Lecture 4: Models, Modes, & Metaphors
IBM’s RealCD is CD player software, which allows you to play an audio CD in your CD-ROM drive.

Why is it called “Real”? Because its designers based it on a real-world object: a plastic CD case. This interface has a metaphor, an analogue in the real world. Metaphors are one way to make an interface “intuitive,” since users can make guesses about how it will work based on what they already know about the interface’s metaphor. Unfortunately, the designers’ careful adherence to this metaphor produced some remarkable effects, none of them good.

Here’s how RealCD looks when it first starts up. Notice that the UI is dominated by artwork, just like the outside of a CD case is dominated by the cover art. That big RealCD logo is just that – static artwork. Clicking on it does nothing.

There’s an obvious problem with the choice of metaphor, of course: a CD case doesn’t actually play CDs. The designers had to find a place for the player controls – which, remember, serve the primary task of the interface – so they arrayed them vertically along the case hinge. The metaphor is dictating control layout, against all other considerations.

Slavish adherence to the metaphor also drove the designers to disregard all consistency with other desktop applications. Where is this window’s close box? How do I shut it down? You might be able to guess, but is it “intuitive?” Learnability comes from more than just metaphor.
But it gets worse. It turns out, like a CD case, this interface can also be opened. Oddly, the designers failed to sensibly implement their metaphor here. Clicking on the cover art would be a perfectly sensible way to open the case, and not hard to discover once you get frustrated and start clicking everywhere. Instead, it turns out the only way to open the case is by a toggle button control (the button with two little gray squares on it).

Opening the case reveals some important controls, including the list of tracks on the CD, a volume control, and buttons for random or looping play. Evidently the metaphor dictated that the track list belongs on the “back” of the case. But why is the cover art more important than these controls? A task analysis would clearly show that adjusting the volume or picking a particular track matters more than viewing the cover art.

And again, the designers ignore consistency with other desktop applications. It turns out that not all the tracks on the CD are visible in the list. Could you tell right away? Where is its scrollbar?
We’re not done yet. Where is the online help for this interface? Pressing F1 doesn’t work, and there’s no obvious Help or “?” button. So you might just give up. But it turns out that there is online help, and its method of activation is again dictated by the metaphor.

First, the CD case must be open. You had to figure out how to do that yourself, without help.

With the case open, if you move the mouse over the lower right corner of the cover art, around the IBM logo, you’ll see some feedback. The corner of the page will seem to peel back. Clicking on that corner will open the Help Browser.

The aspect of the metaphor in play here is the liner notes included in a CD case. Removing the liner notes booklet from a physical CD case is indeed a fiddly operation, and alas, the designers of RealCD have managed to replicate that part of the experience pretty accurately. But in a physical CD case, the liner notes usually contain lyrics or credits or goofy pictures of the band, which aren’t at all important to the primary task of playing the music. RealCD puts the instructions in this invisible, nearly unreachable, and probably undiscoverable booklet.

This example has several lessons: first, that interface metaphors can be horribly misused; and second, that the presence of a metaphor does not at all guarantee an “intuitive”, or easy-to-learn, user interface. (There’s a third lesson too, unrelated to metaphor – that beautiful graphic design doesn’t equal usability, and that graphic designers can be just as blind to usability problems as programmers can.)

Fortunately, metaphor is not the only way to achieve learnability. In fact, it’s probably the hardest way, fraught with the most pitfalls for the designer. In this lecture, we’ll look at some other ways.
Today’s lecture concerns the **conceptual models** of user interfaces. A metaphor, like the CD case, is an example of a conceptual model. In a sense, your job as a user interface designer boils down to (1) choosing the right conceptual model and (2) teaching it successfully to the user.

We’ll discuss some techniques for successful communication, among them affordances, mapping, visibility, and feedback. We already encountered **affordances** in the first lecture, when we discussed the Hall of Shame award-certificate printing program, which used a scrollbar in a way contrary to its affordance.

We’ll also discuss what causes users to make **errors**, even after all the UI tries to tell them, and how we can design our systems to prevent or mitigate these errors. An important kind of error is caused by **modes**. We’ll see what modes are and how to avoid them.

Finally, we’ll come back to **metaphors** again, and try to understand when they might help, and when not.
A **model** of a system is a way of describing how the system works. A model specifies what the parts of the system are, and how those parts interact to make the system do what it’s supposed to do.

