

**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, inconsistent
- 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 disprovably 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

**Perception and action**

Pre-attentive perception [Triesman]

Ecological theory of perception [Gibson]

Hick's law, Fitts' law

Kinematic chain theory [Guiard]

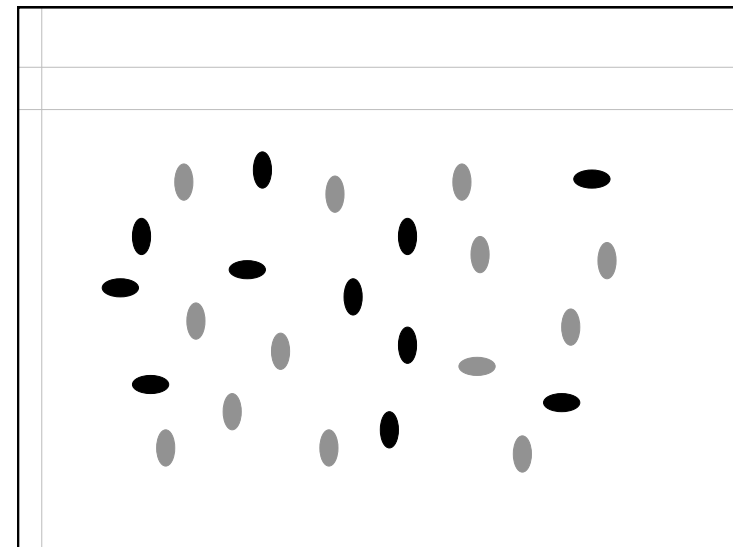
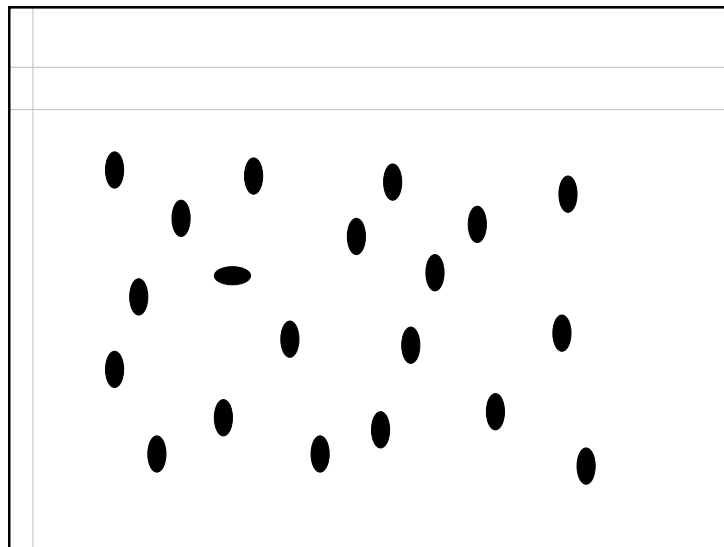
**Pre-attentive perception**

Observation :

- Humans can recognize some visual features very rapidly:
- Line orientation, blobs, length, thickness, size, curvature, cardinality, endings, intersections, inclusion, hue, blinking, movement direction, depth, direction of light source...
- There are interferences when combining several such changes

Theory : pre-attentive perception (Triesman, 1985)

- Parallel handling at the level of visual perception
- Information that is not perceived pre-attentively must be handled sequentially
- Links with Gestalt theory



### Principles of Gestalt perception

The diagram illustrates three Gestalt principles:

- Common area:** An irregular shape with a label 'Common area' pointing to its boundary.
- Proximity:** A 4x4 grid of squares with a label 'Proximity' pointing to the grid.
- Connectivity:** A path of six nodes connected by lines, with a label 'Connectivity' pointing to the path.

