

Affordances, Metaphors, and Conceptual modeling

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Outline

- “The design of everyday things” - Don Norman
- Affordances
- Metaphors
- Conceptual model
- Examples


The design of everyday things - Norman, 1990

Everyday objects reflect the problems in user interface design


- Door handles
- Washing machines
- Telephones
- etc.

Introduces the notions of *affordance*, *metaphor*, and *conceptual model*

Provides a set of *design rules*



Example




Affordances – J.J. Gibson

The capabilities of an object for action

“... the affordances of the environment are what it offers the animal, what it provides or furnishes, either for good or ill...”
James Gibson

The affordance exists even if it is not perceived



Signifiers (not affordances) – Don Norman

Perceived affordances, later renamed signifier :
perception of the capabilities of an object for action

Gibson's notion of affordance:
the affordance exists even if it is not perceived

Norman's notion of affordance (later renamed signifiers):
the affordance exists only if it is perceived

The shape, size, aspect of an object suggests what it can be used for
A button is meant to be pushed
A handle is meant to be turned

Foundation of our knowledge of the world



«Much of our everyday knowledge resides in the world, not in the head»
Norman, 1988

Perceptual learning – Eleanor Gibson

Learning to recognize affordances

Visual cliff experiment

“We perceive to learn, as well as we learn to perceive”
Eleanor Gibson

Affordances vs. Signifiers

Signifier	Absent	Hidden affordance	Correct rejection
	Present	Perceivable affordance	False affordance
		Present	Absent
		Affordance	

Mental model

Operational representation of the world in one's head
 Example : instructions to get home

Provides a structure to link causes and effects
 Supports explanations
 What do I see? What does it mean?
 What did just happen? Why?
 What did I do that created this situation?


Supports predictions
 What can I do now?
 What happens if I do this?

Different types of mental models: objects-actions, state-transitions

Metaphor

Figure of speech:
 establishes a link between two words, without a comparative
 (while comparison includes the comparative)

Example: *The moon is a golden sickle*
 Direct metaphor *A golden sickle lights the night*

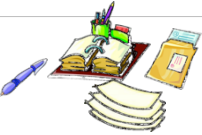


More generally:
 Transfers a relationship from one set of objects to another set

To be efficient, the comparative (or the transfer)
 must be immediately guessed or understood

Example: Desktop metaphor

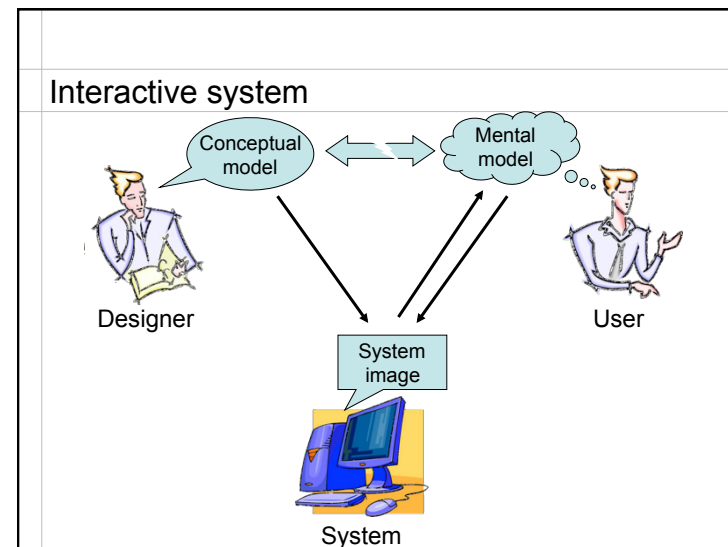
Compares objects of the virtual desk with objects of a real desk



Transfers properties from physical to on-line world:
 Move, Open, put in trashcan, ...

The goal is not to simulate a real desk
 but to take advantage of our knowledge of a real desk

Goal: Save learning
 Capitalize on external knowledge
 Takes advantages of affordances in the real world



Conceptual modeling

Conceptual model
 How the designer wants the user to see the system
 Must hide technical aspects
 Must refer to what the user will use the system for

System image
 What the user sees of the system (including its documentation)
 Used by users to create their mental model

User mental model
 Created based on the users' understanding of the system image, their use of the system, what others have told them about the system, etc.


Conceptual modeling

Correspondence between conceptual model and mental model:

- improved by a proper use of metaphors
- improved by taking advantage of affordances
- improved by following proper *design guidelines*

In case of poor correspondence:

- Manipulation errors
- Frustration
- Lower productivity



Example

Confusion over Palm Beach County ballot

Although the Democrats are listed second in the column on the left, they are the third hole on the ballot.

Punching the second hole casts a vote for the Reform Party.

