# MENTAL MODELS CONCEPTUAL MODELS AND DESIGN

690A- Advanced Methods in HCI

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### **TODAY**

- CommunityClick test
- Mental models [40 min]
  - Conceptual models
  - Conceptual design
- In class activity [20 min]
  - Conceptual design
- Discussion of readings [20 min]

### **LEARNING GOALS**

- define mental models, describe their characteristics.
- give examples of how a mental model can be acquired.
- explain what Norman's 7-stage model is good for:
  - use gulfs/stages to analyze interactions with a system
- be able to identify a mismatch in mental models
  - give examples of situations or interfaces where mismatch occurs
- explain the difference between internal and external cognitive frameworks

### WHY LOOK AT COGNITION?

part of doing good design is understanding how people **reason** and **react to** interface experiences

cognitive frameworks: help us do this!

- theoretical models that provide predictive and explanatory power for understanding user behaviour
- based on theories of cognition

internal frameworks: about the mental process inside users head

external frameworks: account for interactions with technologies, environment, context

### **MENTAL MODELS**

"In interacting with the environment, with others, and with the artifacts of technology, people form internal, mental models of themselves and of the things with which they are interacting."

-Norman (in Gentner & Stevens, 1983)

people use their mental models to:

- reason about a system
  - how to interact with it; how it works
- figure out what to do when things go wrong

# MENTAL MODELS VS. CONCEPTUAL MODELS/DESIGN

### mental models: something the user has (forms)

- users "see" the system through mental models
- users rely on mental models during usage
- there are various forms of mental models
- mental models can support users' interaction

### conceptual models and conceptual design

 this is what the designer does, to foster good mental model formation by the user.

# INTRODUCTION TO CONCEPTUAL MODELS



https://www.youtube.com/watch?v=pAOyWFOFhsg

### THE DESIGNER'S MODEL, THE USER'S MODEL, AND THE SYSTEM IMAGE.

the **user** also has a **mental model**. they don't necessarily match.

### (No connection)



### RECALL OUR DESIGN CONCEPTS:

#### the basics:

(elements of these in many of the others)

- affordance
- signifiers
- mapping
- constraints
- feedback

### other concepts:

- findability
- transfer effects
- cultural associations
- individual differences

→ all inform a user' mental model

# AN OBJECT THAT HELPS YOU FORM A MENTAL MODEL: SCISSORS



#### affordances:

holes for something to be inserted

#### constraints:

big hole for several fingers, small hole for thumb

#### mapping:

holes-for-fingers suggested / constrained by appearance

#### positive transfer and cultural idioms

learnt when young; constant mechanism

#### mental model:

physical object implies how the operating parts work

A reasonable mental model can be formed by just looking at and perhaps holding the object.

Some things you don't understand you do anyway: why big blade down?

### AN OBJECT THAT HINDERS MENTAL MODEL FORMATION:

### "OLD STYLE" DIGITAL WATCH

#### affordances - mixed:

• four buttons are clearly for pushing and the screen shows a number – but unclear what the *entire object* affords *telling time? setting alarms, timers, viewing heartrate, other data?* 

#### visibility – lousy:

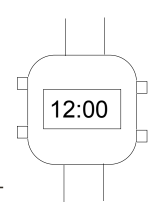
- what will happen if you push each button? what mode is watch in?
   constraints and mapping unknown:
- no visible relation between buttons, possible actions and end result transfer of training:
  - little relation to analog watches. But, maybe from other digital devices.

