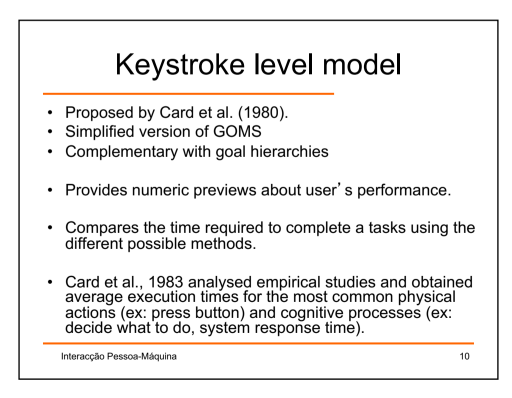


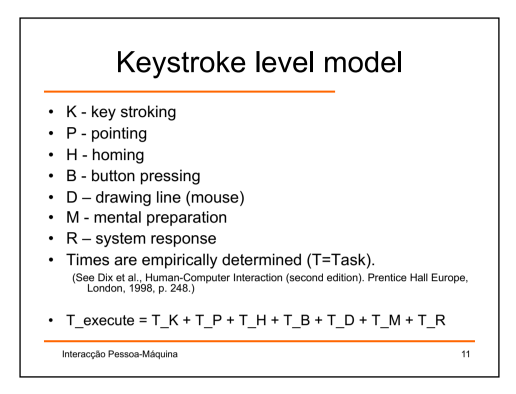
GOMS

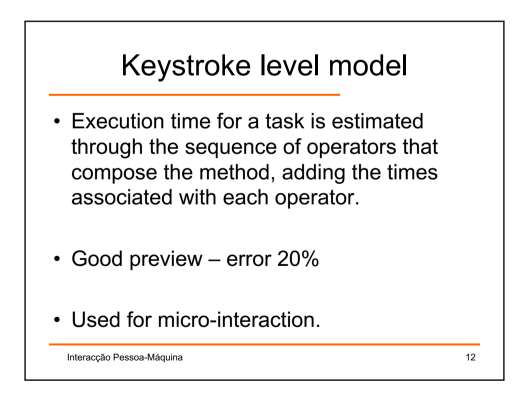
- There are four different versions of :
 - CMN-GOMS
 - KLM
 - NGOMSL
 - CPM-GOMS
- All techniques consider the coverage of the functionality of a system and provide estimates of task performance time.

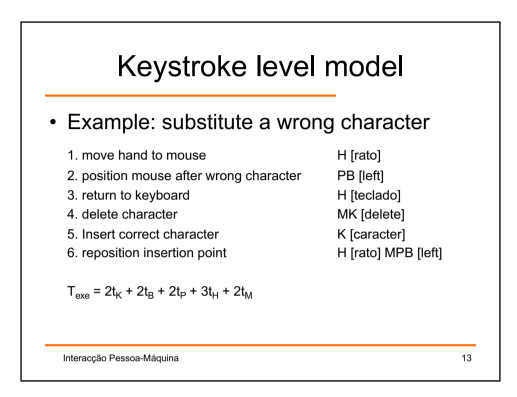
9

• Details on John and Kieras, 1996.

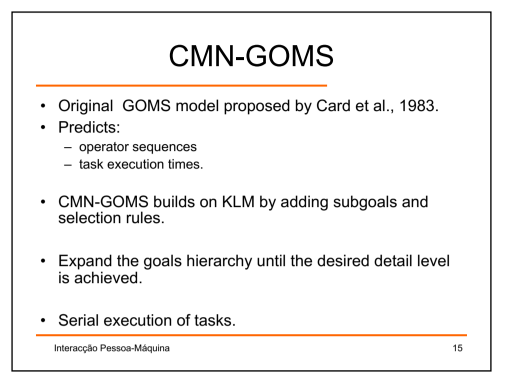


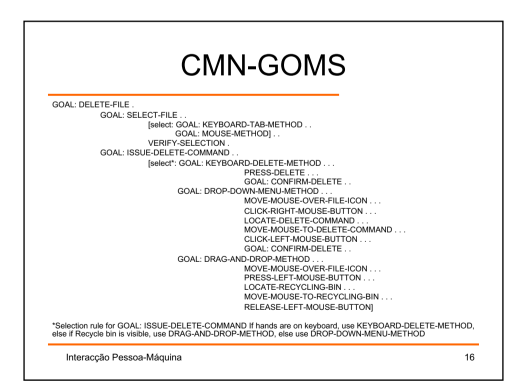


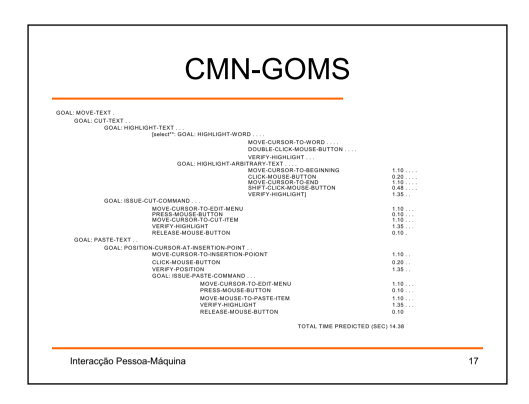


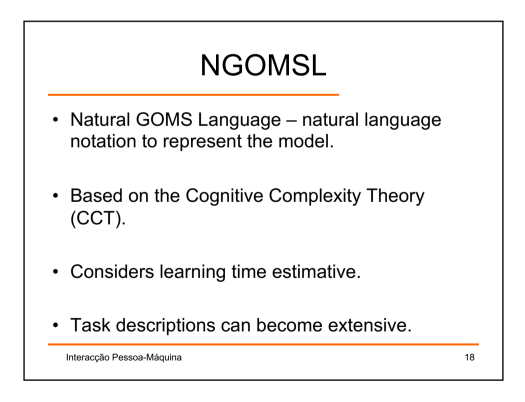


Description Reach the mouse	Operation	Time (s)
	LI [may and	
	H [mouse]	0,40
Move pointer to "Replace" button	PPP [menu item]	3*1,10 0,20
Click on "Replace"	B [mouse]	
Home on keyboard	H [keyboard]	0,40
Insert word to be replaced	M4K [word]	2,47
Reach mouse	H [mouse]	0,40
Move pointer to correct field	P [field]	1,10
Click on field	B [mouse]	0,20
Home on keyboard	H [keyboard]	0,40
Insert new word	M4K [word]	2,47
Reach the mouse	H [mouse]	0,40
Move pointer on "Replace-all"	P [Replace all]	1,10
Click "Replace all" button	B [mouse]	0,20
	Total	13.04
	Home on keyboard Insert word to be replaced Reach mouse Vlove pointer to correct field Click on field Home on keyboard Insert new word Reach the mouse Vlove pointer on "Replace-all"	Home on keyboard H [keyboard] Insert word to be replaced M4K [word] Reach mouse H [mouse] Vlove pointer to correct field P [field] Click on field B [mouse] Home on keyboard H [keyboard] Insert new word M4K [word] Reach the mouse H [mouse] Vlove pointer on "Replace-all" P [Replace all] Click "Replace all" button B [mouse]





