User Interfaces

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Outline

• Usability
• Prototyping
• UI Design
  • Elements
  • Examples

How to avoid bad UIs?
Learn from past mistakes. Prototype!
usability, why it matters, and how to achieve it
What is usability?

The effectiveness with which users can accomplish tasks in a (software) system, as measured by

- **Learnability**: is it easy to learn?
- **Efficiency**: once learned, is it fast to use?
- **Safety**: are errors few and recoverable?
Relative importance of usability dimensions

• Depends on the user
  • Novices need learnability.
  • Experts need efficiency.
  • But no user is uniformly a novice or an expert.

• Depends on the task
  • Missile launchers need safety.
  • Subway turnstiles need efficiency.
Usability matters: the cost of getting it wrong

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Three Mile Island: nuclear reactor meltdown caused by an ambiguous user interface
A good user interface is hard to design ...

• You are not the user
  • Most software engineering is about communicating with other programmers.
  • UI is about communicating with users.

• Users are always right …
  • Consistent problems are the system’s fault.

• Except when they aren’t
  • Users don’t always know what they want.
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  • Most software engineering is about communicating with other programmers.
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UI accounts for 50% of
• design, implementation, and maintenance time
• lines of code
Achieving usability: best practices

- User testing and field studies
- Evaluations and reviews by UI experts
- Prototyping
  - Cheap, throw-away implementations
  - Low-fidelity: paper prototypes
  - Medium-fidelity: code prototypes

**Key to success:** good UI focuses on the user, not the developer or the system.
prototyping: what, why, when, and how
What is prototyping? Why do it?
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• **Prototyping**: creating a scaled-down or incomplete version of a system to demonstrate or test its aspects.

• **Benefits** of prototyping:
  • aids UI design
  • help discover requirements
  • help discover test cases and provide a basis for testing
  • allows interaction with user to ensure satisfaction
  • team-building
Some prototyping methods

• Code prototyping
  • implement a "quick" / incomplete version of a UI

• Prototyping with UI builders (e.g., Visual Studio)
  • draw a GUI by dragging/dropping UI controls on screen

• Paper prototyping
  • a paper version of a UI
Why paper prototyping?

• Much faster to create and change than code
• More visual bandwidth (can see more at once)
• More conducive to working in teams
• Can be done by non-technical people
• Feels less permanent or final
Q. Requirements are the **what** and design is the **how**. Which is paper prototyping?

When to do (paper) prototyping?
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Q. Requirements are the **what** and design is the **how**. Which is paper prototyping?

A. Prototyping
   - helps uncover requirements and upcoming design issues
   - during or after requirements but before design
   - shows us **what** is in the UI, but also shows us details of **how** the user can achieve goals in the UI
How to build a paper prototype
Paper prototype usability testing

- User gets tasks to perform on a paper prototype.
- Facilitator guides the user through tasks, prompting for feedback.
- Developer plays the computer.
UI design: elements and examples
Golden rules of UI design

1. Strive for consistency.
2. Give shortcuts to the user.
3. Offer informative feedback.
4. Make each interaction with the user yield a result.
5. Offer simple error handling.
6. Permit easy undo of actions.
7. Let the user be in control.
8. Reduce short-term memory load on the user.

From Designing the User Interface, by Ben Schneiderman, noted HCI and UI design expert.
UI Hall of Shame
UI Hall of Shame
UI Hall of Fame
UI design: components

When to use
- a button?
- a check box?
- a radio button?
- a text field?
- a list?
- a combo box?
- a menu?
- a dialog box?
- …?
UI design: buttons, toolbars, menus

• Use **buttons** for single independent actions that are relevant to the current screen.
  - Use button text with verb phrases such as "Save" or "Cancel", not generic: "OK", "Yes", "No"
  - Use Mnemonics or Accelerators (Ctrl-S)

• Use **toolbars** for common actions.

• Use **menus** for infrequent actions that may be applicable to many or all screens.
  - Users hate menus! Try not to rely too much on menus. Provide another way to access the same functionality (toolbar, hotkey, etc.)
UI design: check boxes and radio buttons

• Use check boxes for independent on/off switches.
• Use radio buttons for related choices, when only one choice can be activated at a time.
UI design: text fields, lists, combo boxes, sliders

- Use **text fields** (usually with a label) when the user may type in anything they want.

- Use **lists** when there are many fixed choices (too many for radio buttons); all choices visible on screen at once.

- Use **combo boxes** when there are many fixed choices; don't take up screen real estate by showing them all at once.

- Use a **slider** or **spinner** for a numeric value.
UI design: dialogs and panes

• Use a **tabbed pane** when there are many screens that the user may want to switch between at any moment

• Use **dialog boxes or option panes** to present temporary screens or options
  • “modal” dialog box prevents any other action
UI design: an example

LibSys Search

Choose collection: All

Word or phrase:

Search by: Title

Adjacent words: YES

OK Default Cancel

Good UI dialog?
Assume there are 20 collections and 3 ways to search.
Summary

• Usability
  • Learnability, efficiency, safety

• Prototyping
  • Paper and code prototypes

• UI Design
  • Know which elements to use
  • Strive for simplicity