

## Human Capabilities

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VS 2019/2020 Jörg Cassens – Human Capabilities



Pingo

Overview Perception Processing Action Memory



IS pingo.coactum.de/667234

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#### Overview

Perception Processing Action Memory

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## Topics

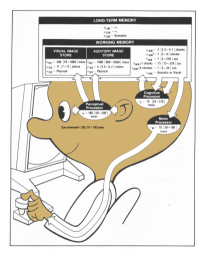
#### Human Information Processing

- Perception
- Motor control
- Processing
- Memory

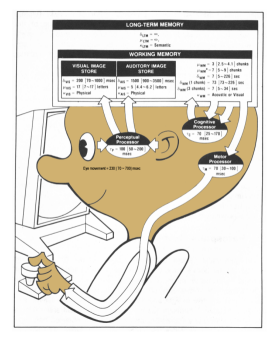


Overview

## Model Human Processor (MHP)



Card, Newell & Moran (1983)

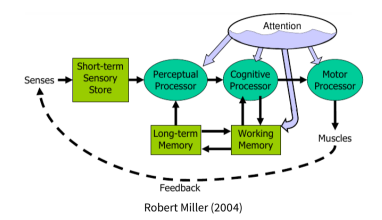




#### Overview

Perception Processing Action

## Human Information Processing (HIP)

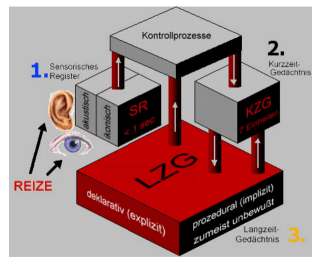




## Topology

Overview

Perception Processing Action



G. Mietzel http://www.supplement.de/supplement/gedaech/gedh.htm



#### Overview

#### Processors

- Processors have a cycle time
  - T<sub>p</sub> ~ 100ms [50-200 ms]
  - T<sub>c</sub> ~ 70ms [30-100 ms]
  - T<sub>m</sub> ~ 70ms [25-170 ms]



- Fastman may be 10x faster than Slowman; Middleman is typical (named by Card. Newell, Moran)
- Variations not only between individuals, but also depending on conditions: slow reading in the dark, fast processing when playing WoW



Overview

#### Memory



- Encoding: type of things stored
- Size: number of things stored
- Decay time: how long memory lasts



#### Perception



## Short-Term Sensory Store

- Visual information store
  - encoded as physical image (curves, edges, length – not as pixels)
  - size ~ 17 [7-17] letters (convenient signals, not signs)
  - decay ~ 200 ms [70-1000 ms]
- Auditory information store
  - encoded as physical sound
  - size ~ 5 [4.4-6.2] letters
  - decay ~ 1500 ms [900-3500 ms]
- Both are preattentional: they do not need the spotlight of attention to focus on them in order to be collected and stored
- Attention can be focused on the visual or auditory stimulus after the fact: "What did you say? Oh yeah."



## Perceptual Fusion

- Two stimuli within the same PP cycle ( $T_p \sim 100$  ms) appear **fused** 
  - Every cycle, the perceptual processor grabs a frame
  - Events occurring within a cycle are likely to end up in one frame
- Similar events are perceived as one event with additional properties (a moving person)
- Consequences
  - 1/T<sub>p</sub> frames/sec is enough to perceive a moving picture (10 fps OK, 20 fps "smooth")
  - Computer response < T<sub>p</sub> feels instantaneous
  - Causality is strongly influenced by fusion a letter occurring on screen after a key is pressed seemed to be linked by causality when within the same cycle



## Bottom-up vs. Top-Down Perception

- Bottom-up uses features of stimulus
  - Identifying features
- Top-down uses context of perception
  - temporal in auditory perception
  - spatial in visual perception
  - draws on long-term memory

# $\top A E E A T$

H and A are represented by the same shape, but can be distinguished because of their context



Overview Perception Processing Action

#### "Chunk": the unit of perception or memory

- Chunking depends on presentation and what you already know
  - defined symbols or activated past experience

M W S A P A O L I B M F B I B



Overview Perception Processing Action Memory

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MWS APA OLI BMF BIB



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BMW SAP AOL IBM FBI



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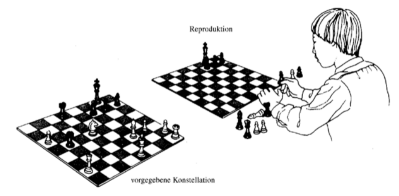
MWS APA OLI BMF BIB (still 15 chunks to most people)

BMW SAP AOL IBM FBI (5 chunks to most)



## Chess: Experts vs. Novices

Chess masters are better than novices at remembering real game configurations, same performance on random boards



Reproduction task by Chase und Simon (1973) (in Anderson 2001, S.301).