#### cultural idiom:

some standardized core controls and functions but others variable

#### mental model:

must be taught, or learned by trial/error



### **NORMAN'S SEVEN-STAGE MODEL**



https://www.coursera.org/lecture/uva-darden-running-design-sprints/usability-with-donald-normans-7-steps-model-8dFEC

# WHAT MENTAL MODELS TELL THE USER

establishing what do I want to do what did I do to make the system do that? with the system next? goals evaluation of what did the interpretations system just do? intention to act what can I do next? interpreting the what am I now sequence of actions perception seeing? what if I do this? execution of the to do it, I'll do perceiving the state this, then this action sequence of the world what will I see as a result? the world

### NORMAN'S SEVEN-STAGE MODEL WHAT IS IT GOOD FOR?

internal framework: best for exploratory learning

but this is just one way to form a mental model of a system

less applicable to highly learned, semiautomatic behavior

- user has already developed strong expectation of what will happen/how it will happen
- gulfs in these cases tend to be very small (scissors example)

### **ACQUIRING MENTAL MODELS**

### during system usage:

- the user's own activity leads to a mental model
- explanatory theory, developed by the user
- often used to predict future behavior of the system

### observing others using the system:

- casual observation of others working
- asking someone else to "do this for me"
- formal training sessions

### reading about a system

documentation, help screens

this is done by the user (not the designer)

# SOME CHARACTERISTICS OF MENTAL MODELS

- incomplete
- constantly evolving
- not accurate representation
  - (contain errors and uncertainty measures)
- provide a simple representation of a complex phenomena
- can be represented by a set of if-then-else rules

# CONCEPTUAL MODELS & CONCEPTUAL DESIGN

### **LEARNING GOALS**

- explain the purpose of a conceptual model and how it differs from a user's mental model.
- explain the difference between a conceptual model and an interface design.
- what are the risks and limitations of getting conceptual design wrong?
- list some of the components a conceptual model should include (e.g. metaphors, interaction types, objects/attributes, etc)
- be able to perform an object/operation analysis
- give examples of methods you could use to represent a conceptual model.

# CONCEPTUAL MODELS & CONCEPTUAL DESIGN:

- conceptual models describe how an interactive system is organized
  - the user also has a mental model. they don't necessarily match.
- conceptual model = the foundation of the interface.
  - different user interfaces could be built upon it
  - there are many ways to represent a conceptual model
- goal of conceptual design, how do conceptual models fit?
- interface design translates the CM into things we can see and interact with. It involves design choices, but must stay faithful to the concepts and terminology of the CM.

### WHAT IS CONCEPTUAL DESIGN?

crossing the gap from requirements to a solution

starts with brainstorming; multiple iterations to narrow down

a conceptual design

- can take many different forms
- be built through many approaches
- is essentially a set of ideas

### MENTAL MODELS VS. CONCEPTUAL MODELS

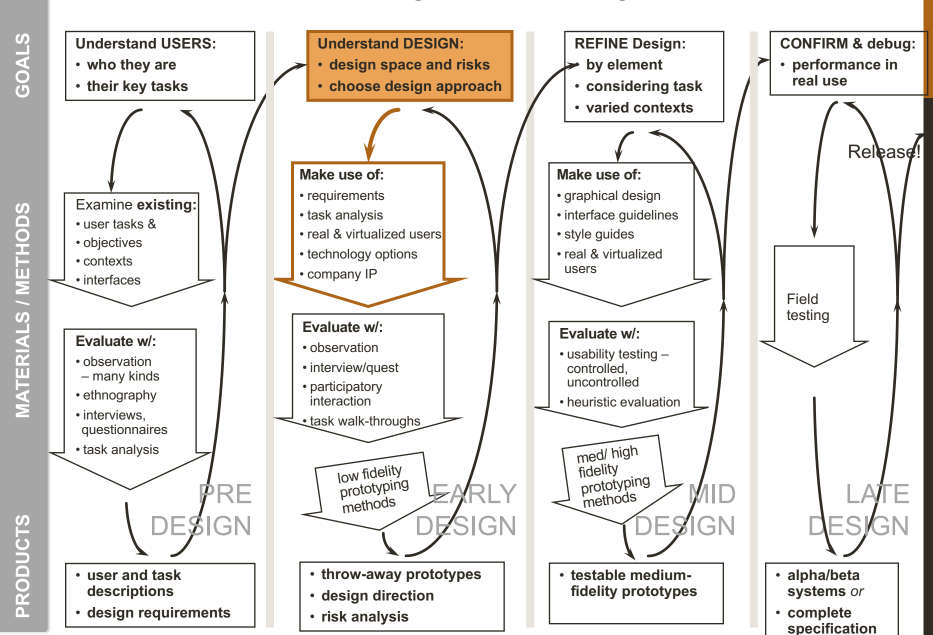
mental models: something the user has (forms)

