# Comp 341/441 - HCI

# Spring Semester 2020 - Week 2 Dr Nick Hayward

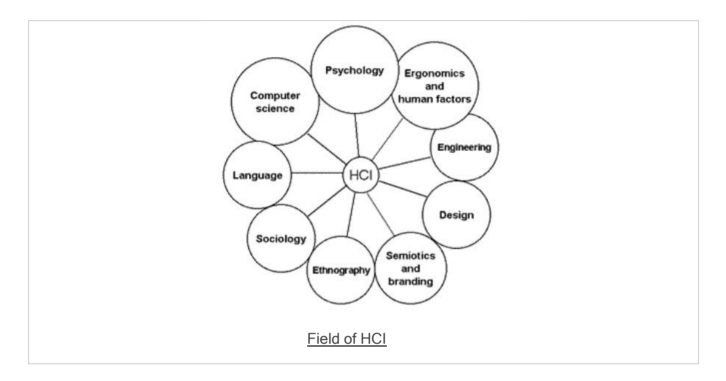
# Cultural considerations...

- standardising an interface or localising...
- local issues arise from cultural misunderstanding
  - Cardiff City Football Club change their colours...then change them back again
  - Report

This is a very interesting consideration for interface design.

More to come later in the semester.

# The many fields of HCI



Not just computer science and design...

# **HCI** Components

- Guidelines
- Methods
- Models
- Principles
- Techniques
- Theories

# HCI is

- Creative
- Design aware
- Evaluative

# Design

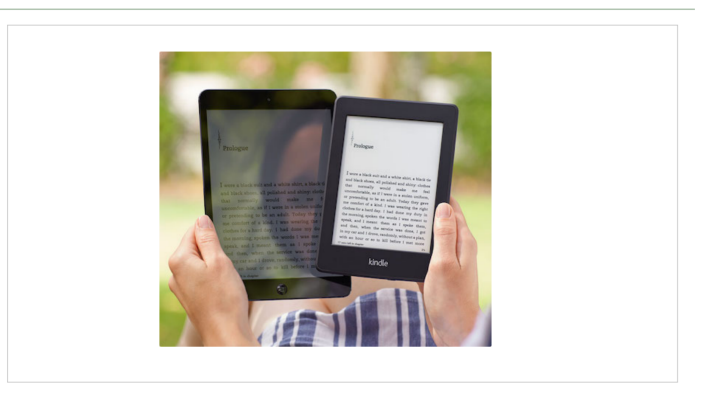
- design is all around us
  - art, music, culture in general
- to be good designers we have to appreciate the arts
- understand the rich history of graphic design
  - its trends, products, and leading figures
- Vimeo Milton Glaser Intro (http://vimeo.com/11577085)

### Colour & Vision - 1

# Perception

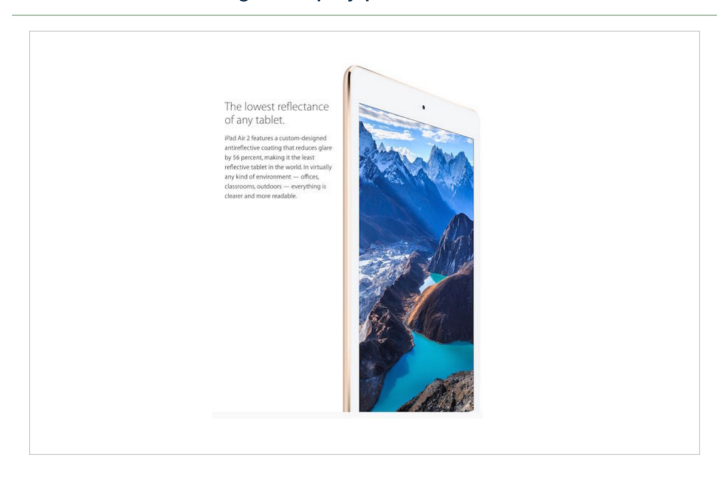
- colour perception in humans
  - inherent strengths and weaknesses
- a few limitations in everyday lives
- considerations as UI designers
  - presentation of colours affects a user's ability to recognise and distinguish them
  - display influences a user's perception of colour
  - o eg: their monitor, screen or other viewing device
  - user's vision optimal at detecting contrasts, edges
  - not absolute brightness
  - some users may have some degree of colour-blindness

# Image - Display performance - 1



A comparison of glare (source: Amazon)