James J. Gibson

### Ecological Theory of Perception

Fundamental hypotheses:

- Co-evolution between organism and its environment
- Behavioral pre-adaptation
- "Elegant" (and parcimonious) perceptual processes

Ecological optics

- Information is in the optical array and the optical flow
- The organism is equipped to extract invariants  
Example : when moving, the only fixed point indicates the direction of motion

Relativity of the environment

- Action-perception coupling
- "Affordances"

### Hick's law, Fitts' law

Empirical laws extracted from controlled observations

Hick's law: time it takes to select an item in a set

- $RT = a + b \log_2(n)$   
a & b are constants, n is the number of items

Fitts' law: time it takes to acquire a target

- $MT = a + b \log_2(1 + D/W)$   
a & b are constants  
D = distance to target (amplitude)  
W = pointing tolerance (width of the target)
- Information-based theory of perception

This laws are valid only in precise experimental settings

Yves Guiard

### Kinematic chain theory

Laterality of motor control

- Classical psychology: "the left hand is a bad right hand"
- Observations of bimanual control: the two hands have different *roles*

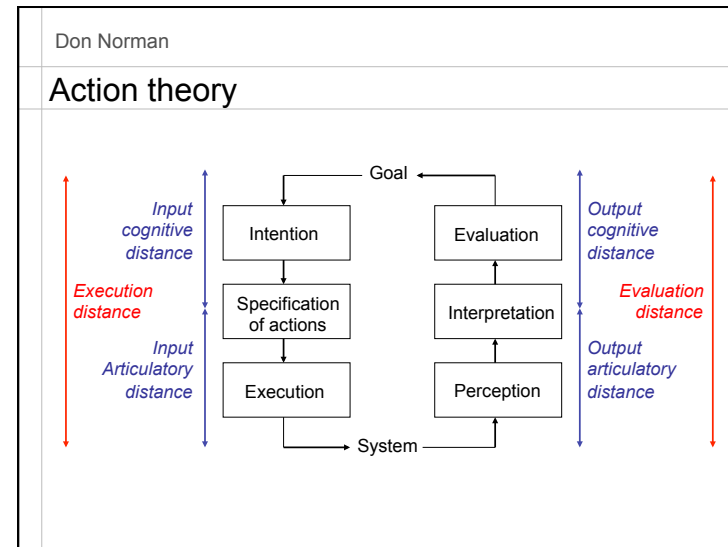
Kinematic chain:

- Non-dominant hand: distal control
  - Acts first
  - Establishes the frame of reference (context) for the dominant hand
  - Movements do not need to be precise
- Dominant hand: proximal control
  - Acts after the non-dominant hand, within the frame of reference it establishes
  - Precise movements

Falsification :

- Some tasks are more efficient when the hands have symetric roles

<b>Cognition and behavior</b>
Action theory [Norman]
Situated action [Suchman]
Activity theory [Vigotsky, Bødker]
Cognitive dimensions [Green]



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

Vigotsky - Leontiev - Bødker

### Activity theory

Vigotsky: analysis of human activity

- Subject-object relationship is mediated by tools (technical instruments) or signs (psychological instruments)

Leontiev : emphasis on the role of the community

- Rules and rituals, division of labor

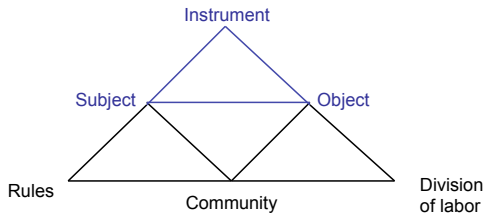
3 levels of activity:

- 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-consciously to execute actions - How

### Activity theory

Levels of activity:

- Action -> operation: automation / internalisation
- Operation -> action: conceptualisation (e.g., in case of failure)
- Activity -> action: according to the context



The diagram illustrates the Activity Theory Triangle. It features a large triangle with vertices labeled 'Subject' (left), 'Object' (right), and 'Instrument' (top). A horizontal line connects 'Subject' and 'Object'. Below the main triangle, there is a smaller triangle with vertices labeled 'Rules' (left), 'Community' (bottom), and 'Division of labor' (right). Lines connect the bottom vertices of the two triangles.

Thomas Green

### Cognitive dimensions

Notation :

- Tool to help interaction designers
- Evaluating a system according to certain criteria
- Scientific foundation: importance of representation to solve a problem

6 types of activity:

- Incrementation : add data
- Transcription : copy from another source
- Modification : change content, adapt to a new problem
- Exploration : trial and error to find a solution
- Search: look for an object that may not exist
- Comprehension : discover an unknown aspect of the system

### Cognitive dimensions

Dimensions : aspects of the informational structure that can be analyzed according to the activity being studied.

