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PV182 Human Computer Interaction

Lecture 10 Cognitive Models

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Cognitive Models



- Sources:
 - Marti Hearst (SIMS, UC Berkeley)
 - Robert Stevens (www.cs.man.ac.uk)
 - Susan E. Brennan (www.psychology.stonybrook.edu)
 - Rebecca W. Boren (Arizona State University)



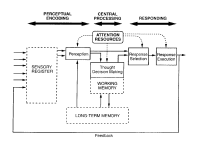
• Fitts' Law

- Used to predict time needed to select a target
- Keystroke-Level Model
 - Low-level description of what users must do to perform a task
- GOMS

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 Structured, multi-level description of what users must do to perform a task

Model of Human Processing



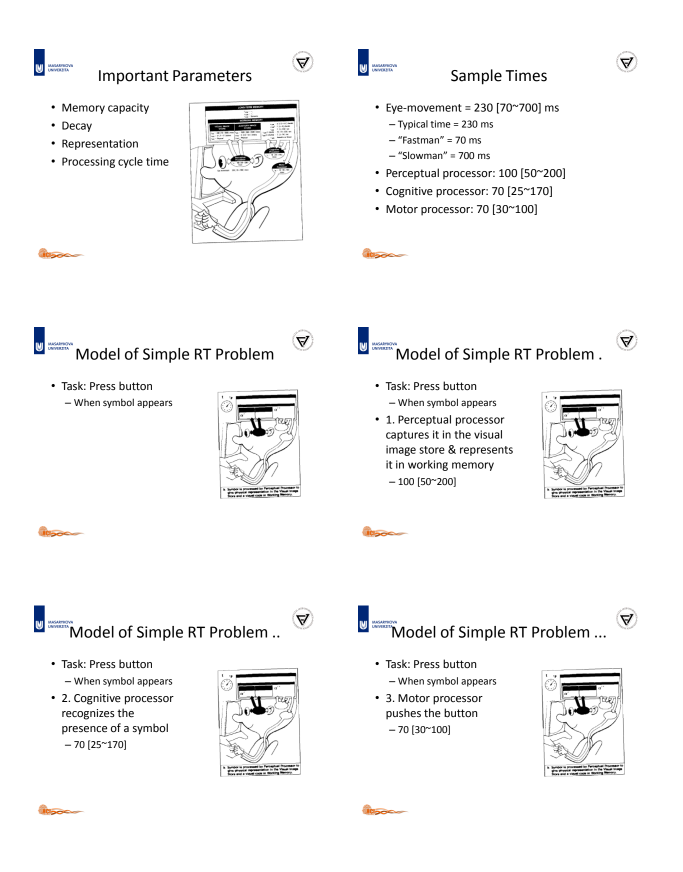


- Cognitive system

 Processors
- Motor system
 Effectors







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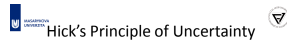
Model of Simple RT Problem

- Task: Press button when symbol appears
- 1. The perceptual processor captures it in the visual image store and represents it in working memory - 100 [50~200]
- 2. The cognitive processor recognizes the presence of a symbol
 - 70 [25~170]
- 3. The motor processor pushes the button – 70 [30~100]
- Total time?

Model of Simple RT Problem

- Each of these action primitives takes some small amount of time (in msec.)
- The Model Human Processor provides a range of parameters you can use to predict precisely how long something will take, or to compare the time needed for alternative actions





 Predicts how long a response will take in a given situation, based on how likely (or uncertain) the different possibilities are



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Decision Complexity

- The speed with which an action can be selected is strongly influenced by the number of possible alternative actions that could be selected
- Hick-Hyman Law of reaction time shows a logarithmic increase in reaction time (RT) as the number of possible stimulus-response alternatives (N) increases

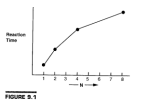
- Humans process information at a constant rate

RT = a + bLog2N



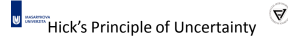
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Hick-Hyman Law

