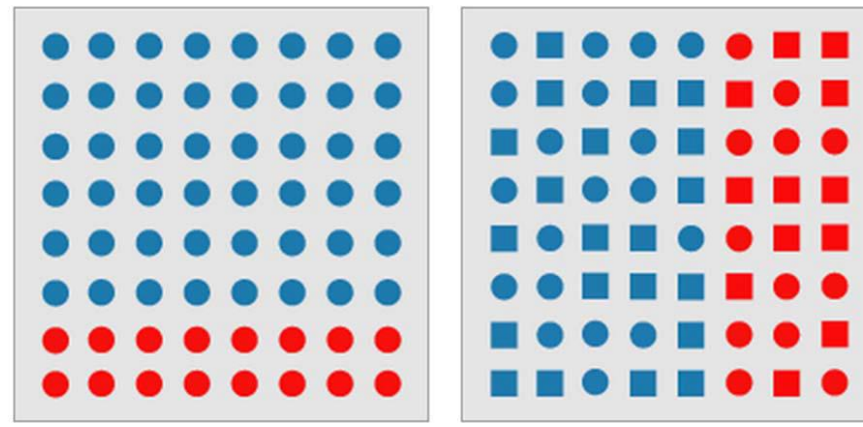
Applying Perception in Visualization

- Feature hierarchy
 - Assign different visual features to different data attributes
 - For certain tasks, the visual system seems to favor one type of visual feature over another

Applying Perception in Visualization

- Feature hierarchy

Hue vs. Shapes



(a)

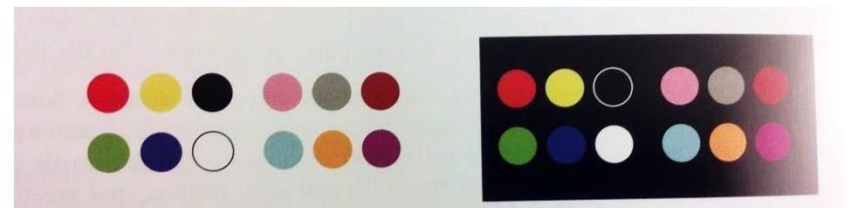
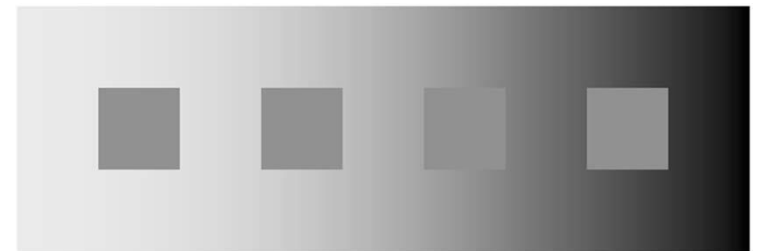
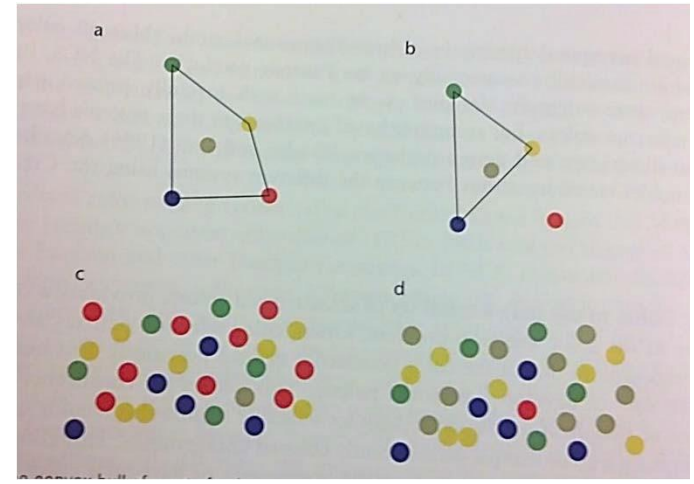
(b)

(c)

(d)

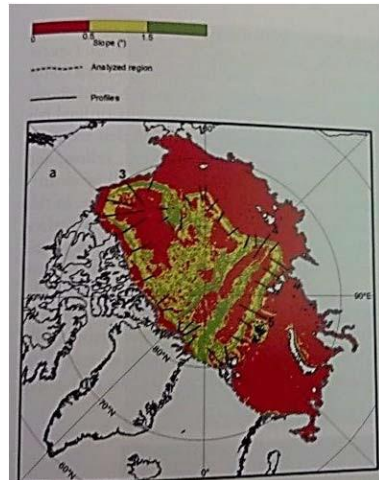
Applying Perception in Visualization

- Color choice
 - Distinctness
 - Unique hues
 - Contrast with background
 - Number -> Difference
 - Field Size
 - Color blindness, Conventions



Applying Perception in Visualization

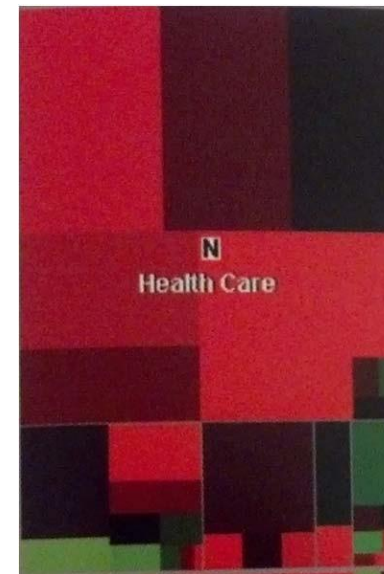
- Pseudocoloring: Representing continuously varying map values using a sequence of colors
 - Astronomical Radiation charts, medical imaging



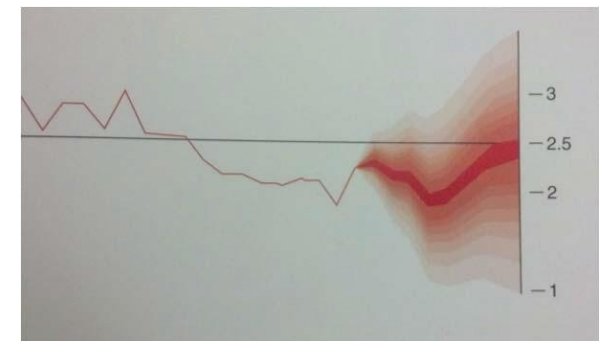
Nominal: Rapid Classification, No order



Ordinal: Monotonic Ordering, Continuous



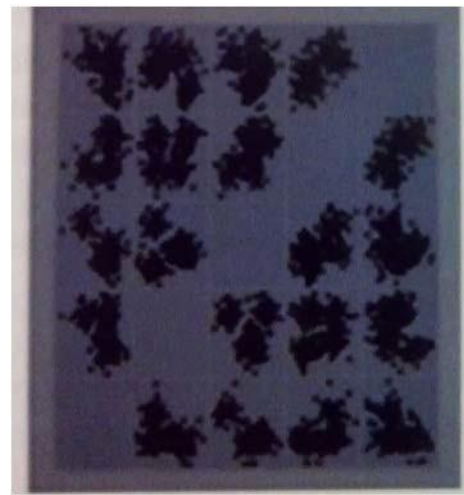
Ratio: Sign of the value, true zero



Interval each step = equal change in magnitude

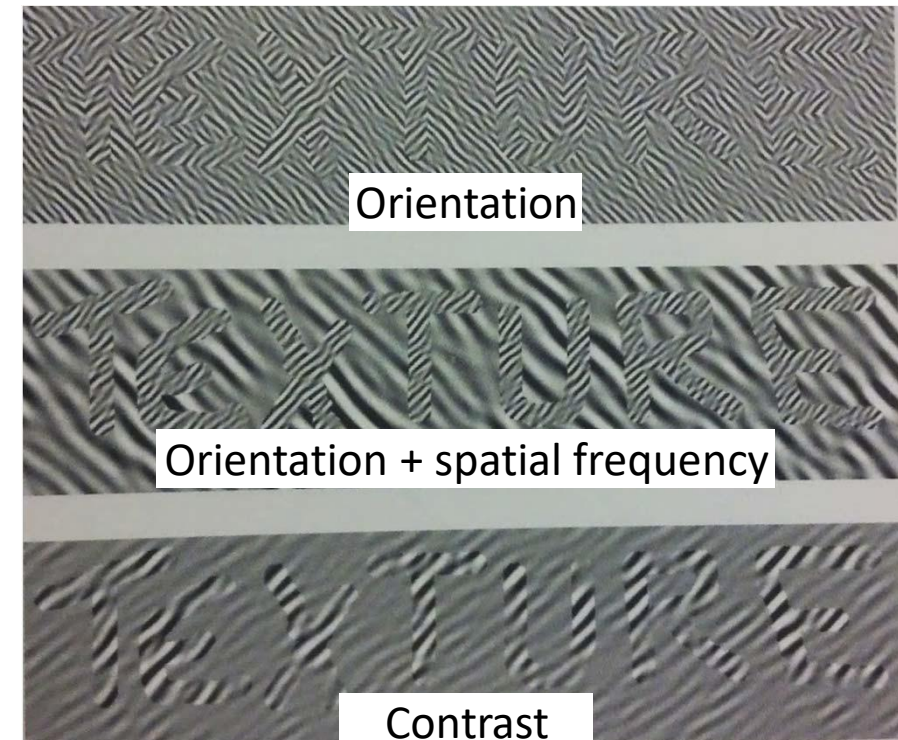
Applying Perception in Visualization

- Color for exploring multidimensional discrete data
 - Plot the data, look for pattern and interpret the findings
 - Critical for discovery -> act of perception
 - Problem with plotting data beyond 3D
 - Solution 1: generalized drafter's plot
 - Display scatter plot pairs of data
 - Disadvantage: difficult to see patterns in >2 dimensions
 - Solution 2: color-mapped scatter plot
 - var1 = x, var2 = y, var3 = amount of red, var4 = amount of green, var5 = amount of blue



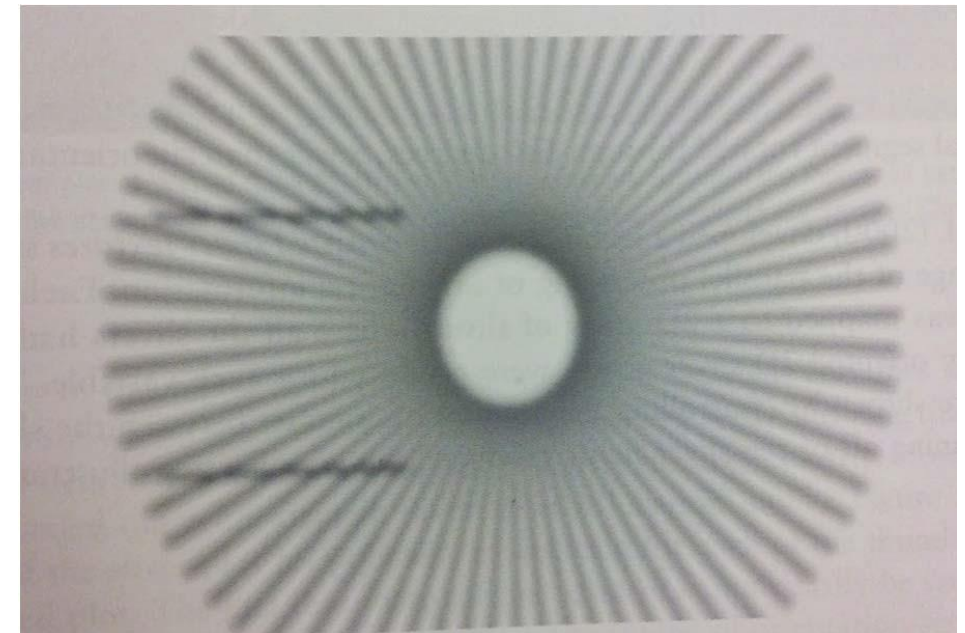
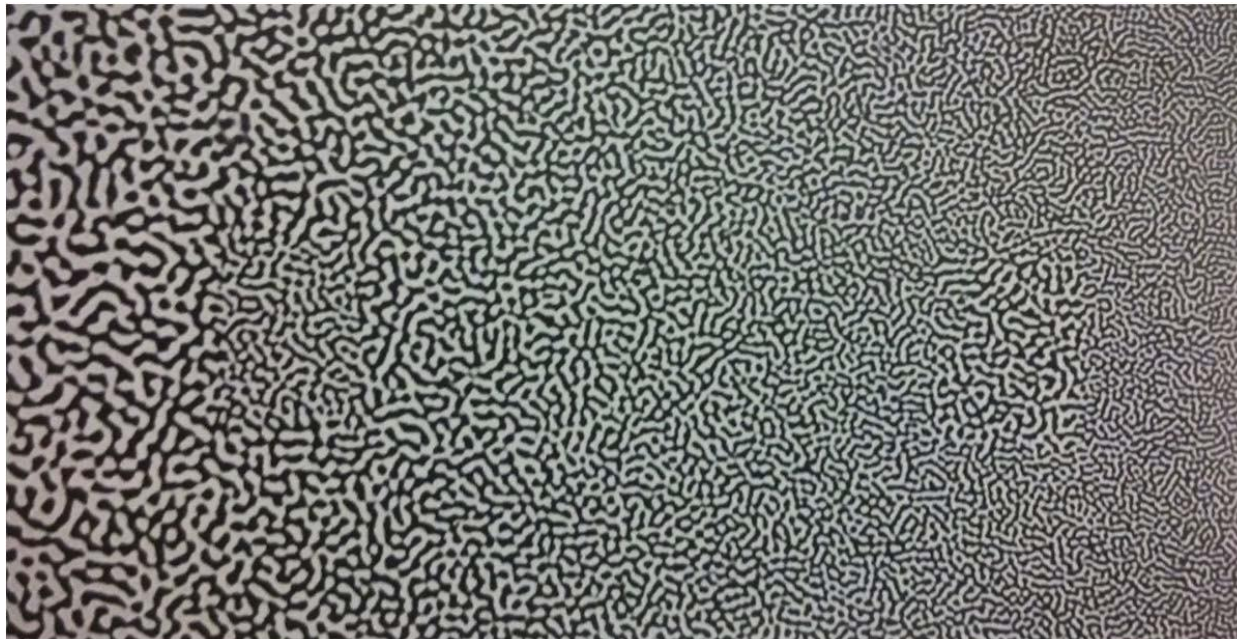
Applying Perception in Visualization

- Texture
 - Dependent on **orientation**, **size** and **contrast**
 - For textures to be visually distinct
 - Dominant spatial features should differ by at least factor of 3 or 4
 - Dominant orientations should differ by more than 30 degrees



Applying Perception in Visualization

- Texture
 - Contrast may affect the appearance of the texture and its meaning



Applying Perception in Visualization

- Texture

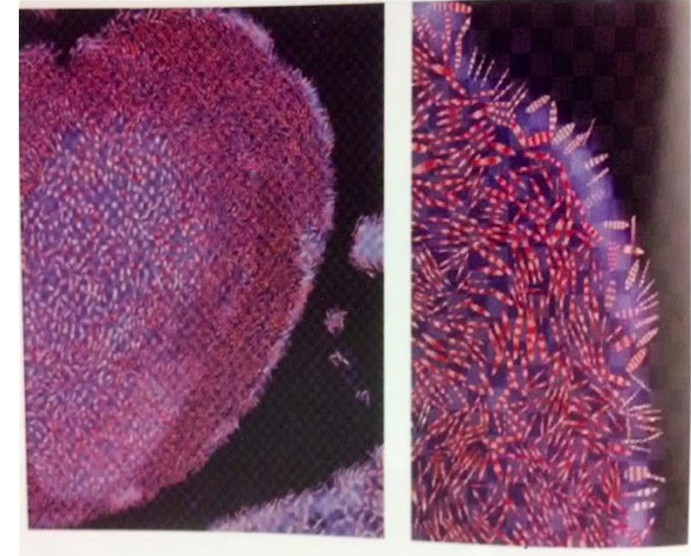


sliver plot with 3 orientations,
color for 4th variable

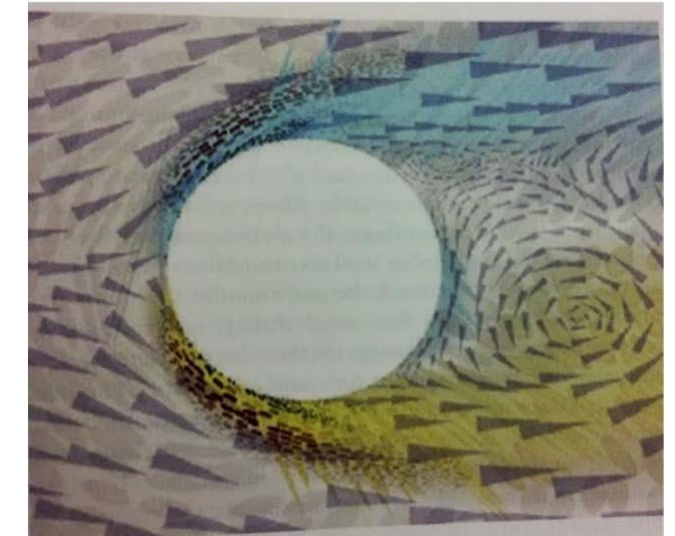


Sliver plot with 8
orientations

Combination of
properties



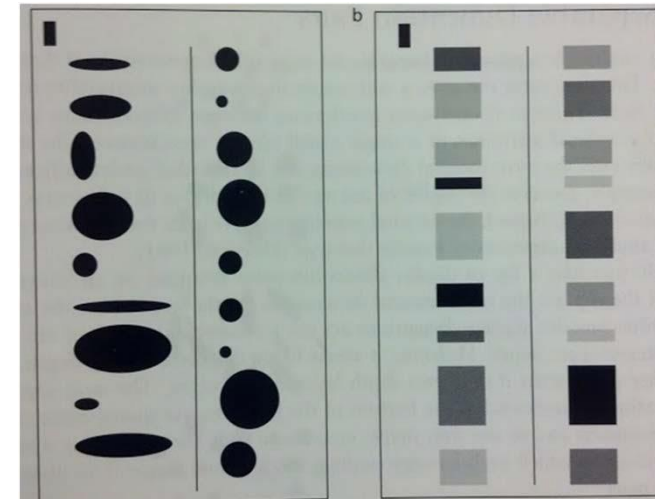
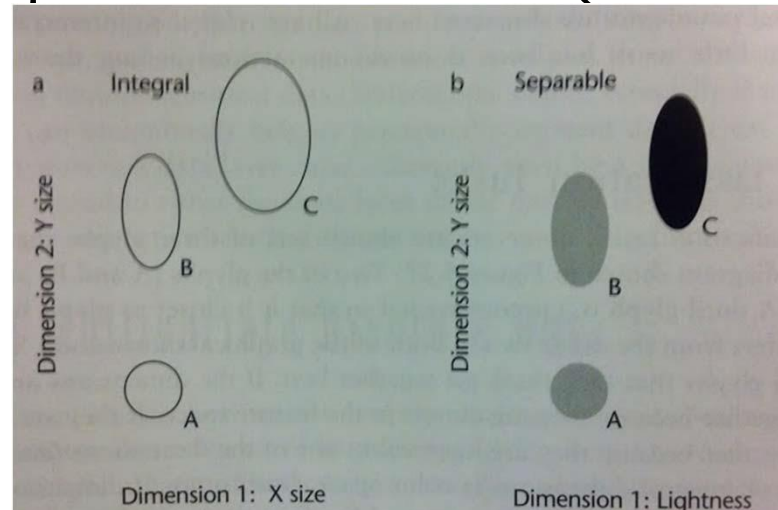
Flow