Some examples :

- Viscosity: resistance to change
- Visibility: ability to see components easily
- Premature commitment: constraints on the order of actions
- Hidden dependencies: important but hidden links between entities
- Role expressiveness: the role of an entity is easy to infer
- Abstraction : types and availability of abstraction mechanisms
- Consistency : similar semantics are expressed with similar syntax
- etc.

### Interaction

Morphological analysis of input devices [Card et al.]

UAN [Hartson]

State machines [Newman]

GOMS [Card-Moran-Newell]

Instrumental interaction [Beaudouin-Lafon]

Card, Mackinlay & Robertson

### Morphological analysis of input devices

Description of the properties of an input device:  
 Transducer of physical properties into logical properties

- M = Manipulation operation
  - position/force, absolute/relative => P, F, dP, dF
  - linear/circular => X, Y, Z / rX, rY, rZ
- In = Input domain
- S = Current state of the device
- R = Resolution function: In -> Out
- Out = Output domain
- W = Other properties of interest

Composition of input devices:

- Merge
- Layout
- Connect

### Example

Radio :

- Volume dial
- AM/FM selector
- Frequency selector

Manipulation	Input	State	Resolution fn.	Output	Works
$R_z$	$[0, 270]$	$r$	$l(r)$	$[0, 270]$	NIL
$R_z$	$[0, 90]$	$r$	$s(r)$	$\langle 0, 45, 90 \rangle$	NIL
$dR_z$	Real	Real	$l(r)$	Real	NIL
$R_x$	$[0, 5]$	$x$	$f(x)$	$[0, f(5)]$	NIL

Application

- $[0, C*270]$  decibels
- $\langle \text{OFF. AM, FM} \rangle$
- $f(x)$  Hz

	Linear			Rotary			
	X	Y	Z	rX	rY	rZ	
Position	○						○
Movement	○	○					○
Force							
Delta Force							
Angle							○
Delta Angle							○
Torque							
Delta Torque							
Measure	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf

Legend: ○ Only Foley, □ Only Buxton, ◐ Both Foley & Buxton, ○ Other

### Taxonomy

Comparison of input devices, including those studied by Foley and by Buxton

	Linear			Rotary		
	X	Y	Z	rX	rY	rZ
Position	○	○	○	○	○	○
Movement	○	○	○	○	○	○
Force	○	○	○	○	○	○
Delta Force	○	○	○	○	○	○
Angle	○	○	○	○	○	○
Delta Angle	○	○	○	○	○	○
Torque	○	○	○	○	○	○
Delta Torque	○	○	○	○	○	○
Measure	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf	1 10 100 Inf

Legend: △ Only Foley, □ Only Buxton, ◐ Both Foley & Buxton, ○ Other

Siochi & Hartson

### UAN : User Action Notation

Description of user actions and system responses  
 Example : selecting an icon

Action	Feedback
~[icon] Mv^	icon!

More accurate version:

~[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)

### UAN

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',y'

Informal notation

- Usable with a standard keyboard
- Easy to remember
- Separates symbols from their meaning
- Can be extended if needed:
  - New symbols
  - New columns (e.g., cognitive load)

### State machines

Formal description of the behavior of the interface  
 Extend finite state automata or transition networks:

- ATN (augmented transition networks)
- RTN (recursive transition networks)
- Statecharts (Harel)
- Petri nets

Proof and validation of properties is possible  
 Direct link to implementation

```

    graph LR
        0((0)) -- "Down on icon" --> 1((1))
        1 -- "Move & delta>eps" --> 2((2))
        2 -- "Move" --> 2
        2 -- "Drag icon" --> 1
        1 -- "Hilite icon" --> 0
        0 -- "Up" --> 1
        1 -- "Select icon" --> 0
        0 -- "Move icon" --> 1
        1 -- "Up" --> 2
    
```

