

Usability

CSE 331

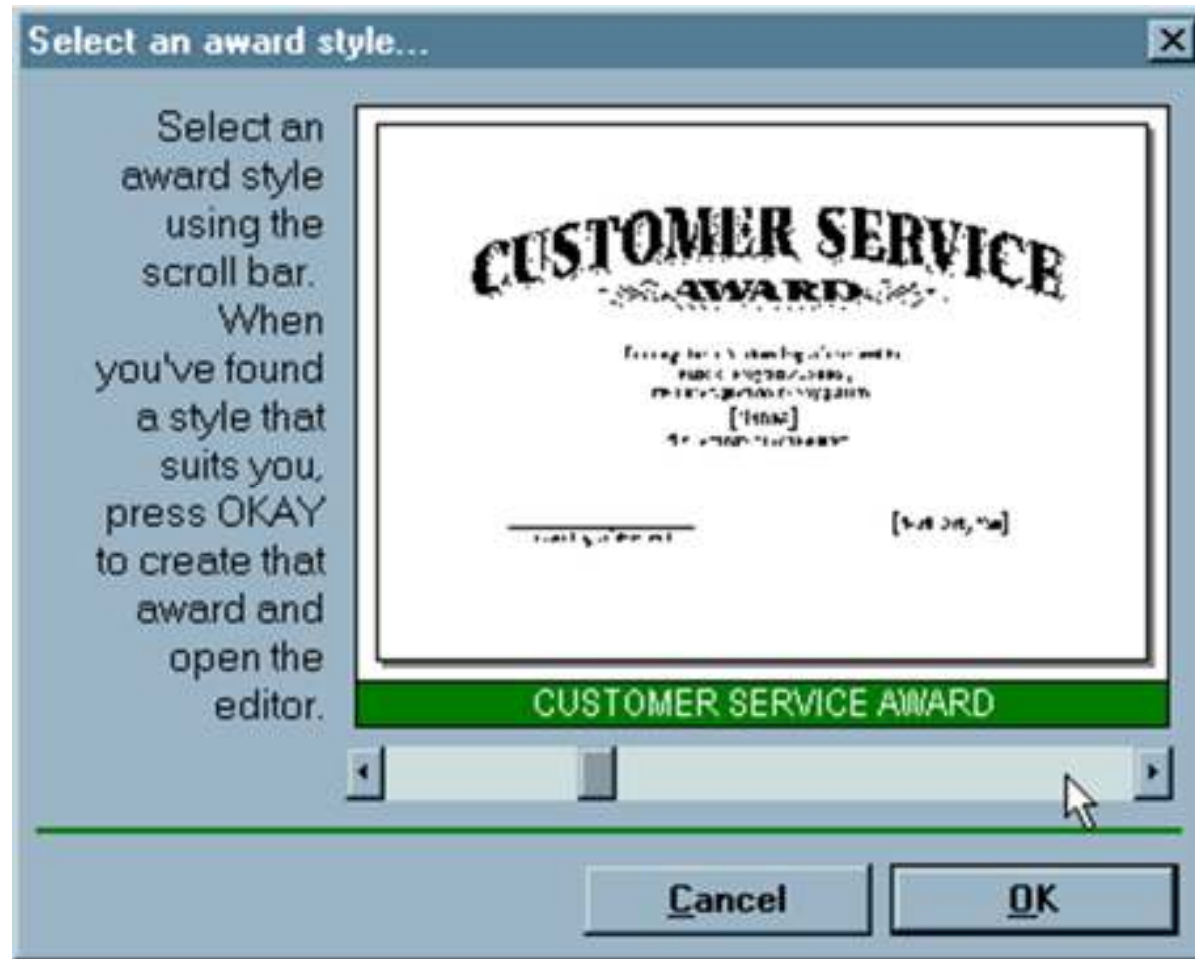
University of Washington

User Interface Hall of Shame



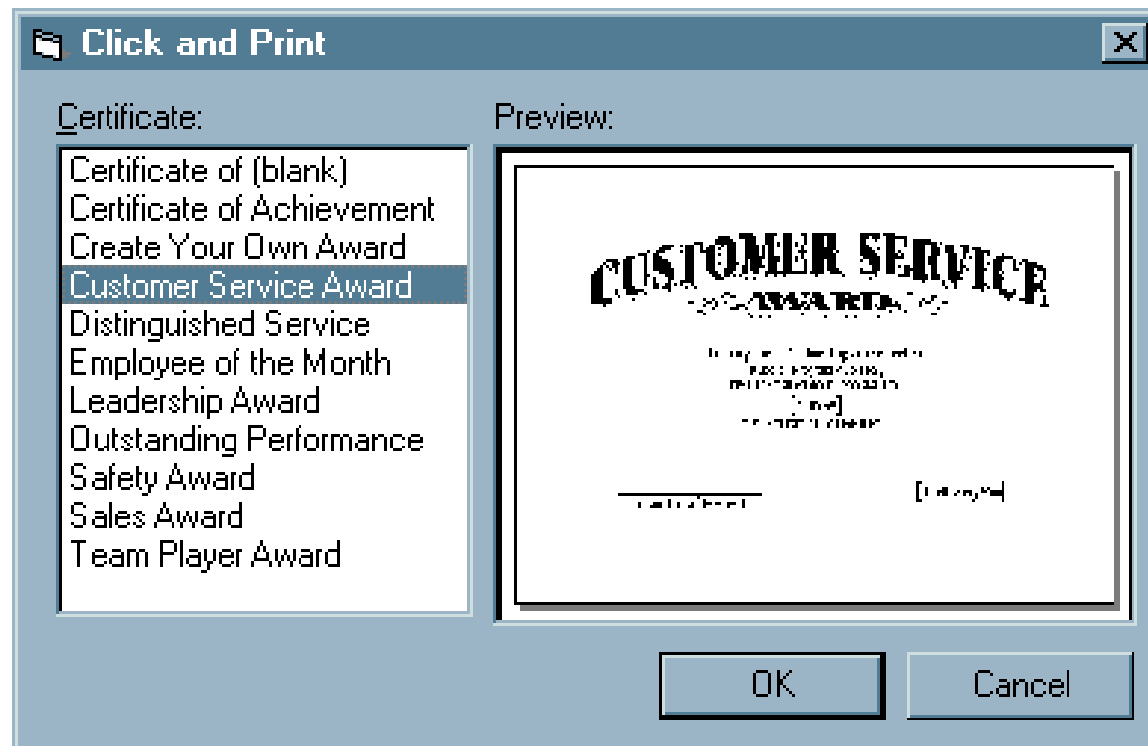
Source: Interface Hall of Shame

User Interface Hall of Shame



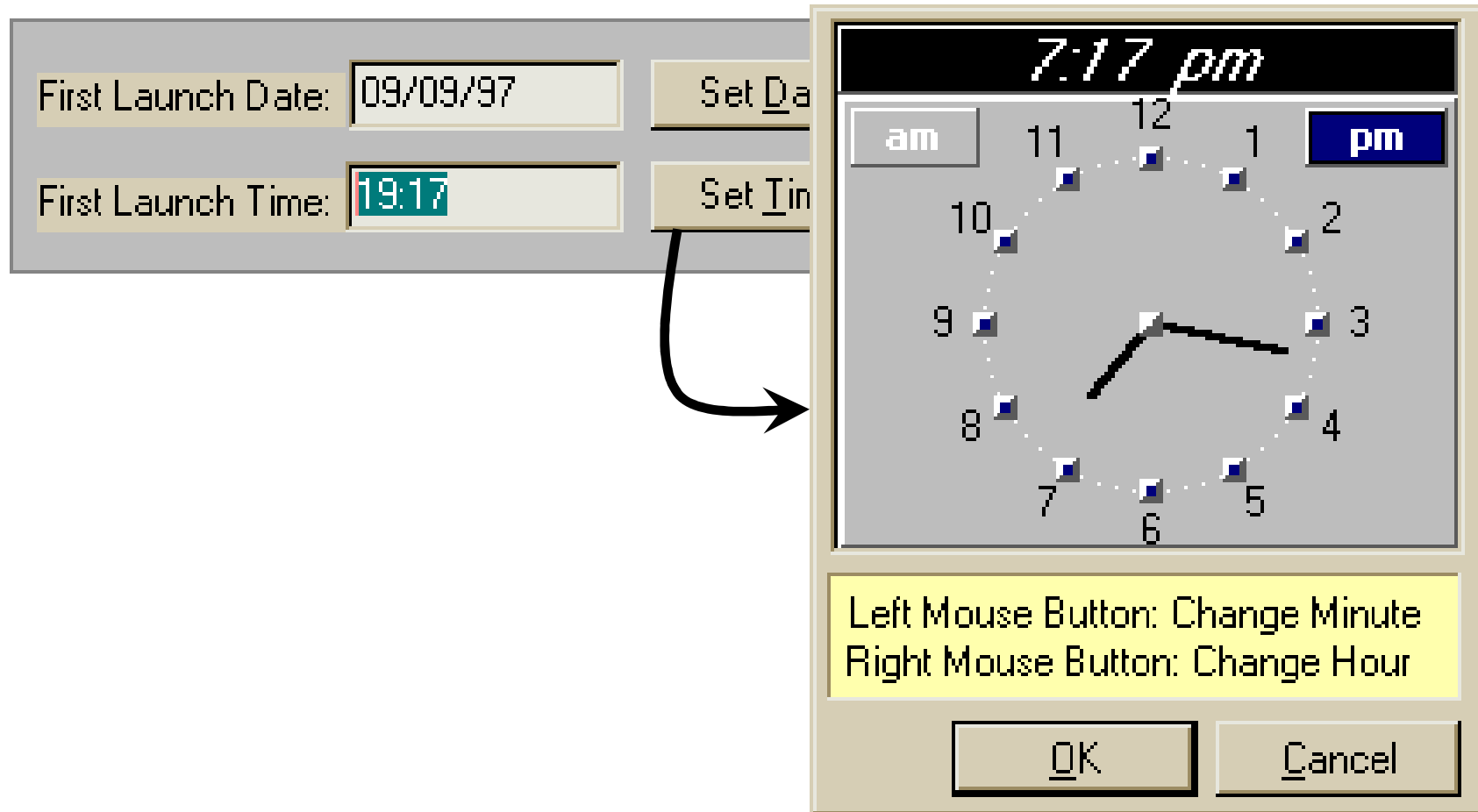
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Redesigning the Interface



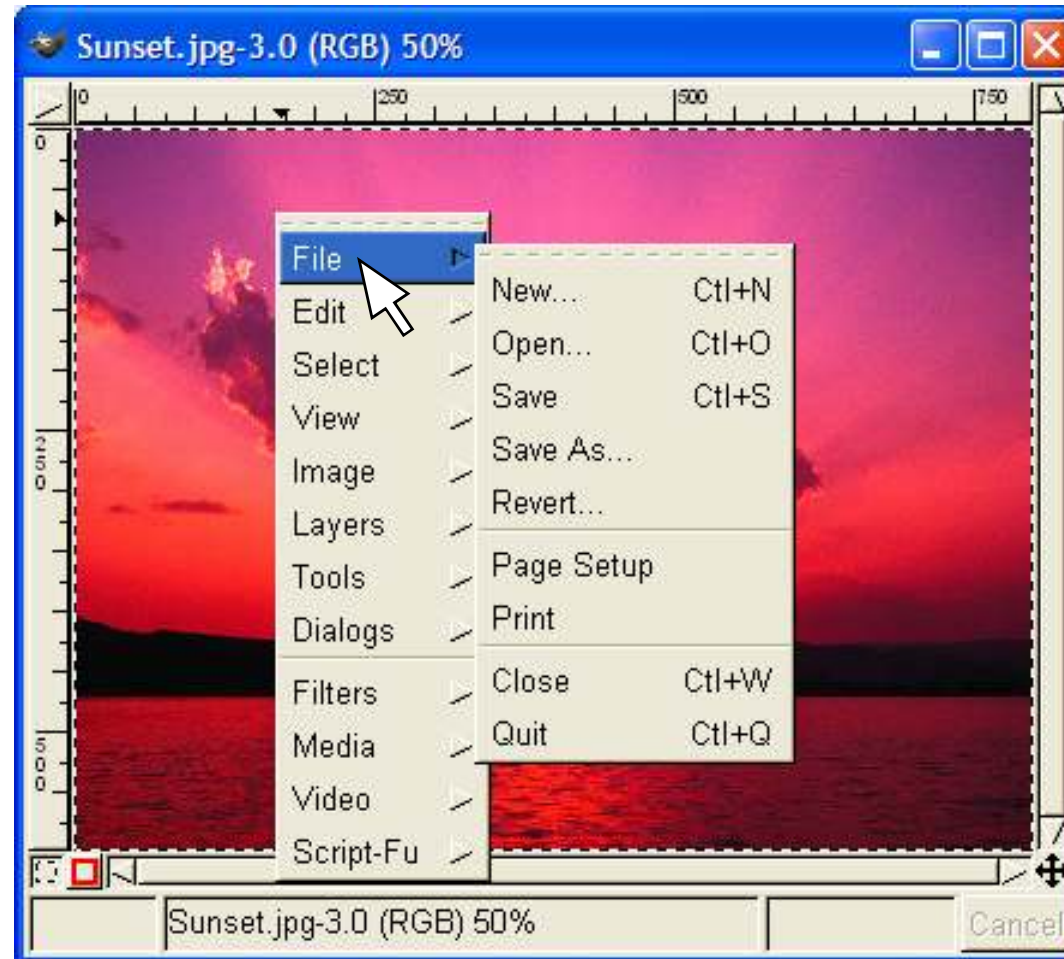
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Another for the Hall of Shame