Applying Perception in Visualization

- Glyphs and multivariate discrete data
 - Use a shape to show multiple attributes
 - Perceptual independence of the display dimensions:
 - Integral Dimensions (length and width of rectangle)
 - Separable Dimensions (radius and color of a ball)

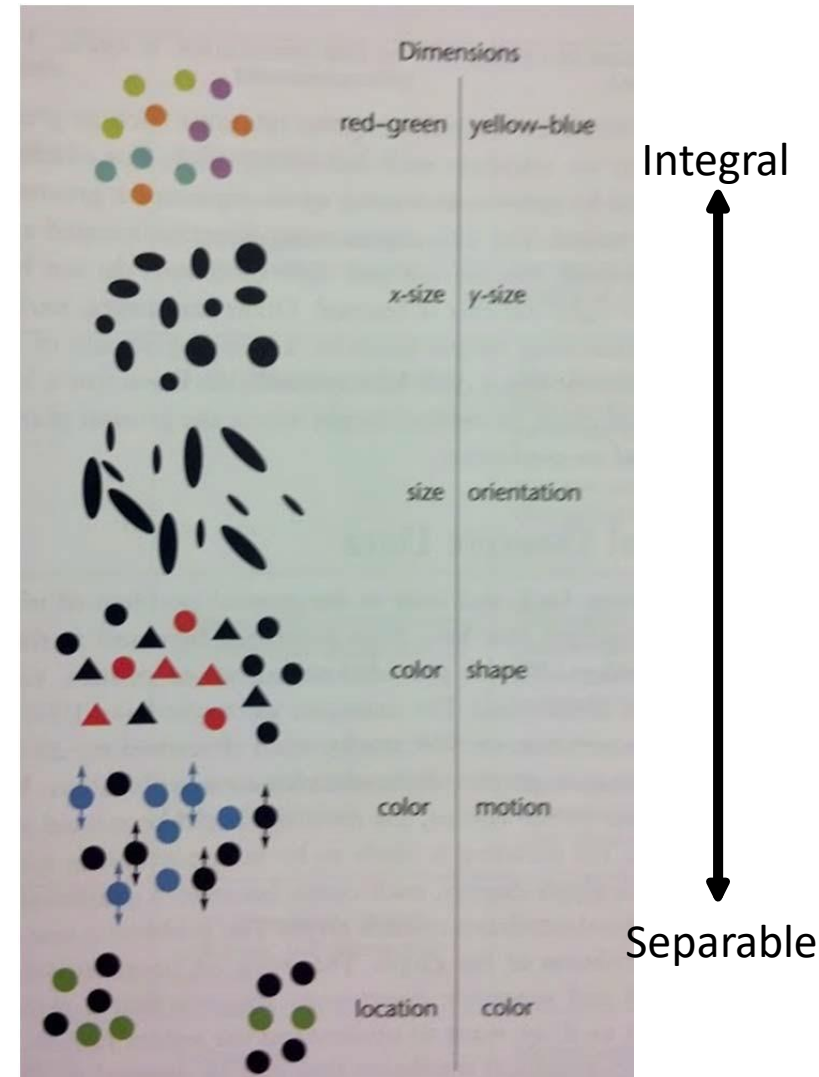
Restricted classification



Speeded classification tasks

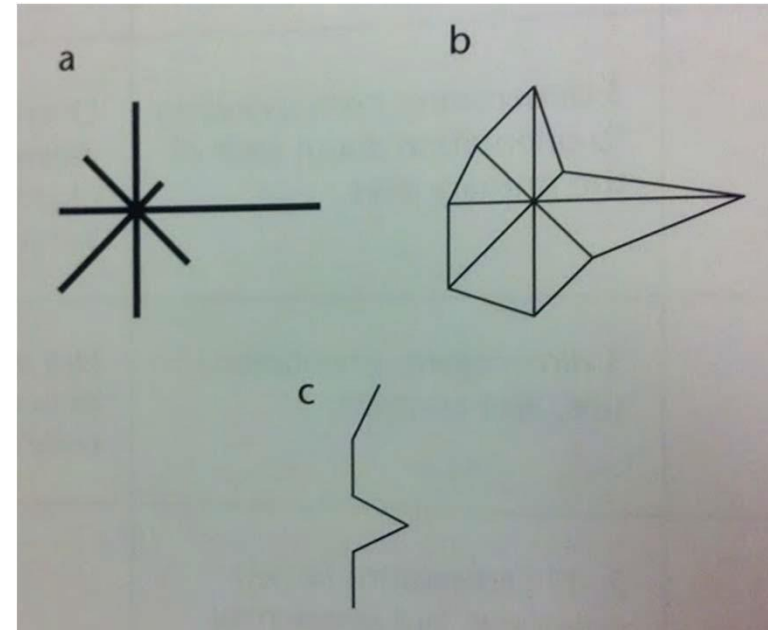
Applying Perception in Visualization

- Dimensions. Key points
 - If we want users to respond **holistically**, use **integral dimensions**
 - If we want users to respond **analytically**, understanding one variable at a time, then **separable**
 - Consider color blindness



Applying Perception in Visualization

- Preattentive processing, “early visual processing”, integral & separable dimensions suggest a limited set of visual attributes
 - Whiskers, Stars...
 - Can use colors

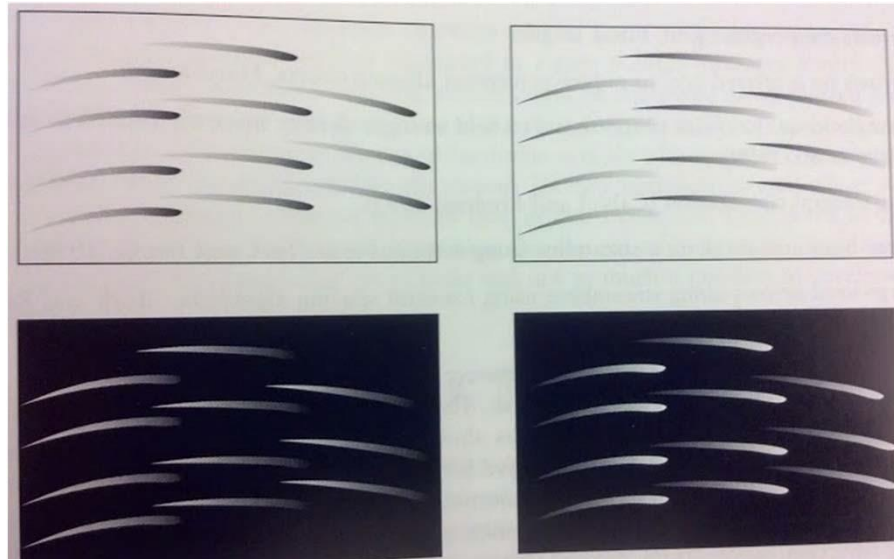


Applying Perception in Visualization

- Perceiving directions



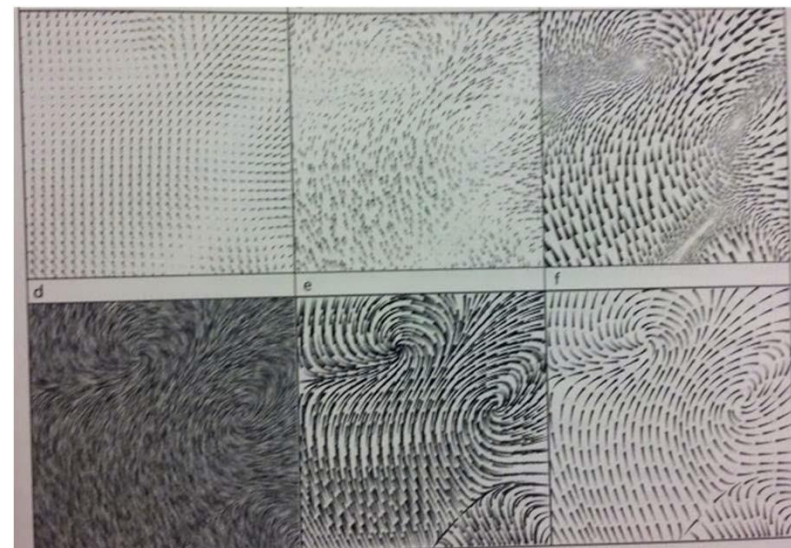
Vector Field
Streamlines



Vector direction w.r.t
background

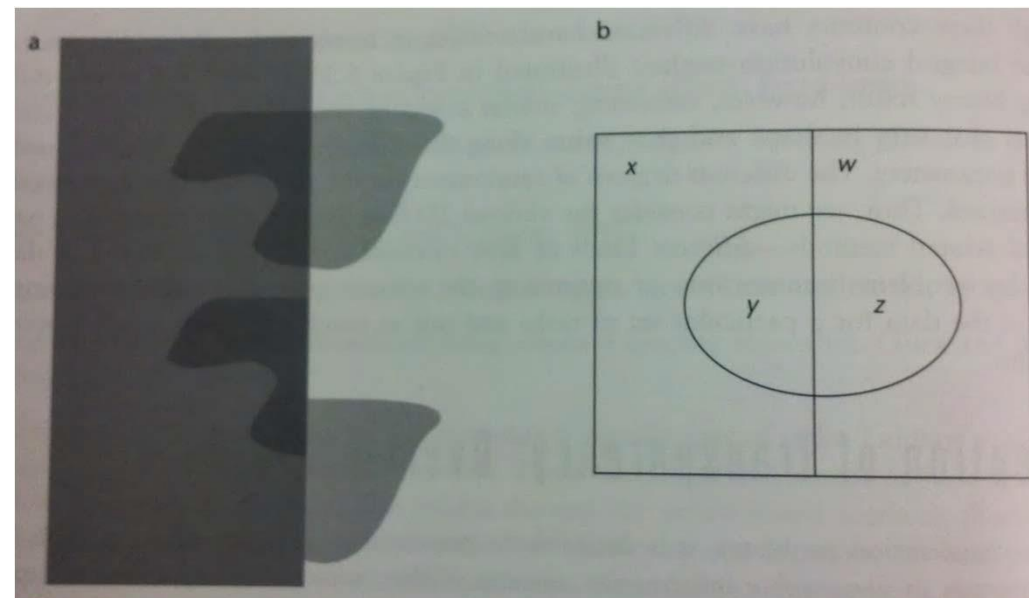
Applying Perception in Visualization

- Perceiving directions. 2D flow visualization
 - Factors to consider while making choices:
 - Identification of location and nature of critical points
 - Judging the flow - “advection trajectory”
 - Perceiving patterns of high and low velocity
 - Perceiving patterns of high and low vorticity (curl)
 - Perceiving patterns of high and low turbulence



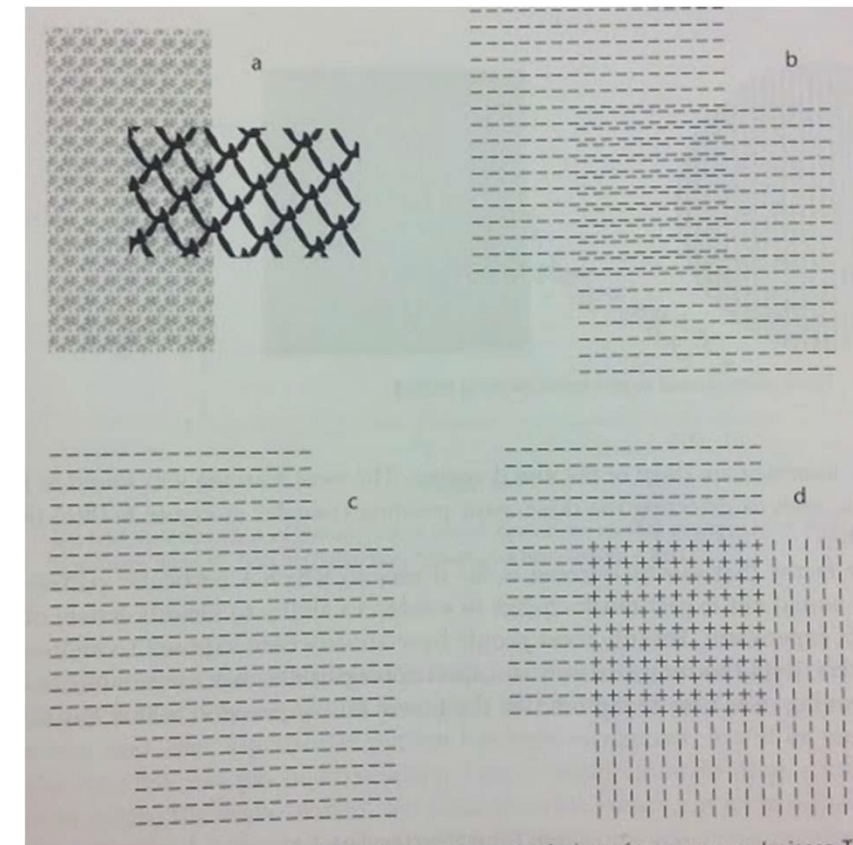
Applying Perception in Visualization

- Transparency
 - Represent data in layered form
 - GIS, Web Interfaces
 - Factors to consider: Continuity and ratio of colors



Applying Perception in Visualization

- Transparency
 - **Laciness:** Conditions in which image is perceived as two distinct layers instead of one fused
 - General interference rules apply especially in the case of interface designs
 - Play with combinations of colors, texture, motion, etc

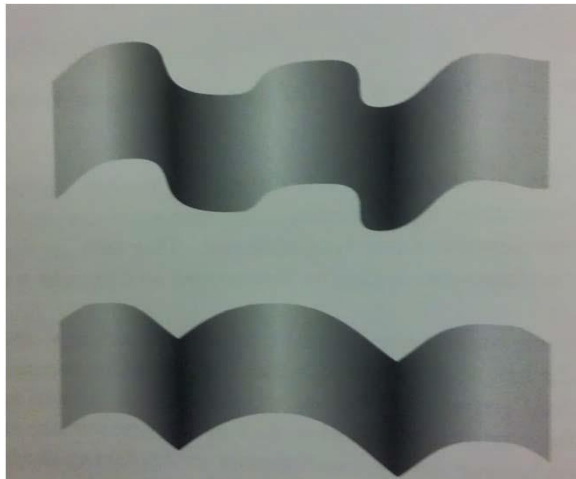


Applying Perception in Visualization

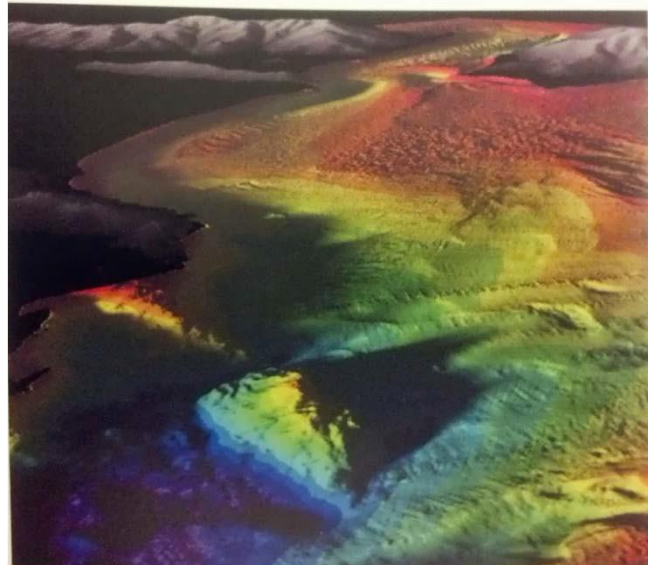
- Pattern learning
 - Use the fact that people observe patterns in data to present relations
 - Some people may take time to “learn” but then it will be easy
 - **Familiarity:** Can make use of patterns that are familiar to people (example: lines between points)
 - Use patterns familiar to skills/research
 - Show examples ahead of time for them to notice later

