Theories and Models for Human-Computer Interaction

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Outline
What is a theory? a model?
Perception, action
Cognition, behavior
Interaction
Software architectures

What is a model? Model = simplification of reality - Goal: to be useful! - Abstraction of reality: omit non-relevant details - Conflict between precision and generality: choose the level of abstraction Power of a model - Descriptive: ability to represent (aspects of) a phenomenon - Predictive: ability to anticipate behavior - Generative : ability to imagine new solutions to a problem Notation = description language - informal, incomplete, inconsistant - Example : UAN (User Action Notation)

What is a theory?

Theory = (attempt to) explain reality

- Often based on a model
- Validity not only of the predictions of the model, but also of the model itself

Falsifiability (Popper)

- A scientific theory must be dispovable through experiments
- A falsified theory can be refined into a "better" theory
 - Example : Newton -> Einstein Relativity refines (and includes) classical mechanics

Empirical law = observation of a regularity, without explanation



















Lucy Suchman

Situated action

Classical cognitivist approach:

- Cartesian model where all actions are planned and human action is explained by cognitive processes
- Examples : action theory, task analysis, mental models

Ethnomethodological approach:

 Detailed analysis of work practices in order to determine the causal chains implied by the observed actions

Situated action:

- Human action takes place in a complex context that creates constraints and dependencies and affects the actions being undertaken
- If there is a plan, at best it is used as a guide
- Action adjusts to the context at hand and at the same time modifies it

Activity theory	
Vigotsky: analysis of human activity	
 Subject-object relationship is mediated by tools instruments) or signs (psychological instrument 	(technical s)
Leontiev : emphasis on the role of the community	
 Rules and rituals, division of labor 	
3 levels of activity:	
 Activity: responds to a need (materialistic or intellectual) 	– Why
 Actions: executed consciously to reach an explicit goal set by the subject 	– What
 Operations: executed unconsciously or semi-consciouly to execute actions 	– How















Siochi & Hartson	
UAN : User Acti	on Notation
Description of user action Example : selecting an ic	ns and system responses
Action	Feedback
~[icon] Mv^	icon!
More accurate versio	n:
~[icon] Mv	icon-! : icon! , all icon'! : icon'-!
M^	
Moving an icon:	
~[file_icon] Mv	file_icon-! : file_icon! , all icon'! : icon'-!
~[x,y]* ~[x',y']	outline(file_icon) > ~
M^	@x',y' display(file_icon)

Action	Feedback	Interface state	Computation
~[file_icon] Mv	file_icon-! : file_icon! , all icon'! : icon'-!	selected = file	
~[x,y]* ~[x',y']	outline(file_icon) > ~		
M^	@x',y' display(file_icon)		pos(file_icon) = x
Informal nota – Usable – Easy t	ation e with a standard keyboard o remember		





















