

Announcement: Quiz #1

Quiz # 1

- Thursday, Aug. 29 in class
- Via Blackboard – **Bring your laptop to class!**
- Open book and open notes

Team Assignment Update

~4-5 students (U/G) in one team

Case 1:

- Assigned team members based on background and interests
- Each team may consist of people with different skills

Case 2: self-nominations

- Form your own team
- Send me an email by 11:59pm, Friday, Aug. 30
 - a list of team members
 - copy to all team members

Today's Agenda

- Design principles

Review: Goals of HCI

- **Usability goals**

1. Easy to use (effectiveness)
2. Efficient to use (efficiency)
3. Safe to use (safety)
4. Having good utility (utility)
5. Easy to learn (learnability)
6. Easy to remember how to use (memorability)

- **User experience goals (UX goals)**

- Increasing positive/desirable emotional and felt experience
- Decreasing negative/undesirable emotional and felt experience

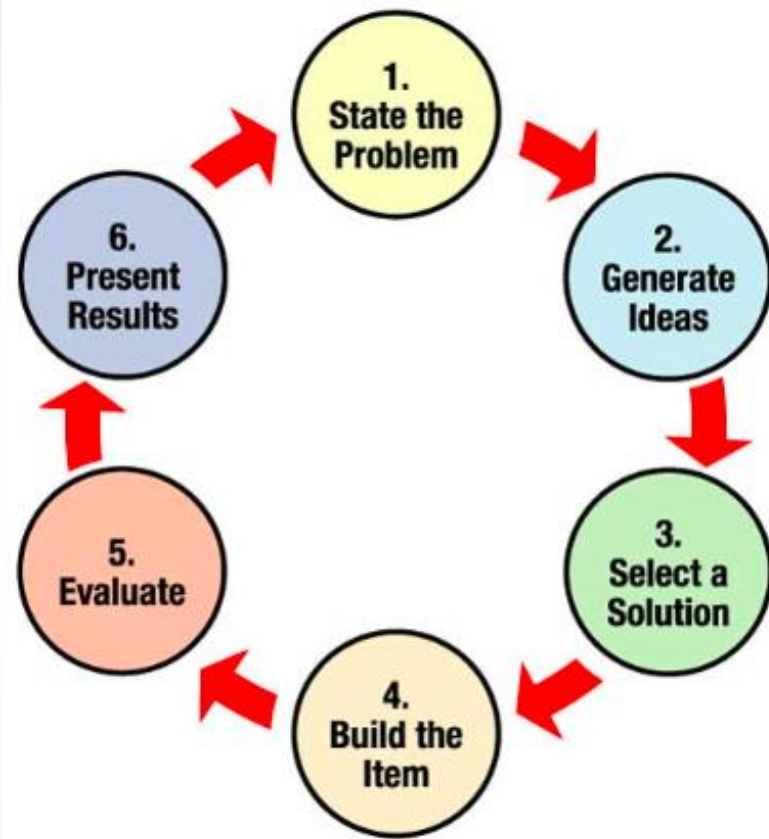
Review: Interactive Design Process

Four basic activities:

- Establish requirements
- Design alternatives
- Make prototype
- Evaluate

The process is executed iteratively

Review: Process Cycle



The details of these different design cycle examples are less important than the idea that design is **ITERATIVE**!

System design process

Characteristics of the process

- Work from general to specific
- Design options have to satisfy system requirements
- Constraints (time & money)
- Iteration

Case Study

Suppose you are designing an online learning system.

What would be the design process?

First step?

Identify User Requirements

- Who are the users?
- For each user, what is his/her....
 - Age?
 - Gender?
 - Education?
 - Reading ability?
 - Capabilities and limitations?
 - Preferences?

Identify Functions (Purpose)?

What are the major **functions** to be performed by the **system**?

- **General** (not technology)
 - Example: ATM
 - Deposit money into bank account
 - Withdraw money from bank account



Identify Functions (Purpose)?

What are the major **functions** to be performed by the **system**?