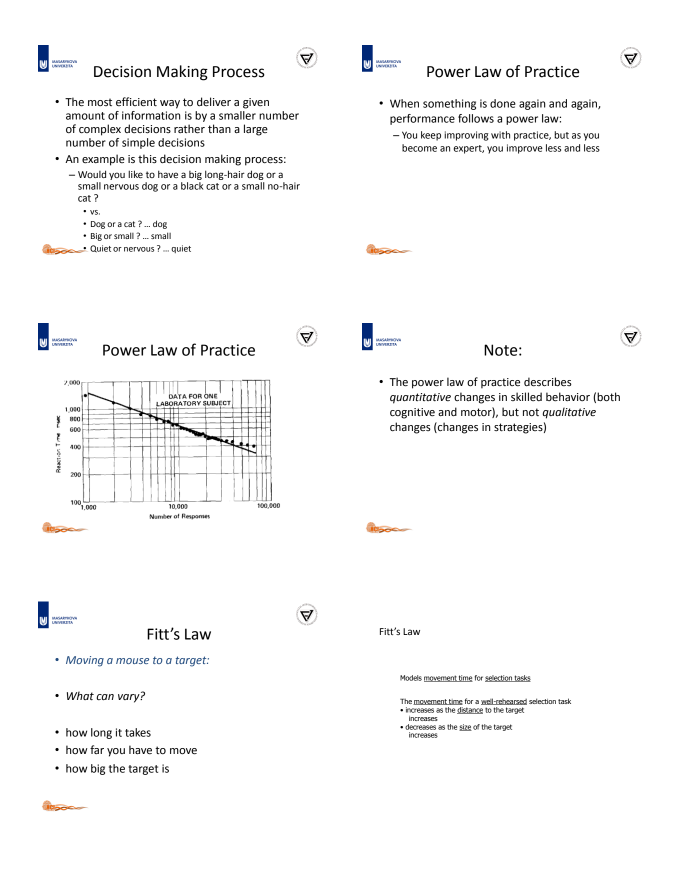


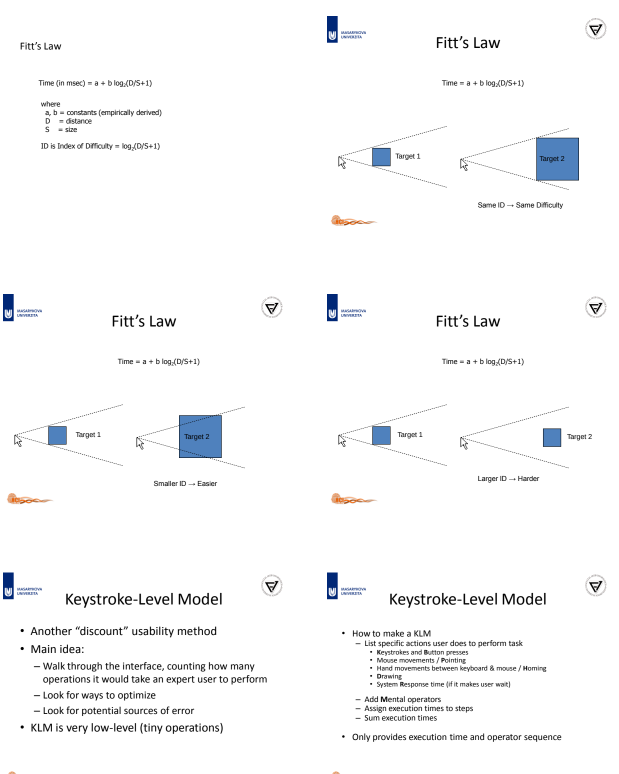
The Hick-Hyman Law of reaction time. The figure shows the logarithmic increase in RT as the number of possible stimulus-response alternatives (N) increases. This can sometimes be expressed by the formula: RT = a + b Log 2 N.





- RT = a + b log2N
 - RT = reaction time
 - a, b = constants
 - N = number of possible responses,
 - assuming all are equally probable
- +1 is due to uncertainty whether to respond





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KLM times

•	operator	remarks	time(s)	
	к	Press key		
•		good typist (90wpm)	0.1	12
•		poor typist (40wpm)	0.2	28
•		non-typist	1.2	20
•	В	Mouse button press		
•		down or up	0.1	10
•		click	0.2	20
•	Р	Point with mouse		
•		Fitt's law	0.1 log ₂ (D/S+0.5)	
•		average movement	1.1	10
•	н	home hands to/from kbd	0.40	
•	D	drawing / domain dependent	-	
•	М	mentally prepare	1.35	
•	R	response from system - measure	-	

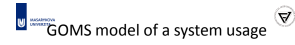
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KLM Example

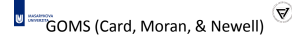
• Replace all instances of a 4-letter word.

Description	Operation	Time (sec)
Reach for mouse	H[mouse]	0.40
Move pointer to "Replace" butto	on P[menu item]	1.10
Click on "Replace" command	K[mouse]	0.20
Home on keyboard	H[keyboard]	0.40
Specify word to be replaced	M4K[word]	2.15
Reach for mouse	H[mouse]	0.40
Point to correct field	P[field]	1.10
Click on field	K[mouse]	0.20
Home on keyboard	H[keyboard]	0.40
Type new word	M4K[word]	2.15
Reach for mouse	H[mouse]	0.40
Move pointer on Replace-all	P[replace-all]	1.10
Click on field	K[mouse]	0.20
Total		10.2

According to this KLM model, it takes 10.2 seconds to accomplish this task.



- A family of user interface modeling techniques
- · Goals, Operators, Methods, and Selection rules
 - Higher-level than KLM
 - Input: detailed description of UI and task(s)
 - Output: various qualitative and quantitative measures



- · Goal what the user wants to achieve
- Operator elementary perceptual, motor, or cognitive act
- Method a series of operators that forms a procedure for doing something
- Selection rule how the user decides between methods (*if...then...*).

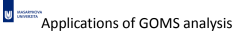




GOMS (continued)

- Examples:
- Goal editing a paper (high level)
- cutting and pasting text (low level)
- Operator typing a keystroke
- Method set of operators for cutting
- · Selection rule how the user chooses a method

HCISON



- Compare UI designs
- Profiling

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- Building a help system
 - GOMS modeling makes user tasks and goals explicit
 - Can suggest questions users will ask and the answers