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Hall of Fame or Hall of Shame?

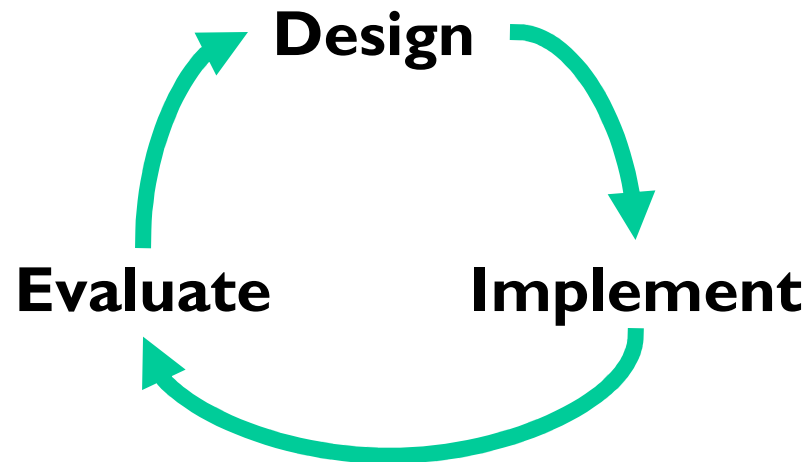


User Interfaces Are Hard to Design

- You are not the user
 - Most software engineering is about communicating with other programmers
 - UI is about communicating with users
- The user is always right
 - Consistent problems are the system's fault
- ...but the user is not always right
 - Users aren't designers

Iterative Design

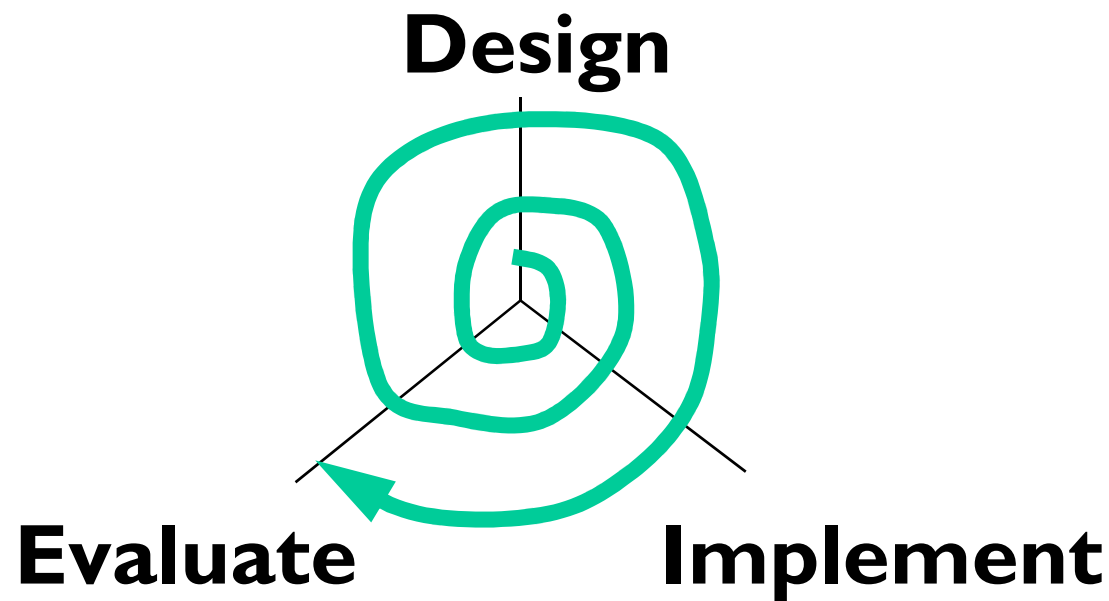
- UI development is an iterative process