- General categories (no technology)



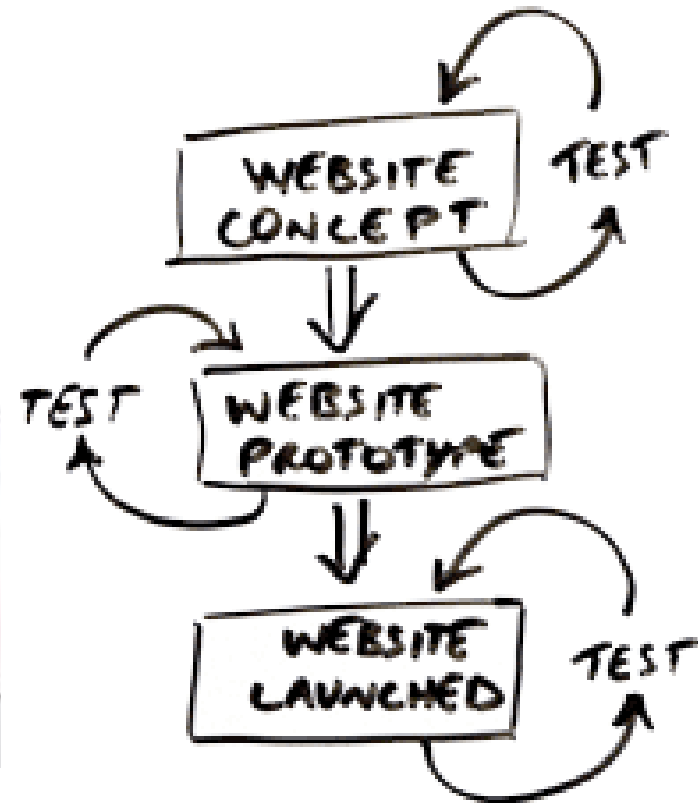
Identify Environment

- In what environmental conditions will the system be used?
- Any existing constraints?
 - Size, access, time, etc.
- What additional demands does the environment place on the design requirements?



After You Identify System Requirements....

- Develop concept, prototype, launch, and evaluate!!



Case Study

Suppose you are designing an online learning system.

What would be the design process?

First step? – Establish system requirements

- Who are the users?
- What are the system's major functions?
- What are the environmental conditions and constraints?

Questions thus far?

HCI Design Principles

Recall: What is HCI?

HCI is concerned with the design, evaluation, and implementation of **interactive computing systems for human use.**

What is an Interface?