# Image - Display performance - 2



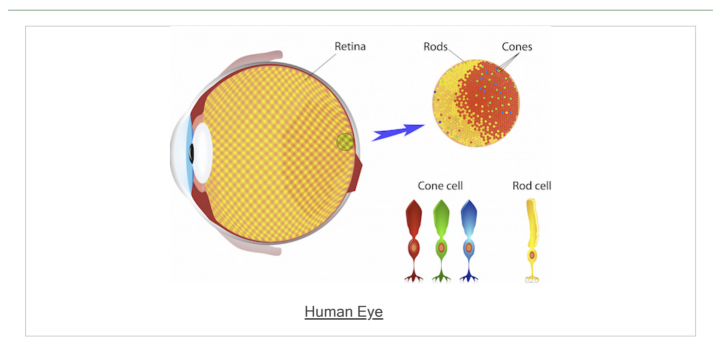
Reducing glare - Apple iPad Air 2 (source: Apple)

# Colour & Vision - 2

# **Rods and Cones**

- retina at the back of the eye is used for focusing images
- retina has two types of light receptor cells
  - known as rods and cones
- rods detect light levels, but not colours
- cones detect colours
- three types sensitive to red, green, and blue light
- often compared to video cameras, monitors...

# Image - Colour & Vision - 3



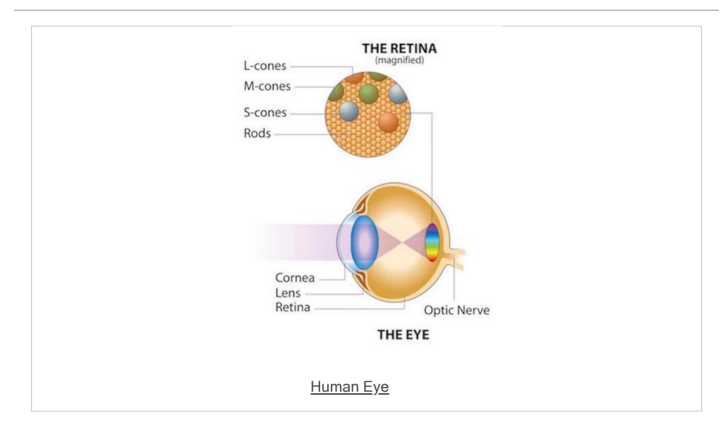
The Human Eye (source: DoveMed)

### Colour & Vision - 4

# Modern Environmental Influences

- we need to consider the effect of environmental conditions on human vision
- modern working and living spaces
- rods are sensitive to the environment's overall brightness
- three types of cones sensitive to different frequencies of light
- bright artificial lights dramatically reduce the use of rods
- rods designed for low levels of light
- navigating low-light environments
- bright artificial lights max out our rods
- rods provide no real useful information
- vision becomes reliant on input from cones

# Image - Colour & Vision - 5



The Human Eye (source: Verilux)

# Video - Colour & Vision

#### how we see colour



TedEd - How we see color

Source - TedEd - How we see color - YouTube

# Image - Colour & Vision - 6



# Visible Light Spectrum (source: Wikimedia)

- S-cone = short-wavelength sensitivity
- sensitive to light over almost the entire range of visible light
- most sensitive to the middle (yellow...) and low (red...) frequencies
- M-cone = middle-wavelength sensitivity
  - less sensitive than S-cones
  - sensitive to light ranging from high-frequency (blues...) through middle frequency (yellows & oranges...)
- L-cone = long-wavelength sensitivity
  - less sensitive than either S or M-cones
  - most sensitive to upper end of visible light spectrum (violets through blues...)
  - our eyes are less sensitive to violets through blues than other colours

### Colour & Vision - 7

# Combinations in the brain

- our brain works on the principle of subtraction
- visual cortex at the back of our brain does the work
- neurons subtract signals coming along the optic nerves from S and M-cones
- produces red-green *difference* signal channel
- neurons subtract signals from L and S-cones
- produces yellow-blue difference signal channel
- third set of neurons as the signals from S and M-cones
- o produces an overall black-white, or luminance, channel
- three channels known as colour-opponent channels

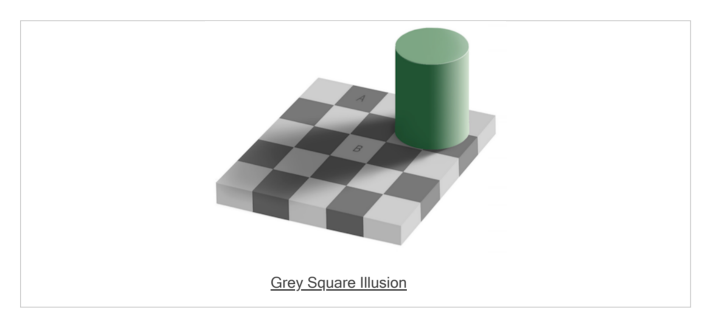
# Vision & Contrast - 1

#### Sensitivity

- our vision is now much more sensitive to differences in colour and brightness
  - greater sensitivity to contrasting colours and edges
  - less sensitivity to absolute brightness levels
- greater sensitivity to contrast is an advantage
  - more easily discern objects in varied light
- sensitivity to colour contrasts rather than absolute colours
  - allows us to discern colour of an object in bright light or shade