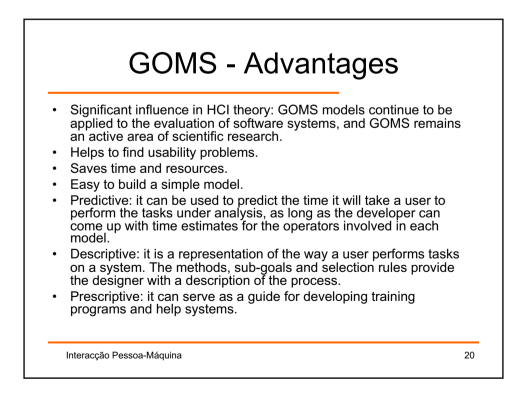


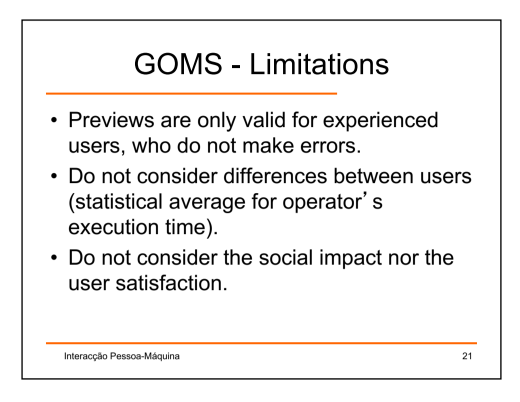


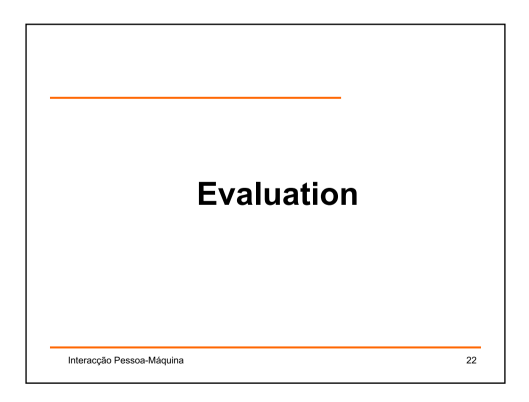
CPM-GOMS

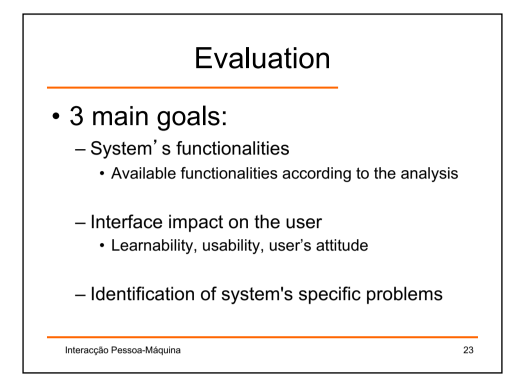
- Allow to represent parallel tasks (assumes that perceptual, cognitive and motor operators can be performed in parallel).
- Uses PERT diagrams to represent operators and operator's dependencies.
- Based on the Model Human Processor.