- users "see" the system through their own mental models
- users rely on mental models during usage
- there are various forms of mental models
- mental models can support or impede users' interaction

conceptual models: articulation of designer's (i.e. your) mental model

- what users will be able to do
- what concepts or knowledge users will need, in order to interact
- how they will interact with system (at a very high level)

#### **User Interface Design Process: Evolving Iterations**



# A CONCEPTUAL MODEL EXCLUDES

- low level presentation
- implementation details
- menu and screen designs
- widgets
- etc.

if you started here, you will probably get into trouble



# A CONCEPTUAL MODEL CAN INCLUDE:

- any central design metaphors and analogies e.g. the "desktop metaphor"
- concepts objects, actions you can do to them; user roles; attributes of both.
  - e.g., files and folders; both can be opened, have names;
- relationships among concepts e.g., files are contained in folders
- mappings from concepts to the user experience envisioned;
   e.g., the users can browse files, and mark favorites
- terminology that will be used (consistently) to tie it all together
- **interaction** types; how will they interact with it? e.g. give commands, perform operations, explore
- **interface** types; is it/should it be constrained? how would different interfaces affect result?

### **METAPHORS**

well known concepts you can rely on to help users understand and interact with the system

many kinds, e.g.,

#### interactions

- swipe to turn page in an ebook
- move backwards through time to explore file backups

### ecological, contextual, broader system structure, e.g.

- dropbox: a box you drop everything into
- iCloud: central mother ship to which everything connects

### personal relationships, e.g.,

siri as a personal assistant

# **EXAMPLE: THE DESKTOP METAPHOR**

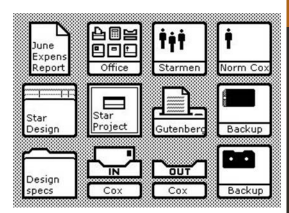
unifying set of concepts employed in graphical user interfaces to help users understand and easily interact with a computer

computer monitor → user's desktop

objects → documents, folders you can do things with these objects:

- place documents upon desktop
- open documents into a window → paper copy
- organize in folders

extend desktop with desk accessories > calculator, notepad





# RELATIONSHIPS AMONG CONCEPTS

what actions or attributes are shared between objects?

- e.g. song, podcast, audiobook all have timelines that users want to navigate (i.e. fast forward, rewind, etc.)

containment and hierarchy

- e.g., a song is contained by an album

# MAPPING OF CONCEPTS TO ACTUAL ACTIVITIES

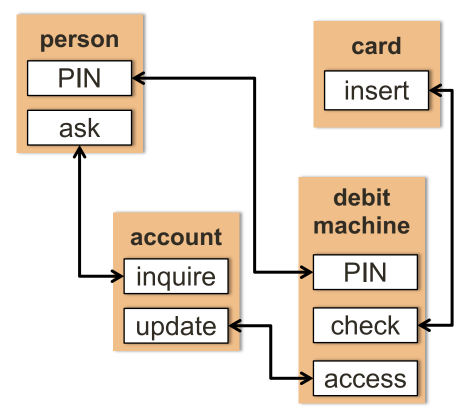
How do the concepts map to what people will actually do?

#### one easy way to tell:

"run" a task example on it

#### learn:

- are these the right objects?
- can I do all the operations?
- do they match what people want to do?
- can I do them in a consistent way?



