# Comp 388/441 - Human-Computer Interface Design

Week 7 - 3rd March 2016

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# **Processing Visual Information - 7**

Eye tracking web usability - Part I

- websites present a different pattern for users
- user's tend to follow an F pattern
  - read across the top
  - continue down the screen
  - read lines, at least partial, of text
  - tend to read paragraphs nearer the top of the screen
  - only scan text near the bottom of the screen
- at the bottom of the screen
  - users tend to make an additional quick scan down the left side of the screen
  - left sidebar with links draws particular attention

Source - Nielsen, J. and Pernice, K. Eyetracking web usability. New Riders. 2009.

# **Processing Visual Information - 8**

Eye tracking web usability - Part 2

- images and graphics attract a user's attention
  - tends to be a strong response and reaction when they are relevant and integral to the content
  - users seem able to quickly discern relevant imagery from stock photos
  - stock photos quickly overlooked and ignored
- banner ads now tend to be ignored by users
  - users start their **F** pattern beneath these adverts
  - users begin viewing site beneath these adverts
- users tend to ignore repetitive elements on multiple pages
  - eg: logo, navigation bars...
  - only look again if they need something...

Source - Nielsen, J. and Pernice, K. Eyetracking web usability. New Riders. 2009.

# **Processing Visual Information - 9**

Demo of Eye Tracking

Eye Tracking Demo





Eye Tracking Demo - Source: YouTube

- Gestalt concept allows us to explain how humans perceive and comprehend visual information
- as interface designers such laws can be exploited
  - create visual layouts and representations to improve communications, concepts, relationships...
- Gestalt: form, shape...
  - refers to the notion of a whole, a body, more than the mere sum of its parts...
- Gestalt in psychology
  - notion that humans seek sense of the world by imposing concepts of structure, order...
- **Gestalt effect** suggests that our mind will naturally attempt to recognise coherent, whole forms...
  - instead of perceiving individually smaller constituent parts that form the whole



Source - Gestalt Principles



Source - World Wildlife Fund

- 1923, Max Wertheimer's paper Laws of Organisation in Perceptual Forms
- suggested a number of principles or laws that describe how the mind tends to perceive visual information
- for example, there are certain laws useful for consideration relative to design
  - Law of Prägnanz
  - Law of Proximity
  - Law of Similarity
  - Law of Closure
  - Law of Common Fate/Region
  - Law of Continuation
  - Law of Good Gestalt (or Good Continuation)

## Law of Prägnanz

- basic law proposed by Wertheimer
  - the other laws are derived from this basic law
- Prägnanz can be roughly translated as **concise** in nature, or a sense of **simplicity**
- when we perceive a visual scene we try to interpret it,
  - in the simplest, most concise, and easily recognisable form
- the mind tries to perceive the scene as a whole
  - rather than the sum of its constituent parts
- consider an image of a square or rectangle
  - not four sides
  - two horizontal and two vertical

### Law of Proximity

- items located in close proximity will be perceived as a single entity or group
- items in a group will also be perceived as distinct and different from other items
  - eg: an electronic board with individual lights, bulbs...
- close proximity causes the interpretation in our vision and brain
- change the proximity, and our perception will change as well
- interface design
  - separate and isolate similar elements and user's perception of the whole will change
  - eg: keep form elements together to avoid isolation and false perception
  - coherent presentation of like elements to form the required whole



Source - Web Designer Depot

### Law of Similarity

- visual elements that share properties or attributes are perceived as belonging together
- conversely, visual elements with differing properties or attributes will be perceived as belonging to different groups
- eg: jumble elements together squares, circles, triangles, rectangles...
  - our vision and brain will try to organise and sort these shapes
  - colour will also act as a varying factor
  - we will try to group based upon multiple attributes shape, colour...
- file managers are a good example of this principle in interface design
- highlighting and other sort options naturally help our users



Source - Web Designer Depot

#### Law of Closure

- lines, or similar representative grouped elements
  - more likely to be perceived as a common group if they appear to form
     the outline or closure of a given shape or surface
- still considered true if that outline is not complete
- our mind will fill in any gaps in these incomplete shapes
  - eg: an incomplete circle
  - simpler to see as a circle than an arc of 330 degrees...
- logos and other visualisations often use this trick