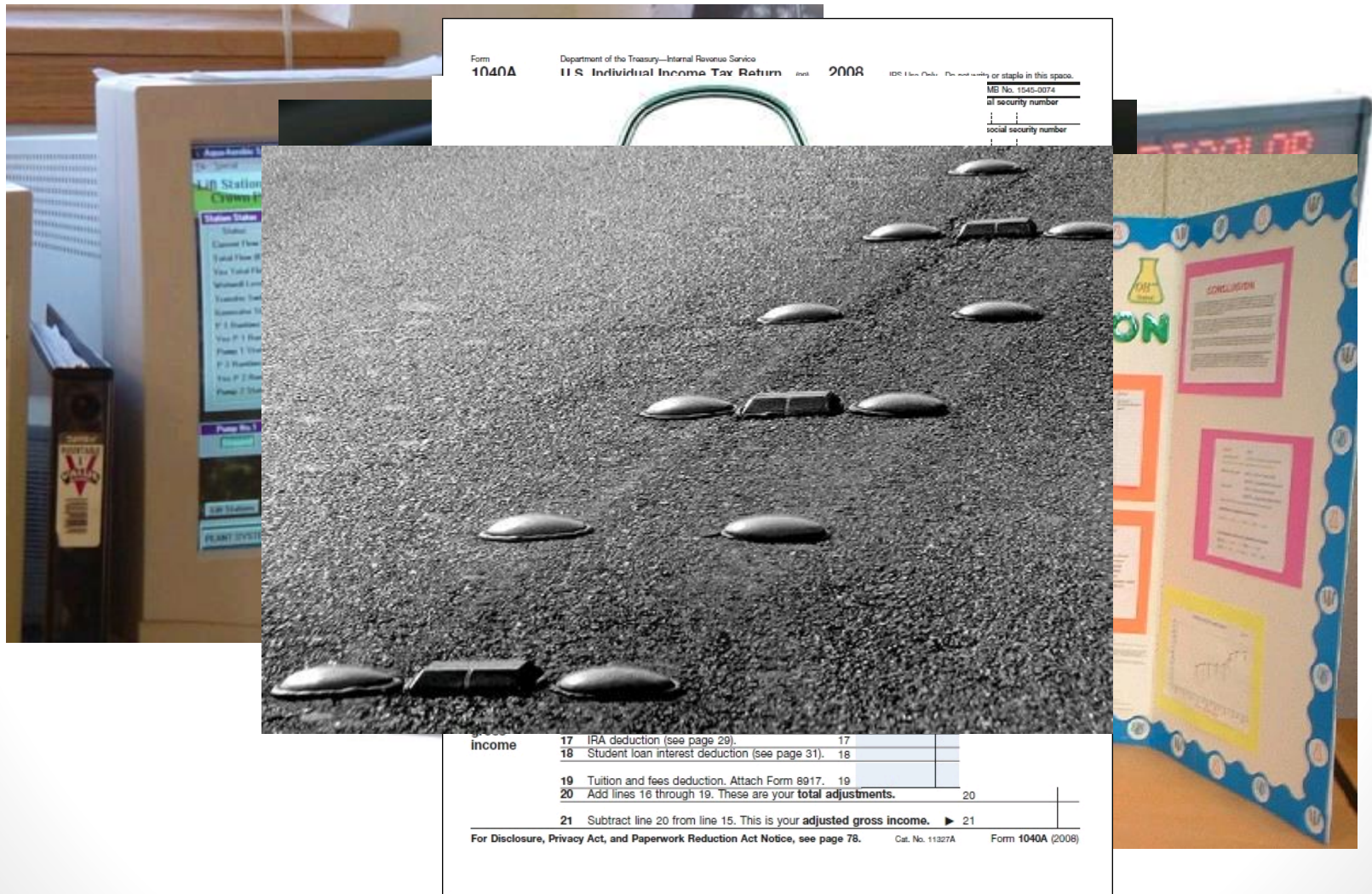
What is this?

What is wrong with this?



And this?

What is an Interface?



What is an interface?

Human-made artifact

Act as a medium between information in a system and the operator

- Tell the operator what the system is doing
- Tell the operator what needs to be done
- Tell the operator how the system functions
- Alert the operator if there is something wrong

This class will...

- Make you see everyday things in a new light
- A “critical eye” for design

Designing with User in Mind...

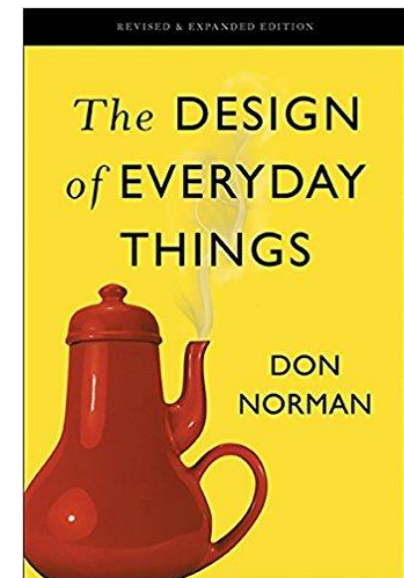
For the designer to keep usability in mind, there are several design principles to follow....

Don Norman's Six Design Principles (ID Ch. 1)

1. Visibility – Can I see it?
2. Feedback – What is it doing now?
3. Affordance – How do I use it?
4. Mapping – What is the relationship between things?
5. Constraint – Why can't I do that?
6. Consistency – I think I have seen this before?

Don Norman

- Cognitive scientist, computer scientist, psychologist, designer, and engineer
- Was a university professor at UCSD and Northwestern Univ.
- A co-founder of Nielsen Norman Group
- Previously with Apple, HP, etc.
- “Design of Everyday Things”



[Latest Updates – Don Norman's JND.org](http://JND.org)

1. Visibility

- When capabilities are visible, it does not require memory of how to use



- Can see states of devices and possible actions
- Buttons/knobs are organized to be found and used easily

1. Visibility



Can you figure out how to use it?