- Iterations can be costly
 - If the design turns out to be bad, you may have to throw away most of your code

Spiral Model

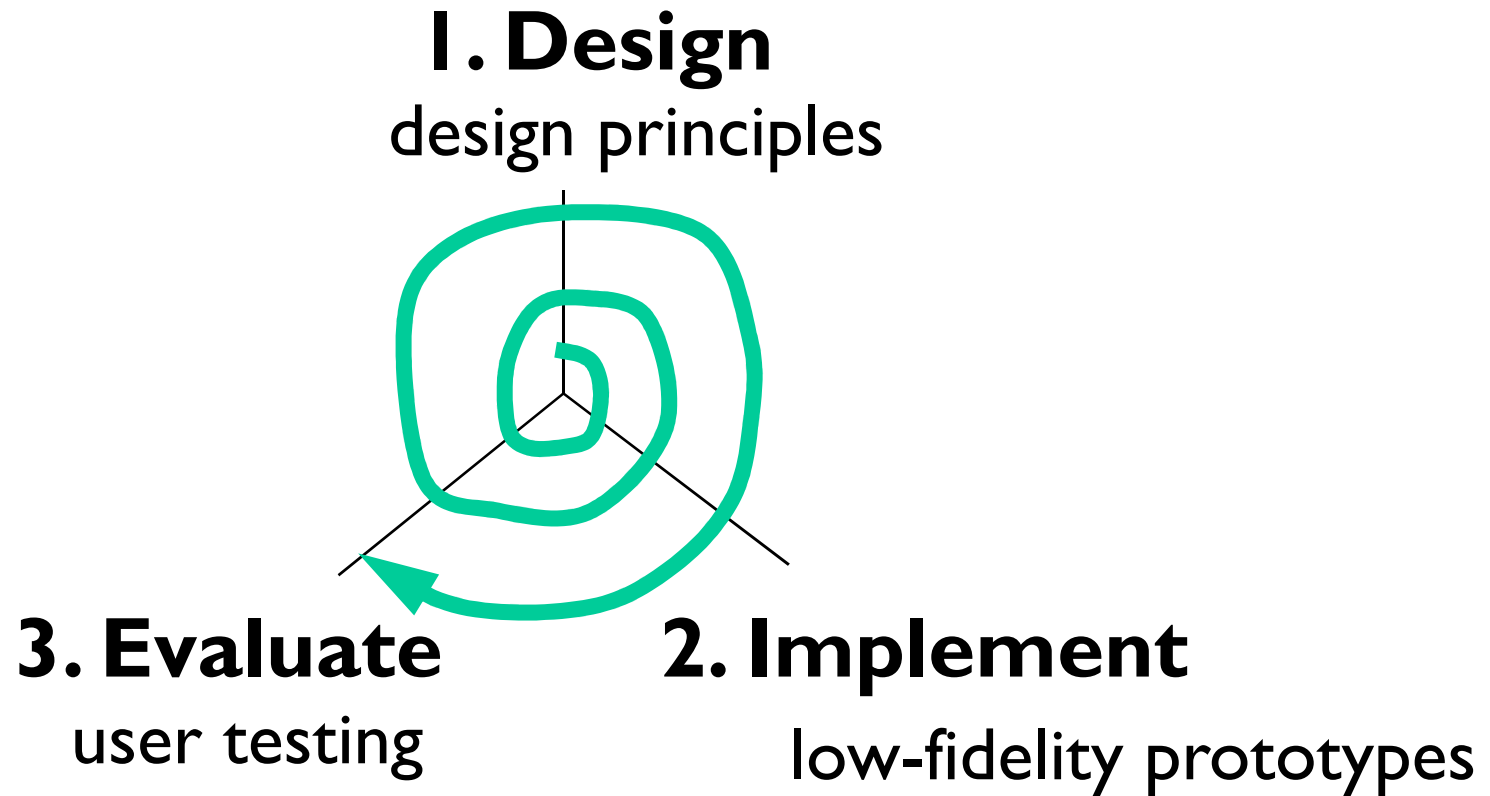
- Use throw-away prototypes and cheap evaluation for early iterations



Usability Defined

- Usability: how well users can use the system's functionality
- Dimensions of usability
 - Learnability: is it easy to learn?
 - Efficiency: once learned, is it fast to use?
 - Memorability: is it easy to remember what you learned?
 - Errors: are errors few and recoverable?
 - Satisfaction: is it enjoyable to use?

Lecture Outline



Usability Goals

- Learnability
- Visibility
- Efficiency
- Error handling
- Simplicity

Learnability



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Metaphorical Design



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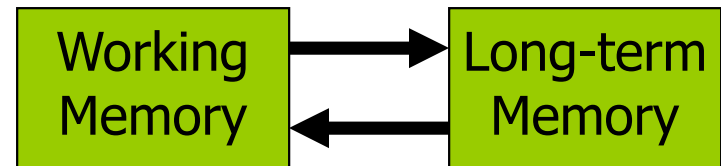
People Don't Learn Instantly



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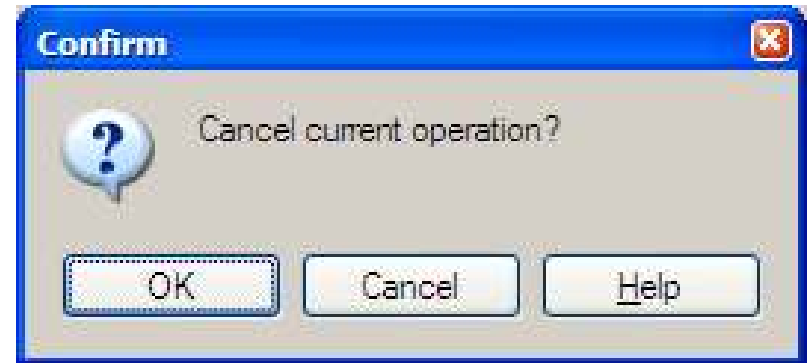
Some Facts About Memory & Learning

- Working memory
 - Small: 7 ± 2 “chunks”
 - Short-lived: gone in ~ 10 sec
 - **Maintenance rehearsal** is required to keep it from decaying (but costs attention)
- Long-term memory
 - Practically infinite in size and duration
 - **Elaborative rehearsal** transfers chunks to long-term memory