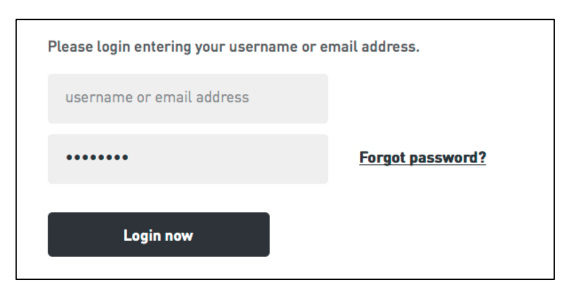
### **TERMINOLOGY**

What terms will you use to communicate concepts?

terminology should match your concepts

choose your terminology and stick to it!

easy to go from planning to interface and minimize confusion



does your user login to a system with a <u>user-id</u>? a <u>username</u>? a <u>member id</u>? or an <u>email address</u>?

### CONCEPTUAL MODELS: INTERACTION AND INTERFACE

### **Interaction type:**

what the user is doing when interacting with a system.

 e.g., command line (how you talk to it), intelligent (function), gestural (hardware), touch (both hardware and interaction type)

### **Interface type:**

the kind of interface used to support the mode.

e.g. speech, menu-based, gesture

### **INTERACTION TYPES**

### Instructing

instruct a system and tell it what to do; issuing commands and selecting options (e.g. print a file, save a file)

#### Conversing

interacting with a system as if having a conversation (e.g. search engines, advice-giving systems, help systems, virtual agents)

### **Manipulating**

interacting with objects in a virtual or physical space by manipulating them (e.g. dragging, selecting, opening, closing and zooming actions on virtual objects)

### **Exploring**

moving through a virtual environment or a physical space (e.g. google maps, GPS)

### **INTERFACE TYPES**

### many different kinds (we won't examine each in detail)

• includes: mobile, GUI, touch, tangible, haptic, desktop, command line, data visualizations...

Interface type	See also
1. Command-based	
2. WIMP and GUI	
3. Multimedia	WIMP and web
4. Virtual reality	Augmented and mixed reality
5. Information visualization	Multimedia
6. Web	Mobile and multimedia
7. Consumer electronics and appliances	Mobile
8. Mobile	Augmented and mixed reality
9. Speech	
10. Pen	Shareable, touch
11. Touch	Shareable, air-based gesture
12. Air-based gesture	Tangible
13. Haptic	Multimodal
14. Multimodal	Speech, pen, touch, gesture, and haptic
15. Shareable	Touch
16. Tangible	
17. Augmented and mixed reality	Virtual reality
18. Wearable	
19. Robotic	
20. Brain-computer	

# WHAT DOES A CONCEPTUAL MODEL LOOK LIKE?

however best helps you describe and understand its components:

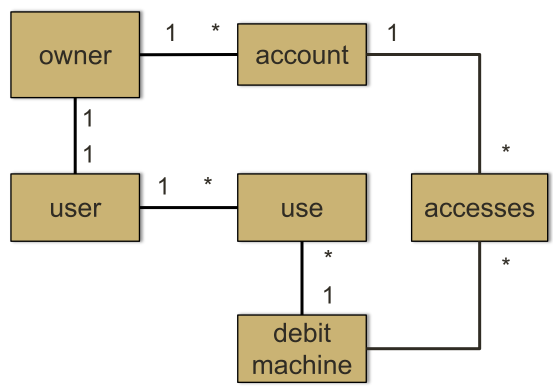
- lists and tables
- diagrams
- storyboards and sketches
- written descriptions
- mood boards
- physical 'sketches'

different methods might capture different parts of more effectively than others

→ you'll likely use a combination of more than one!