### Attention and Perception

#### Spotlight metaphor:

- You can focus your attention (and your perceptual processor) on only one input channel in your environment at a time
- Spotlight moves serially from one input channel to another
  - a location in your visual field
  - a location or voice in your auditory field
- Visual dominance: easier to attend to visual channels than auditory channels
- All stimuli within spotlighted channel are processed in parallel
- Whether you want to or not
- Problem: Interference



#### Interference I



## Interference I

- Book
- Pencil
- Hat
- Slide
- Window
- Car

- Hut
- Rutsche
- Fenster
- Auto
- Buch
- Stift



#### Interference II



## Interference II

- Blue
- Brown
- Violet
- Red
- Green
- Orange

- 🔳 Lila
- Rot
- Grün
- Orange
- Blau
- Braun



## Processing



# **Cognitive Processing**

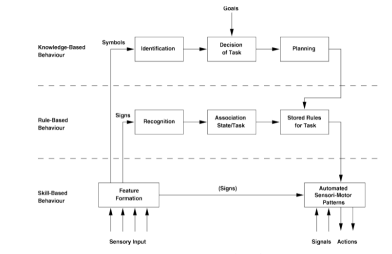
Cognitive processor

- compares stimuli
- selects a response
- Types of decision making
  - Skill-based
  - Rule-based
  - Knowledge-based

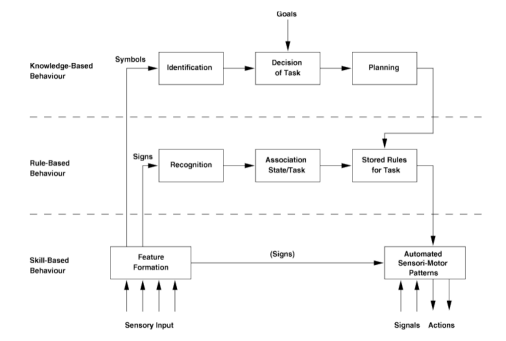


Processing

#### Rasmussen I



Jens Rasmussen (1983).





## Rasmussen II

- Skill-Based Behaviour
  - Automatic reaction to sensory input
    - Breaking lights breaking
- Rule-Based Behaviour
  - Based on sensory input, rules are fired
  - Happens when there is no automatic respons
  - Choice of rule based on signs recognized
    - Regulating speed and direction when exiting a freeway
- Knowledge-Based Behaviour
  - Conscious problem solving
  - Happens when there are no rules
  - Triggered by interpreted symbols
    - Stuttering motor continue or stop?



## Choice-Reaction Time

- Simple reaction time responding to a single stimulus with a single response takes just one cycle of the human information processor, i.e. T<sub>p</sub> + T<sub>c</sub> + T<sub>m</sub>
- Changes if the user must make a choice choosing a different response for each stimulus
- Reaction time is proportional to amount of information of stimulus
- e.g., for N equally probable stimuli, each requiring a different response (b empirical measure):
  - $\blacksquare RT = b * log_2(N+1)$
- So if you double the number of possible stimuli, a human's reaction time only increases by a constant
- This law applies only to skill-based decision making



## Speed-Accuracy Tradeoff

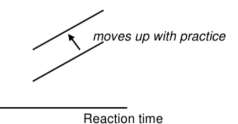
- Accuracy varies with reaction time
- We can force ourselves to make decisions faster (shorter reaction time) at the cost of getting some of those decisions wrong
- Conversely, we can slow down, take longer time for each decision and improve accuracy
- For skill-based decision making, reaction time varies linearly with the log of odds of correctness; i.e., a constant increase in reaction time can double the odds of a correct decision
- Not fixed; curve can be moved up by practicing the task
- People have different curves for different tasks



Processing

## Speed-Accuracy Tradeoff II

log(P(correct)/P(error))





## Divided Attention & Multitasking

- Resource metaphor
  - Attention is a resource that can be divided among different tasks simultaneously
- Multitasking performance depends on:
  - Task structure
    - Tasks with different characteristics are easier to share; tasks with similar characteristics tend to interfere
    - Modality: visual vs. auditory
    - Encoding: spatial vs. verbal
    - Component: perceptual/cognitive vs. motor vs. WM
    - reading 2 texts more difficult then reading and listening
  - Difficulty
    - Easy or well-practiced tasks are easier to share
    - Smalltalk while driving in daylight on known road vs. during rainy night in unknown terrain



#### Action



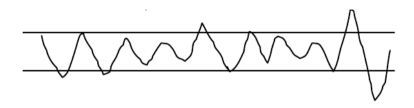
## Motor Processing I

### Open-loop control

- Motor processor runs a program by itself
- cycle time is T ~ 70 ms
- Closed-loop control
  - Muscle movements (or their effect on the world) are perceived and compared with desired result
  - cycle time is  $T_c + T_p + T_m \sim 240 \text{ ms}$