(REPUBLICAN) GEORGE W. BUSH - PRESIDENT DICK CHENEY - VICE PRESIDENT	3	(REFORM) PAT BUCHANAN - PRESIDENT EZOLA FOSTER - VICE PRESIDENT	4
(DEMOCRATIC) AL GORE - PRESIDENT JOE LIEBERMAN - VICE PRESIDENT	5	(SOCIALIST) DAVID McREYNOLDS - PRESIDENT MARY CAL HOLLIS - VICE PRESIDENT	6
(LIBERTARIAN) HARRY BROWNE - PRESIDENT ART OLIVIER - VICE PRESIDENT	7	(CONSTITUTION) HOWARD PHILLIPS - PRESIDENT J. CURTIS FRAZIER - VICE PRESIDENT	8
(GREEN) RALPH NADER - PRESIDENT WINDHA LADUKE - VICE PRESIDENT	9	(WORKERS WORLD) MONICA MOOREHEAD - PRESIDENT GLORIA La RIVA - VICE PRESIDENT	10
(SOCIALIST WORKERS) JAMES HARRIS - PRESIDENT MARGARET TROWE - VICE PRESIDENT	11		
(NATURAL LAW) JOHN HAGELIN - PRESIDENT NAT GOLDHABER - VICE PRESIDENT	13		

WRITE-IN CANDIDATE
 To vote for a write-in candidate, follow the directions on the long stub of your ballot card.

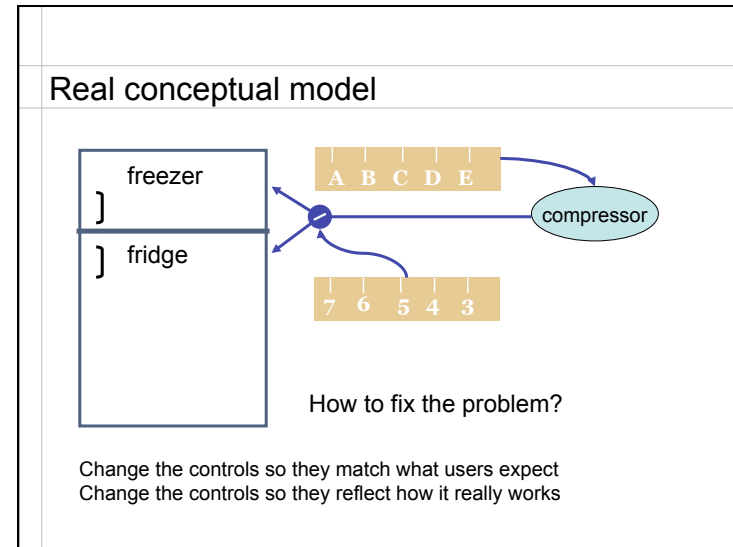
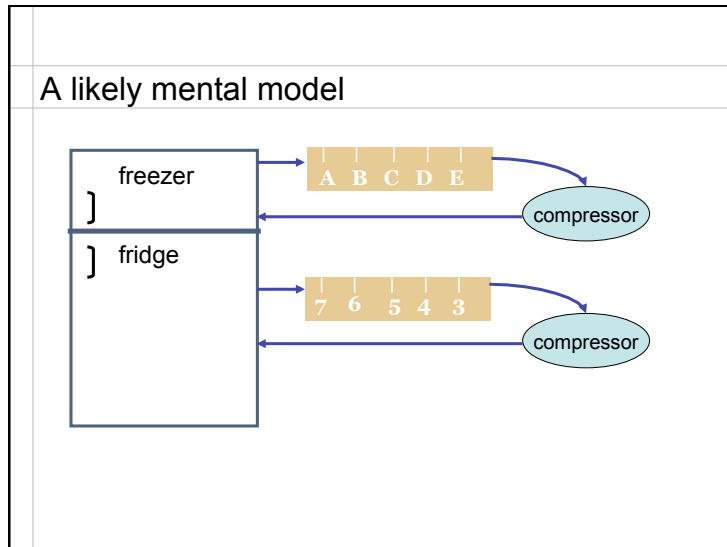
Sun-Sentinel graphic/Daniel Nilblock

Example : Fridge

freezer	Normal Settings	C and 5
fridge	Colder Fresh Food	C and 6-7
	Coldest Fresh Food	B and 8-9
	Colder Freezer	D and 7-8
	Warmer Fresh Food	C and 4-1
	OFF (both)	0

A B C D E 7 6 5 4 3

What is your conceptual model?



- ### 3 principles from Norman (1990)
- Recommendations to create « good » conceptual models
- 1- Make things visible
The user can know the state of the system by observing the interface
 - 2- Mapping principle
Help understand the correspondence between
 - Actions and results
 - Controls and their effects
 - The state of the system and what is visible
 - 3- Feedback principle
Inform the user

- ### 8 design rules from Shneiderman (1998)
1. Consistency
 2. Short-cuts for expert users
 3. Informative feedback
 4. Design dialogues with closures
 5. Prevent errors and help repair them
 6. Provide reversible operations
 7. Give control to the user
 8. Reduce short-term cognitive load
- There are dozens of recommendations and hundreds of rules...
- For every rule, there are exceptions...