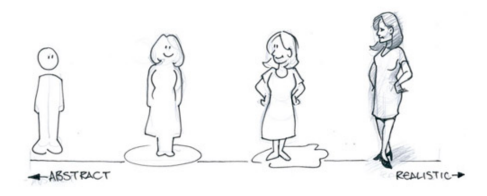
# CONCEPTUAL MODEL FOR A DEBIT MACHINE

- using a diagrammatic approach
- shows concepts, relationships, terminology

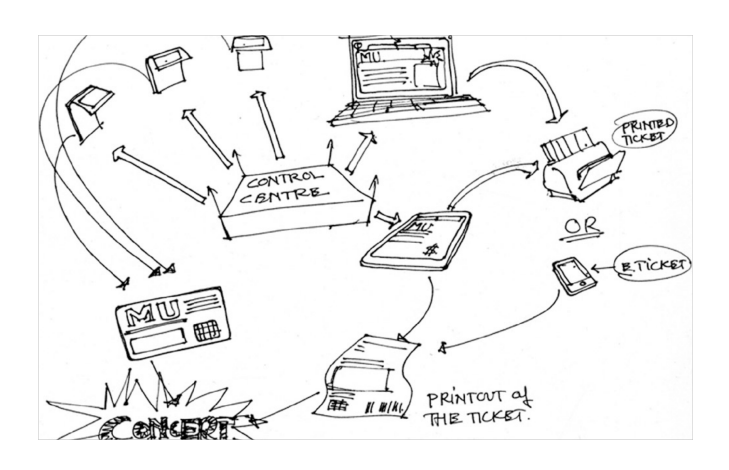


### STORYBOARDS AND SKETCHING

- flexible methods for representing conceptual design!
  - can be used to show what the user is thinking/feeling
  - communicate metaphors
  - interface types and styles of interaction
  - environments and contexts in which system is used
- can be very low investment
- note: you don't need to be good at drawing to communicate your ideas
  - sketches and storyboards can vary in fidelity



# THIS CONCEPTUAL DESIGN REPRESENTATION EMPHASIZES OBJECTS AND RELATIONSHIPS FOR AN E-TICKET SYSTEM



## **STORYBOARDS**

guidelines for storyboards:

- decide what you want trying to communicate
- consider characters, plot, environment, user's thought process and emotions
- iterate: start with text and arrows & move up to more involved drawings



# SUMMARY: A GOOD CONCEPTUAL MODEL:

- must make sense
   e.g., metaphors that build on something the user knows,
   and translates well
- has to be consistent
   e.g., in terminology, in how objects are interacted with, etc.
- has a minimal set of concepts
   keep it simple as possible; Conceptual model will be
   apparent to user if they can see all of it
- focuses on elements of task user wants to do

\*need to settle on it EARLY in the process\*

# ACTIVITY: SCENARIO [20 MIN]

Imagine: you've been hired to (eventually) build a new user web interface for reserving rooms in the UMass CS department.

### In this system, users must be able to:

- log on with their department ID
- see what rooms exist (list or map view)
- see and search room availability
- reserve a room (if it is available), and receive an email confirmation sent to their department ID
- hold one future room reservation at a time
- see their own future reservation, if any.

If a room has already been reserved by someone else, students should not be able to find out who has reserved it, but users with tech staff credentials should be able to find this information.

## **ACTIVITY: STEPS**

get into groups of 2-3

- 1) What COULD a conceptual model for a room-booking system contain?
  - → brainstorm on each dimension of conceptual models that we've discussed
- 2) create a visual representation(s) of a conceptual model based on your brainstorming
- 3) if time: is there a DIFFERENT conceptual model that you could create based on your brainstorming?

# DISCUSSION ON REQUIREMENT READINGS [20 MIN]

Get into group of 3-4 answering the following questions:

- What surprised you? or
- What you disagreed with?
- Others?