Card, Moran & Newell

### The GOMS family of models

GOMS = Goals, Operators, Methods, Selection rules

- **Goals:** what the user wants to do
- **Operators:** actions supported by the software application
- **Methods:** learned sequences of subgoals and operators to reach a goal
- **Selection rules:** users' personal rules to choose one of several methods

GOMS is both:

- A method to describe user tasks
- A set of descriptive (and sometimes predictive) models, used at several levels of abstraction

GOMS models are task analysis techniques based on models of information processing

**Example : move a sentence in a text**

Initial goal: edit text  
 Sub-goal: select text to move  
 Operators: a. move the mouse  
             b. clic mouse button  
             c. enter key on keyboard

Methods:

- For editing:
  1. Delete sentence and type again
  2. Cut-paste using keyboard shortcuts
  3. Cut-paste using menu items
- For selection :
  4. Click and drag text
  5. Double-click first word, shift-click last word

Selection rules:

- For editing: method 1 if the text is short, method 2 if the user knows the shortcuts, methode 3 otherwise.
- For selection: method 4 if the text to be moved is not a set of complete words, method 5 otherwise.

Card, Moran & Newell

**KLM : Keystroke-Level Model**

Operators in the original version:

- K – hit key or button (0.08s - 1.20s, mean 0.40s)
- P – pointing a target with the mouse (1.10s)
- H – Homing = moving hand between mouse and keyboard (1.00s)
- D – Drawing a line segment ( $0.9n + 0.16l$ , n segs de long. l)
- M – Mental activity to prepare for next action (1.35s)

“Magical” rules for placing operator M

Example : Method 5 then 3

- Selection: M PK PK
- Copy command: M PK PK
- Select destination: M PK
- Paste command: M PK PK

total = 14.9s

Card, Moran & Newell

**CMN-GOMS : Card-Moran-Newell GOMS**

Evolution of the Keystroke-level model

- Some additional operators
- Computer support
  - Automatic evaluation of predicted times
  - Automatic evaluation of selection rules

Predictive model (as is KLM)

- Helps compare various methods for a single task
- Example : shows that the selection rule for moving the cursor with the mouse vs. the keyboard tends to choose the optimal method.

Problem: tendency to overestimate execution times

- Operators have a fixed duration
- Learning is not taken into account

Bonnie John

**CPM-GOMS : Critical-Path Method**

Based on the Model Human Processor (MHP)

- Parallel processing of perceptual, cognitive and motor activities
- PERT diagram created from the CMN-GOMS description of the task using templates of MHP operators for elementary tasks

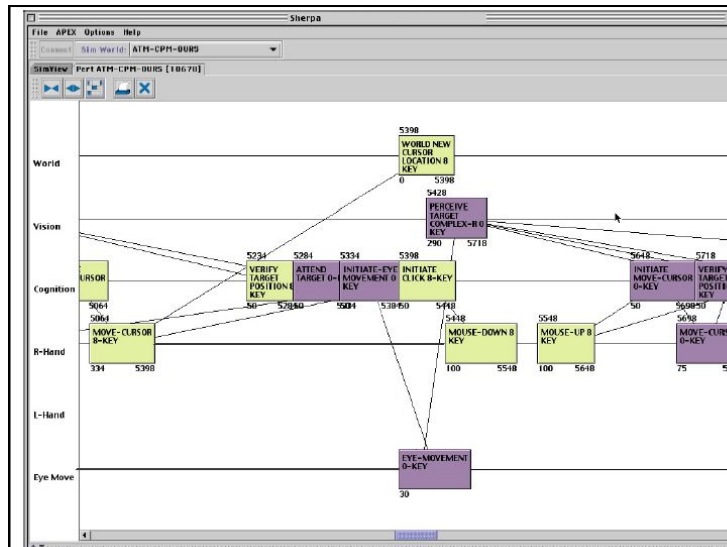
Predictive power:

- Performance prediction is more accurate than KLM
- Qualitative analysis using the critical path in the PERT diagram