Organizing the conceptual model

```

    graph LR
        User((User)) --> Responses
        User --> Feedback
        User --> Commands
        Responses --> Operations
        Feedback --> Operations
        Commands --> Operations
        Operations <--> Objects
    
```

Identify the objects:
What the user wants to manipulate

Identify the operations:
What the user wants to do with the objects

Identify the commands:
How the user can activate the operations

Interaction tables

Organize the conceptual model into two tables:

Objects	Representations	Properties	Operations
File	Icon (according to file type) + name	Path Type, name, size, ...	Delete Rename ...

Operations	Commands	Feedback	Responses
Delete a file	Drag-and-drop the icon into the trash	The ghost of the icon follows the cursor	The icon disappears and the trash can gets bigger
	Select file and hit the Delete key	Selected icon gets highlighted	The icon moves towards the trash can and disappears

Case studies

Conceptual models of different graphical editors
Pixel-based images (Photoshop)
Vector-based images (Illustrator)

Other case studies (not covered here)
Editor for images described as planar maps
Web browser
File browser
Text editor
Mail reader
...

Drawing tools

What is this drawing made of?
How to create this drawing?

It is a set of pixels that can be erased

It is a rectangle and a circle that can be moved

Two broad categories

Editing **bitmaps** – images made out of pixels
 Basic objects: set of pixels (areas)
 Basic operations:
 Define an area
 Apply an operation to the pixels in an area

Editing **vectors** – images made out of geometrical shapes
 Basic objects: a stack of vector-based objects
 Basic operations:
 Modify the geometry (shape) of an object
 Modify the graphical attributes of an object
 Change the stacking order (2D1/2)

Editing bitmaps

Operations	Commands	Feedback	Responses
Select an area	Select rectangle tool + Click-and-drag a rectangle	Cursor change Display ghost rectangle	Area surrounded by "marching ants"
	Select lasso tool + Outline the area	Cursor change Display ghost outline	Area surrounded by "marching ants"
Paint the selected area	Select brush tool + Click-and-drag to paint	Cursor change Display ink	Apply current color to the path of the brush
	Select paint bucket tool + Click the area	Cursor change	Selected area is filled with the current color

Editing bitmaps

Operations	Commands	Feedback	Responses
Modify the selected area	Command "Invert" in the "Selection" menu		Exchanges the selected and non-selected areas
	Command "Extend" in the "Selection" menu		Extends the selection by one pixel
Transform the selected area	Select an item in the "Filters" menu	Dialog box with parameters of the filter	Apply the filter to the selected area
	etc.

Editing bitmaps

Objects	Representations	Properties	Operations
Area	"Marching ants" (blinking outline)	The set of pixels inside the area	Define Modify Fill
Brush	Cursor shape	Shape Transparency Color	Paint
Tool palette	Floating window	List of tools Selected tools	Select tool
etc.	...		

Vector-based editing

Operations	Commands	Feedback	Responses
Create an object	Select an object type in the palette + Click-and-drag	Cursor change Rubber-band the object shape	Creates new shape with current attributes on top of all other
	Select the pencil + Click-and-drag each control point	Cursor change Each click-and-drag defines a point and its tangent	Creates new shape with current attributes on top of all other shapes
Select one or more object	Click an object		Adds handles to the selected object
	Click on the background+ drag	Ghost of the selection rectangle	Adds handles to the selected objects

Vector-based editing

Operations	Commands	Feedback	Responses
Modify the geometry of an object	Select object + click-and-drag the handles	Ghost of the reshaped object	Changes the shape of the object
Modify the attributes of an object	Click object + Use the attributes inspector	Values of the attributes are displayed in inspector	Applies new values to the object
Change the stacking order	Click object + select command "bring to front" or "send to back"		Puts the object on top or below all others
	Click object + select command "Order" + slider	The stacking of the object changes according to the slider	Changes the stacking order of the object

Vector-based editing

Objects	Representations	Properties	Operations
Vector-based shapes	Graphical shape	Geometry Graphical attributes	Create Modify Change attributes
Attribute inspector	Floating window	Background color Foreground color Thickness Transparency	Change attribute value
Tool palette	Floating window	List of tools Selected tool	Select
etc.	...		

Some rules

- Group commands by category
 - Manage the workspace
 - Global editing (layout of objects, ...)
 - Local editing (individual object)
 - etc.
- Verify completeness
 - Same operations in both tables
 - Each property should be visible and editable
- Verify consistency
 - Similar interactions have similar effects

Some rules

Apply design principles

Reification

Identify new objects

ex : Tool palette = object

Polymorphism

Create commands that apply to different objects

ex : Which existing commands
apply to the palette itself?

Reuse

Output reuse: favor commands that reuse
existing objects

Evaluating a conceptual model

Using *scenarios* and *storyboards*

Describe realistic sequences of interaction

Verify that they are covered by the model

Using *walkthroughs*

Verify (and have others verify) the criteria
described in the previous slides

Using *prototypes*

Implement some of the techniques
to test and refine them

Conclusion

The conceptual model is at the heart of an interactive system

Conceptual modeling is a creative activity

One cannot simply apply rules

User-centered design

Analyse interaction from the point of view of the user

Participatory design

Involve users along the design process to understand
their needs, validate design choices, and take advantage
of their ideas and suggestions