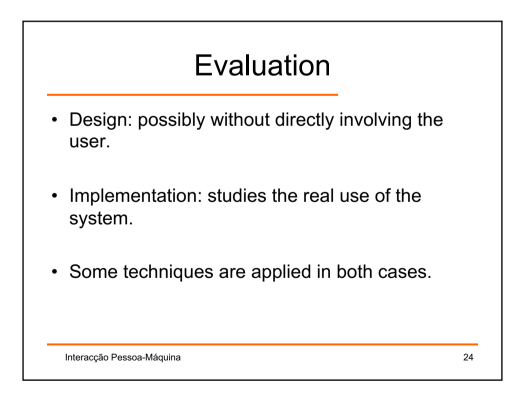
19

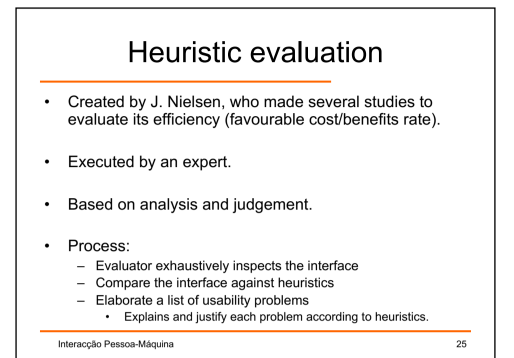


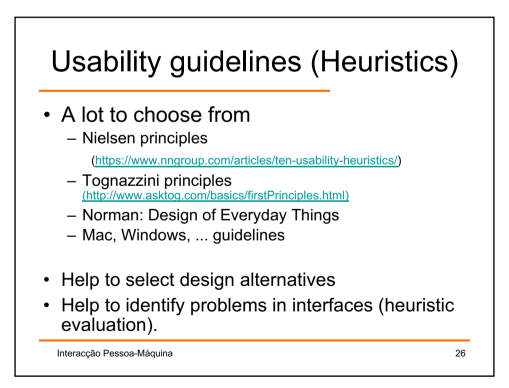


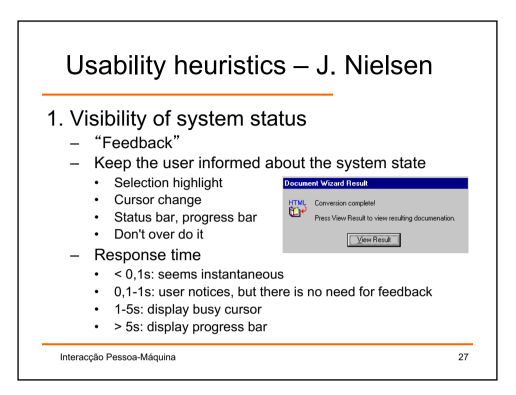


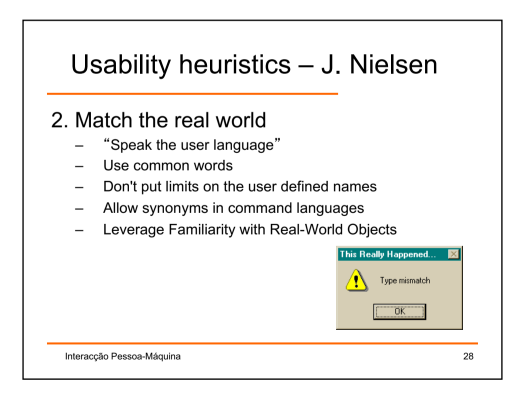


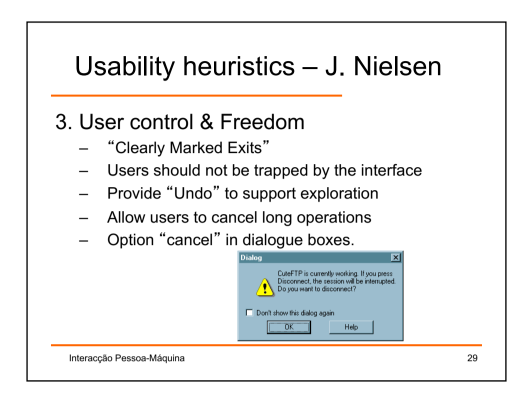


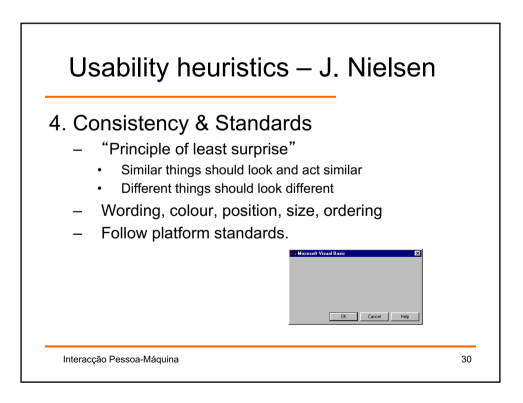


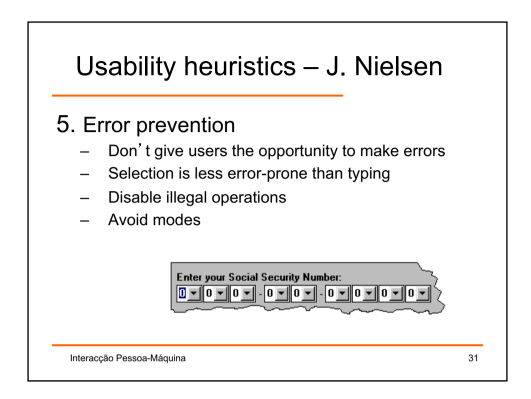


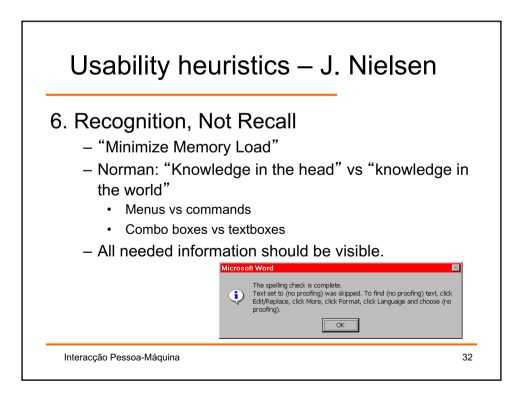


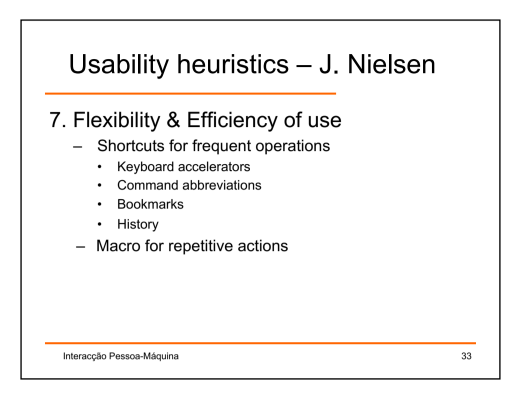


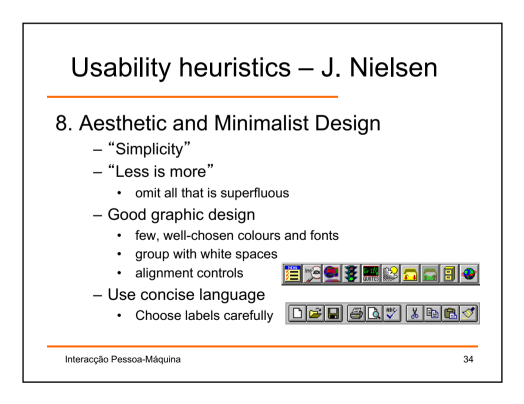


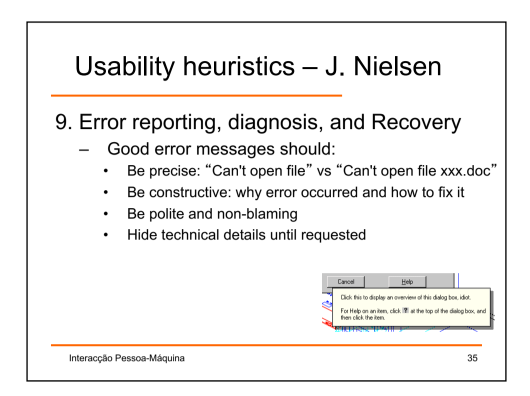


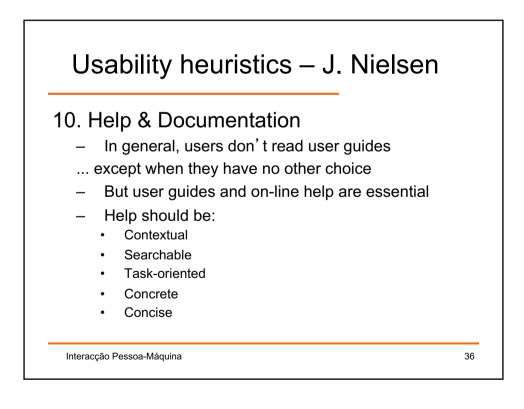


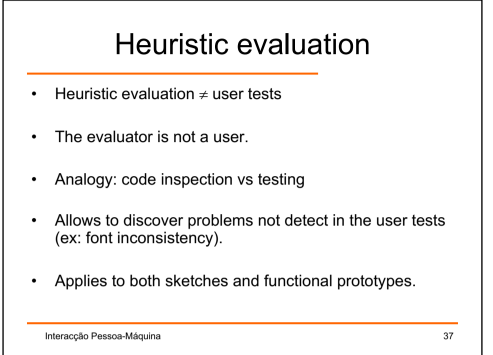


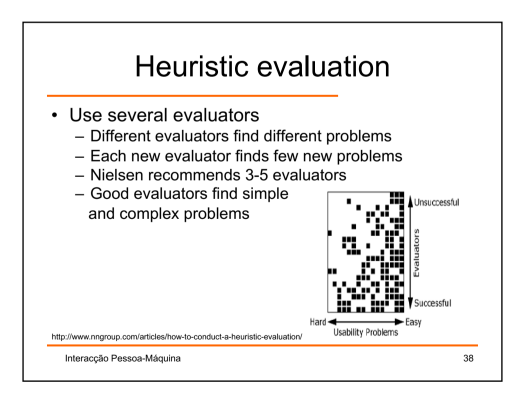


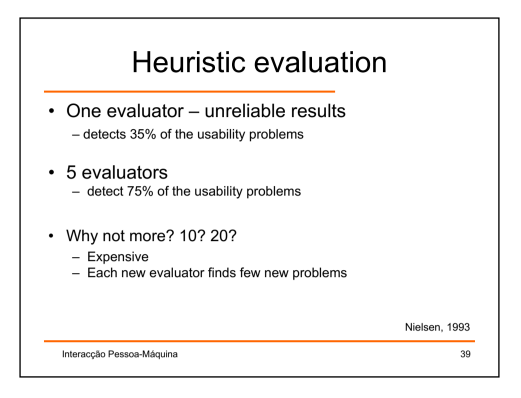


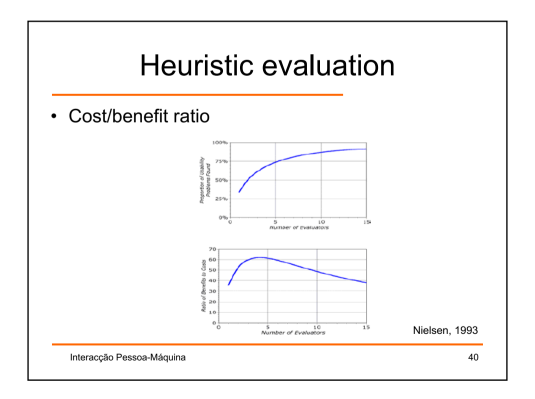


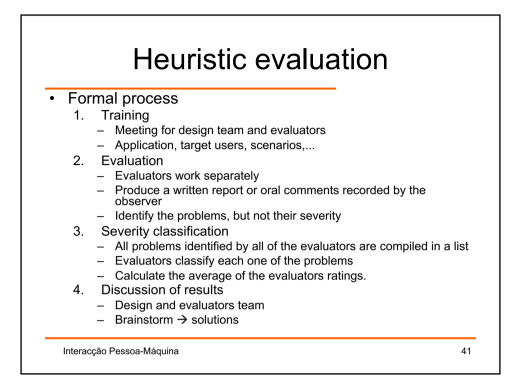


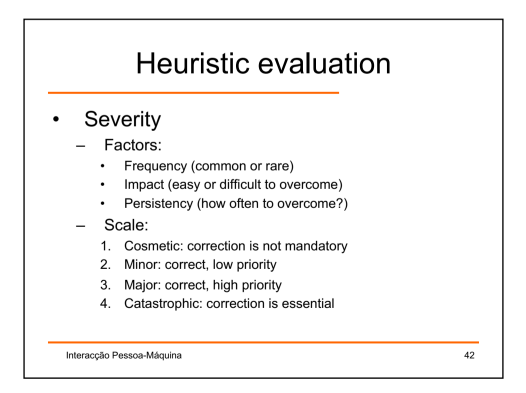










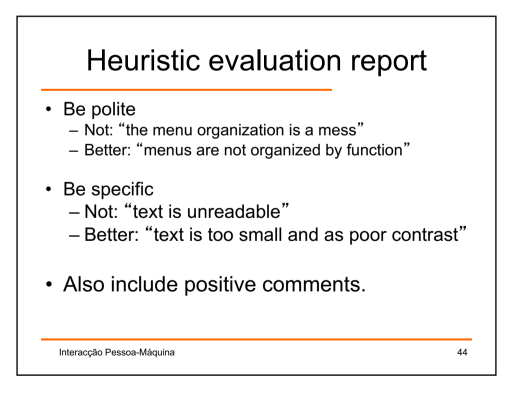




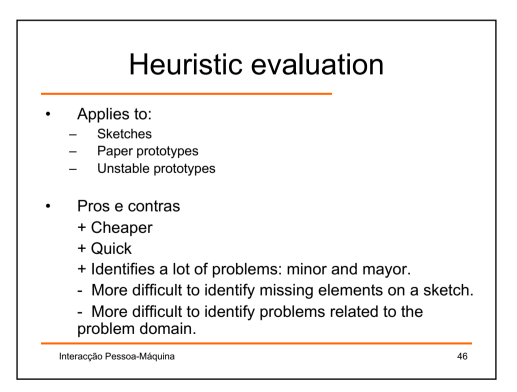
- Justify each problem with a heuristic.
 - "Allows to put out-of-stock items in the shopping cart" "Error prevention"
 - "I do not like the font." subjective
- · List all the problems found
 - The same interface element may have several problems.
- Inspect the interface twice