APEX : tool that automates the creation of diagrams

Task Step	S1 (ms)	S2 (ms)	Model (ms)
Card Sikt	1200	1100	1100
4	800	600	600
9	400	300	300
0	500	400	400
1	500	400	400
OK	500	400	400
Withdraw	600	500	500
Checking	700	600	600
8	800	700	700
0	400	300	300
Correct	1000	900	900
Crash Sikt	1100	1000	1000
No	800	700	700
Card Sikt	1000	900	900
Crash Sikt	1100	1000	1000



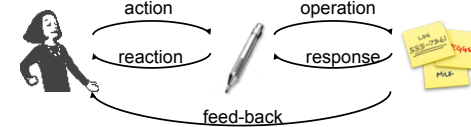


Michel Beaudouin-Lafon

### Instrumental Interaction

Interaction model

- Describes an interface in terms of *domain objects* and *instruments*



Descriptive aspect

- Covers a large set of existing techniques (GUI, tangible, AR, ...)

Predictive aspect

- Properties for comparing instruments
  - Degree of indirection, degree of integration, degree of compatibility

Generative aspect

- Design principles: reification, polymorphism, reuse

### Software architecture models

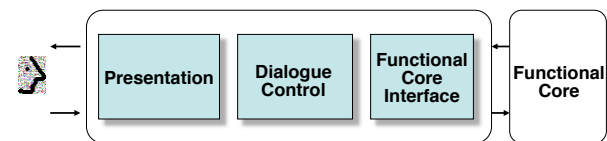
Seeheim

MVC - Model-View-Controller

Arch

PAC - Presentation-Abstraction-Contrôle [Coutaz]

### Seeheim



#### User Interface

Presentation

- Manages input and display at a low level

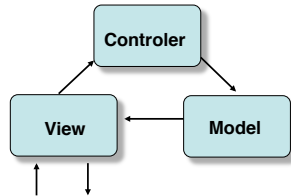
Dialogue control

- Validates input and transforms it into commands
- Transforms responses from the Functional Core into graphical entities

Functional core interface

- Adapts the functional core to the needs of the interface

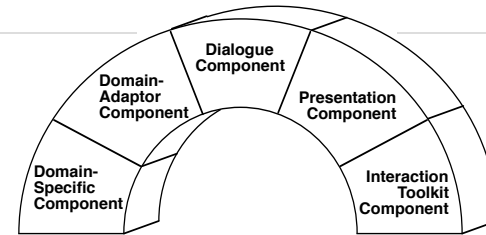
### MVC - Model-View-Controller



- Interface = hierarchical composition of MVC triplets
- Model: abstract representation of the interactive object
  - View: graphical representation and input management
  - Controller: updates the model when the view is edited

Implemented originally in the Smalltalk system

### Arch

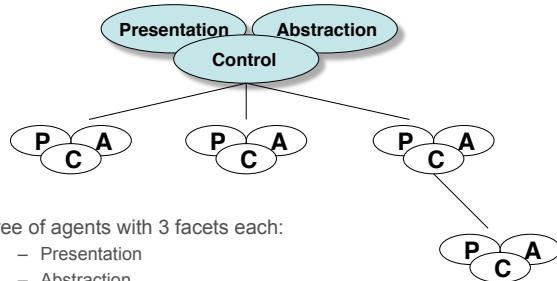


Modern version of Seeheim

- Acknowledges the existence of user interface toolkits
- Adaptors
  - On the presentation side
  - On the functional core side
- Components can be of different sizes, or even non-existent

Joëlle Coutaz

### PAC - Presentation-Abstraction-Control



Tree of agents with 3 facets each:

- Presentation
- Abstraction
- Control

Heuristics for the structure of the tree (e.g., multiple views)  
 Abstract model: no software platform (unlike Smalltalk for MVC)  
 Numerous evolutions: PAC-Amodeus, PAC\*, CoPAC, etc.

### Conclusion

Models and theories in human-computer interaction

- Borrowed from Psychology
  - Action/Perception, Cognition
- Borrowed from Sociology
  - Ethnomethodology
- Borrowed from Computer Science
  - Automata
- Specific to HCI
  - GOMS, Instrumental Interaction

Models and theories in HCI are more often descriptive than predictive, and they are rarely generative

Bibliography :

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