Are two functions clear and independent?

1. Visibility

- When functionality is hidden, problems in use occur
 - Occurs when the number of functions is greater than the number of controls



Can you figure out how to use it?

Are two functions clear and independent?

1. Visibility

Visible knobs, dials and buttons have been replaced by sensor-based invisible controllers technologies

- Examples:
 - Zoom- in/out functionality of touchscreen
 - Motion-based light switches
 - Gesture-based gaming
- What are their potential issues?



1. Visibility

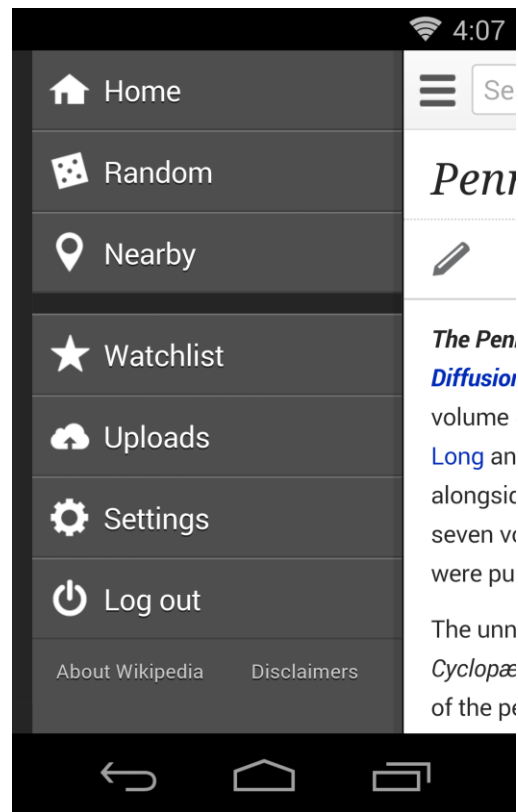
Do we have to show everything?

Problem: Cluttered interface if showing everything

- Hiding some functions can be advantageous in interface design
- Some functions are kept invisible until needed
- A structure that groups similar types is helpful
- An extreme example – Google search

1. Visibility

Hamburger menu vs Tab bar in navigation



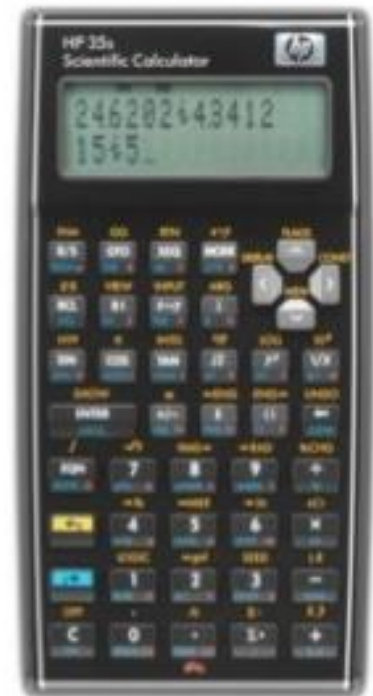
https://commons.wikimedia.org/wiki/File:Editing_Wikipedia_mobile_screenshot_p_16,_Penn_y_Cyclopaedia_with_menu.png

2. Feedback

Let someone know what just occurred

- Can be a sound that is made
 - E.g., keyboard and mouse clicks, earcons
- Can be change in physical state
 - E.g., changes in display, color, light
- What are desirable features of feedback?
 - Salient, prompt, user-friendly...

2. Feedback



2. Feedback

Other examples of feedback?