# Image - Vision & Contrast - 2

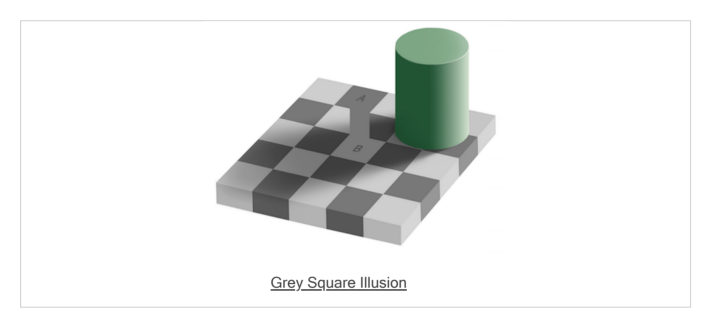
#### **Optical Illusions**



Grey square optical illusion - Edward H. Adelson (source: Wikipedia)

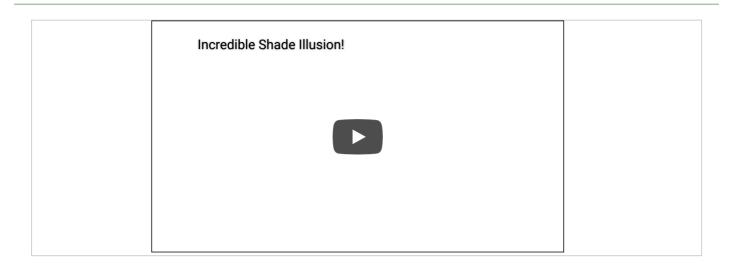
# Image - Vision & Contrast - 3

#### **Optical Illusions**



Grey square optical illusion - Edward H. Adelson (source: Wikipedia)

# Video - Vision & Contrast - 4



Grey Square Optical Illusion - Source: YouTube

### Vision & Contrast - 5

#### Shade and Shadow

- on the 2D plane
  - we often struggle to understand why the two colours are the same
- importance and effect of shade
  - its effect on the brain's perception of colour
- our brain is compensating
  - for the shadow &
  - adjusting the colour of square B
- our eyes see the squares as the same grey colour
- our brain adapts perception
  - to match what we think is actually the real representation
  - i.e. real representation of colours and square B

# Image - Vision & Contrast - 6

#### Chiaroscuro



Supper at Emmaus, Caravaggio

Supper at Emmaus, Caravaggio. Further details

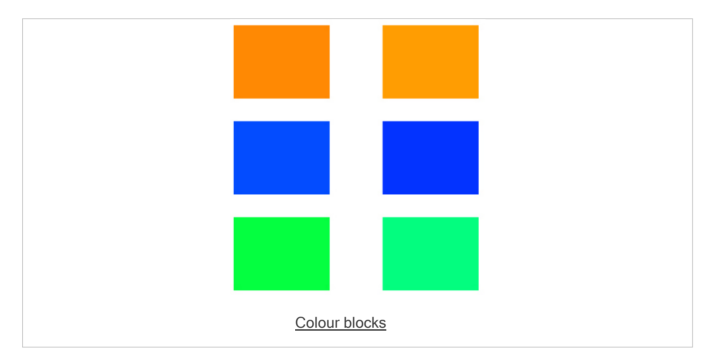
# Video - Vision & Contrast - 7



Scotoma - The Da Vinci Code - Source: YouTube

# Image - Vision & Contrast - 8

#### **Colour presentation**



Colour Presentation (source: National Geographic - Modified)

### Vision & Contrast - 9

#### **Presentation factors**

# colour patch size

- harder to discern colour as objects get smaller or thinner
- text is a good example of thin rendering
- text colour is often hard to discern e.g. black and navy...

#### paleness

• as colours become more pale, it's harder to differentiate similar tones

#### separation

- as colour blocks become more separated
- harder to determine their colours
- o particularly true with eye motion from one colour block to another

### Vision & Contrast - 10

#### a few suggestions

# A few things to avoid in images & graphics

- try to avoid overly pale colours
- avoid pale colours juxtaposed
- avoid pale colours for smaller blocks or zones
- often simply lost in the noise of larger zones and blocks
- carefully consider chosen colours for charts, graphs, infographics...