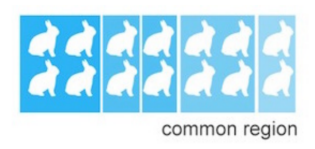
Closure



Source - APRK Topics

## Law of Common Fate/Region

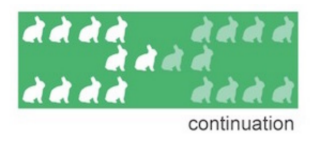
- motion, and elements, moving in the same direction simultaneously
  - still perceived as a similar grouping
- drag and drop in interfaces
  - uses this perception of grouping
  - act of dragging disparate elements imparts concept of group
- the trail of the motion imparts a sense of unity to these interface elements



Source - Web Designer Depot

### Law of Continuation

- elements within an interface that appear to be a continuation
  - perceived by users as belonging together
- a user's focal point will continue along this line or sequence
  - until the end or if broken by something else
- peripheral vision will inform focal point...

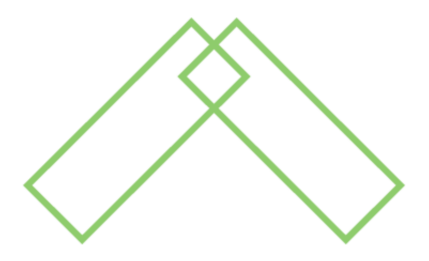


Source - Web Designer Depot

# Law of Good Gestalt (or Good Continuation)

- our perception of smooth continued lines
  - even if they are broken by an intersection or crossing
- eg: multiple lines crossing still perceived as separate single lines
  - we see individual lines
  - we rarely see the meeting of two angles
- our mind has been taught to perceive the crossing of two lines as simpler
- data visualisation is a good example
  - allows us to present multiple lines and expect our users to differentiate
  - multiple data results crossing...

Good Gestalt



Source - APRK Topics

- elements used as components to build a graphical interface
  - might include buttons, icons, drop-down lists, menus, checkboxes...
- attributes are properties of these visual elements
  - attributes as styling for a page's visual elements
- patterns in design and layout aid a user
  - reduces cognitive load, creates an aid to vision, perception, recognition...
- elements with similar function should be style in a similar manner
- **contrast** presents itself as an intentional and easily recognisable difference
  - eye-catching, attention grabber for a user...
  - can provide users with clues to elements, content...

- size is another way we can create differentiation in our designs
  - generally easy for a user to discern and understand
- size has been used for centuries in print design
  - Lombardic capitals in mediaeval manuscripts and books
- size is often perceived as visual dominance
  - a sense of greater importance
  - size can make a difference within certain aspects of interface design
- size has been applied in the use and development of grid layouts in web design
  - allow us to easily define relative sizes for content, blocks...
  - larger centre panels often perceived as more important than headers, sidebars...
- data visualisation uses this principle for differentiation
  - quickly and effectively communicate larger data values
  - relative weights of data
- assigning size attributes needs to consider relative weighting of importance
  - relative value of elements to task at hand...

- **colour** can play a vital role in the presentation of an interface
  - also plays important role in user perception
- after size, colour is perceived as next important attribute
  - aids user differentiation
- colour can help guide a user to certain aspects of an interface
- elements that share identical colours often perceived as in the same group
  - contrasting colours present a useful juxtaposition of elements
- cultural pre-conceptions aside
  - certain colours have perceived inherent meaning
  - red for danger, errors...

- users are often able to quickly and easily differentiate shapes and patterns
  - Gestalt principles in practice
  - easily differentiating squares from circles and triangles
- easily differentiate content and elements
  - apply shapes as outlines, borders, content differentiation...
- elements placed at an angle to one another perceived as jarring and mis-matched
- grid design and layouts further heighten this issue of angles
- angles perceived as creating a sense of visual tension
  - often distracting for a user
- angles can, however, be used to highlight and contrast elements

- weight in interface design
  - refers to the thickness of a line, font...
  - its relative presentation within a design
- can be a quick and easy differentiating factor within our designs
- a variation on the concept of contrast
- text styling can be a very useful and practical difference in designs
- texture can also play a useful role in our designs
- texture has a broad use in graphic design
  - often perceived relative to the overall visual look and feel of a block of text
  - its overall visual effect

## References

- Card, S.K., Moran, T.P. and Newell, A. The psychology of human-computer interaction. Lawrence Erlbaum Associates. 1983.
- Nielsen, J. and Pernice, K. Eyetracking web usability. New Riders. 2009.
- Wertheimer, M. Laws of Organisation in Perceptual Forms. 1923.