Applying Perception in Visualization

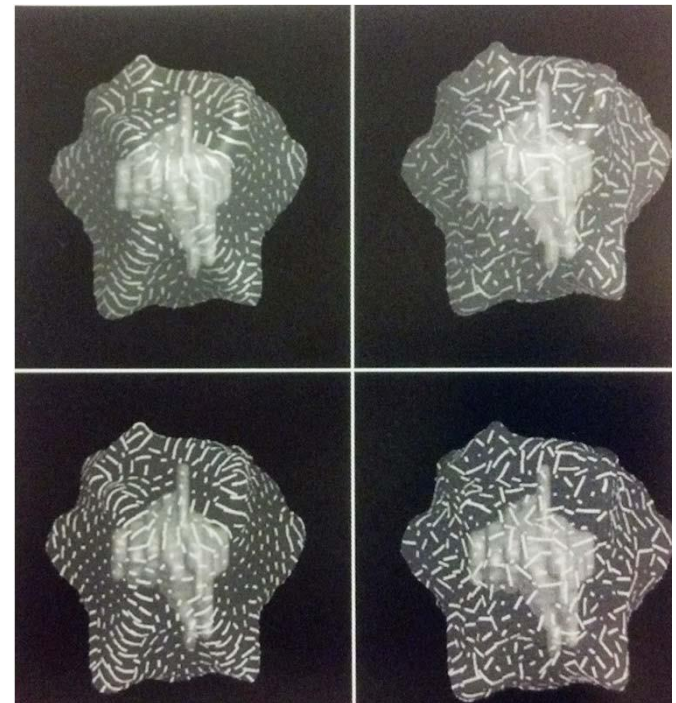
- Perceiving surface shapes
 - Some spatial cues are effective



Shading and contours



Shading models - Lighting



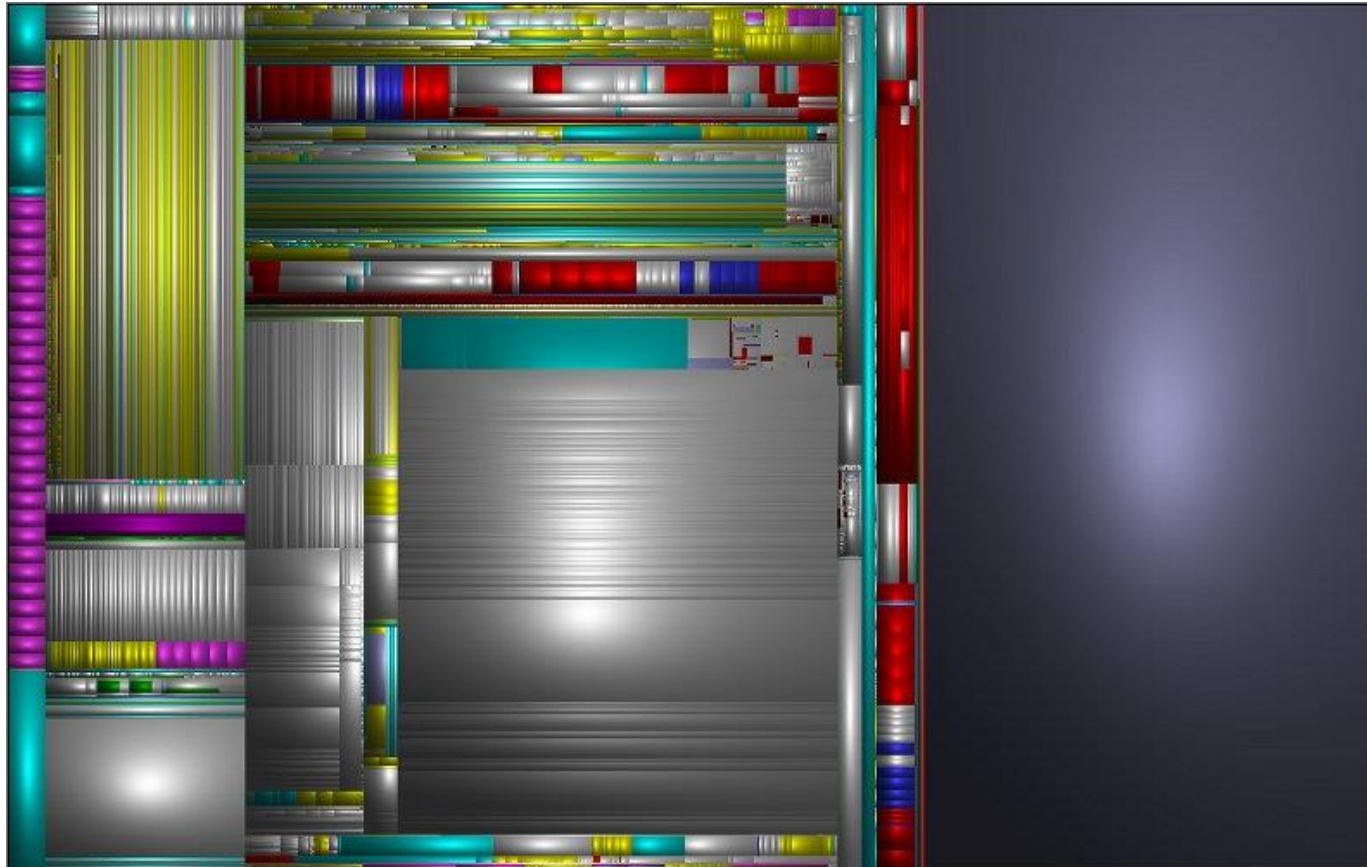
Surface Texture - Lacing

Applying Perception in Visualization

- Perceiving surface shapes. Guidelines:
 - Simple lighting model should be normally used
 - Inter-reflection must be avoided
 - Specular reflection is useful to reveal fine details
 - Cast shadows can be used ONLY if they don't interfere with other information
 - Surfaces must be textured, but low contrast to avoid interference with shading information

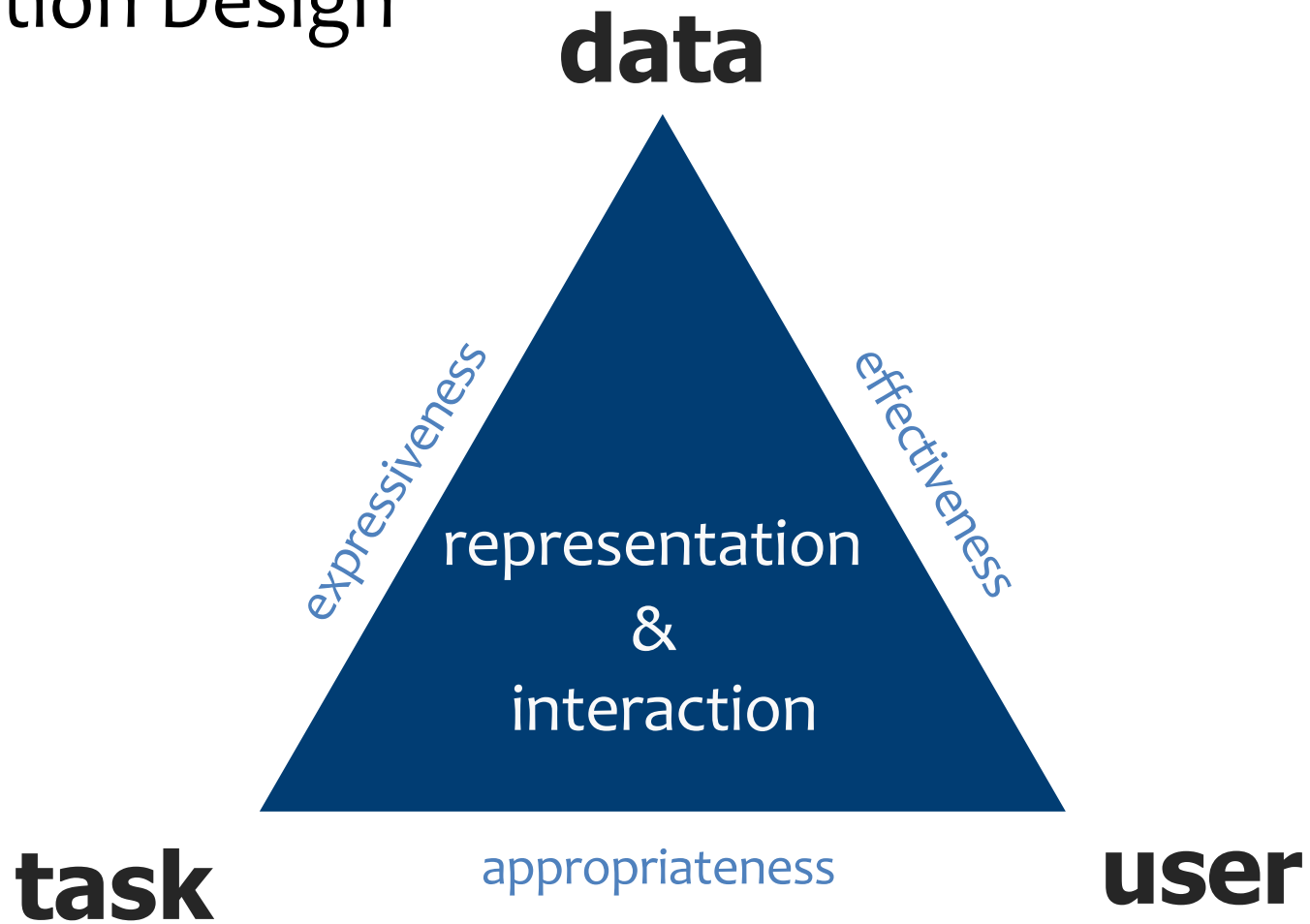
Applying Perception in Visualization

- Perceiving surface shapes. Cushion treemap



Applying Perception in Visualization

- Visualization Design



Applying Perception in Visualization

- Visualization Design. Expressiveness
 - The **relevant information** of a dataset (and only this) **is expressed by the visualization**.
 - **Relevant:** expressiveness can only be assessed regarding a **particular user** working with the visual representation to achieve **certain goals**
 - “A visualization is said to be **expressive if and only if it encodes all the data relations** intended and **no other data relations**.” [Card, 2008, p. 523]

Applying Perception in Visualization

- Visualization Design. Effectiveness
 - It **addresses the capabilities of the human visual system.**
 - Effectiveness is user-dependent.
 - Nonetheless, some general rules for effective visualization have been established in the visualization community.
 - “Effectiveness criteria identify which of these graphical languages [that are expressive], in a **given situation**, is the most effective at **exploiting the capabilities of the output medium and the human visual system.**“ [Mackinlay, 1986]

Applying Perception in Visualization

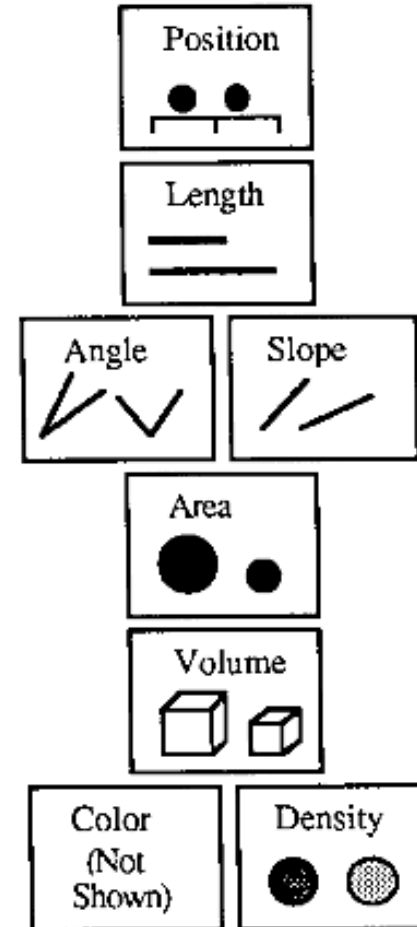
- Visual variables

Cleveland & McGill, 1984

More accurate

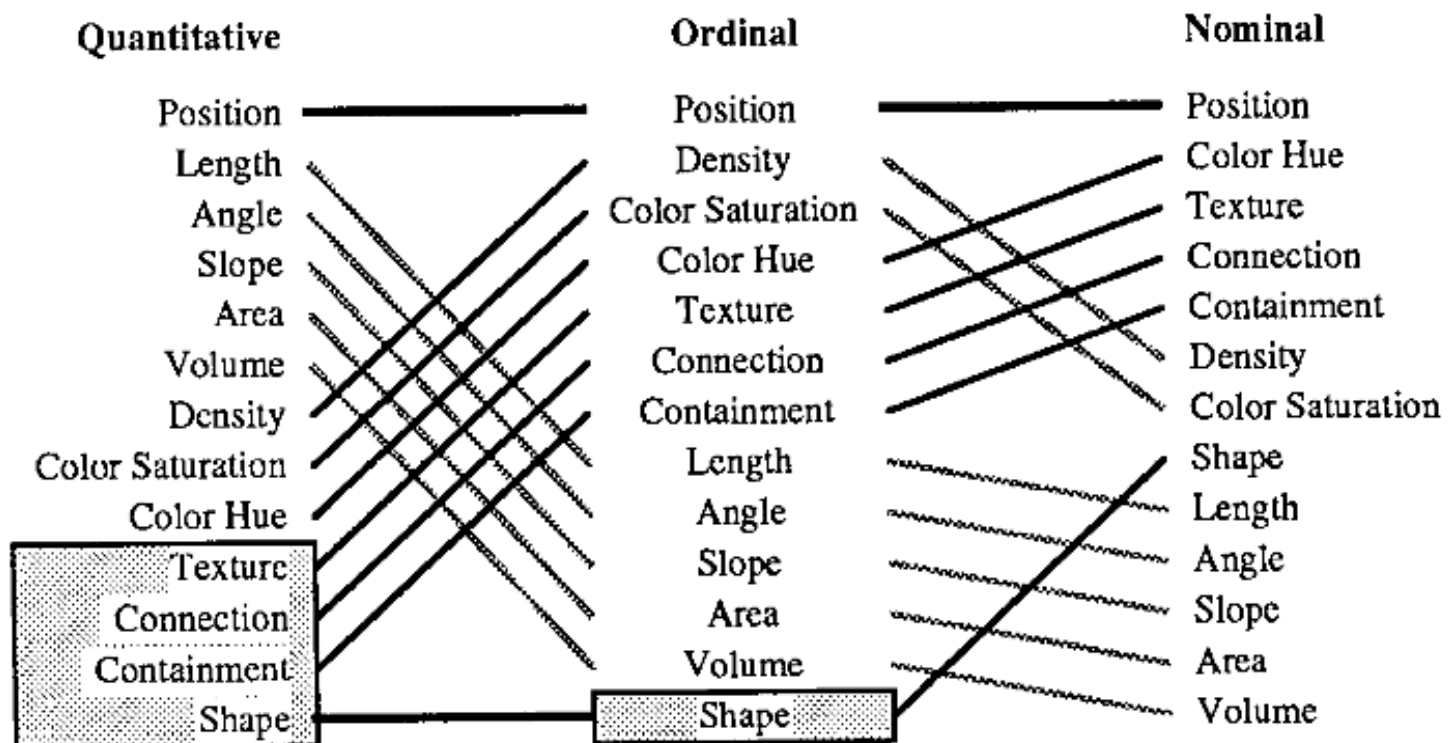


Less accurate



Applying Perception in Visualization

- Visual variables



Mackinlay, 1987

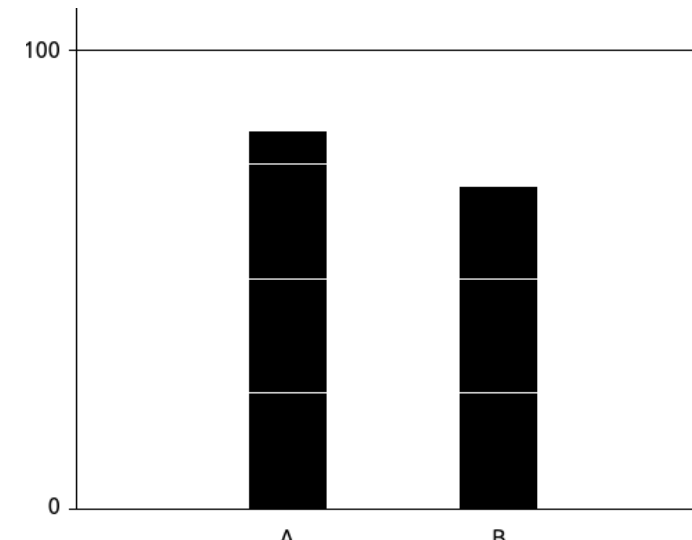
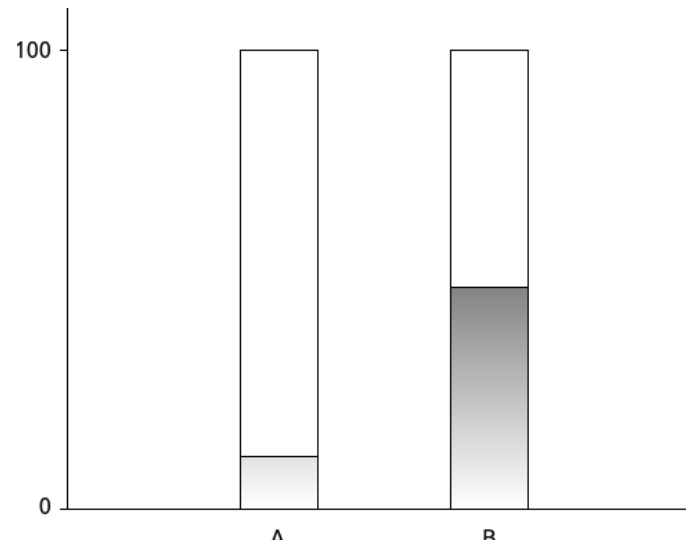
Applying Perception in Visualization

- Relative judgments
 - Which of the two bars is longer?