# Vision issues - 1

#### colour blindness

- does not infer an inability to see colours
  - a defect with one or more colour subtraction channel
- makes it difficult to distinguish certain pairs of colours
- most common form of colour blindness is lack of red-green perception
- ~8% of men & ~0.5% of women suffer
  - source: Wolfmaier, 1999

# Image - Vision issues - 2

#### human colour perception

# Key

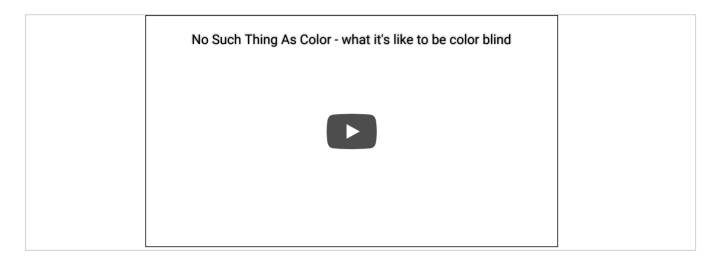
- left = normal human colour vision
- right = human Red-Green colour blindness



Colour Blindness - Red-Green (source: Ask a Mathematician / Ask a Physicist)

# Video - Vision issues - 3

#### Colour blind



'No Such Thing as Color - what it's like to be color blind' Source: YouTube

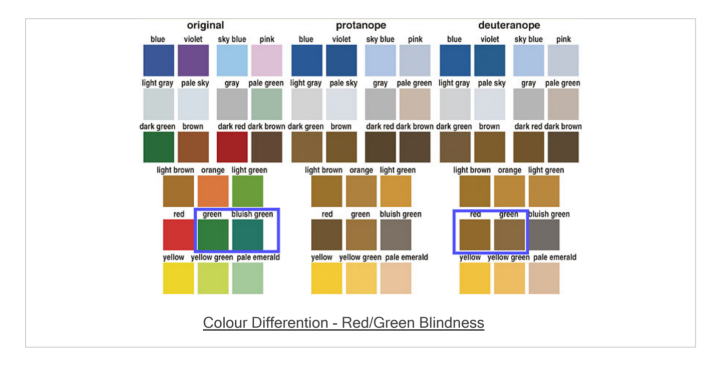
### Vision issues - 4

#### colour differentiation & impact

- consider data visualisation
- we may use colour to differentiate quantity, scale, percentages...
- for a person with red-green colour blindness
- impacts their ability to discern such data differentiation solely based upon colour
- we may rectify this issue in at least two respects
  - modify our colours to match those perceived by red-green colour blindness
  - offer supporting data and explanation for the visualisation
- not always possible to create a full data visualisation for colour blindness
- e.g. one that easily differentiates such quantities and values
- due to limited palette for red-green colour blindness

# Image - Vision issues - 5

#### colour differentiation



Colour perception (source: Okabe, M & Ito, K. 2008)

### Vision issues - 6

other issues to consider...

### Other issues to consider...

- ambient lighting has a direct impact upon a user's display
- · washed out, distorted colours
- light and dark areas may persist
- mobile & wearable considerations
- display viewing angle affects a user's interpretation of colour
  - cheaper, non-IPS displays offer poor viewing angles and colour shifting
- mono or greyscale displays directly influence design choices
- variation in colour across competing display technologies
- deeper blacks, richer colours, varied viewing angles

The Bible with Sources Revealed - Source: Amazon

# **Colour suggestions**



- subtle colour differences versus saturation, brightness, and hue
  - test in monochrome to discern zones of coloured differences
- distinctive colours aid a user's visual system in the combination of colours and visual recognition
  - · black, white, red, green, yellow, and blue
- try to avoid colour pairs that colour blind people can't distinguish
- eg: dark red vs black, dark red vs dark green, blue vs purple, and light green vs white
- try those colours against yellows and greens
- try adding supporting recognition to colours within your interface
  - eg: icons, keys, notes...

#### Resources

- Laing, R.D., Phillipson, H. & Russell Lee, A. *Interpersonal perception: a theory and a method of research* Tavistock Publications. 1966.
- Okabe, M. & Ito, K. Color Universal Design (CUD) How to make figures and presentations that are friendly to Colorblind people.
  - J Fly. 2008. http://jfly.iam.u-tokyo.ac.jp/color/.
- Waloszek, G. Vision and visual disabilities: An introduction. SAP Design Guild. 2005.
  - http://www.sapdesignguild.org/editions/highlight\_articles\_01/vision\_physiology.asp
- Wolfmaier T. Designing for the color-challenged: A challenge. ITG Publication. 1999.