

#### Human

- · Human have limited capacities to process information
- The information is received and sent through several input/output channels:
  - Visual
  - Auditory
  - Haptic
  - Movement
- · The information is stored in memory:
  - Sensory memory
  - STM
  - LTM
- · The information is processed and applied:
  - Reasoning
  - Problem solving
  - Knowledge acquisition
    - Error
- Users share many capabilities, but, at the same time, they have many different characteristics that influence the way they interact with the surrounding environment.

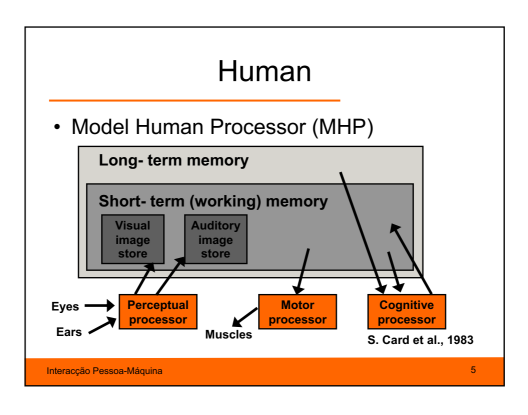
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3

#### Human

- "Model Human Processor" (S. Card et al., 1983) a simplified view of the human processing involved in interacting with computer systems:
  - Perceptual system handle the sensory stimulus from the outside world.
  - Motor system controls actions.
  - Cognitive system provides the necessary processing to connect the two above.
- Processing and memory is required at all levels.
- The model includes a set principles of operation which dictate the behaviour of the systems under certain conditions.

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### Human

- Model Human Processor (MHP)
  - Processors' cycle time
    - Tp  $\cong$  100ms [50-200ms]
    - Tm  $\cong$  70ms [25-170ms]
    - Tc  $\cong$  70ms [30-100ms]

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#### Human

- Model Human Processor (MHP)
  - Perceptual fusion
    - 2 events (stimuli) in the same cycle time (Perceptual processor  $Tp \cong 100ms$ ) appear fused (in the same frame).
    - Motion picture 1/Tp frames/second are enough
    - Feedback in < Tp feels instantaneous
    - · Sense of causality

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7

#### Human

- A more simple model:
  - Receive information and respond through input/output channels.
  - The information is stored in memory.
  - The information is processed and applied in several ways.
- Human capabilities are relevant...
- ...as well as the individual differences.

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### Human - I/O channels

- Input → senses
- Output → motor control
- Senses:
  - Sight, hearing, touch, smell and taste.
- Fingers, eyes, head, vocal system.

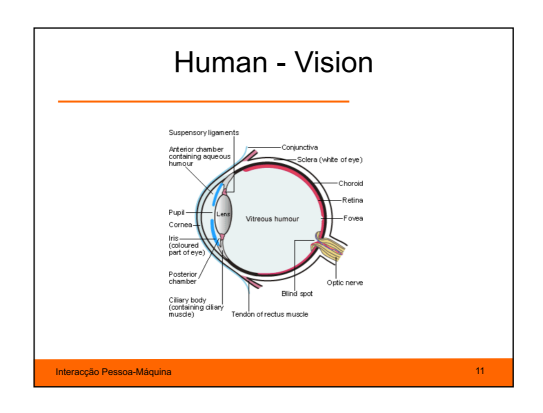
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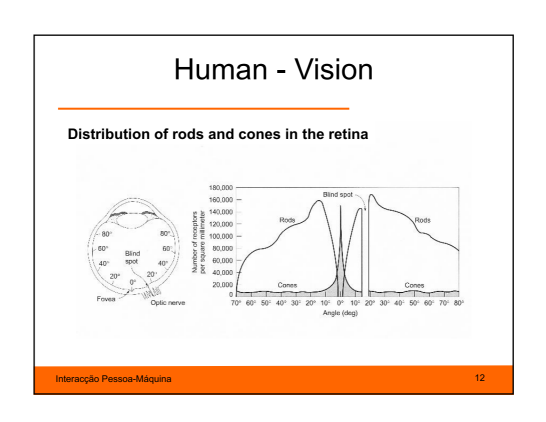
9

#### Human - Vision

- Primary source of information for the average person
- Two stages:
  - Reception of physical stimuli
  - Stimuli interpretation and processing
- Vision apparatus: eye
  - Mechanism that receives light and transforms it in electrical energy.
  - Light is reflected from objects; their image is focused upside down in the back of the eye.
  - The retina contains 2 types of photoreceptors: rods, highly sensitive to light, allowing us to see under a low level of illumination (dominate peripheral vision); and cones, allowing colour vision (sensitive to different wavelength of light).
  - Ganglion cells: X-cells detect patterns and Y-cells detect movement.