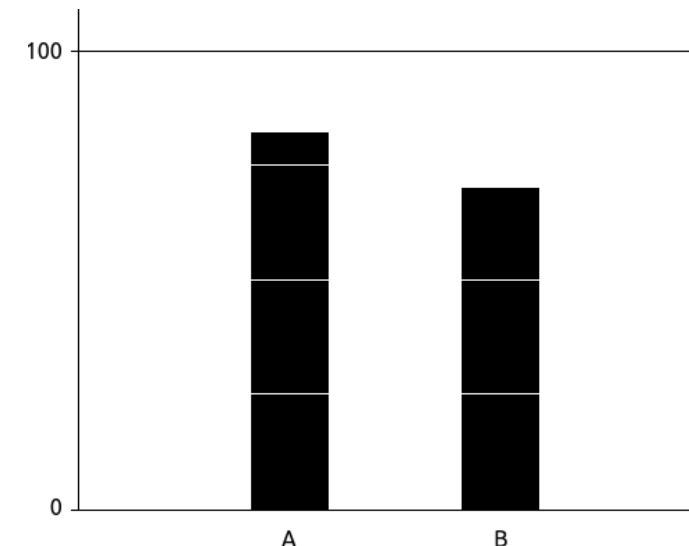
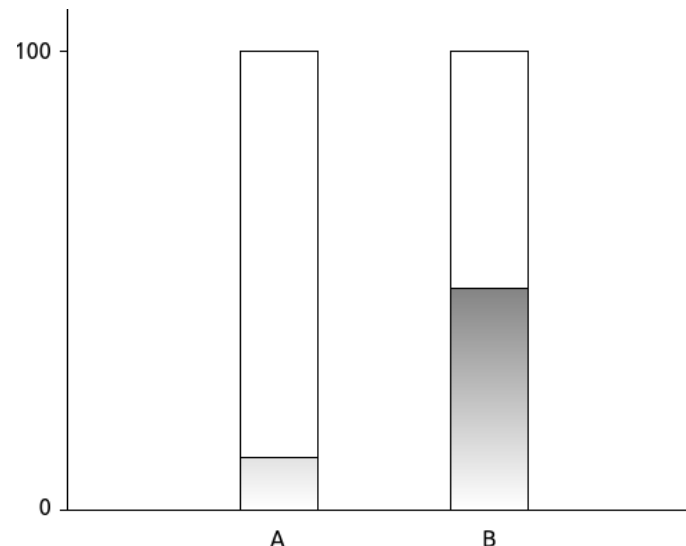
Applying Perception in Visualization

- Relative judgments
 - Relative position
 - Aligned, one in top of the other...
 - Presence of references: top line, inner marks...



Applying Perception in Visualization

- Absolute judgments
 - Presence of references: top line, inner marks...



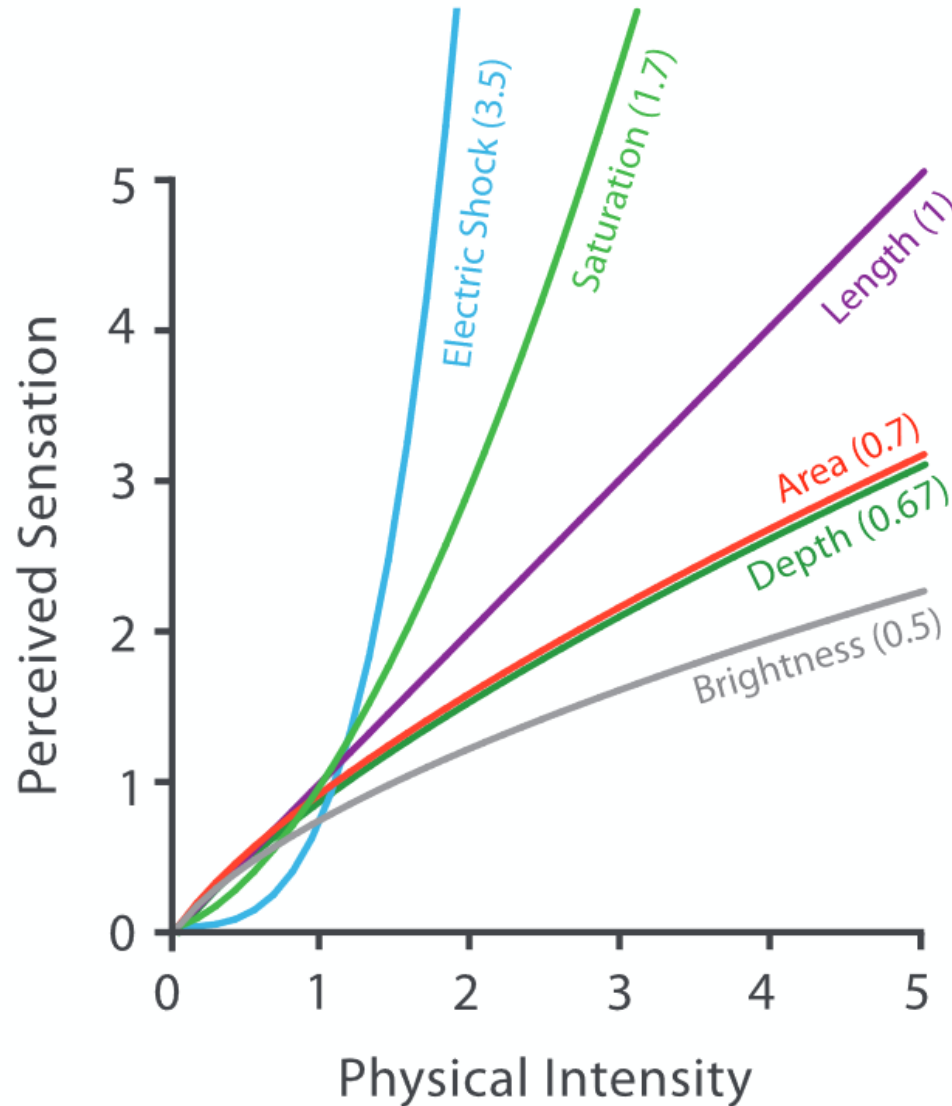
Applying Perception in Visualization

- Dimensions affect judgments:
 - Steven's Law: As the dimension of an attribute increases, the degree at which we underestimate it increases

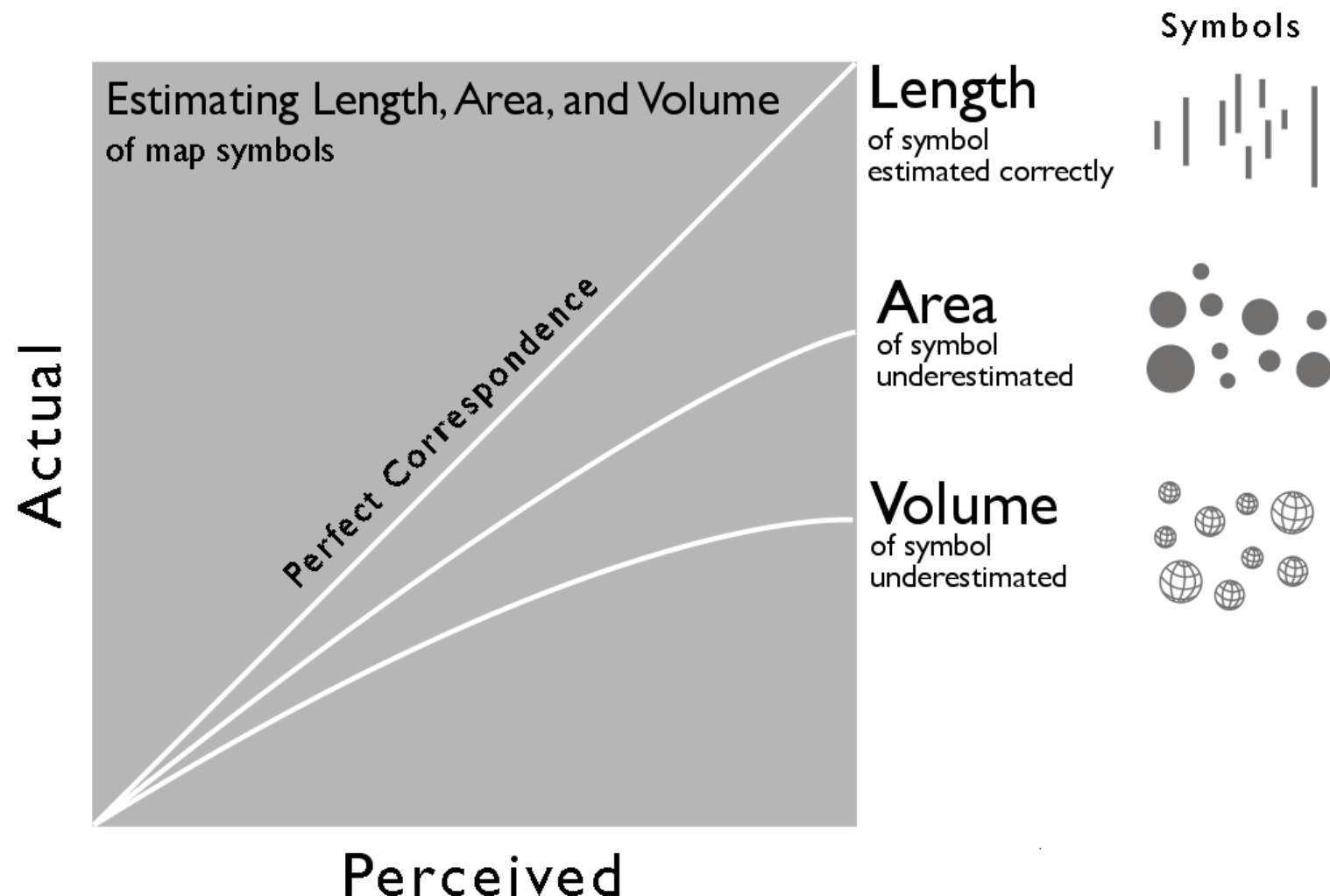


Applying Perception to Visualization

Steven's Psychophysical Power Law: $S = I^N$



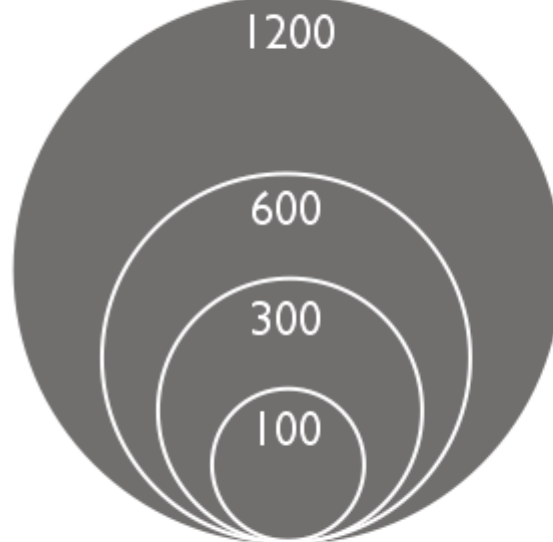
Applying Perception to Visualization



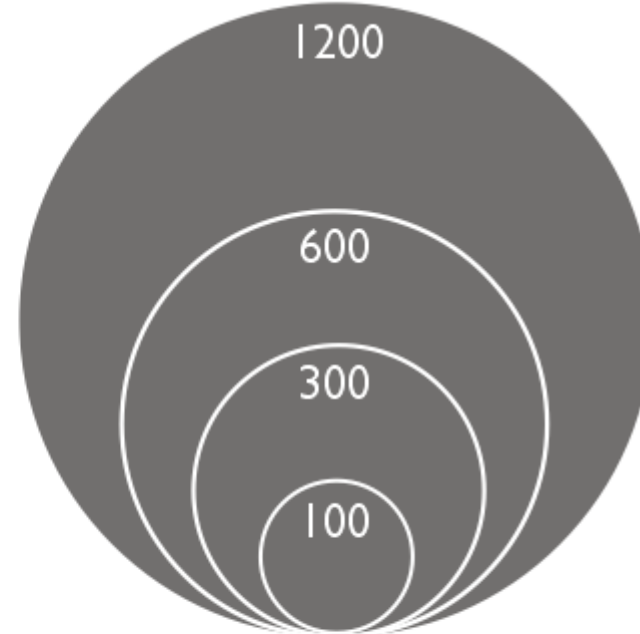
<https://makingmaps.net/2007/08/28/perceptual-scaling-of-map-symbols/>

Applying Perception to Visualization

- Flannery's compensation



Absolute Scaling



Apparent Scaling
(Flannery's Compensation)

<https://makingmaps.net/2007/08/28/perceptual-scaling-of-map-symbols/>

Applying Perception to Visualization

- Weber's law: just noticeable difference (JND) is proportional to the intensity of the original stimulus
 - $JND(k) = \Delta I/I$

Applying Perception in Visualization

- Appropriateness
 - tradeoff between efforts required for creating the visual representation and the benefits yielded by it
 - If it is balanced, the visualization is considered to be appropriate.

Applying Perception in Visualization

- Appropriateness. Model of Van Wijk:
 - n users use visualization V to visualize a data set m times each where each session takes k exploratory steps and time T
 - C_i ... Initial development costs
 - C_u ... Initial costs per user (e.g., selection, acquisition, learning, tailoring)
 C_s ... Initial costs per session (e.g., data conversion, specification)
 - C_e ... Perception and exploration costs (e.g., spend time to view and understand, modify, and tune)
 - $W(\Delta K)$... Value of acquired knowledge $\Delta K = K(T) - K(0)$

Applying Perception in Visualization

- Appropriateness. Model of Van Wijk:

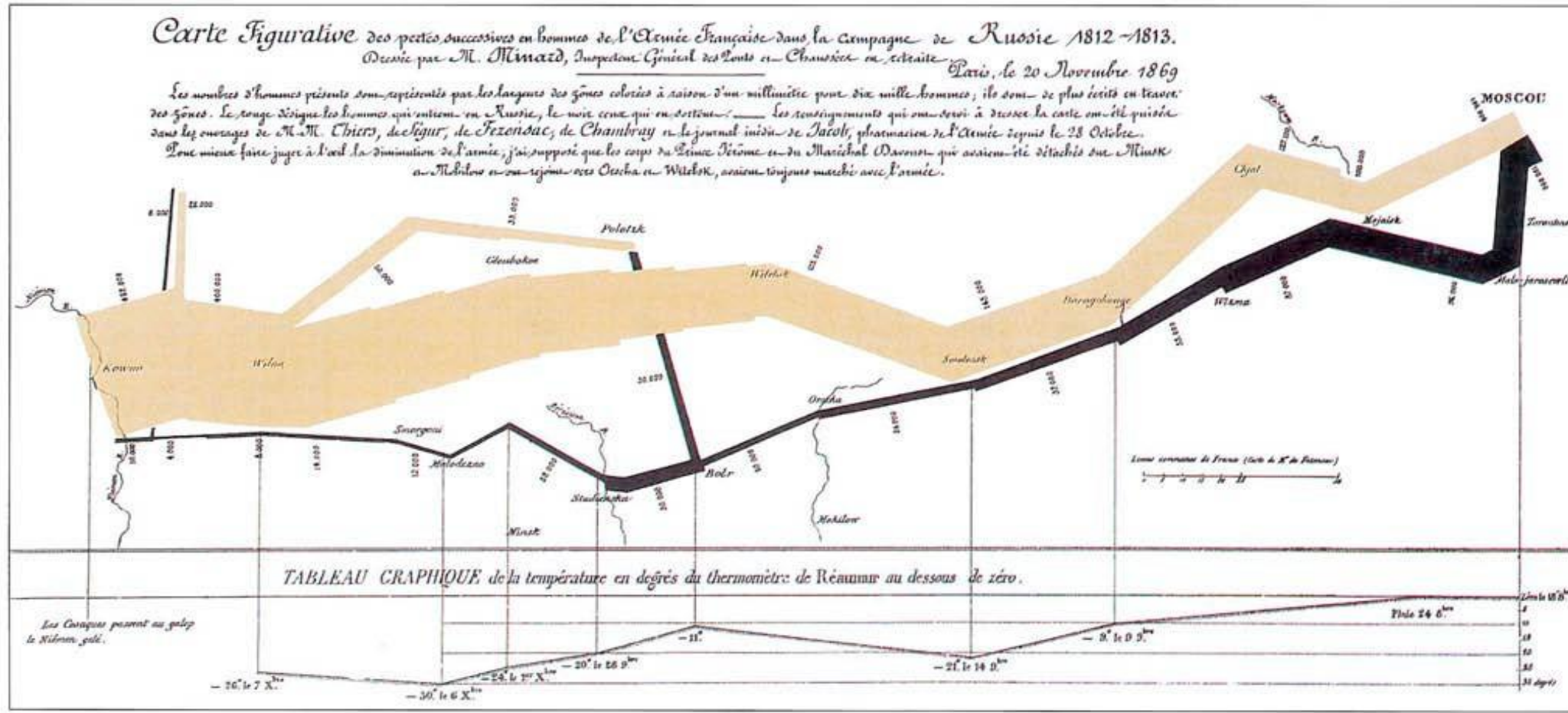
- $C = C_i + n*C_u + n*m*C_s + n*m*k*C_e$