Consider image editing software. Programs like Photoshop and Gimp use a pixel editing model, in which an image is represented by an array of pixels (plus a stack of layers). Programs like Visio and Illustrator, on the other hand, use a structured graphics model, in which an image is represented by a collection of graphical objects, like lines, rectangles, circles, and text. In this case, the choice of model strongly constrains the kinds of operations available to a user. You can easily tweak individual pixels in Photoshop, but you can’t easily move an object once you’ve drawn it into the picture.

Similarly, most modern text editors model a text file as a single string, in which line endings are just like other characters. But it doesn’t have to be this way. Some editors represent a text file as a list of lines instead. When this implementation model is exposed in the user interface, as in the vi text editor, line endings can’t be deleted in the same way as other characters. Vi has a special join command for deleting line endings.

A model may concern only a small part of a system. For example, RealCD has a model for its online help that imitates a CD’s liner notes.
The preceding discussion hinted that there are actually several models you have to worry about in UI design:

• The **system model** (sometimes called implementation model) is how the system actually works.

• The **interface model** (or manifest model) is the model that the system presents to the user.

• The **user model** (or conceptual model) is how the user *thinks* the system works.
Interface Model Hides System Model

• Interface model should be:
  – Simple
  – Appropriate: reflect user’s model of the task (learned from task analysis)
  – Well-communicated

The interface model might be quite different from the system model. A text editor whose system model is a list of lines doesn’t have to present it that way through its interface. The interface could allow deleting line endings as if they were characters, even though the actual effect on the system model is quite different.

Similarly, a cell phone presents the same simple interface model as a conventional wired phone, even though its system model is quite a bit more complex. A cell phone conversation may be handed off from one cell tower to another as the user moves around. This detail of the system model is hidden from the user.

As a software engineer, you should be quite familiar with this notion. A module interface offers a certain model of operation to clients of the module, but its implementation may be significantly different. In software engineering, this divergence between interface and implementation is valued as a way to manage complexity and plan for change. In user interface design, we value it primarily for other reasons: the interface model should be simpler and more closely reflect the user’s model of the actual task, which we can learn from task analysis.
The user’s model may be totally wrong without affecting the user’s ability to use the system. A popular misconception about electricity holds that plugging in a power cable is like plugging in a water hose, with electrons traveling up through the cable into the appliance. The actual system model of household AC current is of course completely different: the current changes direction many times a second, and the actual electrons don’t move much. But the user model is simple, and the interface model supports it: plug in this tube, and power flows to the appliance.

But a wrong user model can lead to problems, as well. Consider a household thermostat, which controls the temperature of a room. If the room is too cold, what’s the fastest way to bring it up to the desired temperature? Some people would say the room will heat faster if the thermostat is turned all the way up to maximum temperature. This response is triggered by an incorrect mental model about how a thermostat works: either the timer model, in which the thermostat controls the duty cycle of the furnace, i.e. what fraction of time the furnace is running and what fraction it is off; or the valve model, in which the thermostat affects the amount of heat coming from the furnace. In fact, a thermostat is just an on-off switch at the set temperature. When the room is colder than the set temperature, the furnace runs full blast until the room warms up. A higher thermostat setting will not make the room warm up any faster. (Norman, Design of Everyday Things, 1988)

These incorrect models shouldn’t simply be dismissed as “ignorant users.” (Remember, the user is always right! If there’s a consistent problem in the interface, it’s probably the interface’s fault.) These user models for heating are perfectly correct for other systems: the heater in a car, for example, or a burner on a stove. And users have no problem understanding the model of a dimmer switch, which performs the analogous function for light that a thermostat does for heat. When a room needs to be brighter, the user model says to set the dimmer switch right at the desired brightness.

The problem here is that the thermostat isn’t effectively communicating its model to the user. In particular, there isn’t enough feedback about what the furnace is doing for the user to form the right model.
We should really add a fourth model to this picture:

- The **design model** is the model that the UI designer intended for the interface to convey.

RealCD’s designers certainly had a clear design model: that RealCD should behave like a CD case, opening and closing, with a liner notes booklet inside. Even assuming this was an *appropriate* model, the interface model didn’t actually communicate the design model well. It wasn’t clearly visible that the case could open, or that the booklet even existed.

