### Human-Computer Interaction

# Research

# **Frameworks in HCI**

### Professor Bilge Mutlu

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### Today's Agenda

- » Topic overview: Research Frameworks
- » Discussion
- » Project Q&A, partner-matching

## Topic overview: Research Frameworks

### What is HCI theory? Does HCI have foundational theories? →What is theory anyway?

...theory is the answer to queries of why. Theory is about the connections among phenomena, a story about why acts, events, structure, and thoughts occur. Theory emphasizes the nature of causal relationships, identifying what comes first as well as the timing of such events.

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what -v data hour - node

**Sutton & Staw, 1995** 



### Strong theory ... delves into underlying processes so as to understand the systematic reasons for a particular occurrence or nonoccurrence.

mechanism

### Sutton & Staw, 1995

### A good theory explains, predicts, and delights.



### Some Preliminaries

- HCI research is a process by which we develop test, and refine theory about how to 1. design computer systems and social phenomena around them. otcomputers
- Theory should guide design, predict outcomes, and serve as an educational tool about the field—it should be informative, predictive, and prescriptive (Rogers, 2004).

-D Fitts Law

- To clarify, theory is not references, data, variables, diagrams, or hypotheses. These 3. are resources we use in *theorizing*. 2010
- Theory–building, or theorizing, is an *iterative*, *slow*, and *collective* process. 4.



### So, what are some HCI theories?

### Theoretical Approaches to HCI

Cognitive modeling applied to HCI E.g., Model Human Processor, GOMS, KLM <**>>** Situated/ecological models applied to HCI E.g., Activity Theory, Situated Action, Distributed Cognition reel 250000



### GOMS

**Definition:** A family of predictive models of human performance that can be used to improve the efficiency of human-machine interaction by identifying and eliminating unnecessary user actions.

- Four variations: KLM, CMN-GOMS, NGOMSL, CPM-GOMS.  $\rightarrow$
- GOMS represents goals, operators, methods, and selection rules.  $\rightarrow$
- KLM is constructed using four operators: keystroking, pointing, homing, drawing.  $\rightarrow$ New variations include TLM with new operators such as gesture, pinch, zoom, swipe, etc.

GOAL: EDIT-MANUSCRIPT . GOAL: EDIT-UNIT-TASK ... repeat until no more unit tasks GOAL: ACQUIRE UNIT-TASK ... if task not reacher GOAL: TURN-PAGE ... if at end of manuscript page GOAL: GET-FROM-MANUSCRIPT GOAL: EXECUTE-UNIT-TASK ... if a unit task was found GOAL: MODIFY-TEXT [select: GOAL: MOVE-TEXT\* ... if text is to be moved GOAL: DELETE-PHRASE ... if a phrase is to be deleted GOAL: INSERT-WORD] ... if a word is to be inserted VERIFY-EDIT \*Expansion of MOVE-TEXT goal GOAL: MOVE-TEXT . GOAL: CUT-TEXT GOAL: HIGHLIGHT-TEXT . . . [select\*\*: GOAL: HIGHLIGHT-WORD MOVE-CURSOR-TO-WORD . . . . DOUBLE-CLICK-MOUSE-BUTTON . . . . . VERIFY-HIGHLIGHT GOAL: HIGHLIGHT-ARBITRARY-TEXT . MOVE-CURSOR-TO-BEGINNING 1.10 CLICK-MOUSE-BUTTON 0.20 MOVE-CURSOR-TO-END 1.10 0.48 SHIFT-CLICK-MOUSE-BUTTON 1.35 VERIFY-HIGHLIGHT] GOAL: ISSUE-CUT-COMMAND MOVE-CURSOR-TO-EDIT-MENU 1.10 PRESS-MOUSE-BUTTON 0.10 1.10 MOVE-MOUSE-TO-CUT-ITEM 1.35 VERIFY-HIGHLIGHT RELEASE-MOUSE-BUTTON 0.10 GOAL: PASTE-TEXT GOAL: POSITION-CURSOR-AT-INSERTION-POINT 1.10 MOVE-CURSOR-TO-INSERTION-POINT CLICK-MOUSE-BUTTON 0.20 1.35 VERIFY-POSITION GOAL: ISSUE-PASTE-COMMAND 1.10 MOVE-CURSOR-TO-EDIT-MENU PRESS-MOUSE-BUTTON 0.10 MOVE-MOUSE-TO-PASTE-ITEM 1.10 VERIFY-HIGHLIGHT 1.35 RELEASE-MOUSE-BUTTON 0.10

TOTAL TIME PREDICTED (SEC) 14.38

\*\*Selection Rule for GOAL: HIGHLIGHT-TEXT: If the text to be highlighted is a single word, use the HIGHLIGHT-WORD method, else use the HIGHLIGHT-ARBITRARY-TEXT method.