# ON DECK...

### Next class ...

- Readings (as posted) and researcher journal
- Third project milestone: Ideate
  - due on March 18th

# **EXTRA SLIDES**

# SYSTEM DESIGN VS. INTERFACE DESIGN?

- system designers and implementers may have more concepts or details going on in the background
- but conceptual model (and eventually interface) should only contain what users need
- system concepts should only be included when they can foster a good mental model

# IDENTIFYING CONCEPTS: OBJECT / OPERATION ANALYSIS

## method from Johnson and Henderson

- → what are all the 'concepts' that a user will need in the system?
- →implication: should be what people use to interact with the interface!

INCLUDE: all objects, attributes, operations of tasks that users need to be aware of or understand to use system

- user-understandable entity types (objects, people, ...?)
- attributes of each entity-type
- operations that users can perform on each type of object
- note where these concepts may be different for different users

task examples are a great resource for these!

# IDENTIFYING CONCEPTS: EXAMPLE:

objects	attributes	operations
songs	album, title, artist, descriptions, currently playing, # times played date added to system	play, preview, pause, stop, rewind, fast forward, add to play list, send to a friend
album	title, artist, description, compilation, currently playing, # times played, date added to system	play, stop, add to play list, send to a friend
playlist	title, description, date created, # times played	play, stop, skip song, choose song, send to a friend
user profile	username, favorite albums, favorite songs, credit card #,	review songs, review albums,

# **INTERACTION TYPES**

## 1. Instructing

instruct a system and tell it what to do; issuing commands and selecting options (e.g. tell the time, print a file, save a file)

### 2. Conversing

interacting with a system as if having a conversation (e.g. search engines, advice-giving systems, help systems, virtual agents)

## 3. Manipulating

interacting with objects in a virtual or physical space by manipulating them (e.g. dragging, selecting, opening, closing and zooming actions on virtual objects)

## 4. Exploring

moving through a virtual environment or a physical space (e.g. google maps)

# 1. INSTRUCTING

#### use when:

user needs to tell system what to do
 RSP defines as indirect (as opposed to 'direct manipulation')

### common conceptual model:

- word processors (open, close, save, etc.)
- VCRS/DVD players (play, rewind, pause, etc.)

## benefit: supports quick and efficient operations

- good for repetitive actions on more than one object
- must be aware of the possibilities learned

# 2. CONVERSING

#### use when:

user needs have a dialogue, i.e. back-and-forth.

- really a dialogue, not just a series of options and selections.
- more of a 2-way conversation than in instructing

## examples: often implemented with natural language

- many online help centers (have you ever been fooled?)
- SIRI (can also be instructing)
- edge case: typing queries into a web search engine
- compare with: kiosk operation like buying a bus ticket

#### benefit: when/WHY to use?

good for novices, the computer phobic, specialized applications, etc.

# 3. MANIPULATING

#### use when:

- makes sense to directly manipulate objects
- benefit: leverages what people do in the real world; (e.g., drag/drop)
- but CAN be used for non-realistic actions too (e.g., zoom)

## principles:

- representation is always available (visible)
- incremental, reversible actions ("undo")
- physical actions (drag/drop) rather than syntactic commands

## examples of tasks that could use "manipulating"

- file operations (open, close, save)
- moving selected block of text around on a powerpoint slide
- touch interaction with maps (pinch, zoom, slide)

# 4. EXPLORING

#### use when:

- user needs to explore and interact with an 'environment'.
- can exploit user's previous knowledge of how they move through spaces (digital and physical)

## examples of tasks that could use "exploring"

- finding a location in google maps: using street view
- identify location using 'dot' on GPS: physically move through actual environment with phone

# **INTERACTION TYPES**

instructing, manipulating most common historically; but conversing and exploring increasingly used

### not exclusive

- you can do multiple within one interface for DIFFERENT objects
- or for the SAME objects, e.g.,
  - → instructing AND manipulating of files (open, close, save, etc.)
    - instructing AND conversing for help functions
    - conversing AND exploring for following GPS directions

# **ICLICKER OPTIONS**

- A-Agree
- **B-** Disagree
- **C-Important**
- **D- Need more info**
- **E-** Have question