- Progress bars
- Error messages
- Confirmation page
- And more

3. Affordance

Affordance \neq if the product is affordable

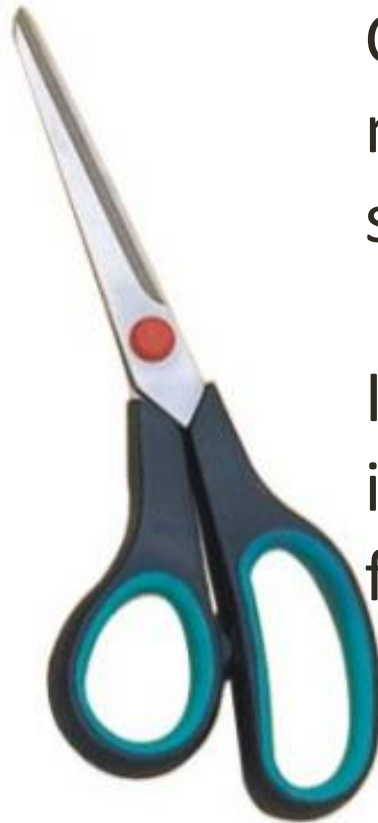
- Perceived and actual properties of an object that give clues to its operation



Chair is for sitting
Ball is for throwing
Button is for pushing

3. Affordance

- Perceived and actual properties of an object that give clues to its operation



Complex things may need explanation but simple things should not

If a simple thing requires instructions, it is likely a failed design

3. Affordance

- Other examples of affordances in everyday interactions?