The interface is the main channel by which UI designers communicate their mental model to users. (Online help, manuals, and training courses are other possible channels, but for most interfaces these channels are useless.) The difficulty of getting the interface model right -- and the cost of getting it wrong -- is part of what drives iterative design.
How Is Model Communicated to the User?

- Affordances
- Constraints
- Natural mapping
- Visibility
- Feedback

So what is the language by which an interface communicates its model to the user? Or, looking at it from the user’s perspective, what cues do users rely on in order to learn the model: the parts that make up the interface, and how those parts work together?

Don Norman, in his great book The Design of Everyday Things, identified a number of cues from our interaction with physical objects, like doors and scissors. We’ll look at some of these cues and how they apply to computer interfaces.
Affordances

- Perceived and actual properties of a thing that determine how the thing could be used
  - Chair is for sitting
  - Knob is for turning
  - Button is for pushing
  - Listbox is for selection
  - Scrollbar is for continuous scrolling or panning
- Perceived vs. actual

According to Norman, affordance refers to “the perceived and actual properties of a thing”, primarily the properties that determine how the thing could be operated.

Note that perceived affordance is not the same as actual affordance. A facsimile of a chair made of papier-mache has a perceived affordance for sitting, but it doesn’t actually afford sitting: it collapses under your weight. Conversely, a fire hydrant has no perceived affordance for sitting, since it lacks a flat, human-width horizontal surface, but it actually does afford sitting, albeit uncomfortably.

The parts of a user interface should agree in perceived and actual affordances.
Constraints are also important cues for figuring out how an interface works, by limiting the range of possible actions. Constraints are powerful, because they can drastically reduce the search space for a user exploring a system and trying to figure out how it works. Constraints also reduce errors by preventing some errors outright.

**Physical** constraints rely on physical properties of the device to limit action. A door key can only be inserted in a vertical slot only if it is held vertically. A USB cable plugs into a computer in only one way.

**Semantic** constraints depend on features of the domain or the task to limit possible actions. A switch next to a door is more likely to control a light than a garbage disposal, since turning on and off lights is a task related to entering and leaving a room. In a jigsaw puzzle, a blue piece is probably from the top part of the puzzle (the sky), while a green piece is probably from the middle or bottom (trees or grass).

**Cultural** constraints are dictated by social cues or cultural norms. Interface conventions, like the window close box, are also cultural constraints.

**Logical** constraints depend on notions like internal consistency and symmetry. If you’ve plugged in all the pieces but one, and there’s one hole left, then logically the remaining piece must belong in that hole.
Natural Mapping

- Physical arrangement of controls should match arrangement of function
- Best mapping is direct, but natural mappings don’t have to be direct
  - Light switches
  - Stove burners
  - Turn signals
  - Audio mixer

Logical constraints lead to another important principle of interface communication: natural mapping of functions to controls.

Consider the spatial arrangement of light switch panel. How does each switch correspond to the light it controls? If the switches are arranged in the same fashion as the lights, it is much easier to learn which switch controls which light.

Direct mappings are not always easy to achieve, since a control may be oriented differently from the function it controls. Light switches are mounted vertically, on a wall; the lights themselves are mounted horizontally, on a ceiling. So the switch arrangement may not correspond directly to a light arrangement.

Other good examples of mapping include:

- Stove burners. Many stoves have four burners arranged in a square, and four control knobs arranged in a row. Which knobs control which burners? Most stoves don’t make any attempt to provide a natural mapping.

- Car turn signals. The turn signal switch in most cars is a stalk that moves up and down, but the function it controls is a signal for left or right turn. So the mapping is not direct, but it is nevertheless natural. Why?

- An audio mixer for DJs (proposed by Max Van Kleek for the Hall of Fame) has two sets of identical controls, one for each turntable being mixed. The mixer is designed to sit in between the turntables, so that the left controls affect the turntable to the left of the mixer, and the right controls affect the turntable to the right. The mapping here is direct.
Visibility

- Relevant parts of system should be visible
  - Not usually a problem in the real world
  - But takes extra effort in computer interfaces

Visibility is an essential principle – probably the most important – in communicating a model to the user.

If the user can’t see an important control, they would have to (1) guess that it exists, and (2) guess where it is. Recall that this was exactly the problem with RealCD’s online help facility. There was no visible clue that the help system existed in the first place, and no perceivable affordance for getting into it.