Moving text with the MENU-METH Description Mentally prepare by Heuristic Move cursor to beginning of (no M by Heuristic Rule 1) Click mouse button (no M by Heuristic Rule 0) Move cursor to end of phrase (no M by Heuristic Rule 1) Shift-click mouse button (one average typing K) (one mouse button click K) Mentally prepare by Heuristic Move cursor to Edit menu (no M by Heuristic Rule 1) Press mouse button Move cursor to Cut menu iten (no M by Heuristic Rule 1) Release mouse button Mentally propage by Heuristic Move cursor to insertion point Click mouse button Mentally prepare by Heuristic Move cursor to Edit menu (no M by Heuristic Rule 1) Press mouse button Move cursor to Paste menu ite (no M by Heuristic Rule 1) Release mouse button TOTAL PREDICTED TIME

### <sup>1</sup>John & Kieras, 1994

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X		<u> </u>
HOD	)	
	Operator	Duration (sec)
c Rule 0	M	1.35
phrase	P 🞸	1.10
	К	0.20
	<b>D</b>	1.10
	r	1.10
	K	0.28
Dula ()	K	0.20
c Rule 0	IVI D	1.32
	r	1.10
	К	0.10
n	P	1.10
	К	0.10
c Rule 0	M	2.23
t	Р	1.10
	К	0.20
e Rule 0	М	1.35
	Р	1.10
	К	0.10
em	Р	1.10
	к	0.10
		[ 14.38 ]

### Model Human Processor<sup>2</sup>

**Definition:** A model that represents human cognition as an information–processing system made up of set of memories and processors and a set of principles and that can approximate processing times for a given user action.



<sup>2</sup>Image source (on the next page): Card, Moran, Newell, 1985



### Figure 2.1. The Model Human Processor-memories and processors.

Sensory information flows into Working Memory through the Perceptual Processor. Working Memory consists of activated chunks in Long-Term Memory. The basic principle of operation of the Model Human Processor is the Recognize-Act Cycle of the Cognitive Processor (P0 in Figure 2.2). The Motor Processor is set in motion through activation of chunks in Working Memory.

- PO. Recognize-Act Cycle of the Cognitive Processor. On each cycle of the Working Memory.
- P1. Variable Perceptual Processor Rate Principle. The Perceptual Processor cycle time  $\tau_P$  varies inversely with stimulus intensity.
- P2. Encoding Specificity Principle. Specific encoding operations performed on what cues are effective in providing access to what is stored.
- P3. Discrimination Principle. The difficulty of memory retrieval is determined by the candidates that exist in the memory, relative to the retrieval clues.
- P4. Variable Cognitive Processor Rate Principle. The Cognitive Processor cycle information loads; it also diminishes with practice.
- P5. Fitts's Law. The time T<sub>pos</sub> to move the hand to a target of size S which lies a distance D away is given by:

 $T_{pos} = I_M \log_2(D/S + .5)$ 

- where  $I_{M} = 100 [70 120]$  msec/bit.
- P6. Power Law of Practice. The time T, to perform a task on the nth trial follows a power law:

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

- where  $\alpha = .4 [.2 \sim .6]$
- P7. Uncertainty Principle. Decision time T increases with uncertainty about the judgement or decision to be made:

 $T = I_C H$ 

where H is the information-theoretic entropy of the decision and

$$H = \log_2\left(n + 1\right).$$

For *n* alternatives with different probabilities,  $p_i$ , of occurrence,

$$H = \sum_{i} p_i \log_2 \left( \frac{1}{p_i} + 1 \right).$$

P8. Rationality Principle. A person acts so as to attain his goals through rational limitations on his knowledge and processing ability:

> Goals + Task + Operators + Inputs + Knowledge + Process-limits → Behavior

P9. Problem Space Principle. The rational activity in which people engage to solve a control knowledge for deciding which operator to apply next.

Figure 2.2. operation.

Cognitive Processor, the contents of Working Memory initiate actions associatively linked to them in Long-Term Memory; these actions in turn modify the contents of

is perceived determine what is stored, and what is stored determines what retrieval

time  $\tau_{a}$  is shorter when greater effort is induced by increased task demands or

(2.3)

(2.4)

 $I_{C} = 150 [0 \sim 157]$  msec/bit. For *n* equally probable alternatives (called Hick's Law),

(2.8)

(2.9)

action, given the structure of the task and his inputs of information and bounded by

problem can be described in terms of (1) a set of states of knowledge, (2) operators for changing one state into another, (3) constraints on applying operators, and (4)



### **Activity Theory**<sup>3</sup>

**Definition:** Argues that human interaction with the world should be studied at the level of an activity. 🔊

- An activity is a hierarchical representation  $\rightarrow$ made up of operations, tasks, and goals.
- Activities are purposeful human  $\rightarrow$ interactions with objects mediated by physical and psychological *tools*.
- Frames human *activities* as the unit of  $\rightarrow$ analysis.





### (a) The basic Activity Theory Framework and (b) Engestrøm's (1987) extended Activity System Model

### Situated Action

**Definition:** A theory that posits that human actions are shaped by social and material circumstances, and thus they should be studied as an emergent property of the interactions among people or between people the environment.

Focused the attention of HCI researchers to *context*.





### **Distributed Cognition**

**Definition:** In distributed cognition, the unit of analysis is extended beyond individual cognition to involve individuals and artifacts they use.

Cognitive processes are *distributed*:

- Across time  $\rightarrow$
- Between individuals and groups  $\rightarrow$

people

Between internal and external representations in the system  $\gg$ 

artha tool, envrend



<sup>5</sup>Image source: <u>Matt Soave</u>

### **Discussion Questions**

- Consider an interaction you had with/via a computer today, which theory is most  $\rightarrow$ applicable to it?
- Are these theories compatible with each other?  $\rightarrow$
- Where do you think theories would be most useful? Where would they fall short?  $\rightarrow$
- What other theories and models did your external resources point to?  $\rightarrow$
- $\rightarrow$