- Overall profit:

- $F = n*m*(W(\Delta K) - C_s - k*C_e) - C_i - n*C_u$

Applying Perception in Visualization

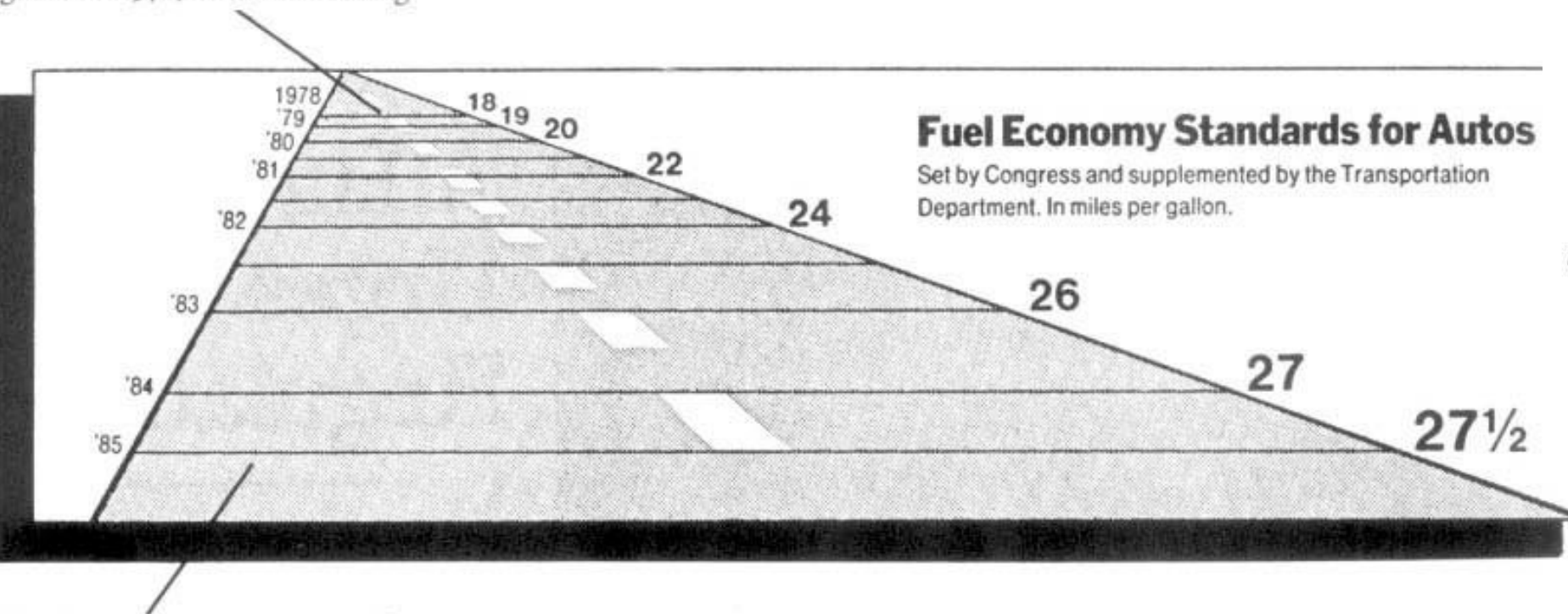
- Graphical Excellence



Applying Perception in Visualization

- Tell the truth about the data. Fuel economy example:

This line, representing 18 miles per gallon in 1978, is 0.6 inches long.



This line, representing 27.5 miles per gallon in 1985, is 5.3 inches long.

$$\text{Data Effect} = \frac{27.5 - 18}{18} = 0.53$$

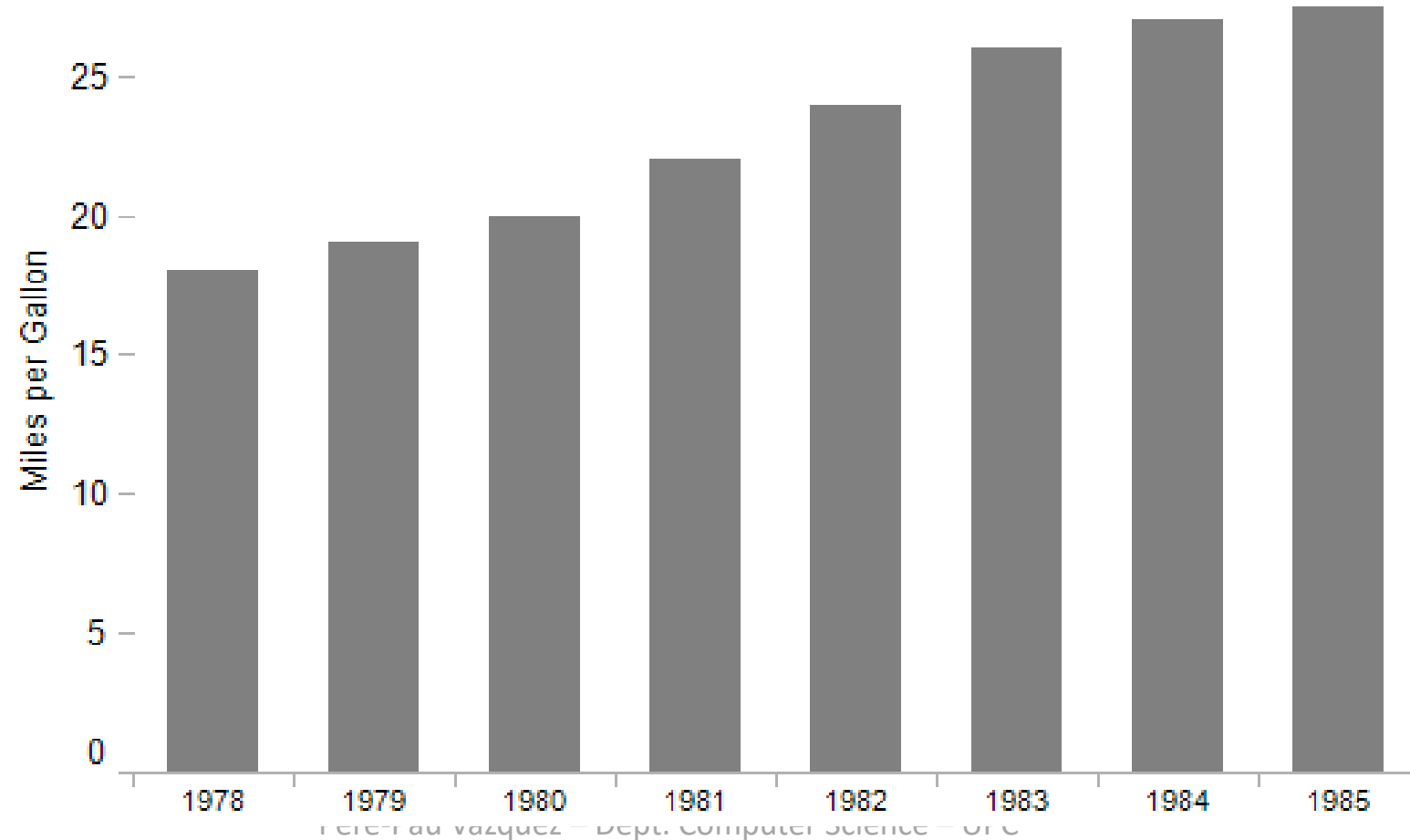
$$\text{Graph Effect} = \frac{5.3 - .6}{.6} = 7.83$$

$$\text{Lie Factor} = 14.8$$

Tufte, 1983

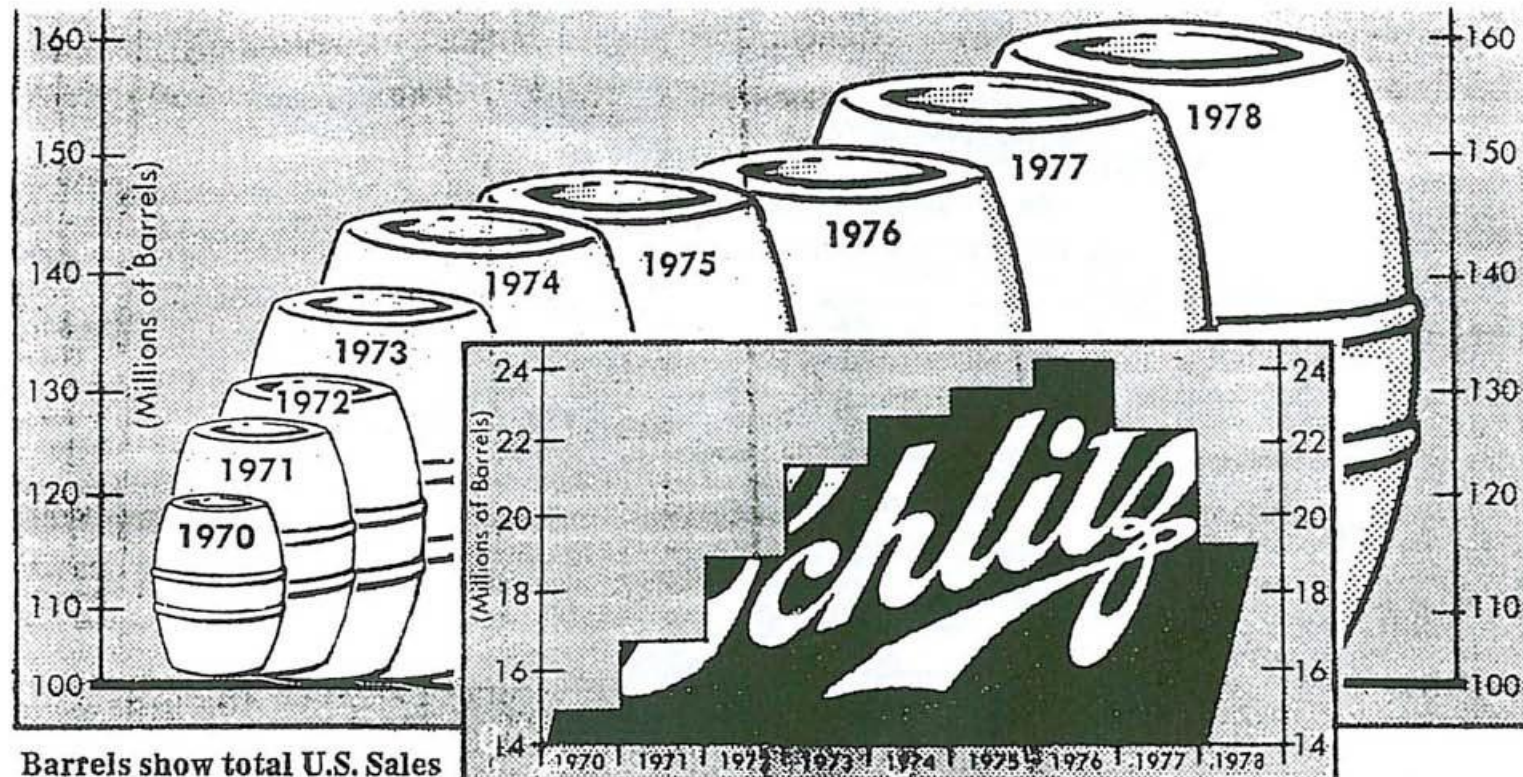
Applying Perception in Visualization

- Tell the truth about the data. Fuel economy redesign:



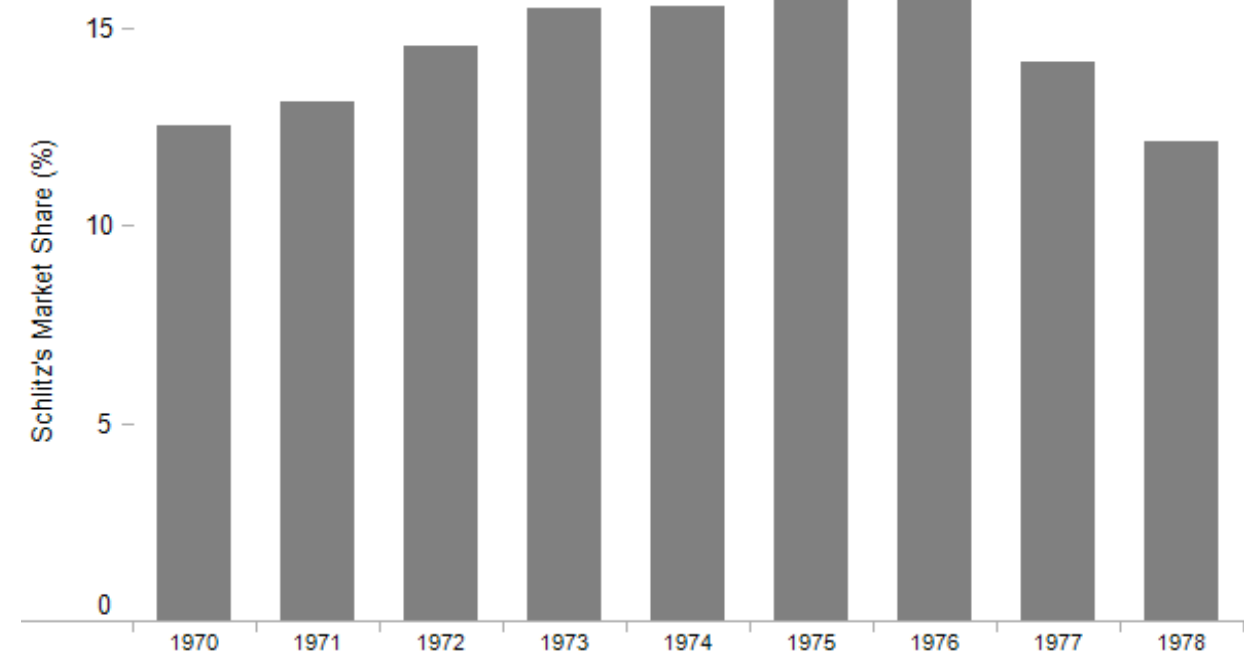
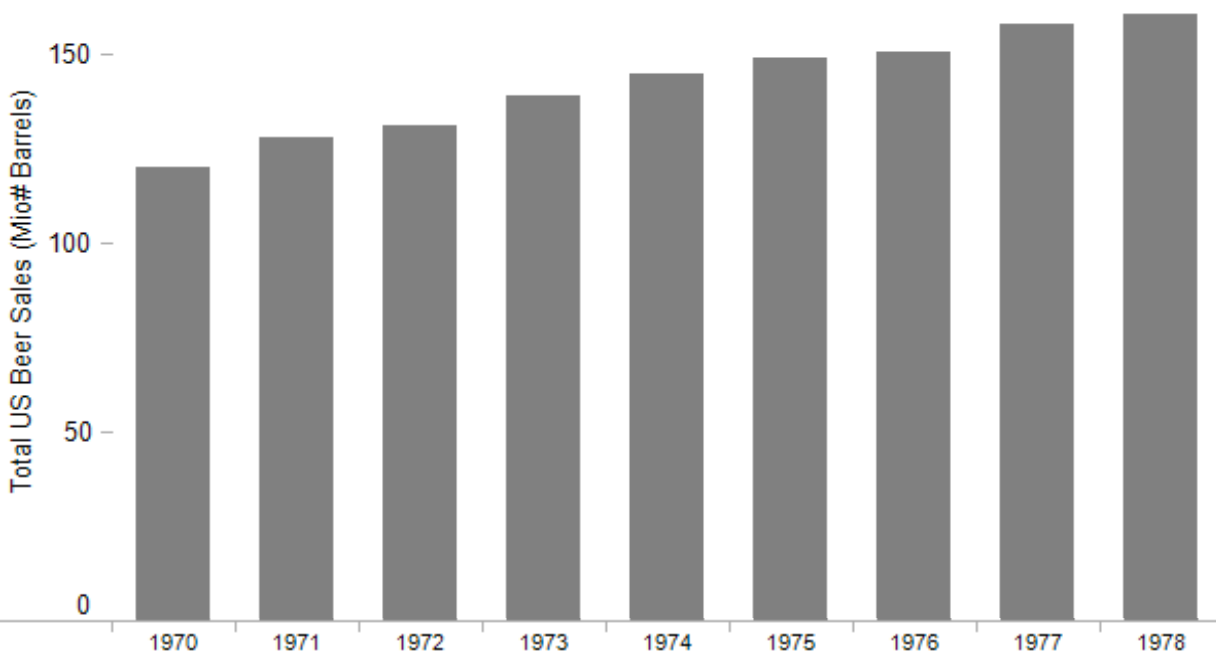
Applying Perception in Visualization