Visibility is not usually a problem with physical objects, because you can usually tell its parts just by looking at it. Look at a bicycle, or a pair of scissors, and you can readily identify the pieces that make it work. Although parts of physical objects can be made hidden or invisible – for example, a door with no obvious latch or handle – in most cases it takes more design work to hide the parts than just to leave them visible.

The opposite is true in computer interfaces. A window can interpret mouse clicks anywhere in its boundaries in arbitrary ways. The input need not be related at all to what is being displayed. In fact, it takes more effort to make the parts of a computer interface visible than to leave them invisible. So you have to guard carefully against invisibility of parts in computer interfaces.
Feedback

- Actions should have immediate, visible effects
  - Push buttons
  - Scrollbars
  - Drag & drop
- Kinds of feedback
  - Visual
  - Audio
  - Haptic

The final principle of interface communication is feedback: what the system does when you perform an action. When the user successfully makes a part work, it should appear to respond. Push buttons depress and release. Scrollbar thumbs move. Dragged objects follow the cursor.

Feedback doesn’t always have to be visual. Audio feedback – like the clicks that a keyboard makes – is another form. So is haptic feedback, conveyed by the sense of touch.
Let’s look at the problem of communicating the interface model in a larger context. Here’s a simplified description of human action. Users have goals, which are what they want to see happen. We identified user goals in task analysis. In order to achieve the goal, they choose some actions for execution in the world, which in our case is a computer system. The effect of those actions on the world are then perceived and evaluated – did we achieve the goal? Did we get closer to it? Did the actions have any effect at all? The result of the evaluation feeds back into goal selection and action selection, and the cycle repeats.
Obstacles to Achieving Goals

• Gulf of execution
  – Difficulty of choosing actions and performing them
  – Affordances, constraints, mappings help here

• Gulf of evaluation
  – Difficulty of determining the effects of your actions
  – Feedback is essential here

Although the action cycle is extremely simple, it gives us a way to understand the role of each technique we’ve learned today. There are two kinds of obstacles that lie between users and the achievement of their goals.

• The **gulf of execution** refers to how hard it is to select the right actions and how hard it is to perform the actions.

• The **gulf of evaluation** describes how hard it is to tell what effect your actions had, and how much closer to your goal you are.

Norman coined both of these terms. An important part of each gulf is the conceptual distance between the user’s mental model and the interface model. Here’s a simple analogy: if I think in Greek, but the system’s commands and display are in English, then I have wider gulfs of execution and evaluation.

The techniques we’ve looked at already are efforts to bridge these gaps, or at least narrow them.
We can understand human errors in the context of the action cycle. Norman identifies two major classes: a mistake is forming the wrong intention – trying to do something the system can’t do, or selecting the wrong action to do it. Mistakes are typically made by novice users, and they suggest that the user has the wrong conceptual model about how the system works.

A slip, on the other hand, is an error in execution. The user has a correct goal and chosen a sequence of actions that should achieve that goal, but something happens on the way across the Gulf of Execution. An interesting feature about slips is that they most often happen to expert users, often when distracted, bored, or under stress. Novices are less likely to make slips because they’re paying close attention to what they’re doing.

Let’s look at a few interesting slips.
A description slip occurs when two actions are very similar. The user intends to do one action, but accidentally substitutes the other. A classic example of a description slip is reaching into the refrigerator for a carton of milk, but instead picking up a carton of orange juice and pouring it into your cereal. The actions for pouring milk in cereal and pouring juice in a glass are nearly identical – open fridge, pick up half-gallon carton, open it, pour– but the user’s mental description of the action to execute has substituted the orange juice for the milk.

To limit description slips in computer interfaces, avoid actions with very similar descriptions, like long rows of identical switches.
Capture Error

- A sequence of actions is replaced by another sequence that starts the same way
  - Leave your house and find yourself walking to school instead of where you meant to go
  - Vi :wq command
- Avoid habitual action sequences with common prefixes

A capture error occurs when a person starts executing one sequence of actions, but then veers off into another (often more familiar) sequence that happened to start the same way. A good mental picture for this is that you’ve developed a mental groove from executing the same sequence of actions repeatedly, and this groove tends to capture other sequences that start the same way.

