Hall of Fame or Shame?

- Page setup for printing in IE5
- Page preview nice, but
- Problems:
  - codes for header & footer information
  - requires recall
  - want recognition
  - no equivalent GUI
  - help is the way to find out, but not obvious

Later Versions of IE Fix This

- Page setup for printing in IE5
- Page preview nice, but
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Asiana Airlines interface for sending email or SMS from plane

Hall of Shame!

Asiana Airlines interface for sending email or SMS from plane

• Cool, but
  – text entry using this input device is VERY tedious
  – crashes often

Who are We?

James Landay

- Professor in CSE at the University of Washington
  - formerly professor in EECS at UC Berkeley
  - spent 3 years as Director of Intel Labs Seattle
  - just finished 2.5 year sabbatical at Microsoft Research Asia
- Ph.D. in CS from Carnegie Mellon ’96
- HCI w/ focus on informal input (pens, speech, etc.), web design (tools, patterns, etc.), & Ubiquitous Computing (Ubicomp)
- Founded NetRaker, leader in web experience management (later sold to Keynote)
- Co-authored The Design of Sites with Doug van Duyne & Jason Hong
- Office Hours: Wed, 3-4 PM, 642 CSE & Mon 11 AM-12, Online
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Nikki Lee

- M.S. student in HCDE at the University of Washington
- B.S. in ECE from Olin College 2010
- HCI w/ focus on interaction design, ubicomp, web
- Office Hours TBD
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Introduction & Course Overview

CSE 440: Introductory HCI

Prof. James A. Landay
University of Washington

Autumn 2012
September 25, 2012
**Kim Brown**

- Undergraduate student in HCDE at the University of Washington
- Took CSE 440 last year
- Office Hours TBD
- Email: brownks at uw.edu

**Human-Computer Interaction (HCI)**

Human
- the end-user of a program
- the others they work or communicate with

Computer
- the machine program runs on
- split between clients & servers

Interaction
- user tells the computer what they want
- computer communicates results

**User Interfaces (UIs)**

- Part of application that allows people
  - to interact with computer
  - to carry out their task
- User vs. Customer vs. Client
  - user is a term only used by 2 industries → bad!
  - customer – person who will use the product you build
  - client – the company who is paying you to build it

HCI = design, prototyping, evaluation, & implementation of UIs

**HCI Approach to UI Design**

“People change their knowledge as they perform, i.e., they learn”

**Why is HCI Important?**

- Major part of work for “real” programs
  - approximately 50%
- Bad user interfaces cost
  - money
    - 5% satisfaction → up to 85%?profits
    - finding problems early makes them easier to fix
  - reputation of organization (e.g., brand loyalty)
  - lives (Therac-25)
- User interfaces hard to get right
  - people are unpredictable
  - intuition of designers often wrong
Who Creates UIs?

A team of specialists (ideally)
- graphic designers
- interaction / interface designers
- information architects
- technical writers
- marketers
- program managers
- test engineers
- usability engineers
- researchers (ethnographers, etc.)
- software engineers
- hardware engineers
- industrial designers
- customers

How to Design and Build Good UIs

- UI Development process
- Usability goals
- User-centered design
- Design discovery
- Rapid prototyping
- Evaluation
- Programming

User Interface Development Process

Design
- Design is driven by requirements
  - what the artifact is for
  - not how it is to be implemented
  - e.g., phone not as important as mobile app.
- A design represents the artifact
  - for UIs these representations include
    - screen sketches or storyboards
    - flow diagrams/outlines showing task structure
    - executable prototypes
    - representations simplify

Iteration
- At every stage!
- Design
- Prototype
- Evaluate

UI Design Representations

Flow / Site Maps
- Storyboards
- Schematics
- Mock-ups
Usability

According to the ISO: The effectiveness, efficiency, and satisfaction with which specified users achieve specified goals in particular environments.

This does not mean you have to create a “dry” design or something that is only good for novices – it all depends on your goals.

Usability/User Experience Goals

- Set goals early & later use to measure progress
- Goals often have tradeoffs, so prioritize
- Example goals
  - Learnable
    - faster the 2nd time & so on
  - Memorable
    - from session to session
  - Flexible
    - multiple ways to do tasks
  - Efficient
    - perform tasks quickly
  - Robust
    - minimal error rates
    - good feedback so user can recover
  - Discoverable
    - learn new features over time
  - Pleasing
    - high user satisfaction
  - Fun

User-centered Design

“Know thy User”

- Cognitive abilities
  - perception
  - physical manipulation
  - memory
- Organizational / educational job abilities & skills
- Keep users involved throughout
  - developers working with target customers
  - think of the world in users terms
  - not technology-centered/feature driven

Design Discovery

Task Analysis & Contextual Inquiry

- Observe existing work practices
  - augment with self-report tools (e.g., ESM)

Video Prototyping

- Illustrate how users will interact w/ system
- Unlike brainstorming… video prototyping contracts the design space

  Quick to build
  Inexpensive
  Forces designers to consider details of how users will react to the design
  May better illustrate context of use
Rapid Prototyping

- Build a mock-up of design so you can test
- Low fidelity techniques
  - paper sketches
  - cut, copy, paste
- Interactive prototyping tools
  - HTML, Visual Basic, Flash, DENIM, SketchFlow, Balsamiq, etc.
- UI builders
  - Expression Blend + Visual Studio, etc.