- Tell the truth about the data. Beer sales example:
U.S. Beer Sales and Schlitz's Share



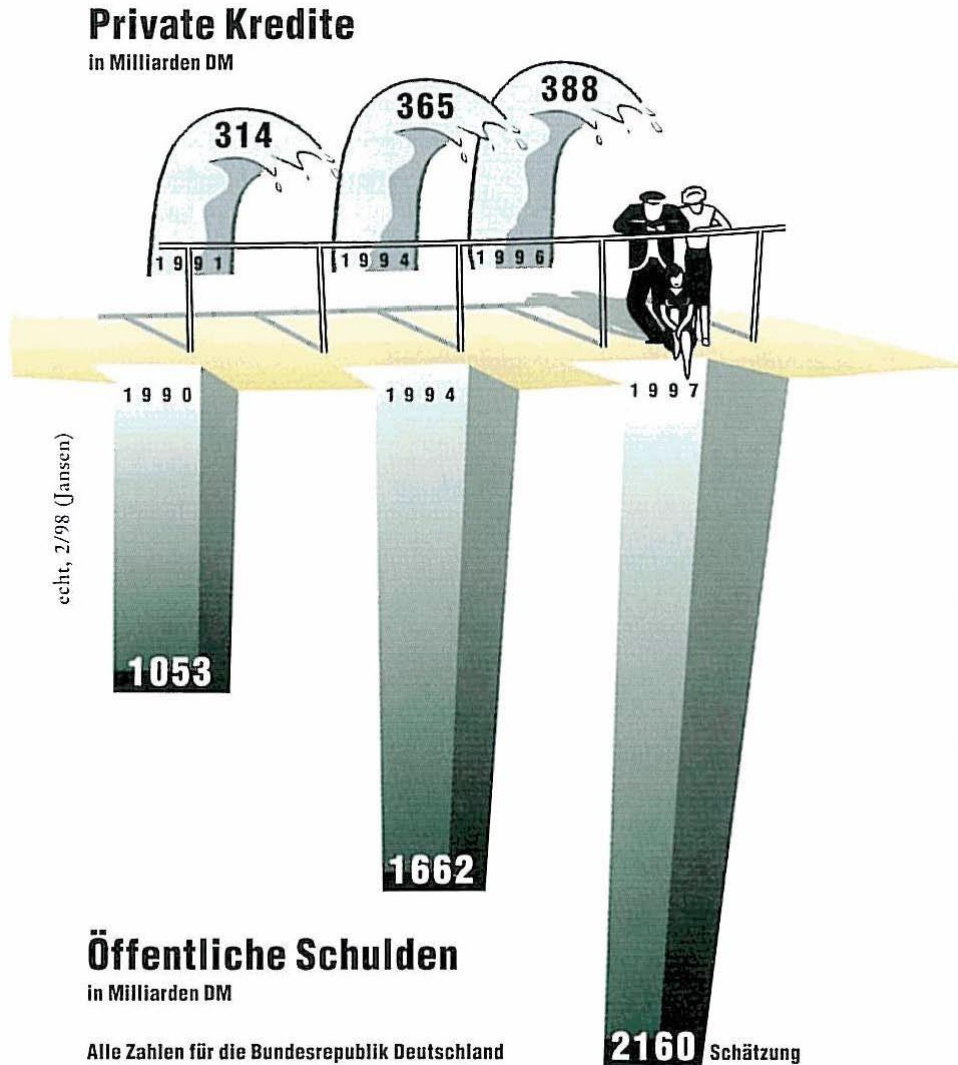
Applying Perception in Visualization

- Tell the truth about the data. Beer sales redesign:



Applying Perception in Visualization

- Avoid chartjunk



Jansen & Scharfe, 1999

Applying Perception in Visualization

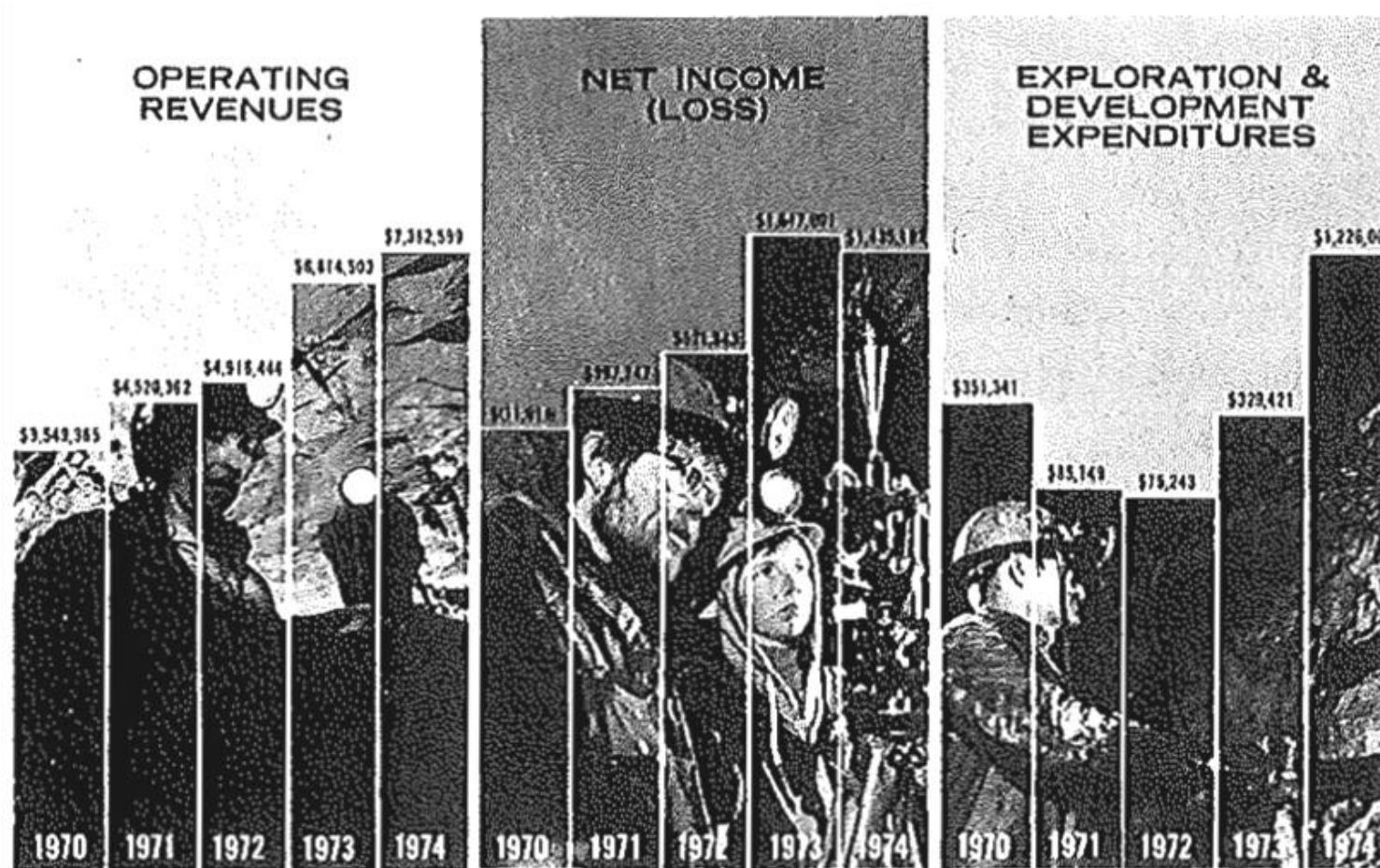
- Tufte's Design Principles:
 - Tell the truth about your data
 - Show the entire scale and show the context
 - Scale visual attribute values proportional to differences in represented numerical quantities
 - Label important events in the data and add explanations to defeat graphical distortion and ambiguity
 - Show data variation not variation in design

Applying Perception in Visualization

- Tufte's Design Principles. Application to design:
 1. Above all else show the data
 2. Maximize the data-ink ratio
 3. Erase non-data-ink
 4. Erase redundant data-ink
 5. Revise and edit

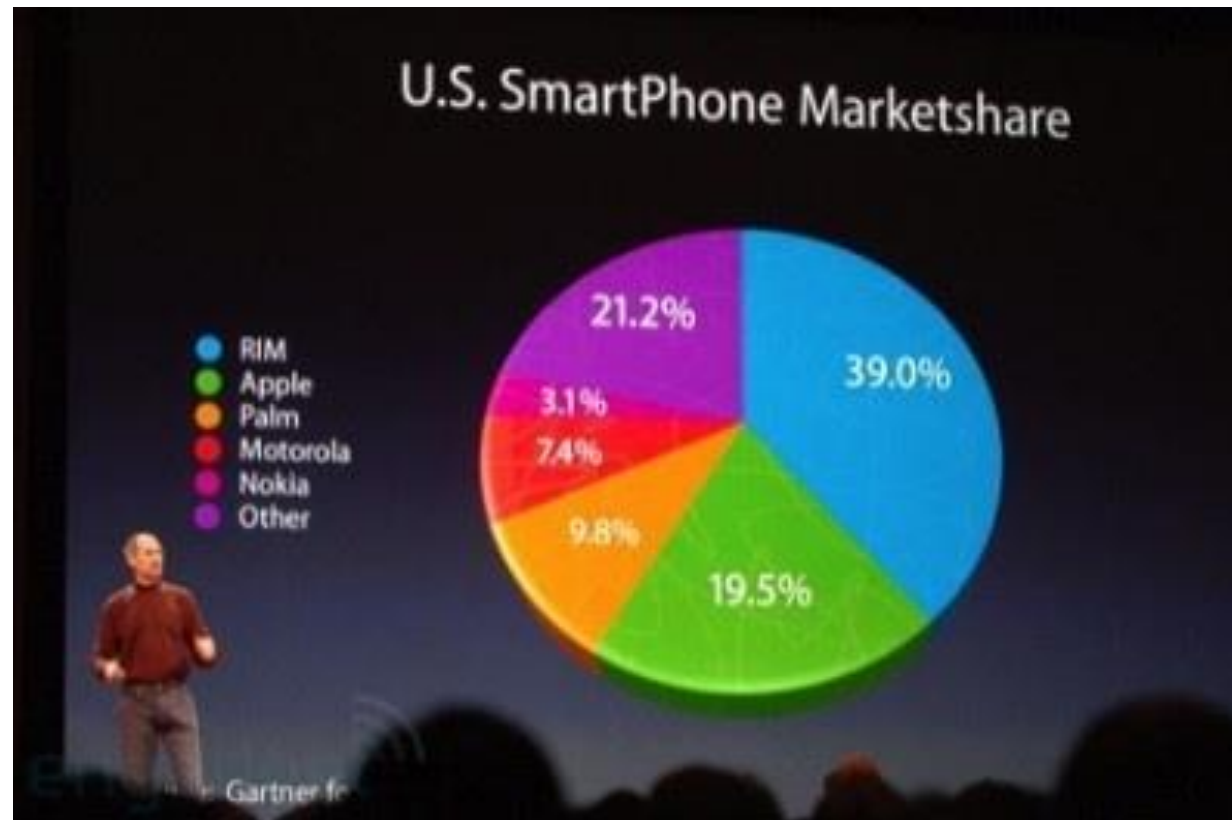
Applying Perception in Visualization

- If measured, you'll find that baseline is at -4200\$



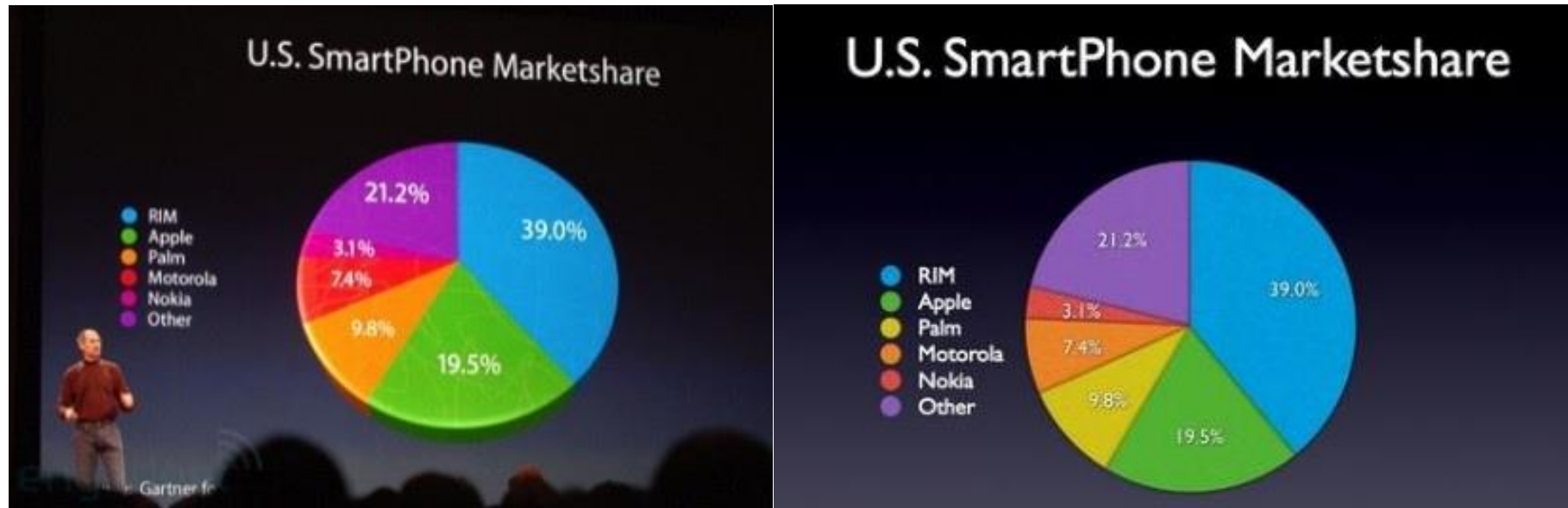
Applying Perception in Visualization

- Data distortion

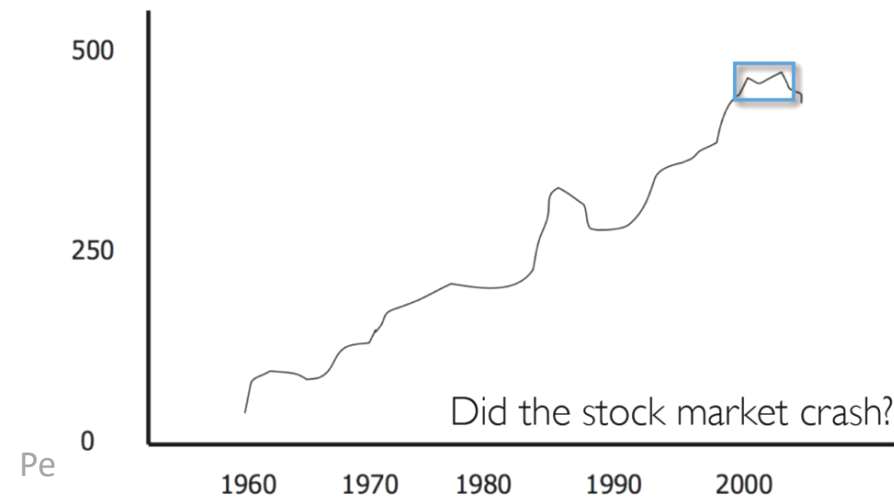
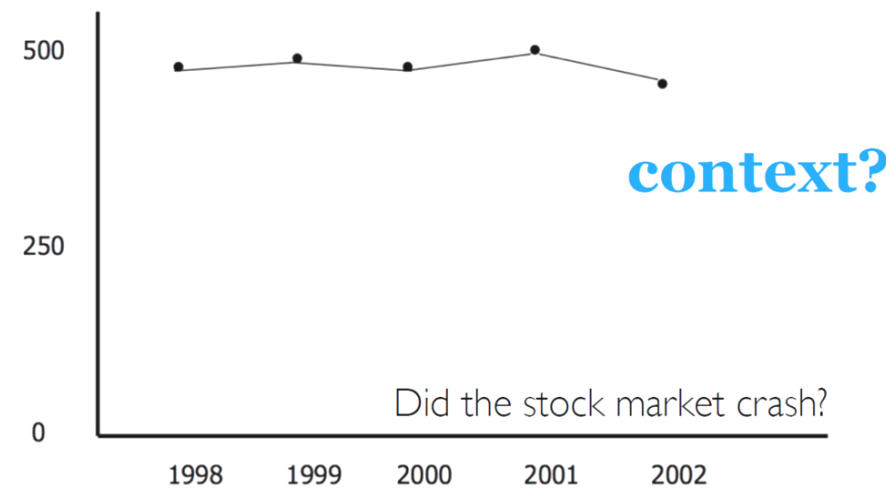


Applying Perception in Visualization

- Data distortion



Applying Perception in Visualization



Applying Perception in Visualization

- Make sure that the graph is complete. All axes must be labelled. There should be a title on the graph