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#### Colour

- Three components: hue, intensity and saturation
- Cones are sensitive to light of different wavelengths.
  There are 3 different types of cones, each sensitive to a different colour light.
- Only 3-4% of the fovea is occupied by cones which are sensitive to blue light (blue acuity is lower – don't use blue for small details).
- 8% of males and 1% of females suffer from colour blindness.

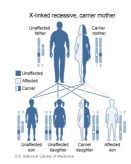
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13

### Human - Vision

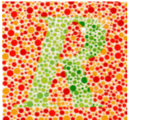
- Colour blindness
  - "Recessive" gene located in chromosome X
  - Males can only transmit colour blindness to their daughters.
  - Better night vision

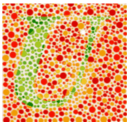
Genotype	Phenotype	
$X_D \mid X_D$	Female with normal vision	
$X_D \mid X_d$	Female with normal vision	
$X_d \mid X_d$	Female with colour blindness	
$X_D \mid Y$	Male with normal vision	
$X_d \mid Y$	Male with colour blindness	



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- Colour Blindness
  - Ishihara test





2

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15

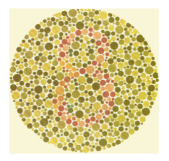
# Human - Vision

- Colour blindness
  - Ishihara test

Image	Normal vision	Deficient perception of red and green	Lack of colour perception
1	R	E	
2	U	G	

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- · Colour blindness
  - Ishihara test



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17

### Human - Vision

- · Visual processing
  - Visual processing involves the transformation and interpretation of a complete image, from the light that is thrown onto the retina.
  - Our expectations affect the way an image is perceived:
    - If we know that an object is a particular size, we will perceive it as that size no matter how far it is from us.
  - Visual processing compensates for the movement of the images on the retina and changes in luminance.

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- Perceptions
  - are not a mere sum of sensations...
  - are influenced by:
    - · our current emotional state
    - the context
    - our experience
    - ..

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### Human - Vision

- · Perceiving size and depth
  - If we expect an object to be a certain size then we can judge its distance accordingly.
  - If objects overlap, the object which are partially covered is perceived to be in the background.

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From Joel Santos, Fotografia, Centro Atlântico, 2010

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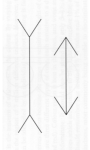
21

# Human - Vision

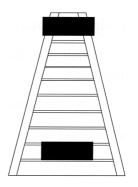
Visual processing

Optical illusions sometimes occur due to overcompensation

The Muller-Lyer illusion



The Ponzo illusion



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23

# Human - Vision

- Visual processing
  - Context is used to solve ambiguities



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· Visual processing





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25

### Human - Vision

- Reading
  - When reading we make a series of fixation-saccade-fixation sequences.
  - Reading eye movements:
    - · saccades, the eye movement itself
    - · fixation duration or the intersaccadic interval
    - regressions (i.e. right-to-left eye movements)
    - return sweeps (going from the end of one line to the beginning of another).
  - No information is taken in during saccades (10-25 msec), regressions (10-25 msec) or return sweeps (40 msec).
  - During fixation (250 msec) a visual pattern is reflected on the retina.

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- Reading
  - Several stages
    - Visual pattern perception (characters and words)
    - Decode with reference to an internal representation of language
    - Interpretation by syntactic and semantic analysis
  - Font size, spacing, line length have influence in the reading speed.
  - Adults read approximately 250 words a minute.
  - Reading from a computer screen/Book: Speed? UX?

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27

#### Human - Vision

- Reading
  - Font sizes of 9 to 12 points are equally legible, given proportional spacing between lines.
  - Line lengths of between 58 e 132 mm are equally legible.
  - Negative contrast (dark characters on a light screen) provides higher luminance and, therefore, increased acuity than positive contrast.

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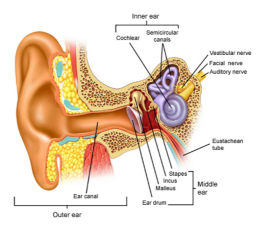
### Human - Audio

- Hearing
  - Provides us with information about our environment:
    - · Objects, distances, directions, ...
  - Try to close your eyes and listen:
    - · What sounds can you identify?
    - Where do they come from?
  - Human ear
    - Outer ear: protects the middle ear, collects sound waves and channels them down the ear canal to the middle ear and amplifies some sounds.
    - Middle ear: transmits the sound waves, as vibrations, to the inner ear.
    - Inner ear: Chemical transmitters are released and causes impulses in the auditory nerve.