 - Once to get a general view feel of the system
 - Again to focus on particular interface elements.
- Go beyond the Nielsen's 10 principles
 - Affordances, visibility, Fitt's law, colour principles...

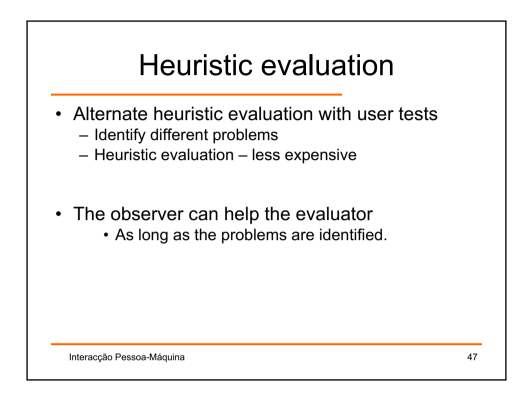
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- But the 10 heuristics are easy to compare against

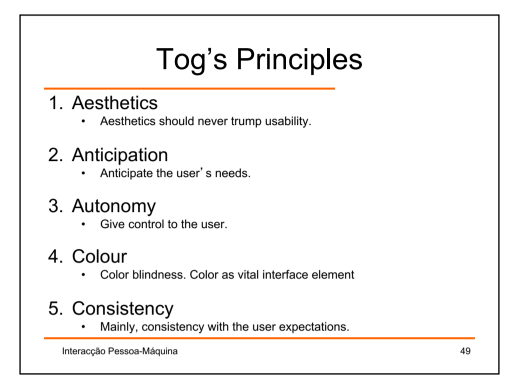


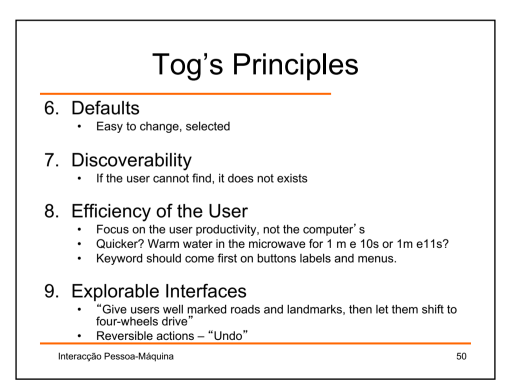
	Heu	iristic	evalu	atior	repo	ort
• ;	Should ir	nclude (1	for the pra	actical	work):	
N°	Problem	Heuristic	Description	Severity	Solution	Screenshot
In	teracção Pessoa	-Máquina				45





	5	Principles
1.	Aesthetics	10. Fitt 's Law
2.	Anticipation	11. Human-Interface Objects
3.	Autonomy	12. Latency Reduction
4.	Colour	13. Learnability
5.	Consistency	14. Metaphors
6.	Defaults	15. Protect the User's Work
7.	Discoverability	16. Readability
8.	Efficiency of the	17. Simplicity
	User	18. Track State
9.	Explorable	19. Visible Navigation





Tog's Principles

10.Fitt's Law

• Big buttons are faster

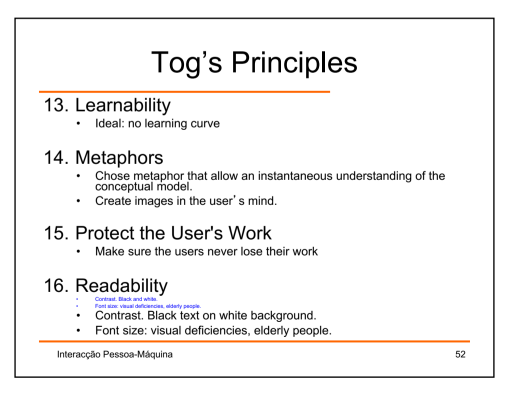
11. Human-Interface Objects

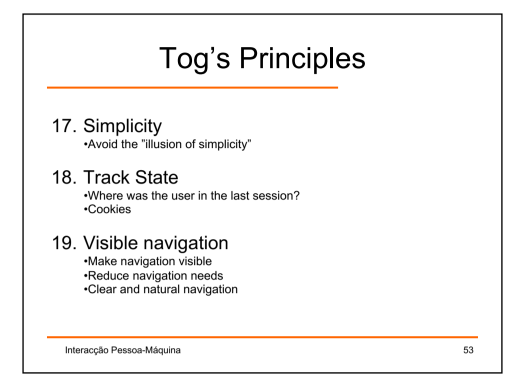
- Ex: directories, files, recycle bin
- Consistent, stable, self-meaningful