In a computer interface, you can deal with capture errors by avoiding habitual action sequences that have common prefixes.
A third kind of error is a mode error. **Modes** are states in which the same action has different meanings. For example, when Caps Lock mode is enabled on a keyboard, the letter keys produce uppercase letters. The text editor vi is famous for its modes: in insert mode, letter keys are inserted into your text file, while in command mode (the default), the letter keys invoke editing commands.

Mode errors occur when the user tries to invoke an action that doesn’t have the desired effect in the current mode. For example, if the user means to type lowercase letters but doesn’t notice that Caps Lock is enabled, then a mode error occurs.

There are many ways to avoid or mitigate mode errors. Eliminating the modes entirely is best, although not always possible. When modes are necessary, it’s essential to make the mode visible. But visibility is a much harder problem for mode status than it is for affordances. When mode errors occur, the user isn’t actively looking for the mode, like they might actively look for a control. As a result, mode status indicators must be visible in the user’s locus of attention. That’s why the Caps Lock light, which displays the status of the Caps Lock mode on a keyboard, doesn’t really work. (Raskin, The Humane Interface, 2000 has a good discussion of locus of attention as it relates to mode visibility.)

Other solutions are spring-loaded or temporary modes. With a spring-loaded mode, the user has to do something active to stay in the alternate mode, essentially eliminating the chance that they’ll forget what mode they’re in. The Shift key is a spring-loaded version of the uppercase mode. Drag-and-drop is another spring-loaded mode; you’re only dragging as long as you hold down the mouse button. Temporary modes are similarly short-term. For example, in many graphics programs, when you select a drawing object like a rectangle or line from the palette, that drawing mode is active only for one mouse gesture. Once you’ve drawn one rectangle, the mode automatically reverts to ordinary pointer selection.

Finally, you can also mitigate the effects of mode errors by designing action sets so that no two modes share any actions. Mode errors may still occur, when the user invokes an action in the wrong mode, but the action can simply be ignored rather than triggering any undesired effect. (Although then, you might ask, why have two modes in the first place?)
Let’s close by looking again at metaphors. We started out by talking about RealCD’s, an example of an interface that uses a metaphor for its interface model.

The advantage of metaphor is that you’re borrowing a conceptual model that the user already has experience with. A metaphor can convey a lot of knowledge about the interface model all at once. It’s a notebook. It’s a CD case. It’s a desktop. It’s a trashcan. Each of these metaphors carries along with it a lot of knowledge about the parts, their purposes, and their interactions, which the user can draw on to make guesses about how the interface will work.

Some interface metaphors are famous and largely successful. The desktop metaphor – documents and folders on a desk-like surface – is widely used and copied. The trashcan, a place for discarding things but for digging around and bringing them back, is another effective metaphor – so much so that Apple defended its trashcan with a lawsuit, and imitators are forced to use a different look (Recycle Bin, anyone?).

On the other hand, many successful UI techniques are quite emphatically not metaphorical. There is nothing in real-world experience that feels like a resizable window or a hyperlink.
The basic rule for metaphors is: use it if you have one, but don’t stretch for one if you don’t. Appropriate metaphors can be very hard to find, particularly with real-world objects. The designers of RealCD stretched hard to use their CD-case metaphor (since in the real world, CD cases don’t even play CDs), so it didn’t work well.

Metaphors can also be deceptive, leading users to infer behavior that your interface doesn’t provide. Sure, it looks like a book, but can I write in the margin? Can I rip out a page?

Metaphors can also be constraining. Strict adherence to the desktop metaphor wouldn’t scale, because documents would always be full-size like they are in the real world.

The biggest problem with metaphorical design is that your interface is presumably more capable than the real-world object, so at some point you have to break the metaphor. Nobody would use a word processor if really behaved like a typewriter. Features like automatic word-wrapping break the typewriter metaphor, by creating a distinction between hard carriage returns and soft returns.

Most of all, use of a metaphor doesn’t excuse an interface that does a bad job communicating its model to the user. Although RealCD’s model was metaphorical – it opened like a CD case, and it had a liner notes booklet inside the cover – these features had such poor visibility and perceived affordances that they were ineffective.
Reading for Next Time

• Nielsen, “Heuristic Evaluation”
• Grudin, “Case Against Consistency”