Applying Perception in Visualization

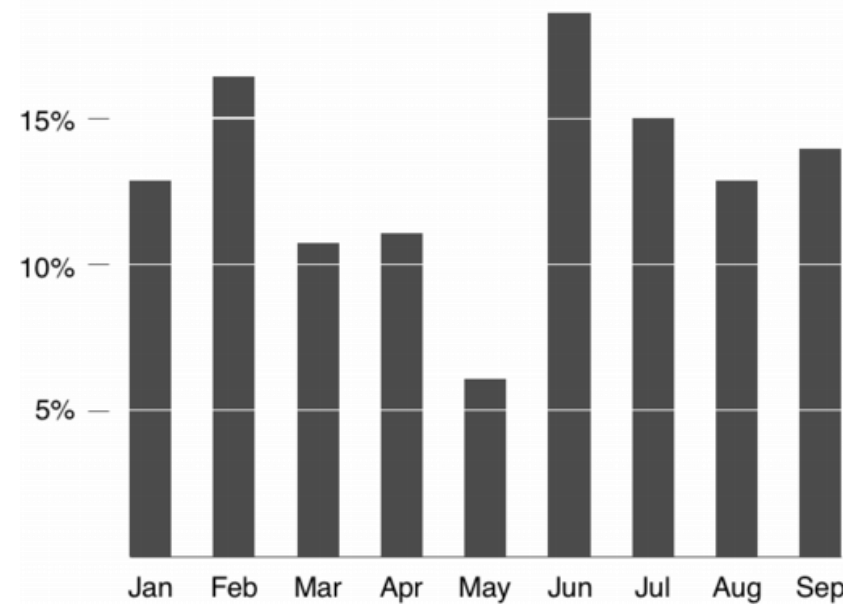
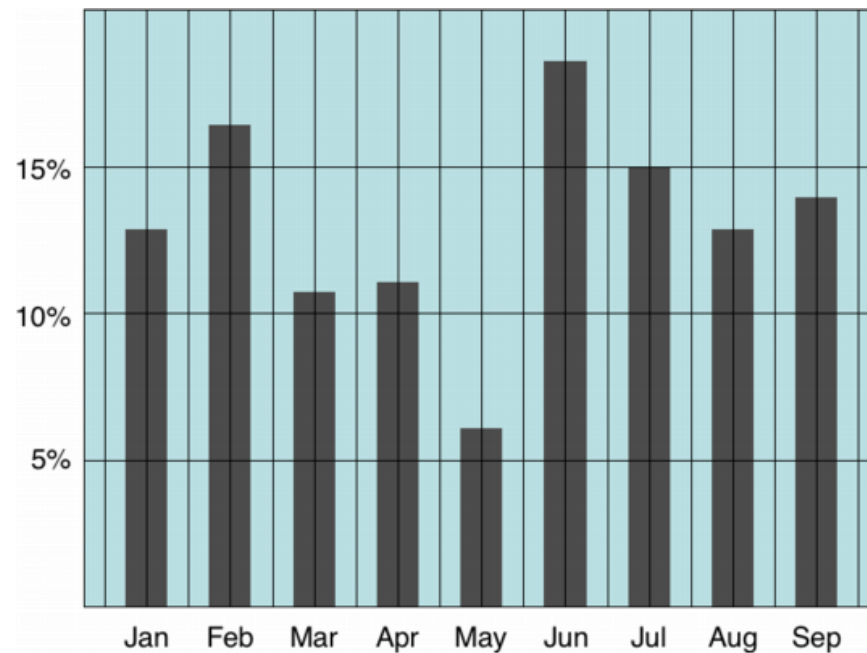
- Data-Ink ratio:

$$\text{Data-ink ratio} = \frac{\text{Data-ink}}{\text{Total ink used to print the graphic}}$$

- = proportion of a graphic's ink devoted to the non-redundant display of data-information
- = 1.0 – proportion of a graphic that can be erased

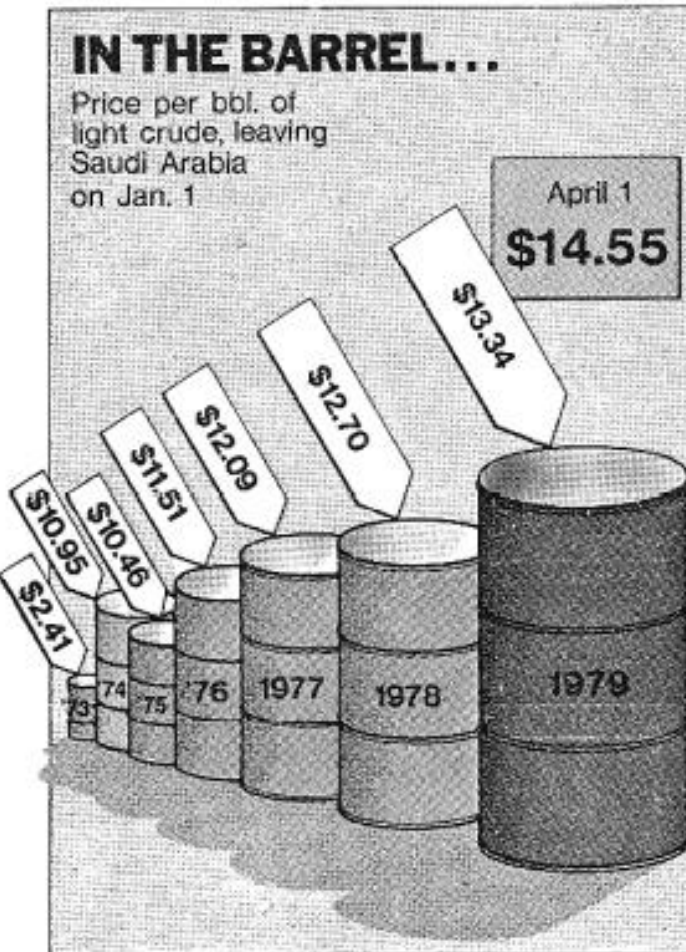
Applying Perception in Visualization

- Data-Ink ratio:



Applying Perception in Visualization

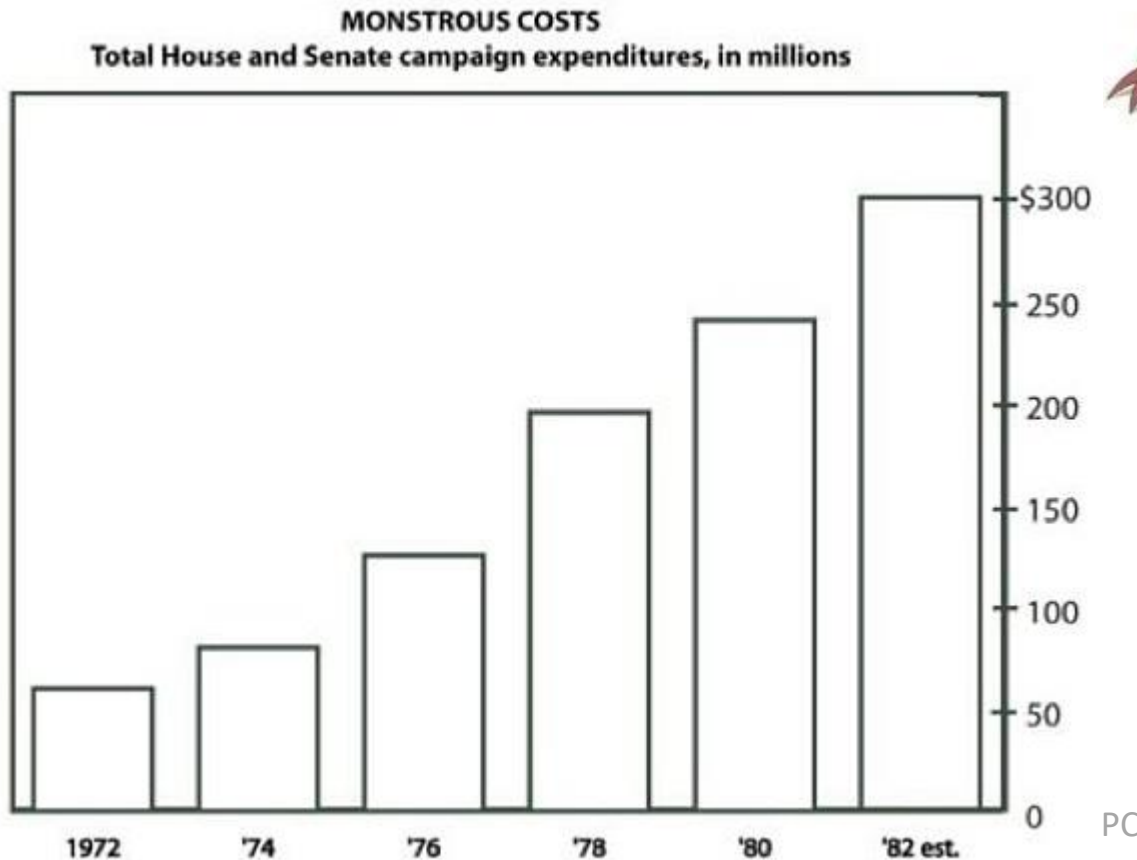
- Not all examples are good
 - Be fair!!!
 - Tufte has plenty of examples...



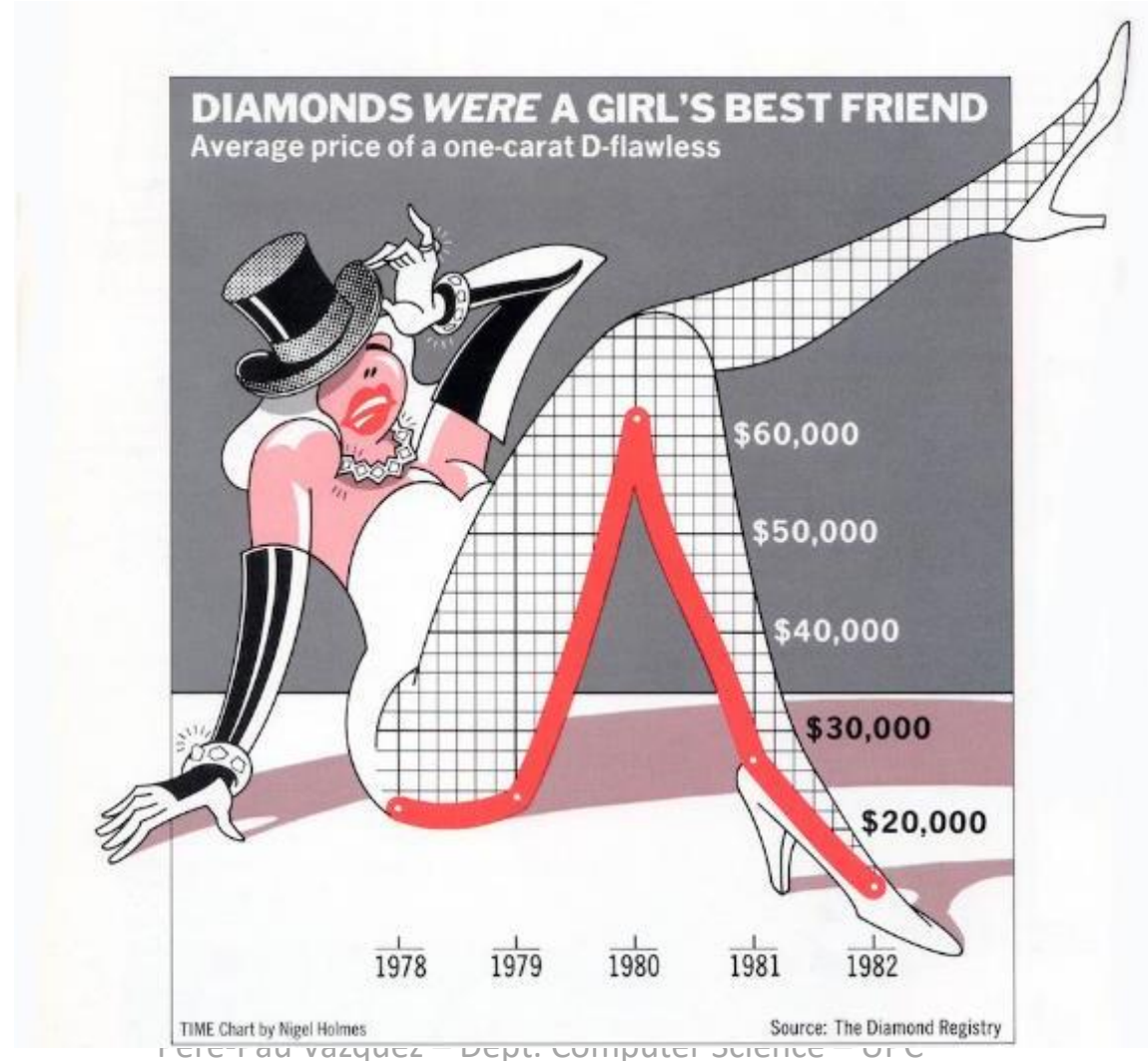
Applying Perception in Visualization



Applying Perception in Visualization

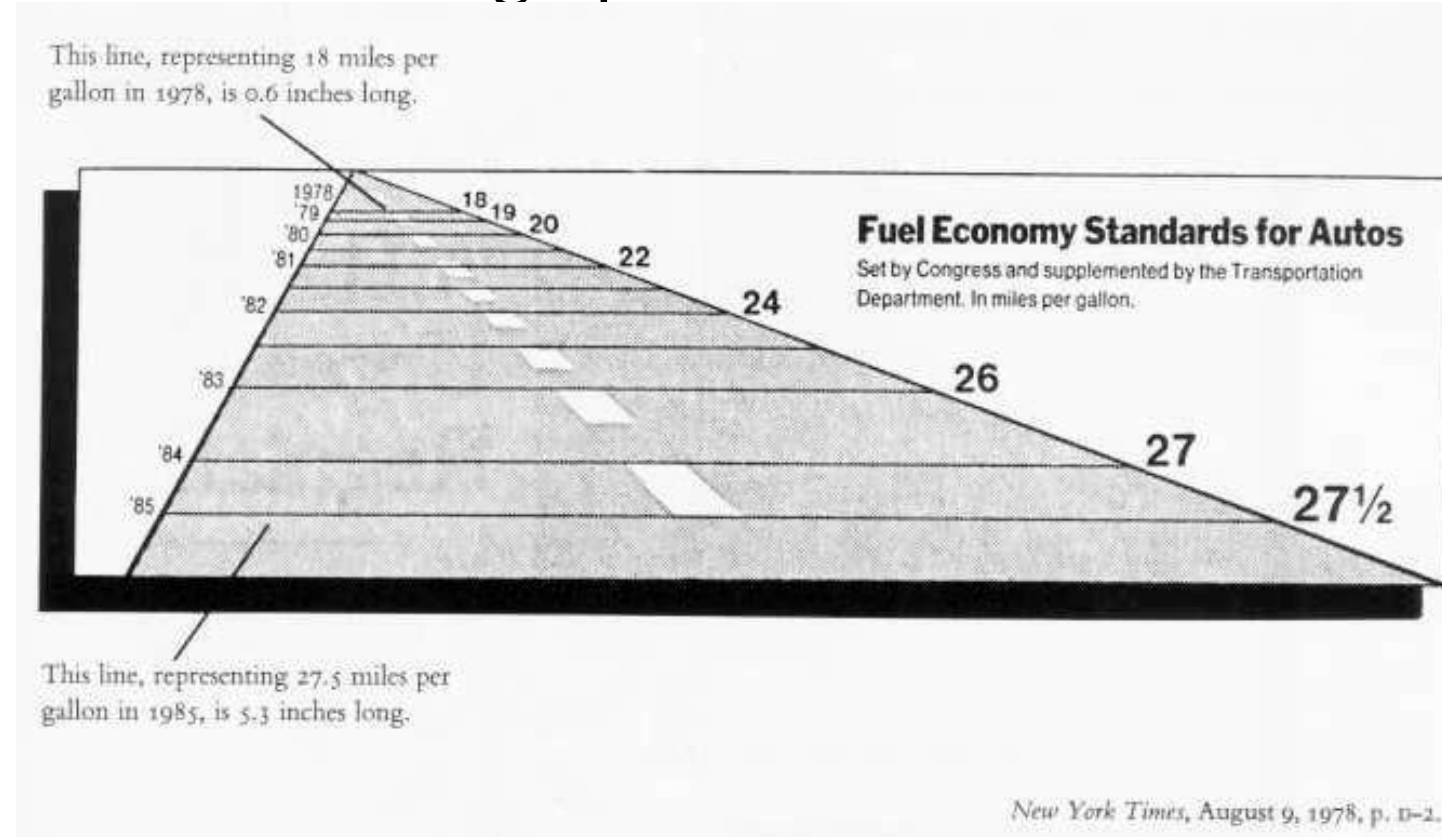


Applying Perception in Visualization

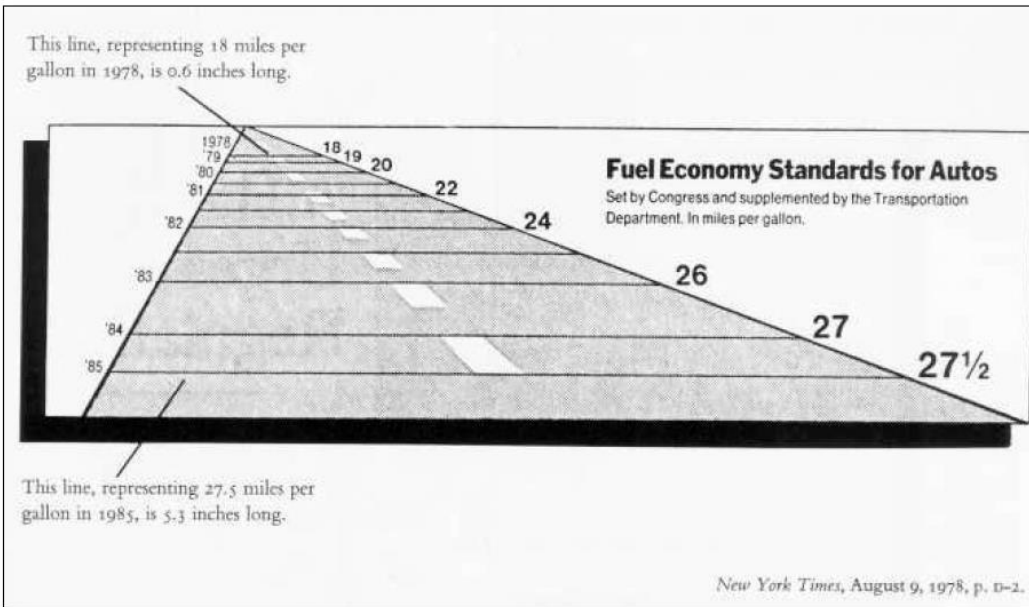


Applying Perception in Visualization

- Lie factor:
 - Size of effect shown in graphics / size of effect in data



Applying Perception in Visualization



Discussed in [Tufte01]

$$\text{The Lie Factor} = \frac{\text{size of effect shown in graphics}}{\text{size of effect in data}}$$
$$= \frac{783}{53} = 14.8$$