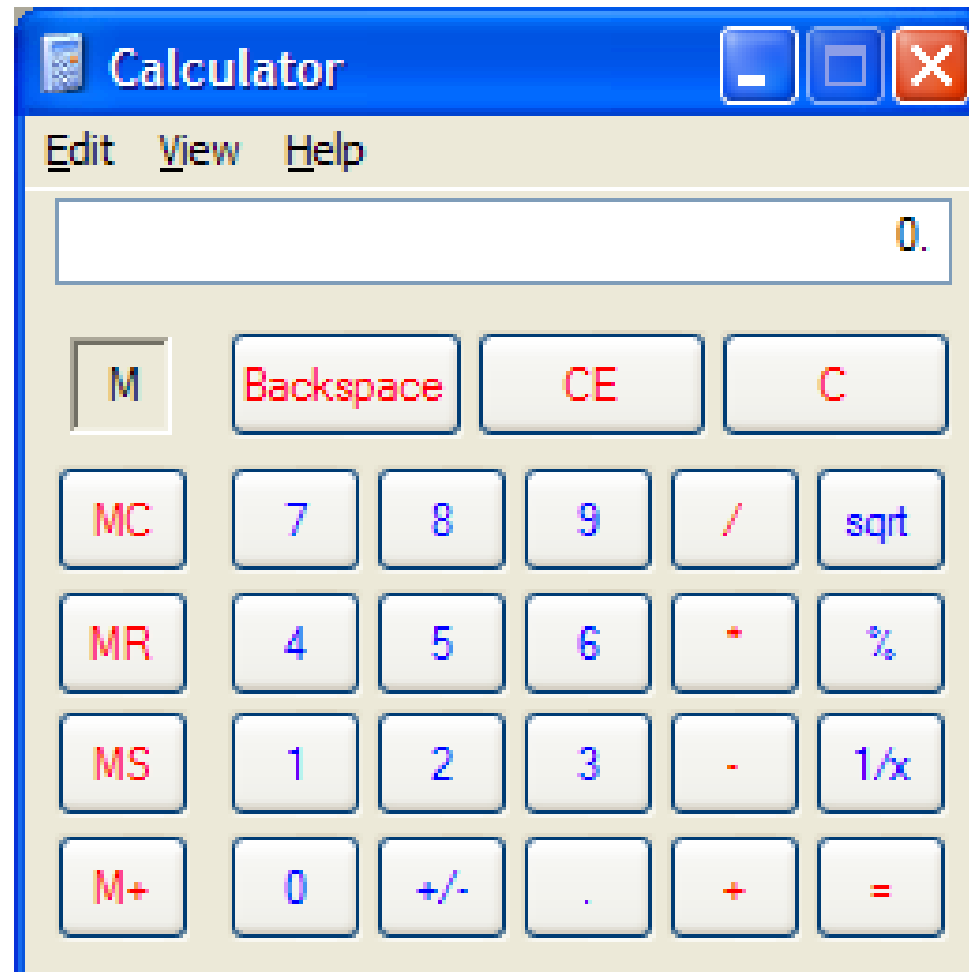
Design Principles for Learnability

- Consistency
 - Similar things look similar, different things different
 - Terminology, location, argument order, ...
 - Internal, external, metaphorical
- Match the real world
 - Common words, not tech jargon
- Recognition, not recall
 - Labeled buttons are better than command languages
 - Combo boxes are better than text boxes



Source: Interface Hall of Shame

Visibility



Feedback



Some Facts About Human Perception

- **Perceptual fusion:** stimuli $< 100\text{ms}$ apart appear fused to our perceptual systems
 - 10 frames/sec is enough to perceive a moving picture
 - Computer response $< 100\text{ ms}$ feels instantaneous
- **Color blindness:** many users (~8% of all males) can't distinguish red from green



normal vision

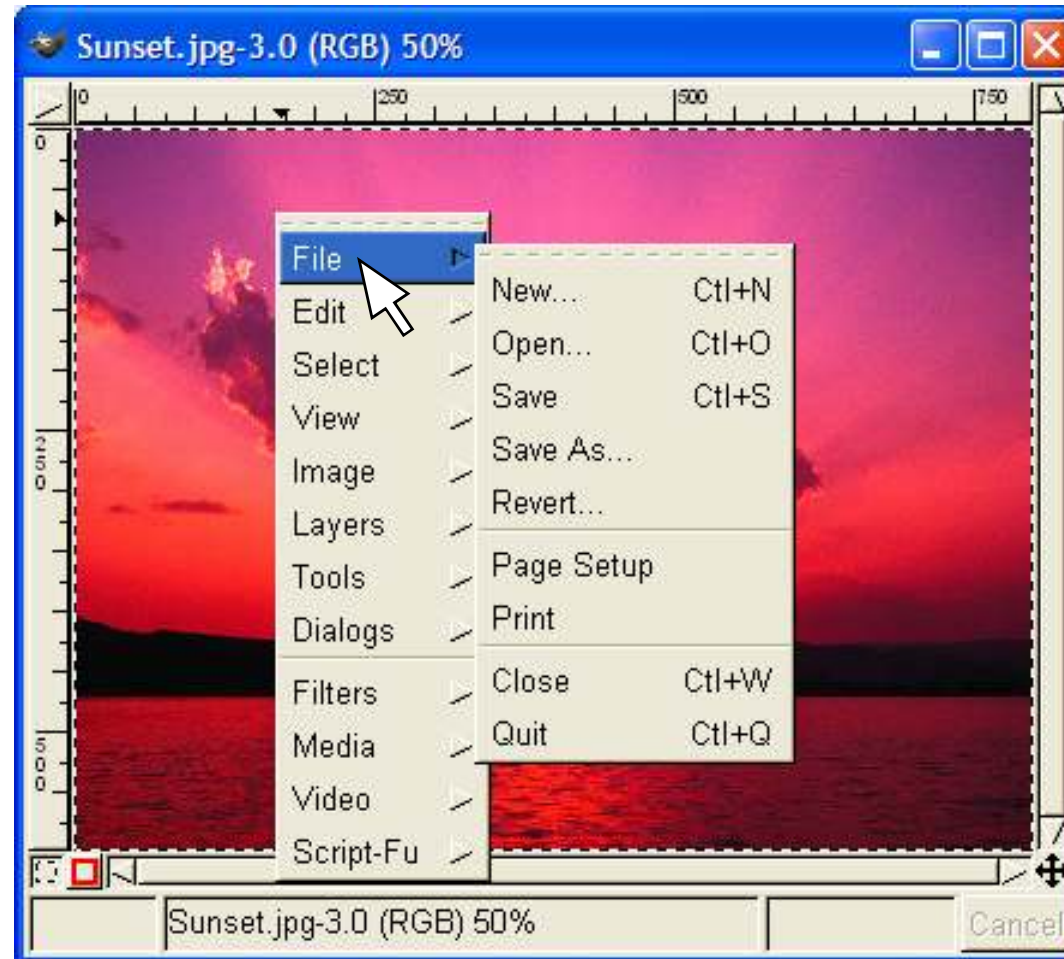


red-green deficient

Design Principles for Visibility

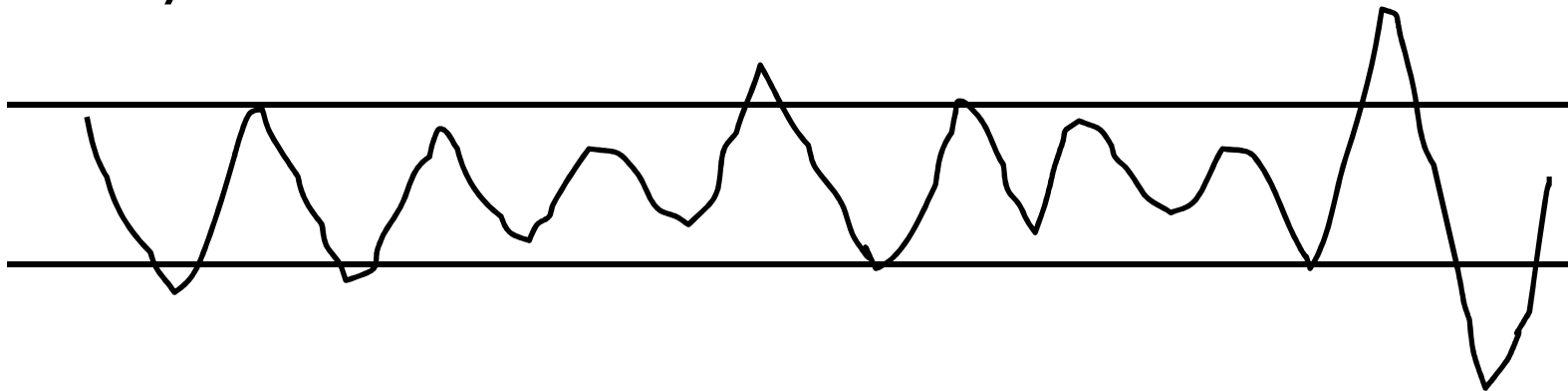
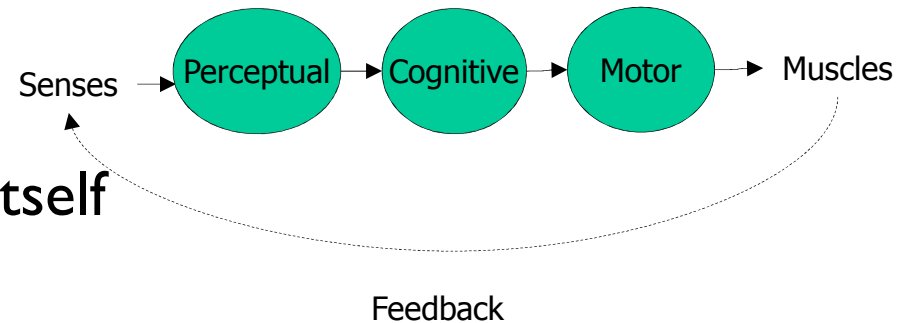
- Make system state visible: keep the user informed about what's going on
 - Mouse cursor, selection highlight, status bar
- Give prompt feedback
 - Response time rules-of-thumb
 - < 0.1 sec seems instantaneous
 - 0.1-1 sec user notices, but no feedback needed
 - 1-5 sec display busy cursor
 - > 1-5 sec display progress bar