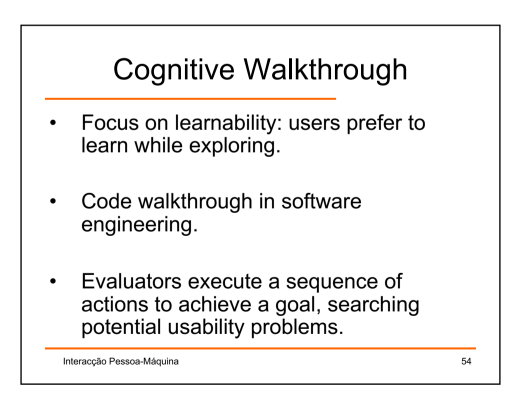
12.Latency Reduction

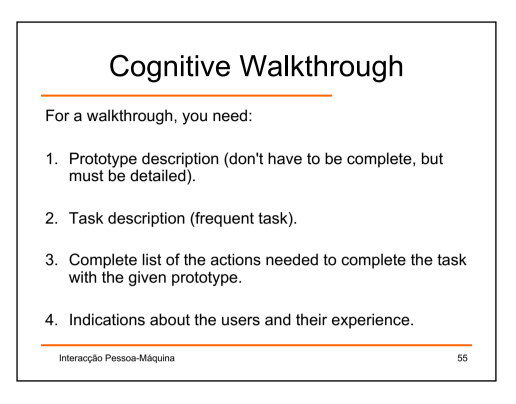
- Multi-tasking
- · Visual and audio feedback from buttons in 50 ms
- ¹/₂ -2s display hourglass, animated hourglass
- Progress bar, sign operations end (beep)
- Messages indicating the system's actions
- Trap multiple clicks of the same button or object

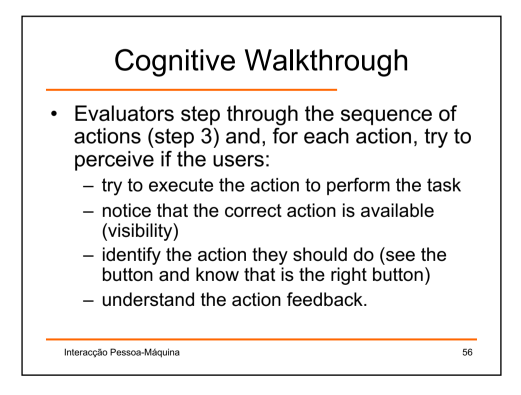
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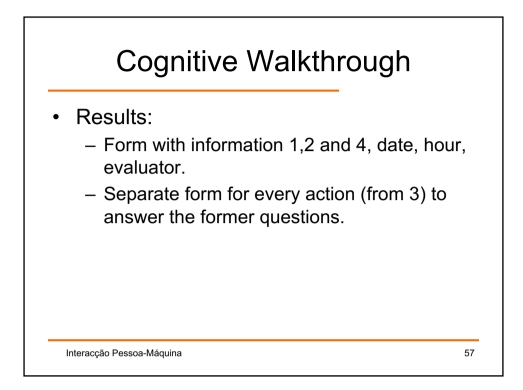