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29

#### Human - Audio



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#### Human - Audio

- Sound (vibrations in the air):
  - Pitch sound frequency
  - Loudness amplitude
  - Timbre type or quality
- Humans are able to identify sound's location
- Audible frequencies: 20Hz a 20kHz
  - Less accuracy at high frequencies.
- The auditory system filters the sound we are able to distinguish sounds despite of the background noise
  - Cocktail party effect

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31

#### Human - Audio

 How can we use the properties of sound, effectively, in interface design?

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#### Human - I/O channels

#### Touch

- Provides important feedback information about the surrounding environment.
  - · Catch a glass of water without feelling it.
  - · Manipulation of objects in virtual reality systems.
- It is an essential sense for visual impaired people.
- Stimuli are received by sensory receptors in the skin.
- Some areas of the body are more sensitive than others.
  - Two-point threshold test
- We are aware of the position of our body and limbs (affect performance).

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33

#### Human - I/O channels

- Movement
  - Movement time:
    - Stimuli reception  $\rightarrow$  processing  $\rightarrow$  response generation
    - Depends on physical characteristics: age, fitness, ...
  - Reaction time
    - Depends on the type of stimuli
      - visual: 200ms
      - auditory: 150ms
      - pain: 700ms
    - · Combined stimuli reduces reaction time.
    - Reduce with skills and practice and increases with fatigue.

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#### Human - I/O channels

- Movement
  - Accuracy:
    - Speed of reaction results in reduced accuracy?
      - Depends on the task and the user
      - Video gamers / Keyboard operators
  - Speed and accuracy to move to particular target on the screen (button, icon, menu item).
    - Depends on the size of the target and the distance that have to be moved.

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35

#### Human - Movement

- Fitts' Law
  - Describes the time a user takes to select a target on the screen.
  - Time (Mt) to move your hand to a target of size S at distance D is:
    - $Mt = a + b \log_2 (D/S + 1)$ 
      - Mt movement time
      - a e b empirically determined constants
      - D distance
      - S size
  - In general:
    - · Targets should be as larger as possible
    - · Distances should be as small as possible

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### Human - Movement

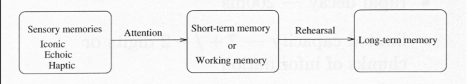
- · Fitts' Law
  - Targets at screen edge are easy to hit
    - · Mac/Windows menubar
  - Hierarchical menus
    - Windows 500ms timeout (sense of causality is lost).
    - Mac triangular zone, spreading from the mouse to the submenu, in which the mouse pointer can move without losing the submenu.
  - Linear pop-up menus vs pie menus
  - Fitts's law demo (http://fww.few.vu.nl/hci/interactive/fitts/)

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37

# Human - Memory

· Three types of memory:



- Sensory Memory
  - Buffers for stimuli received through the senses:
    - · iconic visual stimuli
    - · echoic aural stimuli
    - haptic touch
  - Constantly overwritten as new information arrives.

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- Short-Term Memory (STM)
  - "Scratch-pad" for temporary recall of information
    - Example: Mental calculations, reading.
    - Quick access: 70ms
    - Quick decay: 200ms
    - · Interference causes faster decay
    - Limited capacity:  $7 \pm 2$  information blocks (Miller's law).
    - Desire to complete and close tasks held in the STM

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39

### Human - STM

• Example:

7561093

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• Example:

?

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41

# Human - STM

• Example:

36B789C563

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• Example:

?

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43

# Human - STM

• Example:

643 71B 83M6

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• Example:

?

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45

# Human - STM



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• Example:

WAU HTP NYD KSD YHB

IBM BMW FBI URL ATM

ABC DEF GHI JKL MNO

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47

# Human - Memory

Can you remember a 50-digit number?
 (after seeing it for 1 second)

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- Long-Term Memory
  - Knowledge repository
    - Slow access time: 1/10 second
    - · Little decay (if any)
    - Huge capacity (or unlimited)
  - Two types:
    - Episodic: memory of serial events.
      - Ex: remember de events that took place in a certain moment of our lives
    - Semantic: structured record of facts, concepts and skills. Represents relationships between information.
      - Ex: if Snoopy is a dog => Snoopy has 4 legs.
    - · Semantic LTM derived from episodic LTM

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49

#### Human - LTM

- Processing in the LTM
  - Information storage
    - STM  $\rightarrow$  LTM by rehearsal
    - · Studies show:
      - Total time hypothesis The amount of information learned is proportional to the amount of time spent learning.
      - Distribution of practice effect Learning time is most effective if it is distributed over time.
      - Structure, meaning and familiarity make information easier to remember.