Efficiency



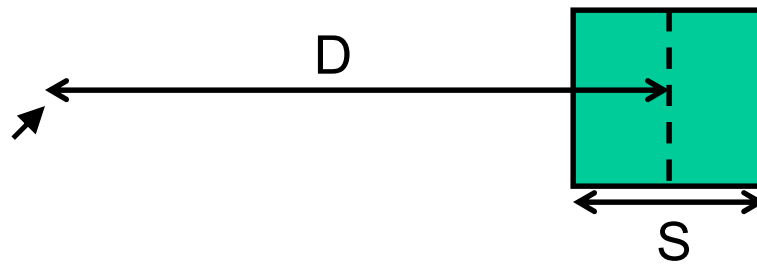
Some Facts About Motor Processing

- Open-loop control
 - Motor processor runs by itself
 - Cycle time is ~ 70 ms
- Closed-loop control
 - Muscle movements (or their effect on the world) are perceived and compared with desired result
 - Cycle time is ~ 240 ms



Pointing Tasks: Fitts's Law

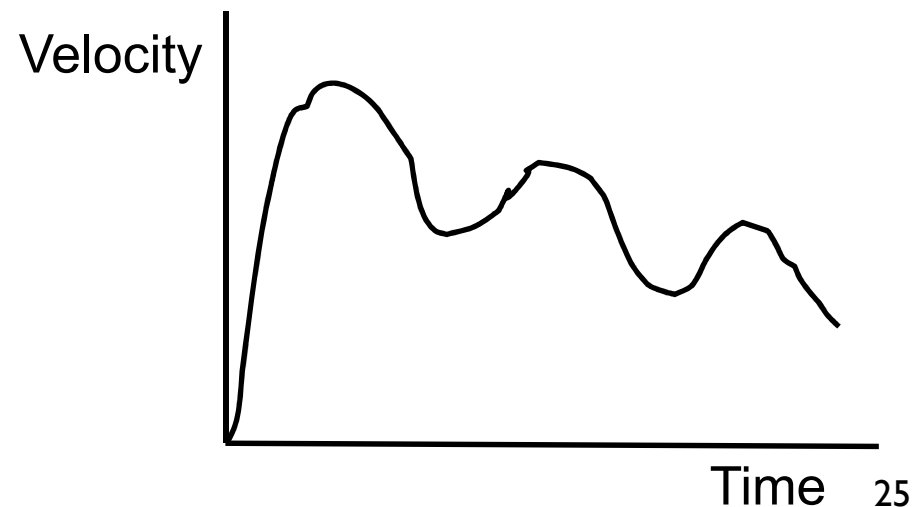
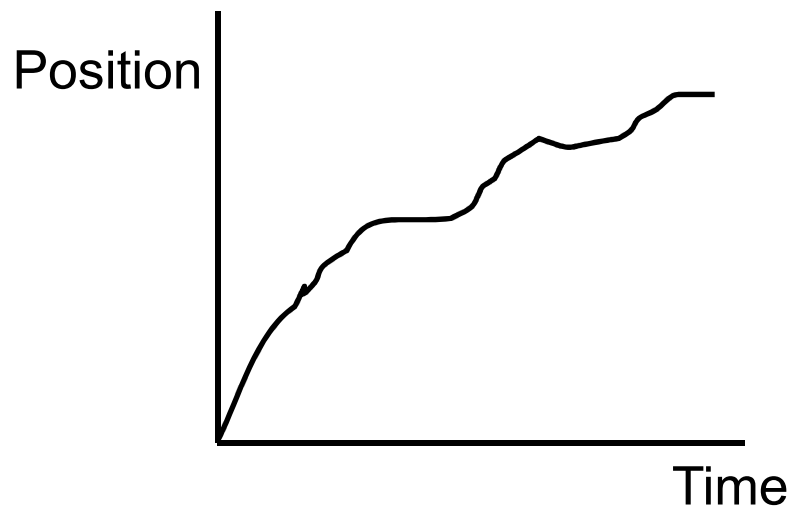
- How long does it take to reach a target?



- Moving mouse to target on screen
- Moving finger to key on keyboard
- Moving hand between keyboard and mouse

Analytical Derivation of Fitts's Law

- Moving your hand to a target is closed-loop control
- Each cycle covers remaining distance D with error ϵD
- After 2 cycles, within $\epsilon^2 D$ of target

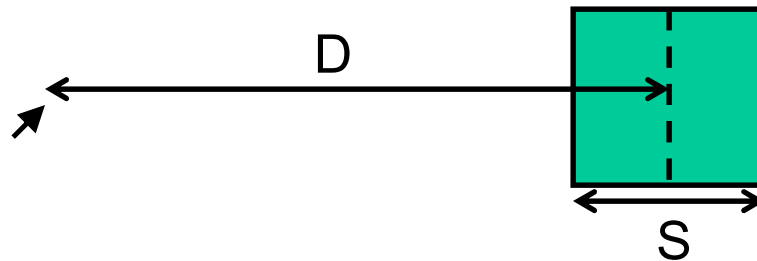


Fitts's Law

Reaction time

Movement time

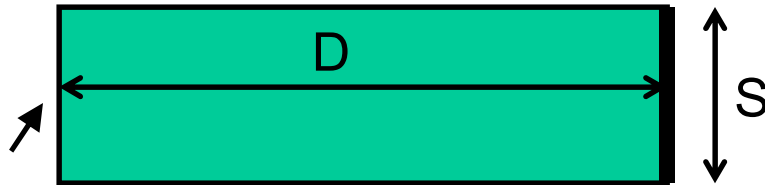
- $T = RT + MT = a + b \log (D/S)$



- $\log(D/S)$ is the *index of difficulty* of the pointing task

Path Steering Tasks

- Fitts's Law applies only if path to target is **unconstrained**
- But the task is much harder if path is constrained to a tunnel

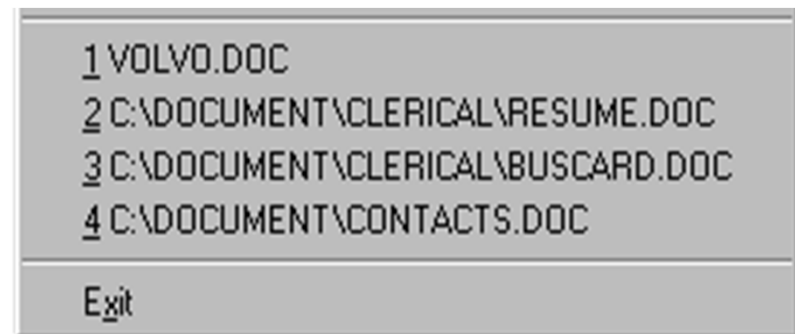


$$T = a + b (D/S)$$

- This is why cascading menus are slow!