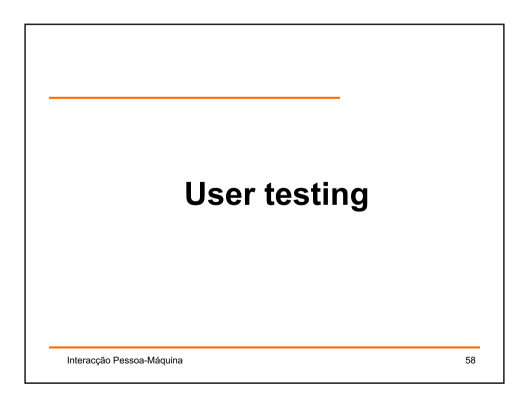


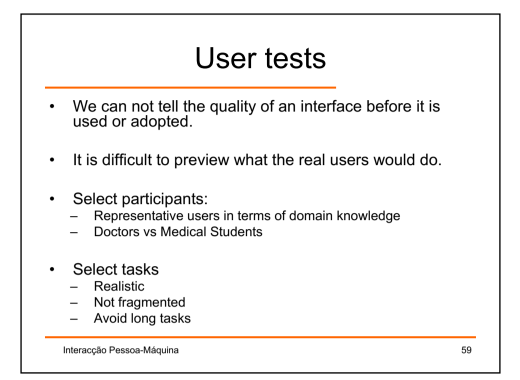


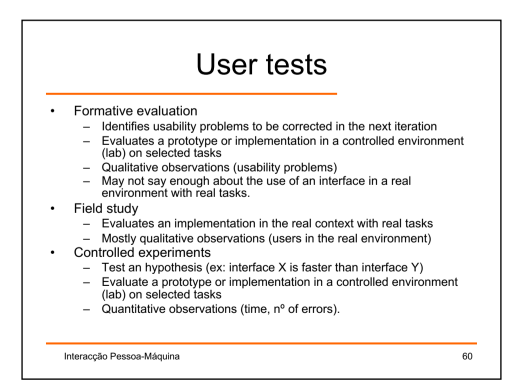


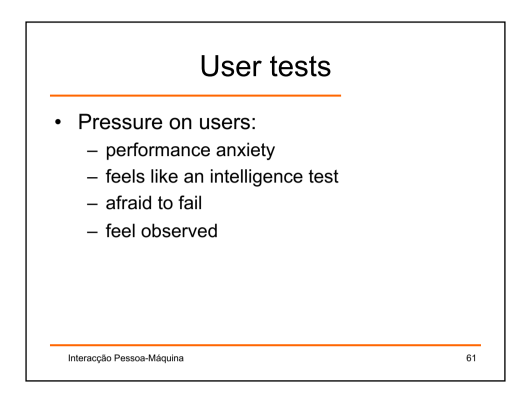


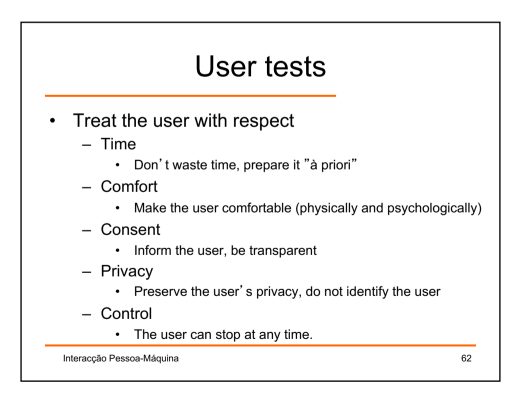


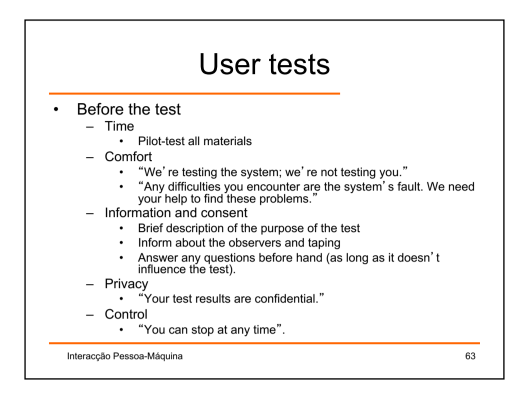




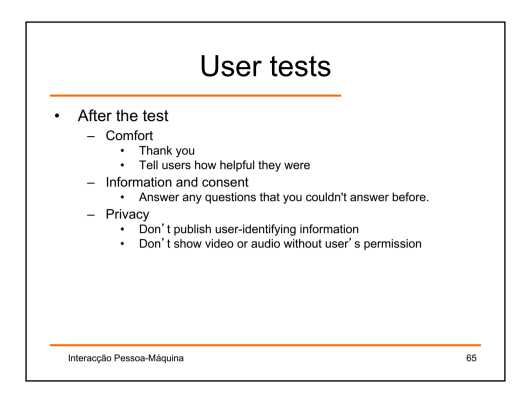


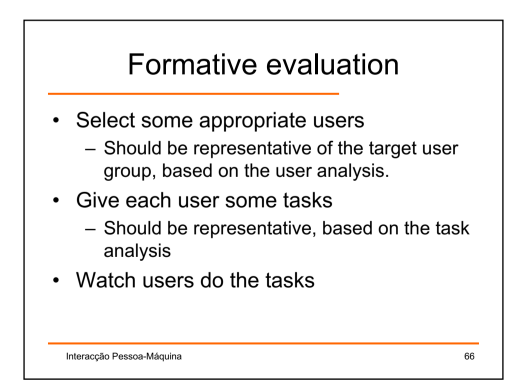


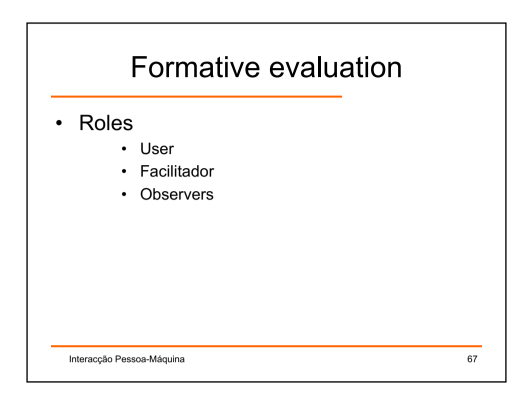


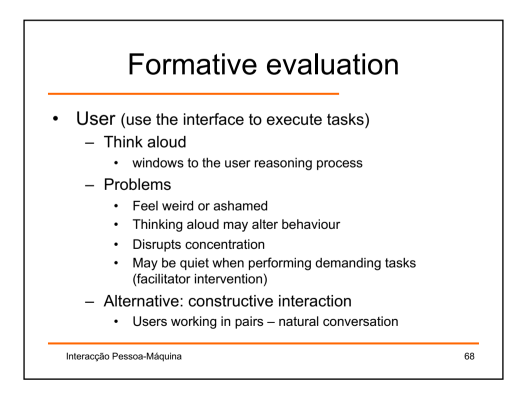


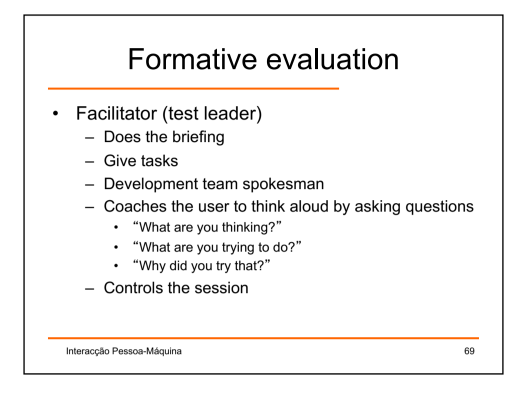
User tests	
During the test	
– Time	
 Eliminate unnecessary tasks 	
– Comfort	
 Calm, relaxed, not distracting environment 	
 Take breaks in long sessions (water, coffee, move) 	
Never act disappointed	
Give tasks one at a time	
 First tasks should be easy to encourage users 	
 Information and consent 	
Answer questions (where they won't bias).	
 Privacy 	
User's boss shouldn't be watching	
– Control	
 User can give up a task and go on to the next User can guit entirely. 	