Evaluation

- Test with real customers (participants)
- low-fidelity with paper “computer”
- Build models
  - GOMS
- Low-cost techniques
  - expert evaluation
  - walkthroughs
  - online testing

Goals of the Course

1) Learn to design, prototype, & evaluate UIs
   - the needs & tasks of prospective customers
   - cognitive/perceptual constraints that affect design
   - technology & techniques used to prototype UIs
   - techniques for evaluating a user interface design
   - importance of iterative design for usability
   - how to work together on a team project
   - communicate your results to a group
     - key to your future success

2) Understand where technology is going & what UIs of the future might be like

Course Format

- Interactive lectures
- Quarter long project & homework
- Readings
- All material will be online
  - slides, exercises, readings, schedule
- Have fun & participate!
How HCI Fits into CS Curriculum

• Most courses for learning technology
  – compilers, operating systems, databases, etc.
• HCI concerned with design & evaluation
  – technology as a tool to evaluate via prototyping
  – skills will become very important upon graduation
    • complex systems, large teams
    • don’t look for large immediate impact in other CS courses

Project Proposal (due Thursday)

• Each of you will propose an interface idea
  – fixing something you don’t like or a new idea
• Groups
  – 4-5 students to a group
  – work with students with different skills/interests
  – groups meet with teaching staff every 2 weeks
• Cumulative
  – apply several HCI methods to a single interface

Project Process Overview

• Project proposal (individual)
  – due Thursday (September 27)
• Break-up into groups the following week
• Project contextual inquiry
• Project task analysis & sketches
  – based on CI & field work
• In class presentations & critiques
• Design sketching & video prototyping
  – i.e., rough proposals that can & will change
• Low fidelity prototyping & user testing
• In class presentations & critiques

Project Process Overview

• Rapid prototype using tools
• Heuristic Evaluation
• Final presentations & project fair with industry guests

Project Examples

• SiteSketch
  – web page design
  – sketch-based

SiteSketch
Project Examples (cont.)

- Clothes Shopper
  - online shopping
  - knows your prefs & sizes

Project Examples (cont.)

- Electronic book reader
  - take advantage of all the online texts on the net

Project Examples (cont.)

- Nutrition tracker
Project Examples (cont.)

- **cUIzine**
  - recipe tool for the home

Project Examples (cont.)

- **PDA Baseball score keeper**
  - have stats of the players on your PDA
  - keep track of what happens during the game
  - upload stats after the game

PalmStock

- Stock: 
  - Current List: Recent
  - Symbol: 
    - NOL
  - Last: 55 1/2
  - Change: -1
  - Volume: 1 2M

InkChat

- Chat Screen:
  - Shout
  - Whisper
  - Invite
  - Leave
Nutrition/Exercise Tracker

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Done

Traffic Monitor

Alert icons
Congestion information (traffic light metaphor)
Volume
Audible reports about alerts
Center on driver
Map view presets (radio button metaphor)
Driver’s location

Traffic Monitor

Maps
Alerts
Fast-Far
Slow-Close
Traffic light metaphor

Otto: Location-based Photos

Photos
Location-based
Maps
Maps for All
Maps for PC
Maps for TV
Maps for iPad
Maps for iPod
Maps for iPhone

Traffic Monitor

Trip to Fan Eat
Trip to Picnic
Trip to Dinner
Trip to Beach
Tilina
Top Town
Top Park
Top Health
Top Horse
Top River
Top Village
Top Town
Top Park
Top Health
Top Horse
Top River
Top Village
Top Town
Top Park
Top Health
Top Horse
Top River
Top Village

Trippin’

Current Location
Traffic Location
Location: The Mall

Otto: Location-based Photos

Photos
Location-based
Maps
Maps for All
Maps for PC
Maps for TV
Maps for iPad
Maps for iPod
Maps for iPhone
Project Themes

- Mobile computing (e.g., phone)
- Projects should address one of the following briefs
  - Change
    - Transform your or your family’s behavior
    - Past examples: fitness, sustainability, etc.
  - Crowd-sourced mobile AI
    - Use Mechanical Turk to give an application perfect vision, speech recognition, sorting data, etc.
    - Design two UIs: 1 for end-user and 1 for Turk worker
  - Creativity
    - Help people be more creative in their everyday life

StepIntuit

Take Me There

BikeNav

CarbonShopper

StyleEye
Books
- The Design of Sites by van Duyne, Landay, & Hong
  - online copies of the 4-5 chapters we will use
- We will also hand out other papers, give you web links, & refer to lecture slides
- Recommended textbooks
  - order from Amazon.com (link off class web page)
- Other recommended books on web page

Assignments
- Individual
  - 3 written + in-class studio + one talk each
- Group
  - 6 written assignments
  - 4 presentation/demos with the write-ups + poster
  - all group work handed in on Web
  - group web site & blog

Grading
- A combination of
  - midterm (20%)
  - individual assignments & presentation (15%)
  - group project (60%)
    - demos/presentations/poster (group component)
    - project write-ups and exercises
    - ratings given by other team members & class
    - in class participation (5%)
- No curve
- No final (though late midterm)

Tidbits
- Late Policy
  - no lates on group assignments
  - individual assignments lose one letter grade/day
- Cheating policy
  - will get you an failing grade in the course

Administrivia
- Roll
- Waiting list for those who want to add
  - sort out after 1st week

Summary
- HCI an important part of most software produced today
- Getting the interface right is hard, but...
- Solution in *Iterative Design* including repeated cycles of
  - Design
  - Prototyping
  - Evaluation