Design Principles for Efficiency

- Fitts's Law and Steering Law
 - Make important targets big, nearby, or at screen edges
 - Avoid steering tasks
- Provide shortcuts
 - Keyboard accelerators
 - Styles
 - Bookmarks
 - History



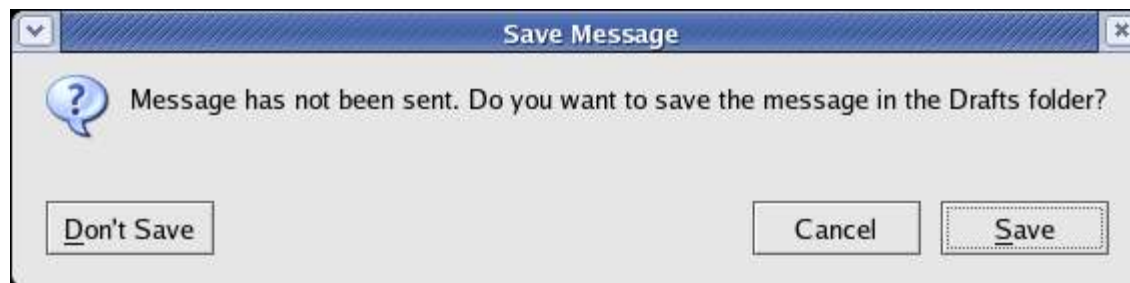
Source: Interface Hall of Shame

Mode Error

- Modes: states in which actions have different meanings
 - Vi's insert mode vs. command mode
 - Drawing palette
- Avoiding mode errors
 - Eliminate modes entirely
 - Visibility of mode
 - Spring-loaded or temporary modes
 - Disjoint action sets in different modes

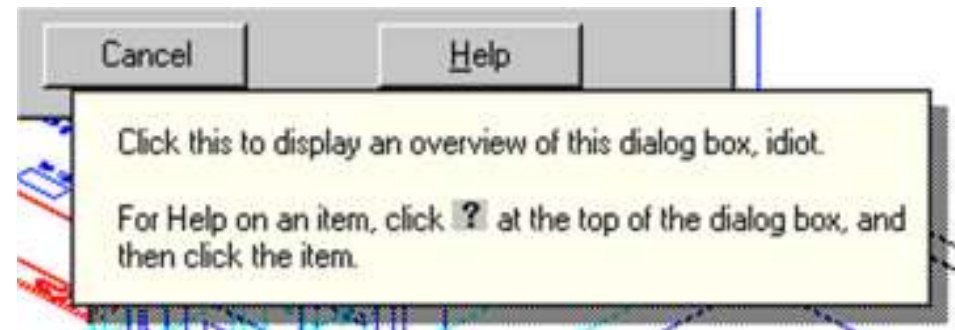
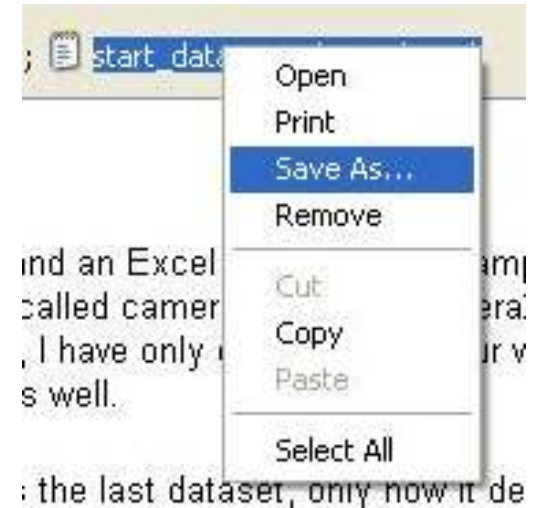


Confirmation Dialogs



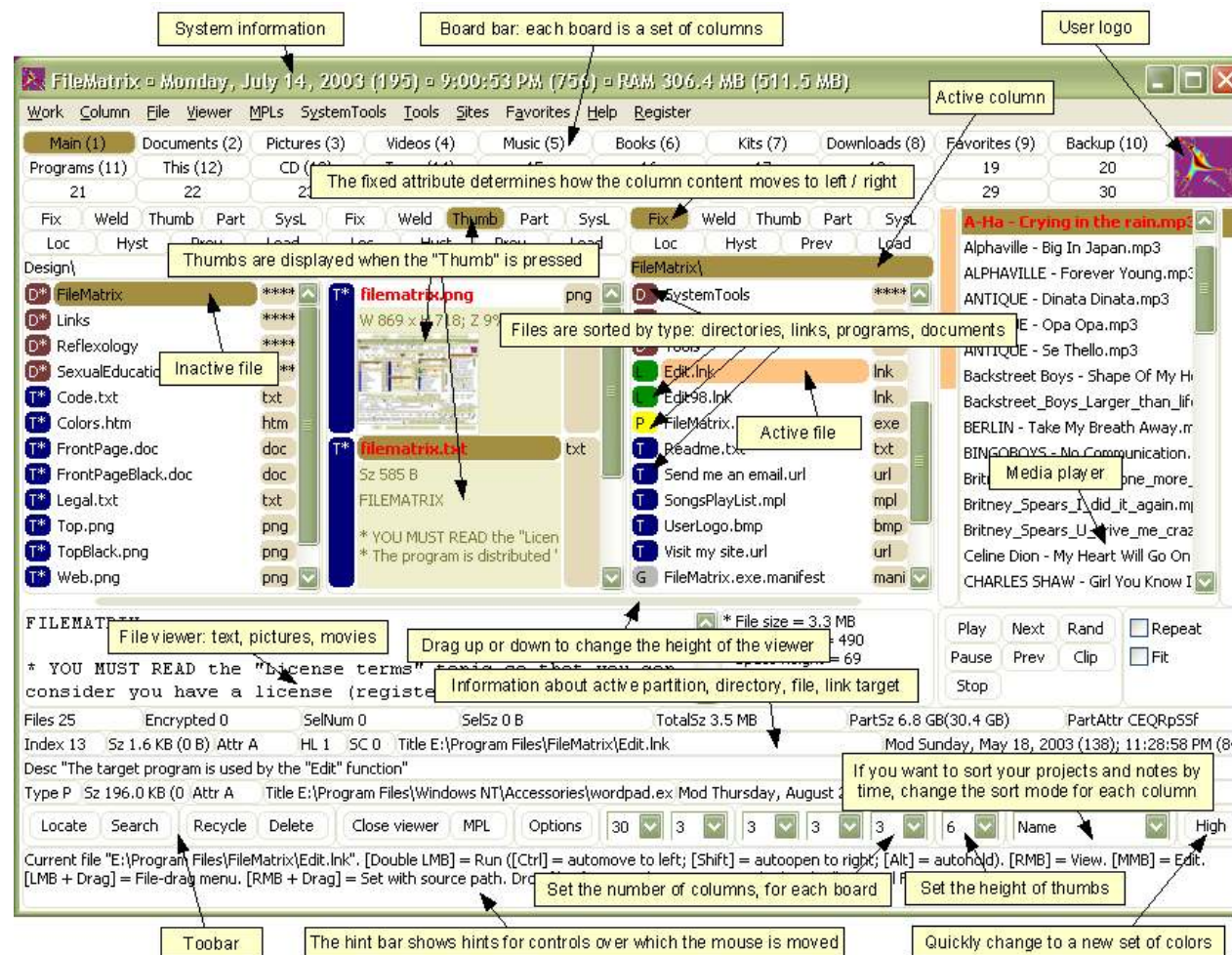
Design Principles for Error Handling

- Prevent errors as much as possible
 - Selection is better than typing
 - Avoid mode errors
 - Disable illegal commands
 - Separate risky commands from common ones
- Use confirmation dialogs sparingly
- Support undo
- Good error messages
 - Precise
 - Speak the user's language
 - Constructive help
 - Polite