## Motor Processing II

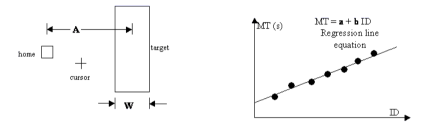


- The frequency of the sawtooth carrier wave is dictated by open-loop control
- The frequency of the wave's envelope, the corrections to be made to get the scribble back to the lines, is closed-loop control



## Fitts's Law (Paul Fitts 1954)

Positioning Time – Relationship between positioning time and distance between hand or cursor and target



- Original version:  $MT = a + b * log_2(2 * A/W)$
- MacKenzie 1992:  $MT = a + b * log_2(A/W + 1)$
- a and b are constants, determined by experiment for every application
- Distance A and size W in any unit
- More: interaction-design.org/encyclopedia/



## Implications

### Targets not too small

- need to be recognized, found and hit
- Targets close together
  - For sequential tasks in a process
- Minimize far-away objects
  - Pop-Ups
- Consistency and expectations:
  - target often searched for at the same spot



## Examples I

Overview Perceptior Processing Action Memory

More(drag mouse)	
Toggle Bookmarks	Duplicate Tab
Back	Forward
Close Tab	Next Tab
	Previous Tab



- Targets at screen edge are easy to hit
  - Mac menubar beats Windows menubar
  - Unclickable margins are foolish



## Examples II

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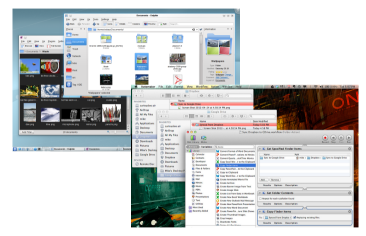


KDE: 🖙 www.kde.org, OSX: 🖙 Mike Lee



## Examples II

Overview Perception Processing Action Memory



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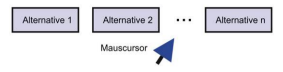
## Problems

### Fitts's work was done

- with physical objects
- moving in one dimension
- on workbenches
- Although often quoted, the results are not easily transferable to interaction with computers
- Accuracy and speed change
  - with the angle of the arm
  - within the graspable area



## Hick's Law: Choice revisited



- Total reaction and movement time TT = MT + RT
  - $MT = a + b * log_2(A/W + 1)$
  - $\blacksquare RT = b * log_2(N+1)$

TT = 
$$(a + b * log_2(A/W + 1)) + b * log_2(N + 1)$$

- n = number of options
- Constants a and b as in Fitts's Law empirically defined (depending on task and subject condition)
- Specific form for equally probable options
- General for reaction time:
  - $RT = a + b * Sum(p(i) * log_2(1/p(i) + 1))$
  - where p(i) is the Probability of Choice for each option i

I



## Power Law of Practice

- Important feature of the entire perceptual-cognitive-motor system: the time to do a task decreases with practice
- In particular, it decreases according to the power law
- The power law describes a linear curve on a log-log scale of time and number of trials
- In practice, the power law means that novices get rapidly better at a task with practice, but then their performance levels off to nearly flat (although still slowly improving):
- Time *T* to do a task the *n*<sup>th</sup> time is:

$$\bullet T_n = T_1 * n^{-\alpha}$$

•  $\alpha$  is typically 0.2-0.6



## Memory



# Working Memory (WM)

- Working memory is where you do your conscious thinking
- Working memory is where the cognitive processor gets its operands and drops its results
- Small capacity:  $(7 \pm 2)$  "chunks"

- Fast decay (7 [5-226] sec)
- Maintenance rehearsal fends off decay
- Interference causes faster decay



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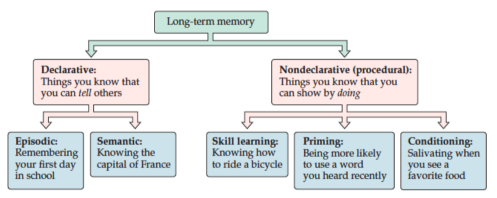
# Long-term Memory (LTM)

- Probably the least understood part of human cognition
- It contains the mass of our memories
- Huge capacity
- Little decay
- Apparently not intentionally erased; they just become inaccessible
- Maintenance rehearsal (repetition) appears to be useless for moving information into into long-term memory
- Elaborative rehearsal moves chunks from WM to LTM by making connections with other chunks
- Compare e.g. mnemonic techniques like associating things you need to remember with familiar places, like rooms in your childhood home



Memory

### Memory Structure



Breedlove and Watson (2013)



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