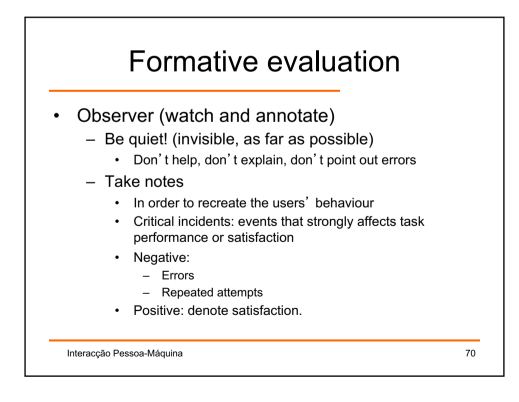


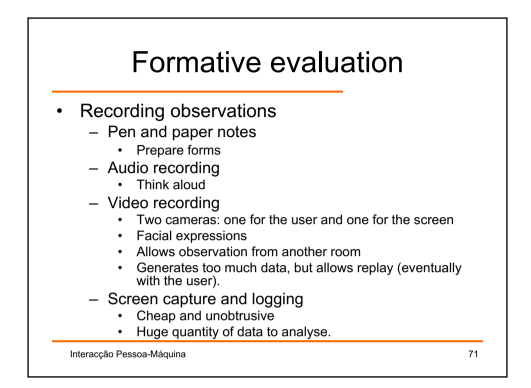


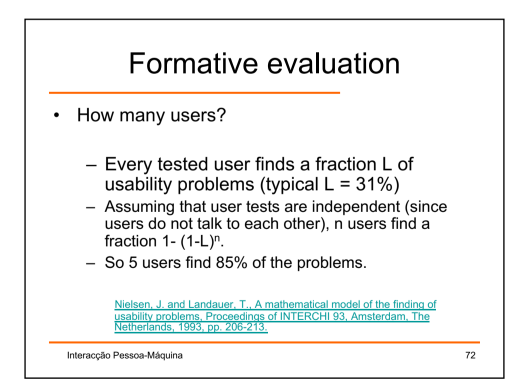


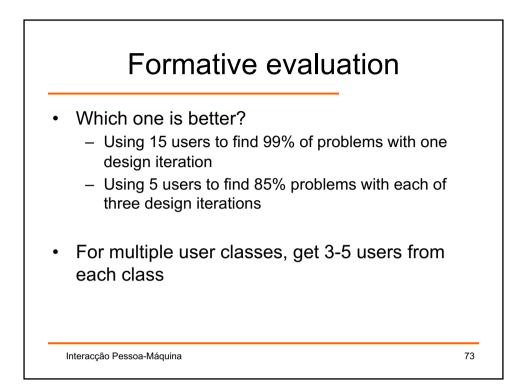


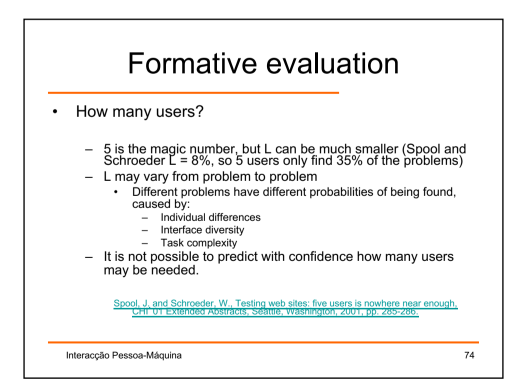


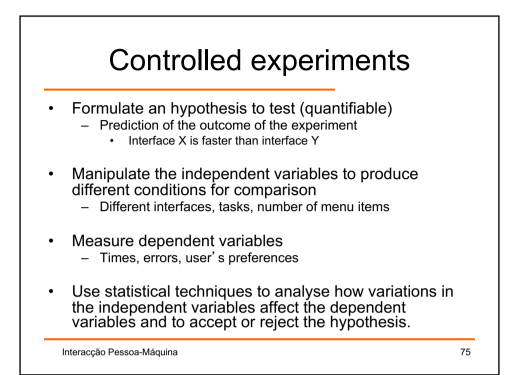


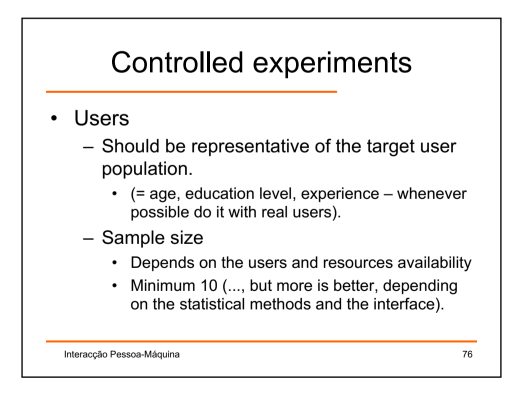


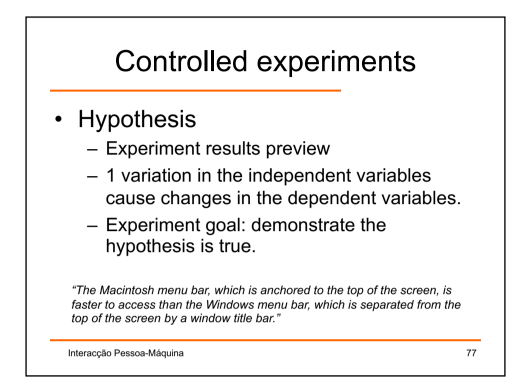


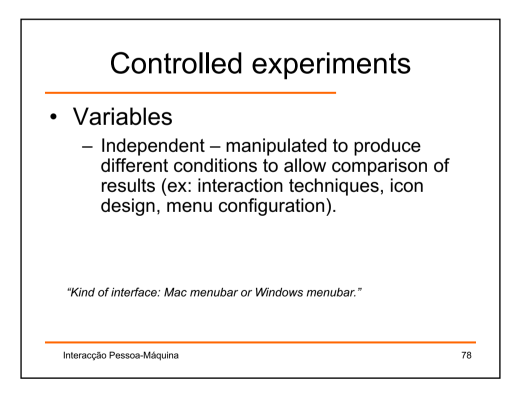


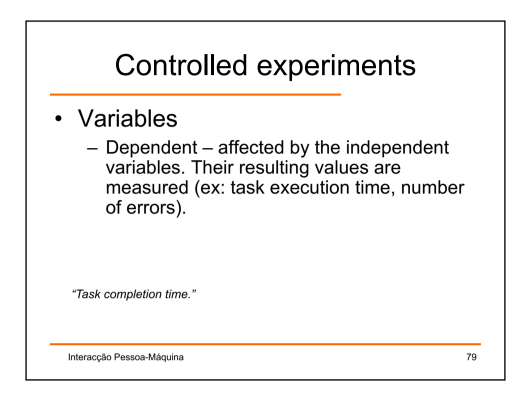


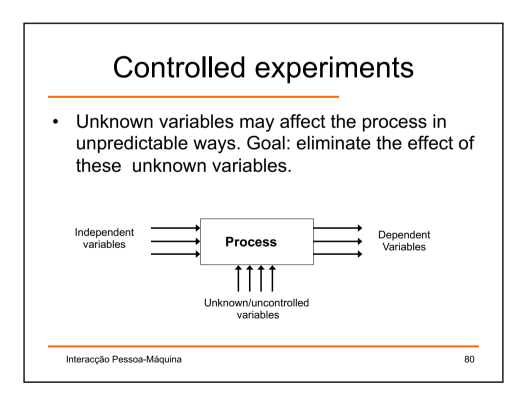


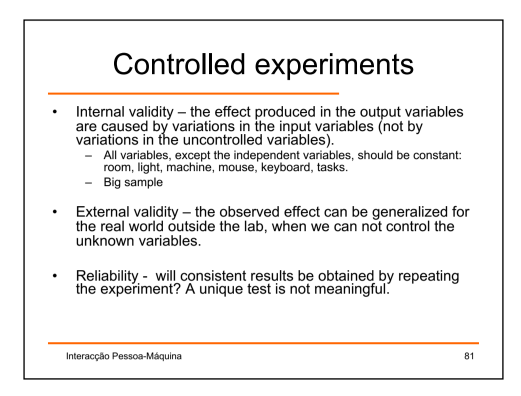


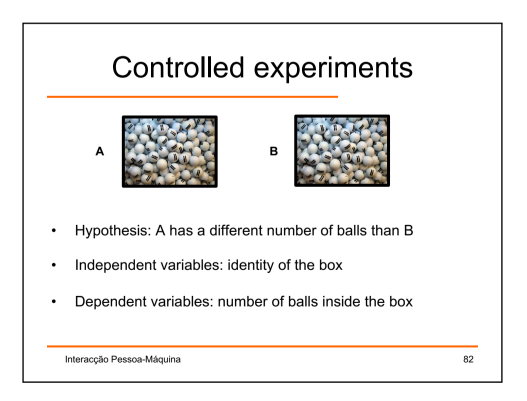












Controlled experiments

- Reliability
 - Manually counting is reliable for a few number of balls
 - Repeated counting improves reliability, but it is slow...
- Internal validity
 - Weight the boxes instead of counting the balls
 - Ball A may have a different weight than ball B
 - Dependent variable (total weight) is a function not only of the number of balls

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- Box A may have a different weight than box B
 - Use the same box C to weight both sets of balls
- External validity
 - Does this result apply to all boxes in the world?

Interacção Pessoa-Máquina

Controlled experiments Internal validity Ordering effects Users learn and get tired. Don't present tasks in the same order to all users - Randomize. Selection effects Don't use pre-existing groups (unless group is an independent variable). Randomly assign users to groups. • Experimenter bias Experimenter may prefer an interface over the other Give training and briefing in paper, not in person **Double-blind experiments** Essential if measurement of dependent variables requires judgement. 84 Interacção Pessoa-Máquina

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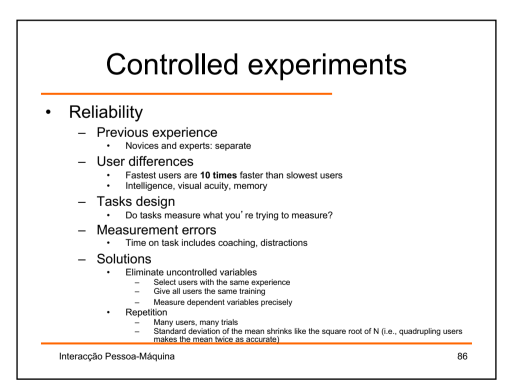
Controlled experiments

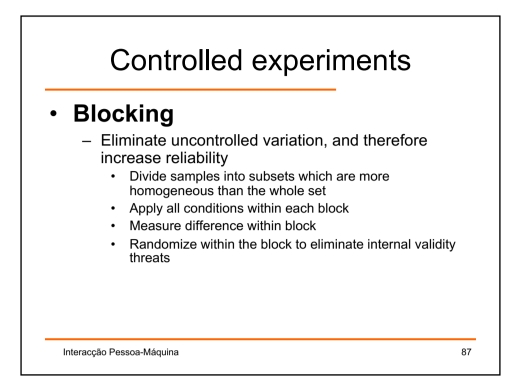
- External validity
 - Population
 - Draw a random sample from your real target population
 - Ecological
 - Make lab conditions as realistic as possible in important respects
 - Training
 - Training should mimic how real interface would be encountered and learned