Source: Interface Hall of Shame

Simplicity



Source: Alex Papadimoulis

Simplicity



Design Principles for Simplicity

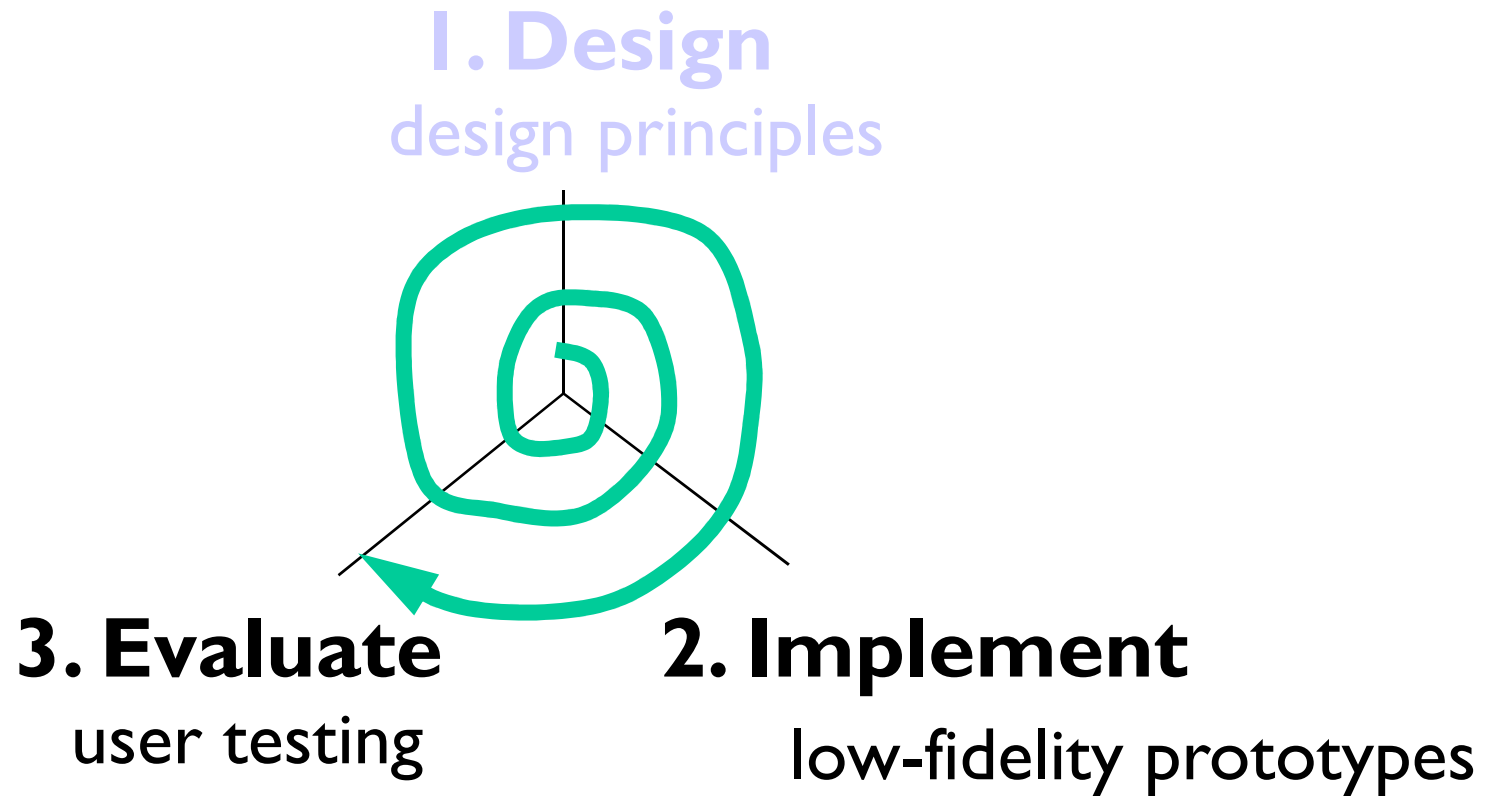
- “Less is More”
 - Omit extraneous information, graphics, features
- Good graphic design
 - Few, well-chosen colors and fonts
 - Group with whitespace
- Use concise language
 - Choose labels carefully



Document your system

- Write the user manual
 - Program and UI metaphors
 - Key functionality
 - Not: exhaustive list of all menus
- What is hard to describe?
- Who is your target user?
 - Power users *need* a manual
 - Casual users might not
 - Piecemeal online help is no substitute