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• Example:

Hot Fair Big Age Value Idea New

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51

# Human - LTM

• Example:



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• Example:

Egg Orange Rose Car Glasses House Shoe

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53

# Human - LTM

• Example:

?

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- · Processing in the LTM
  - Forgetting
    - · Information is gradually and slowly lost.
    - · LTM is selective and influenced by emotions
      - We tend to remember highly emotive events than mundane ones.
      - "Good old days"
    - Apparently, new information replaces the old one (retroactive inhibition), but sometimes old memory interferes with new information (proactive inhibition).
    - Do we forgot information or we just are not able to retrieve it?
      - Tip of the tongue experience
      - Recognition

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55

#### Human - LTM

- Processing in the LTM
  - Information retrieval
    - Recall (relembrar)
      - Information is reproduced from memory. Cues can be helpful (categories, images, ...)
    - Recognition (reconhecer)
      - The presentation of the information provides the knowledge that the information has been seen before.
         Easier than the recall process – the information is the cue
    - Example: Colleagues from the 4th grade, quiz shows.

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# Human - Memory

- You will see 10 3-character string
- · One at a time
- Try to remember them
- The order is not important
- Can't write them down before I say so

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57

# Human - Memory

WAT

HEP

**CAX** 

**NOF** 

TEH

**DOK** 

RIJ

ZIB

**BAL** 

**MEQ** 

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# Human - Memory

Write down the strings you remember, now!

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59

# Human - Memory

· Primacy and recency effects

Typically words at the start of the list and especially those at the end tended to be recalled most often



Murdock, 1962

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# Human - Memory

- Same exercise, but...
- Count down from 100, altogether and aloud, before writing down the strings

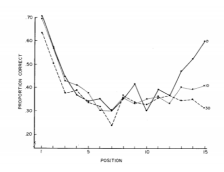
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61

# Human - Memory

· Primacy and recency effects

Delaying recall by 30 seconds prevented the recency effect.



Glanzer and Cunitz, 1966

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### Human - Thinking

- Reasoning
  - Deductive: derives the logically necessary conclusion from the given premises.
    - Ex: Ex: If x=3 AND if y=4 Then x+3y=15
  - Inductive: generalize from cases we have seen to infer information about cases we have not seen.
    - Ex: all the elephants I have seen have trunks, so all the elephants have a trunk.
    - · Not reliable: we can only prove that it is false.
    - · We are better using positive than negative evidences.
  - Abductive: reasoning from a fact to the action or state that causes it. Method we use to derive explanations.
    - Ex: Manuel drives at high speed if he is drunk => if Manuel drives at a high speed than he is drunk.
    - Not reliable: the cause could be different than the usual, leading to false explanations → confusion in interactive systems.

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63

### Human - Thinking

- Reasoning
  - Watson's cards
    - Each card has a number on one side a and a letter on the other.
    - Which cards would you need to turn to evaluate if the following statement is true? "If a card has a vowel on one side it has an even number on the other"



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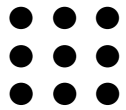
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## Human - Thinking

#### Problem solving

Conceptual Blockbusting, James L. Adams, Basic Books, New York, 2001



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65

### Human - Individual differences

#### Individual differences

- In interface design we should consider individual differences
- Three main types of differences
  - · Long term: sex, physical and intellectual capabilities
  - Short term: stress, fatigue, ...
  - Changes: age, idiosyncrasies...
- Be aware if a design decision may exclude part of the target users population.
- In the same group of target users significant differences can be noticed.
- The users should not be forced to work on their perceptual and cognitive limits. They should feel comfortable in using the systems.

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#### **Human - Emotions**

#### Emotions

- The biological response to physical stimulus is called affect.
- Affect influences how we respond to situations
  - Positive emotions creative thinking, complex problem solving
  - Negative emotions restrict reasoning.

"Negative affect can make it harder to do even easy tasks; positive affect can make it easier to do difficult tasks."

Donald Norman, Emotional Design

Build interfaces that promote positive responses (aesthetic).

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67

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