Graphic

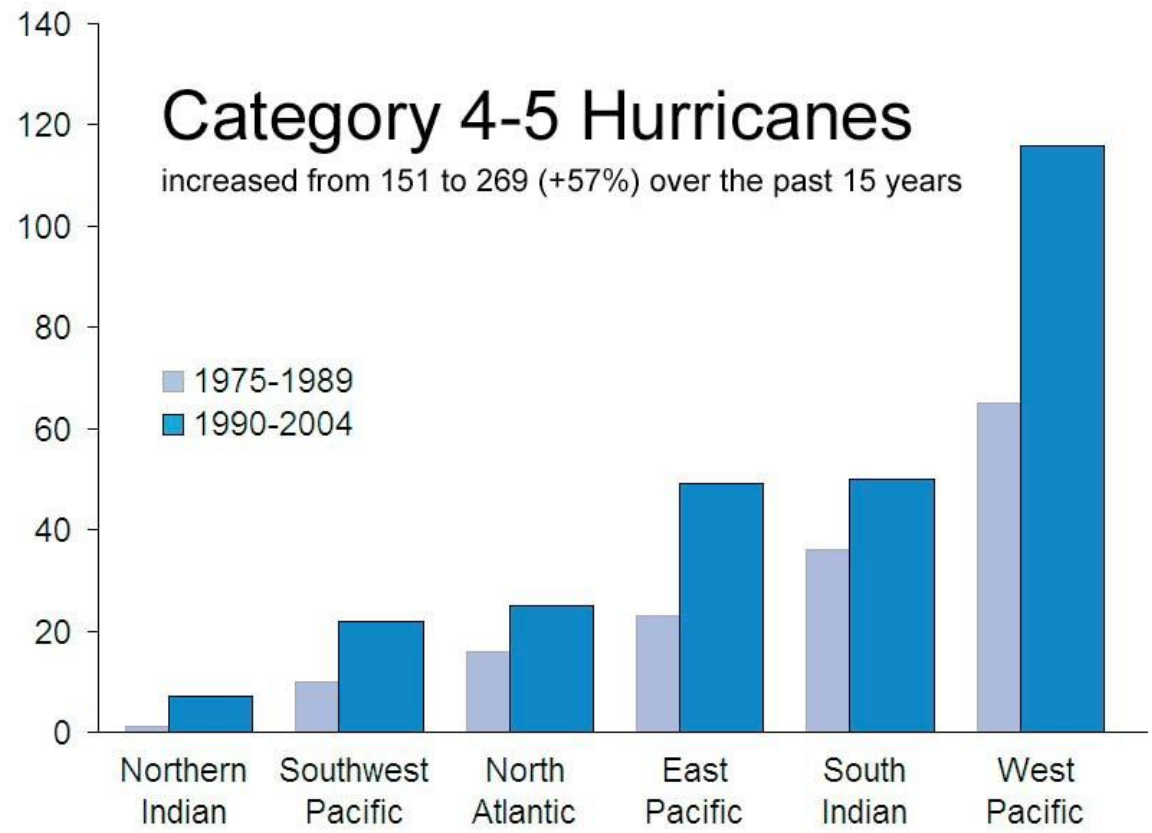
$$\frac{5.3 - 0.6}{0.6} * 100\% = 783\%$$

Data

$$\frac{27.5 - 18.0}{18.0} * 100\% = 53\%$$

Applying Perception in Visualization

- Example:



Sources of information

- Information Visualization: Perception for Design, 3rd edition, Colin Ware, Morgan Kaufmann, 2013.
- Perception in Vision web page with demos, Christopher Healey.
- Attention and Visual Memory in Visualization and Computer Graphics, Christopher G. Healey and James T. Enns, IEEE TVCG 18(7):1170-1188 2012.
- Mazza, R.: Introduction to Information Visualization, Springer-Verlag, London, 2009.
- Slides from: Silvia Miksch, Wolfgang Aigner, Theresia Gschwandtner, Martin Krzywinski, Christopher G. Healey, Andreas Butz, Thorsten Büring

Visualization. Perception

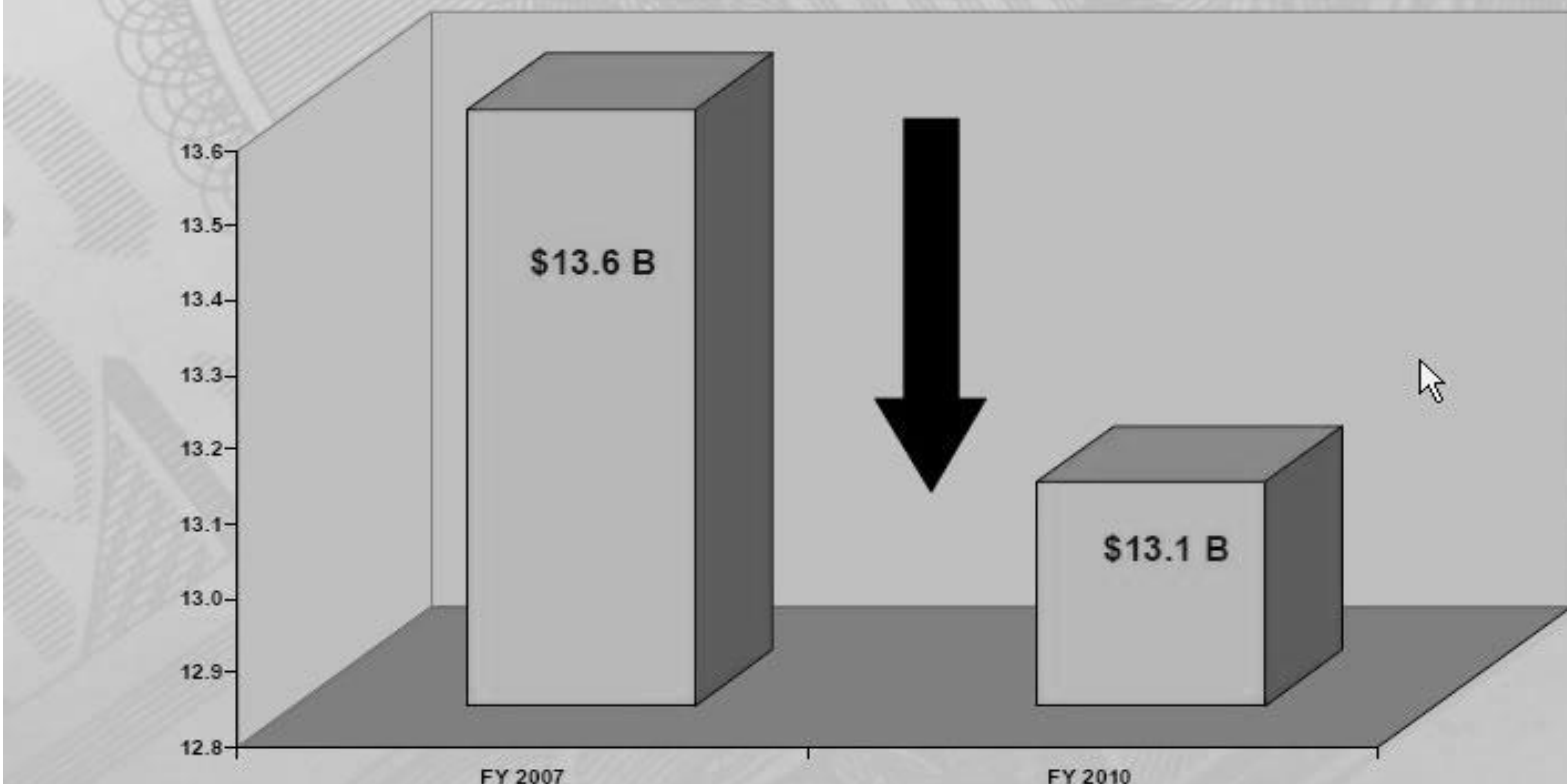
Pere-Pau Vázquez

Dept. Computer Science – UPC

Exercise

Maryland Budget Smaller Today Compared to 3 Years Ago

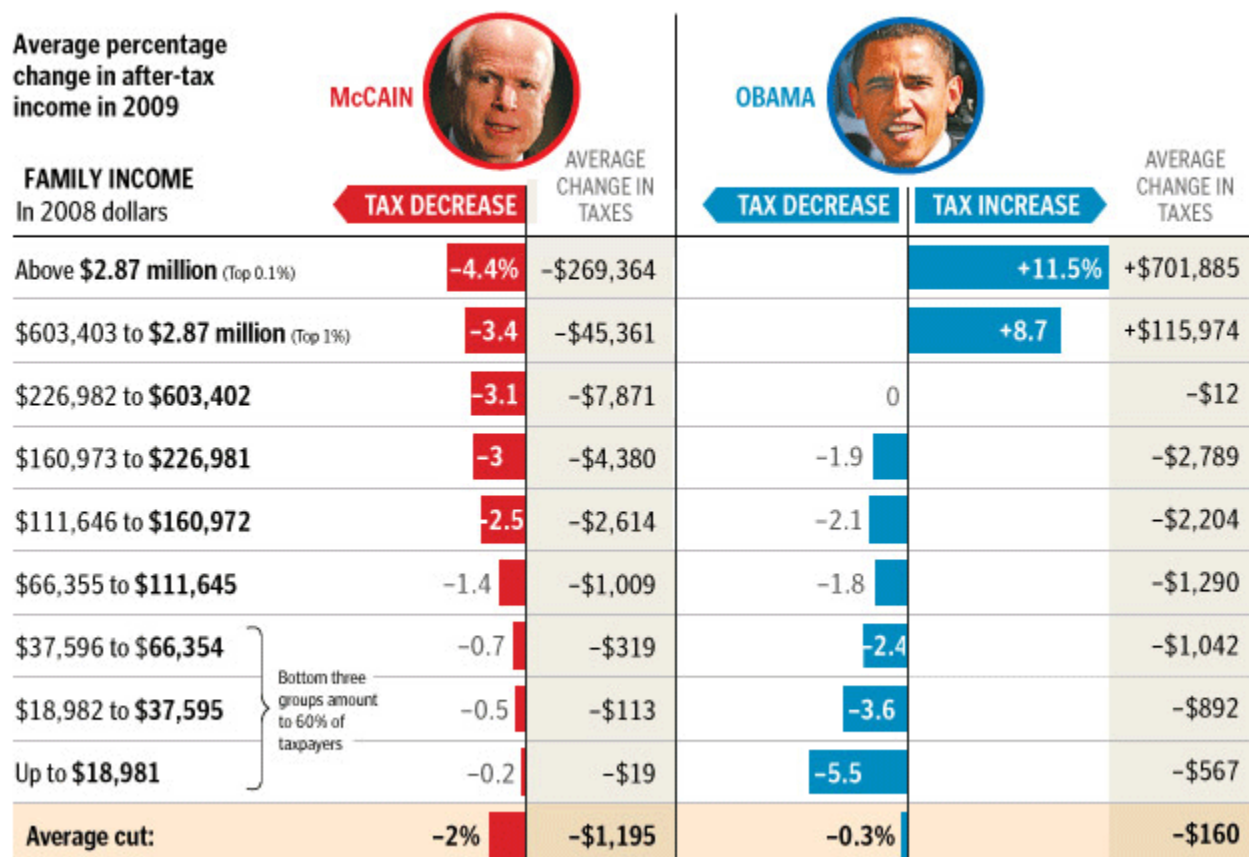
General Fund Spending
Net of Appropriation to Rainy Day Fund
\$ in Billions



Exercise



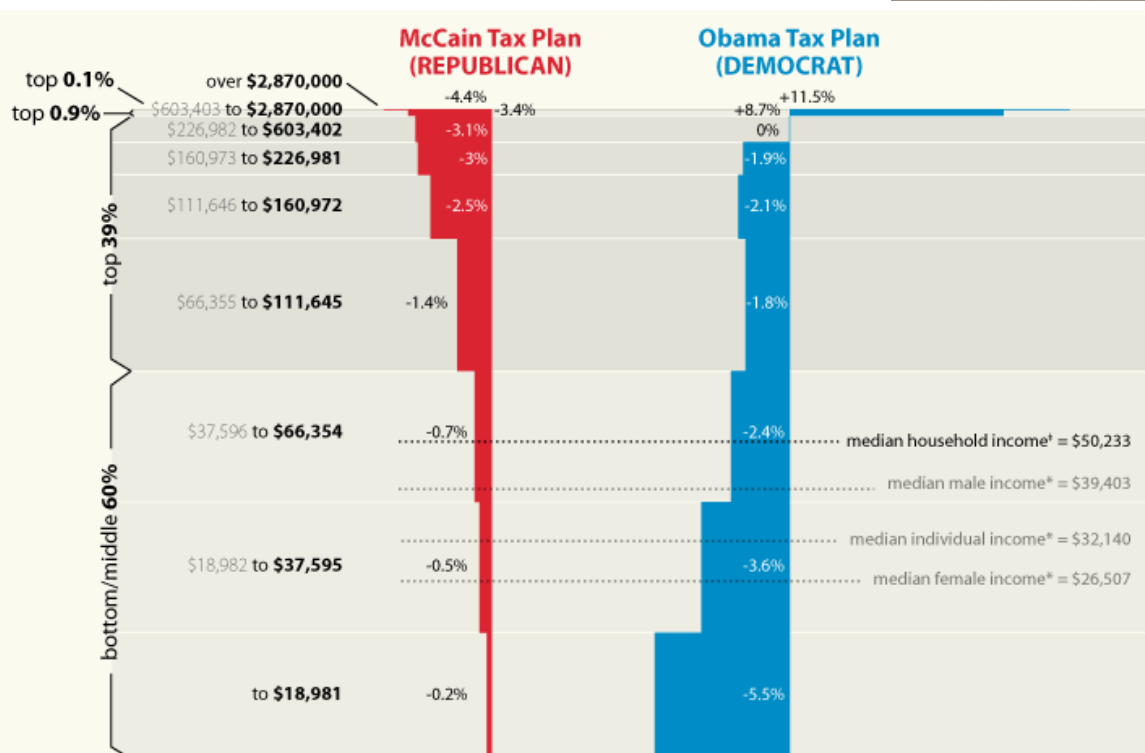
Chartjunk



Chartjunk

- Corrected version

FAMILY INCOME In 2008 dollars	TAX DECREASE		AVERAGE CHANGE IN TAXES	
	TAX DECREASE	TAX INCREASE	AVERAGE CHANGE IN TAXES	AVERAGE CHANGE IN TAXES
Above \$2.87 million (top 0.1%)	-4.4%	-\$269,364		+11.5% +\$701,885
\$603,403 to \$2.87 million (Top 1%)	-3.4%	-\$45,361		+8.7% +\$115,974
\$226,982 to \$603,402	-3.1%	-\$7,871	0	-\$12
\$160,973 to \$226,981	-3%	-\$4,380	-1.9%	-\$2,789
\$111,646 to \$160,972	-2.5%	-\$2,614	-2.1%	-\$2,204
\$66,355 to \$111,645	-1.4%	-\$1,009	-1.8%	-\$1,290
\$37,596 to \$66,354	-0.7%	-\$319	-2.4%	-\$1,042
\$18,982 to \$37,595	-0.5%	-\$113	-3.6%	-\$892
Up to \$18,981	-0.2%	-\$19	-5.5%	-\$567
Average cut:	-2%	-\$1,195	-0.3%	-\$160



Tax Plan data from Washington Post reporting of Tax Policy Center analysis.

Redrawn to scale with height of bars corresponding to population of each group, as given in original TPC data.

*income for individuals age 25 or older with earnings.

2005 FY Data from US Census Bureau, 2006 via http://en.wikipedia.org/wiki/Demographics_of_the_United_States

[†] US Census Bureau, Aug. 2008 press release

http://www.census.gov/Press-Release/www/releases/archives/income_wealth/012528.html



US Presidential Candidates tax plans, redrawn from Washington Post data by Viveka Weiley - <http://chartjunk.karmanaut.com>

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