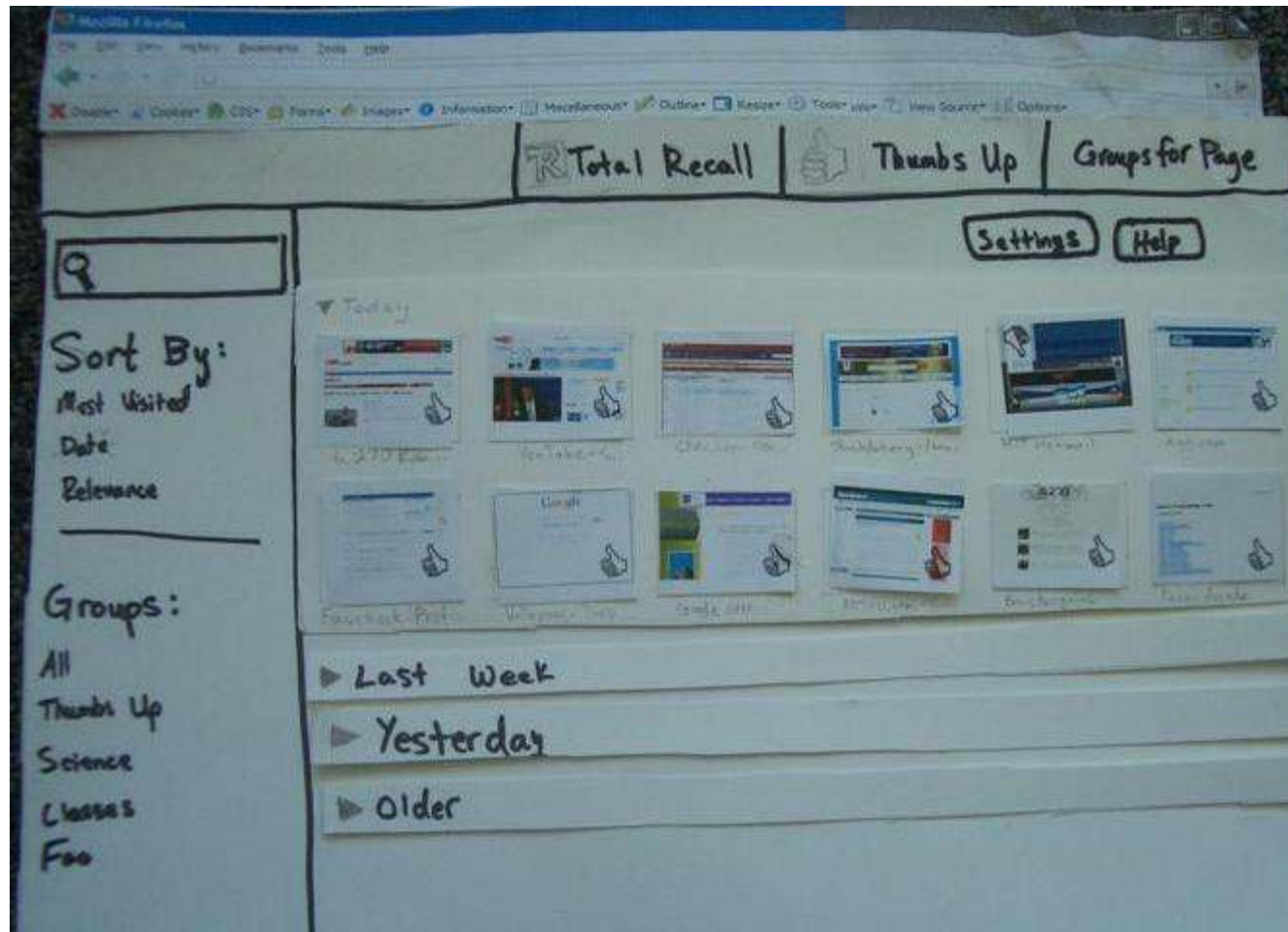
Lecture Outline



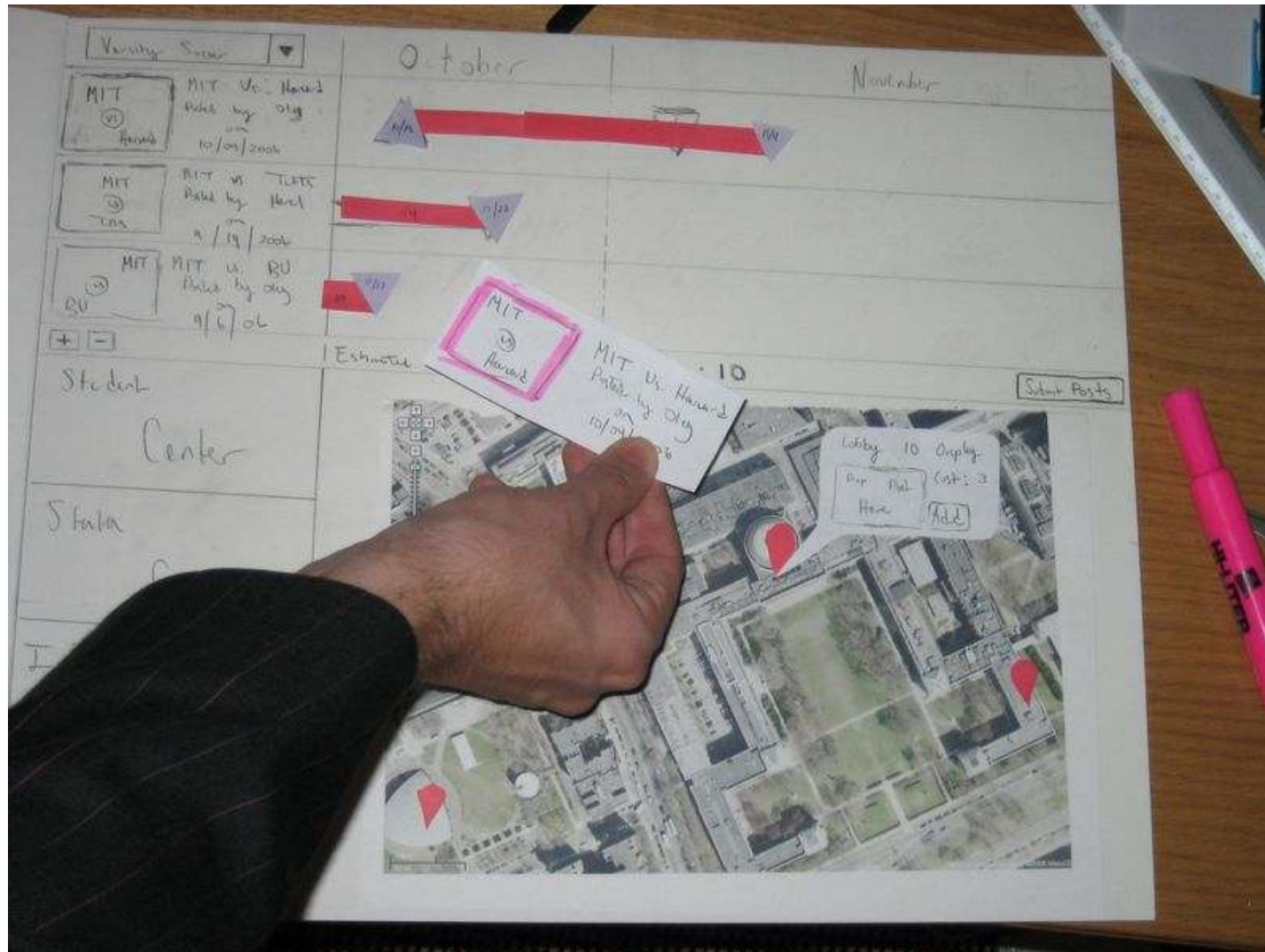
Low-fidelity Prototypes

- Paper is a very fast and effective prototyping tool
 - Sketch windows, menus, dialogs, widgets
 - Crank out lots of designs and evaluate them
- Hand-sketching is OK – even preferable
 - Focus on behavior & interaction, not fonts & colors
 - Similar to design of your data structures & algorithms
- Paper prototypes can even be executed
 - Use pieces to represent windows, dialogs, menus
 - Simulate the computer's responses by moving pieces around and writing on them

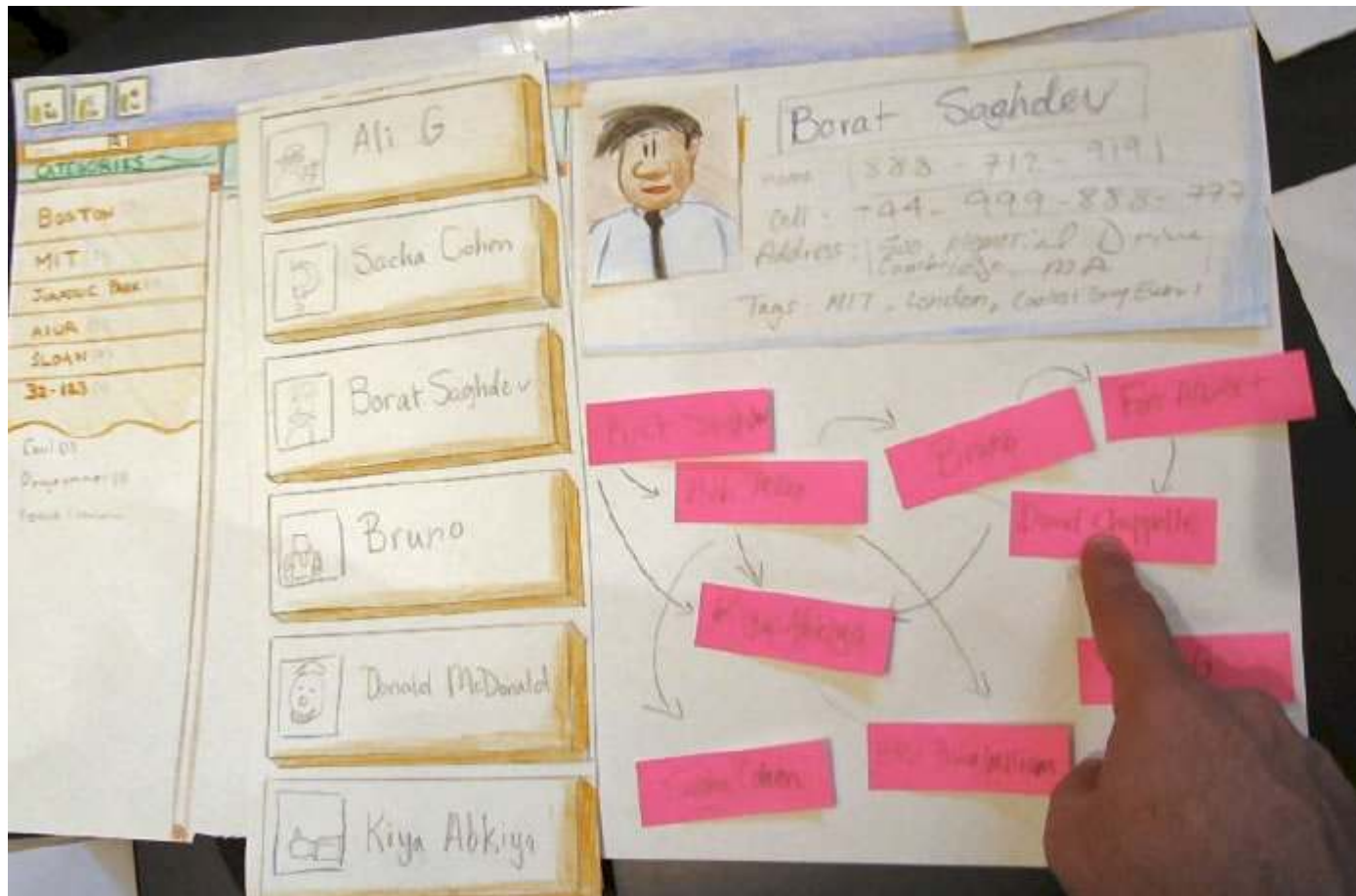
Paper Prototypes



Paper Prototypes



Paper Prototypes



User Testing

- Start with a prototype
- Write up a few representative tasks
 - Short, but not trivial
 - e.g.: “add this meeting to calendar”,
“type this letter and print it”
- Find a few representative users
 - 3 is often enough to find obvious problems
- Watch them do tasks with the prototype

How to Watch Users

- Brief the user first (being a test user is stressful)
 - “I’m testing the system, not testing you”
 - “If you have trouble, it’s the system’s fault”
 - “Feel free to quit at any time”
 - Ethical issues: informed consent
- Ask user to think aloud
- Be quiet!
 - Don’t help, don’t explain, don’t point out mistakes
 - Sit on your hands if it helps
 - Two exceptions: prod user to think aloud (“what are you thinking now?”), and move on to next task when stuck
- Take lots of notes

Watch for Critical Incidents

- Critical incidents: events that strongly affect task performance or satisfaction
- Usually negative
 - Errors
 - Repeated attempts
 - Curses
- Can also be positive
 - “Cool!”
 - “Oh, now I see.”

Summary

- You are not the user
- Keep human capabilities and design principles in mind
- Iterate over your design
- Write documentation
- Make cheap, throw-away prototypes
- Evaluate them with users

Further Reading

- General books on usability
 - Johnson. *GUI Bloopers: Don'ts and Dos for Software Developers and Web Designers*, Morgan Kaufmann, 2000.
 - Jef Raskin, *The Humane Interface*, Addison-Wesley 2000.
 - Hix & Hartson, *Developing User Interfaces*, Wiley 1995.
- Low-fidelity prototyping
 - Rettig, “Prototyping for Tiny Fingers”, CACM April 1994.
- Usability heuristics
 - Nielsen, “Heuristic Evaluation.”
<http://www.useit.com/papers/heuristic/>
 - Tognazzini, “First Principles.”
<http://www.asktog.com/basics/firstPrinciples.html>