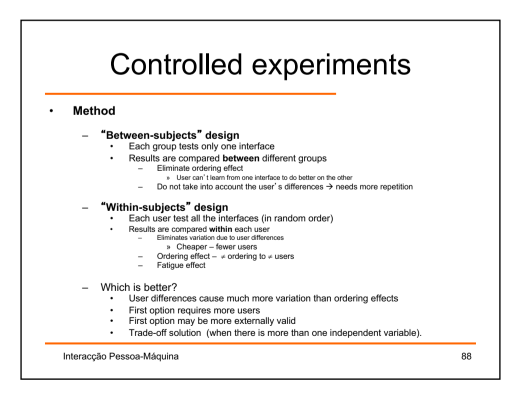
85

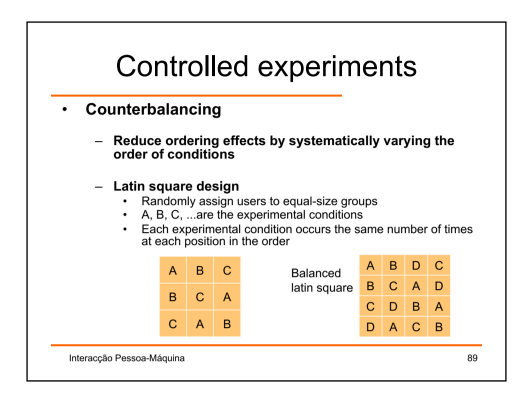
- Task
 - Base tasks on task analysis

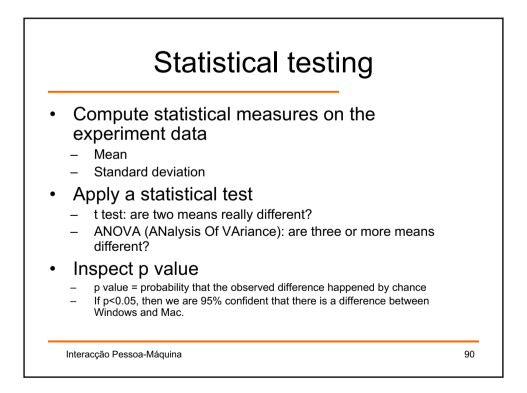
Interacção Pessoa-Máquina

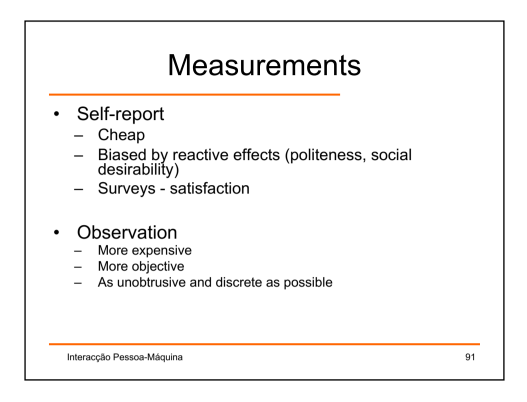


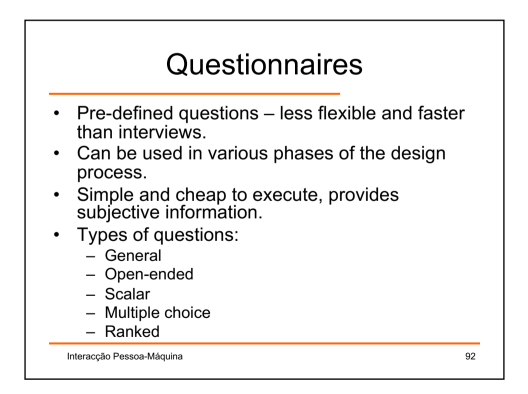












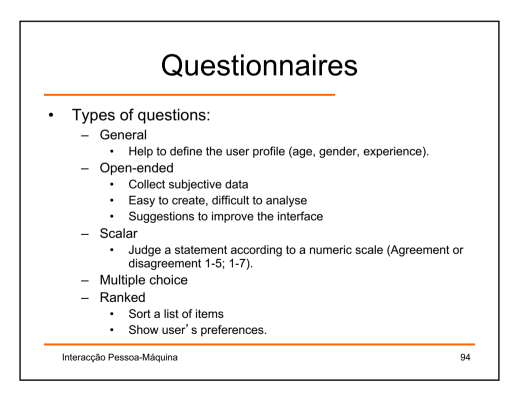
Questionnaires

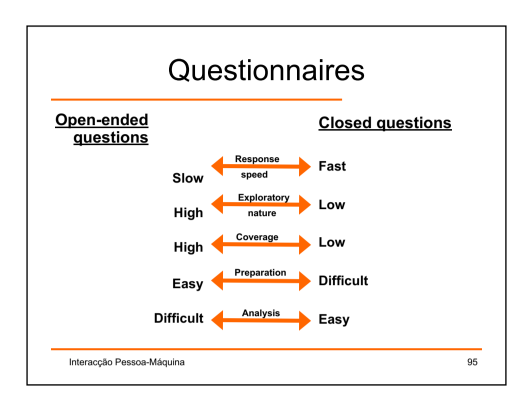
- Language selection:
 - Simple: Use the user's vocabulary (units vs departments).

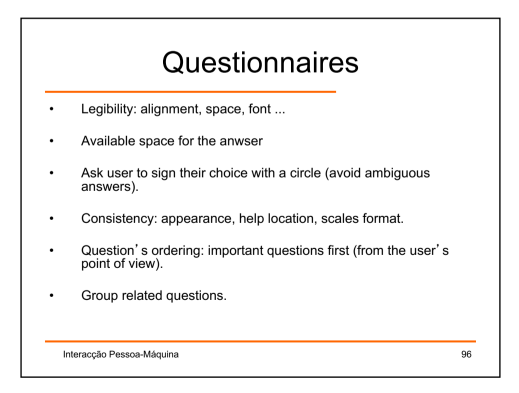
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- Be specific (not vague).
- Short questions.
- Do not influence the answers.
- Technical precision.

Interacção Pessoa-Máquina







Evaluation

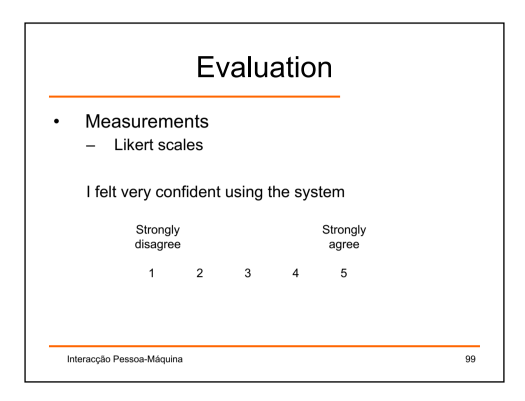
- Environment
 - Laboratory studies
 - allow controlled experimentation and observation
 - looses naturalness of the user's environment

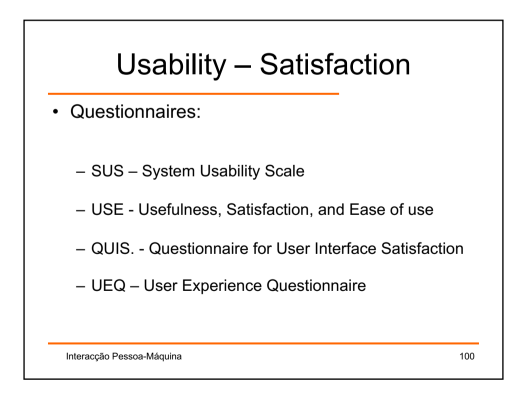
97

- Field studies
 - do not allow control over user activity
- Both studies should be made:
 - Lab studies dominating early stages
 - Field studies for new implementations

Interacção Pessoa-Máquina

Evaluation Measurements Quantitative numeric • can be easily analysed using statistical techniques Qualitative non-numeric • difficult to analyse provide importantt detail which can not be determined from numbers. Numeric scales can be used to gather subjective data - Likert scales. Interacção Pessoa-Máquina 98





User testing

• Bruce Tognazzini

" I have spent much of my twenty-five year career in software design troubleshooting projects that are in trouble, helping them get back on course. The single thread that ran through every one of them was a lack of user testing."

"If your people don't know how to user test, find someone who does. Whether you bring in an outside design or hire your own people, make sure they are telling you all about their plans to test, because if they don't test, your customers will, and it will cost you a whole bunch of money."

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Interacção Pessoa-Máquina

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