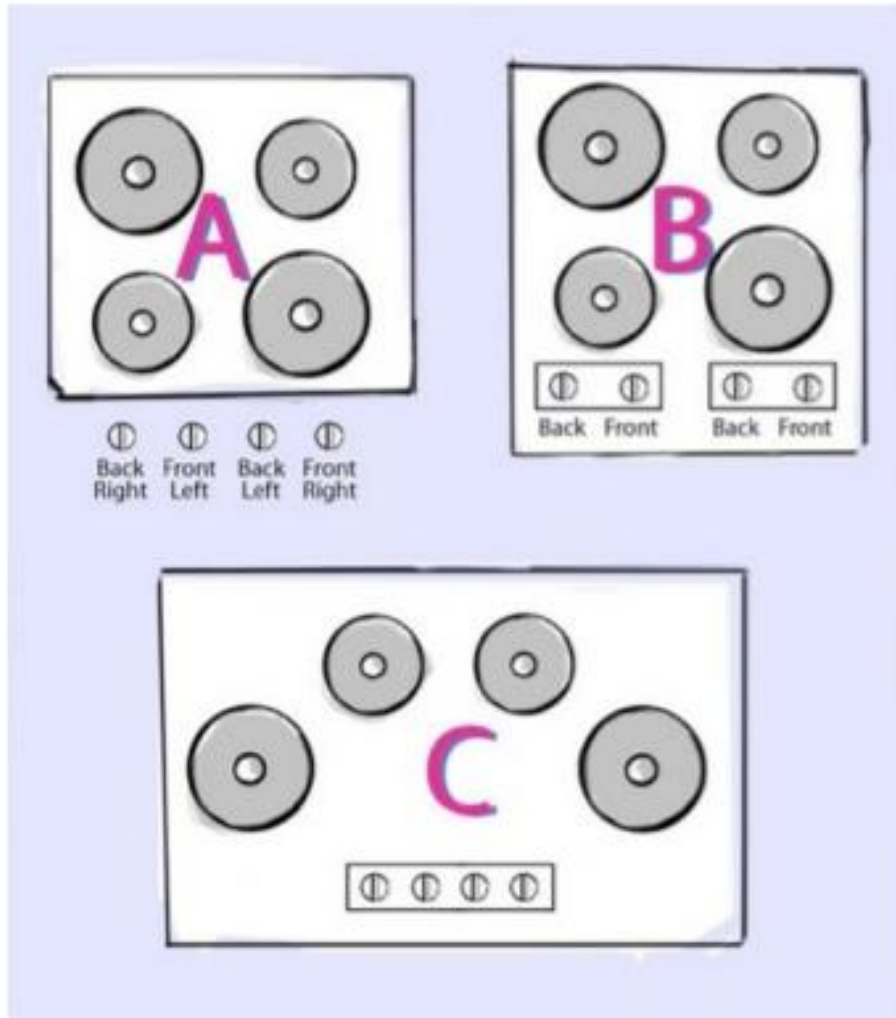
4. Mapping

- Relationship to controls and their effect



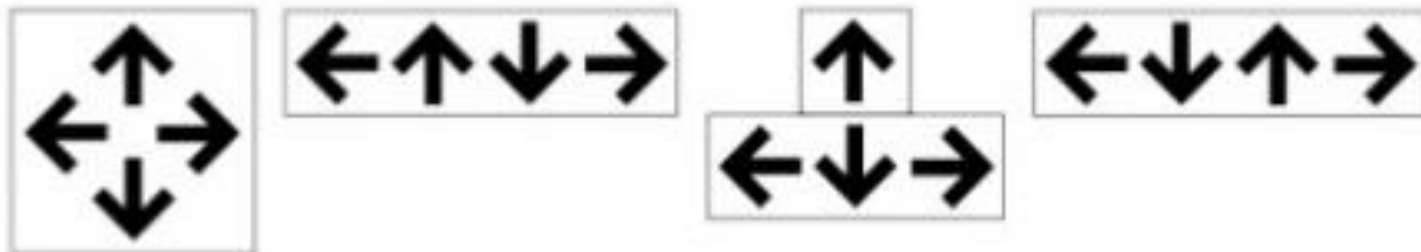
4. Mapping

Relationship to controls and their effect



4. Mapping

Relationship to controls and their effect



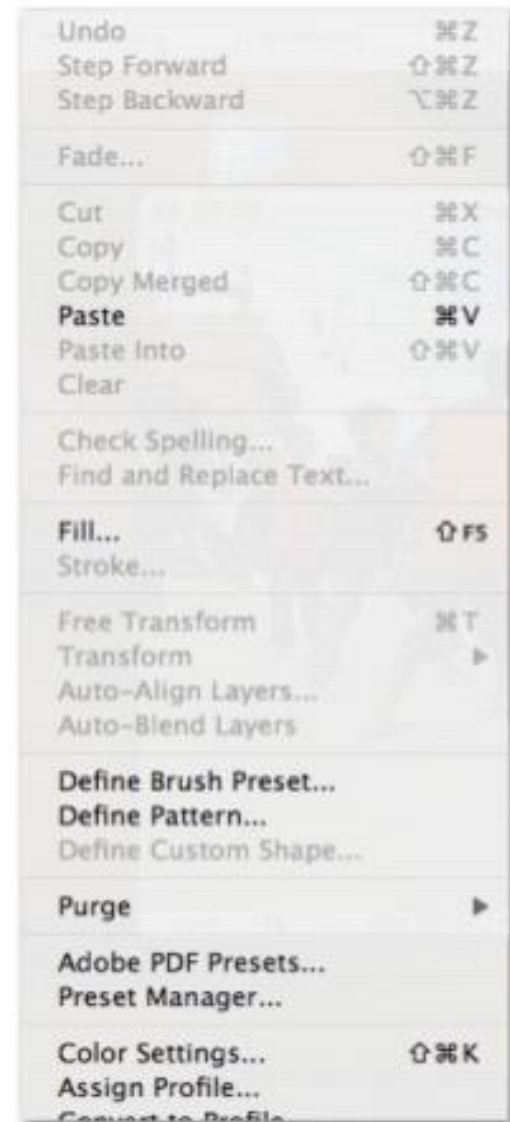
5. Constraints

Restricting the kind of interactions that can take place



5. Constraints

- Restricting the kind of interactions that can take place
- Reduce the chance of error
- Can also work to focus user's attention to needed task



6. Consistency

- Designing interfaces that have similar operations and use similar elements for achieving similar tasks
- Easy to learn and use

Finder File Edit View Go Window Help

Safari File Edit View History Bookmarks Window Help

Photoshop File Edit Image Layer Select Filter View Window Help

6. Consistency



6. Consistency



Why Design is Hard...

- Tradeoff when applying multiple design principles
- Number of things to control has increased dramatically
- Displays are more virtual/artificial
- Marketplace pressure
 - Adding operations cheaper (computers)
 - Adding controls expensive (real estate, cost)
- Errors becoming increasingly serious

Try and Try Again

Norman thinks that it often takes 5 or 6 tries to get something “right”

