Usability Design Principles

CSE 403

Announcements
- Team mailing lists
  - cse403-t1@cs - Busta’ Sandwich
  - cse403-t2@cs - Online Jam Space
- View your LCO grade
  http://www.cs.washington.edu/education/courses/cse403/05wi/grading403.html

Outline
- Why usability is important
- Design of Everyday Things
- User-centered design
- Task analysis
- Contextual inquiry
- Prototyping
- Group meetings (time permitting)

Resources
- Lecture from spring 2005 (Richard Anderson)
- Lectures from fall 2004 CSE 490JL (James Landay)

Why bother with UI design
- Think of an application whose UI frustrates you
  - What frustrates you about it?
  - Why do you think it was designed that way?
  - Would it have helped the designers to have asked you?

Consequences of bad UI design
- Frustrations
  - Errors
  - Hard to find functionality
  - Time-consuming
  - Distracting
- Why was it designed that way
  - Didn’t care
  - Didn’t have enough time
  - Didn’t know better
  - Didn’t get enough of the right kind of feedback
- Would asking you (an end-user) help?
  - Of course, but with caveats
Tradeoffs
- Recognize that there are engineering tradeoffs
- Design is hard
  - It usually takes about five or six attempts to get a product right
  - Vast number of variables

Design
- How do people interact with computers?
  - Tremendous flexibility in designing/building interactions
- Look at physical objects
  - Thousands of years of design experience
  - Human side is the same

Design of Everyday Things
- Don Norman
  - Cognitive Scientist
  - Apple Fellow
  - Prolific writer
- Basic theme
  - Understand how common objects are used

Design examples
- Doors
  - Basic requirement – a user must be able to open the door and walk through it
  - What could go wrong?
  - Lack of visual cues

Saigon Deli – U. District

Telephones
- Basic dial / number pad is standard
- Mechanisms for additional functionality can be difficult
  - Arbitrary
  - Multifunction keys
  - No mental model
**Stove Top**

**Conceptual models**
- Mental model of how things work
  - Does not need to be correct, just predictive
- Don Norman – refrigerator / freezer temperature control
- Thermostats

**Affordance**
- Perceived and actual properties of an object – especially the properties that determines how an object is used
  - A door *affords* going through
  - A chair *affords* sitting on
  - Glass *affords* seeing through (or breaking)
- Doors – indication of how to open them
- Light switches – indication of function

**The principle of mapping**
- Mental association between objects and actions
  - Some natural
  - Some cultural
  - Some arbitrary

**The principal of feedback**
- Indication that an operation is taking place
- Key clicks
- Direct physical response when opening a door
- Hour glass cursor on a long operation

**Cognitive Load**
- How little memory do we need?
  - Short term memory
  - Long term memory
- Avoid requiring arbitrary information
  - Visual information
    - Labels, Groupings, Mappings
  - Conventions
  - Transfer
    - Common experience
    - Conceptual models
**Designing for Failure**
- Design for fallible users
- Understand classes of errors
- Error minimization
- Error prevention
- Error mitigation
- Error recovery

**Errors**
- What is an error?
- What kinds of errors can be accommodated for by better design?
- Example: Car related
  - I drive with my high beams on
  - I misuse the controls in an unfamiliar car in a pressure situation
  - I lock my keys in the car
  - I take the wrong exit off the freeway

**Beginners, Experts, Intermediates**
- Who are you designing for?
- How do your users work?
  - task analysis, interviews, and observation
- How do your users think?
  - understand human cognition
  - observe users performing tasks
- How do your users interact with UIs?
  - observe!

**Task Analysis**
- Who is going to use the system?
- What tasks do they now perform?
- What tasks are desired?
- How are the tasks learned?
- Where are the tasks performed?
- What’s the relationship between user & data?
- What other tools does the user have?
- How do users communicate with each other?
- How often are the tasks performed?
- What are the time constraints on the tasks?
- What happens when things go wrong?

**Who?**
- Identity
  - in-house or specific customer is easy
    - need several typical users for broad product
- Background
- Skills
- Habits and preferences
- Physical characteristics
  - height? vision?
  - hand-eye coordination
  - stamina

**Involve Users to Answer Task Analysis Questions**
- Users help designers learn
  - what is involved in their jobs
  - what tools they use
  - i.e., what they do
- Developers reveal technical capabilities
  - builds rapport & an idea of what is possible
  - user’s can comment on whether ideas make sense
- How do we do this?
  - observe & interview prospective users in their context!
Contextual Inquiry

- Way of understanding users’ needs and practices
- Master / Apprentice model allows customer to teach us what they do!
  - master does the "work" & talks about it while "working"
  - we interrupt to ask questions as they go
- The Where, How, and What expose the Why

Principles of CI

- Context
  - go to the workplace & see the work as it unfolds
  - people summarize, but we want details
    - keep it concrete when people start to abstract
      - "We usually get reports by email", ask "Can I see one?"
- Interpretation
  - facts are only the starting point, design based on interpretation
  - validate & rephrase
    - share interpretations to check your reasoning
    - Ex. "So accountability means a paper trail?"
    - people will be uncomfortable until the phrasing is right
      - be committed to listening ("Huh?", "Umm...", "Yes, but...")

Principles (cont’d)

- Focus
  - interviewer needs data about specific kind of practices
  - "steer” conversation to stay on useful topics
  - respect triggers (flags to change focus)
    - shift of attention (someone walks in)
    - surprises (you know it is "wrong")

Interviewing

- Use recording technologies
  - notebooks, tape recorders, still & video cameras
- Structure
  - conventional interview (15 minutes)
    - introduce focus & deal with ethical issues
    - get used to each other by getting summary data
  - transition (30 seconds)
    - state new rules - they work while you watch & interrupt
    - contextual interview (1-2 hours)
    - take notes, draw, be nosy! ("who was on the phone?")
  - wrap-up (15 minutes)
    - summarize your notes & confirm what is important
- Master / apprentice can be hard
  - e.g., sometimes need to put down your company

What they might say

- "This system is too difficult"
- "You don’t have the steps in the order we do them"
- Do not take comments personally
  - you shouldn’t have a personal stake
- Be careful not to judge participants
- Goal is to make the system easy to use for your intended users

Using what you learn from Contextual Inquiry

- Rough out an interface design
  - discard features that don’t support your tasks
  - or add a real task that exercises that feature
  - major screens & functions (not too detailed)
  - hand sketched
- Produce scenarios for each task
  - what user has to do & what they would see
  - step-by-step performance of task
  - illustrate using storyboards
    - sequences of sketches showing screens & transitions
**Prototyping**
- Experiment with alternative designs
- Get feedback on our design faster
  - fix problems before code is written
  - saves money
- Sketching is easy, fast, and good for getting feedback
- Keep the design centered on the user
  - must test & observe ideas with users

**Pitfalls to avoid when doing user-centered design**
- Users are not always right
  - cannot anticipate new technology accurately
  - job is to build system users will want
    - not system users say they want
  - be very careful about this (you are outsider)
    - if you can't get users interested in your hot idea, you're probably missing something
- Design/observe forever without prototyping
  - rapid prototyping, evaluation, & iteration is key

**Better design**
- Task analysis
- Contextual Inquiry
- Prototype early, often
- Principles to remember
  - Provide affordances, feedback
  - Match users’ mental models
  - Keep cognitive load small.
- Keep users in the loop!