Designing the User Interface: Strategies for Effective Human-Computer Interaction

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Course Introduction

- Time:
 - Week 2 week 11
 - 1400pm-1540pm Tue, 1010am-1150am Wed
- Location: JH1-410
- Lab sessions: 8hrs in total, to be arranged
- Score breakdown
 - 30%: Attendance, participation, presentation...
 - 70%: Final report

Course lecturer

- Bio:
 - Yang ZHANG, PhD, Assoc. Prof. in School of Computer Science and Technology, WHUT
- Research interests:
 - Optimal resource allocation in wireless and distributed systems
 - Market-oriented methods of resource allocation
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CHAPTER 1: Usability of Interactive Systems

Designing the User Interface: Strategies for Effective Human-Computer Interaction

Fifth Edition

Ben Shneiderman & Catherine Plaisant

in collaboration with

Maxine S. Cohen and Steven M. Jacobs

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Introduction

 "Designing on object to be simple and clear takes at least twice as long as the usual way..."

T. H. Nelson, 1977

Introduction

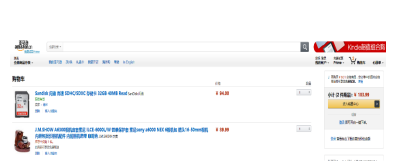
- The Interdisciplinary Design Science of Human-Computer Interaction (HCI) combines knowledge and methods associated with professionals including:
 - Psychologists (incl. Experimental, Educational, Social and Industrial Psychologists)
 - Computer Scientists
 - Instructional and Graphic Designers
 - Technical Writers
 - Human Factors and Ergonomics Experts
 - Anthropologists and Sociologists

- What are the Ramifications?
 - Success Stories: Microsoft, Linux, Amazon.com, Google
 - Competition: Firefox vs. Internet Explorer
 - Copyright Infringement Suits Apple vs. Microsoft (Windows) and Napster vs. The music industry
 - Mergers: AOL and Time Warner
 - Corporate Takeovers: IBM's seizure of Lotus
 - Privacy and Security issues: identification theft, medical information, viruses, spam, pornography, national security

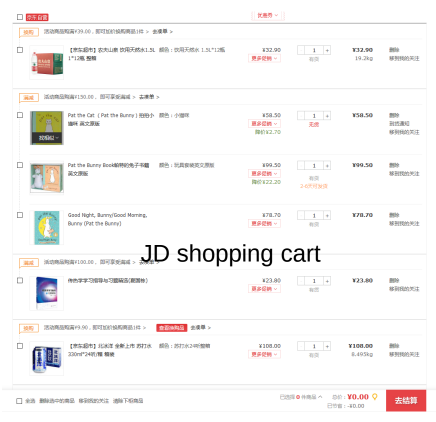
- Individual User Level
 - Routine processes: tax return preparation
 - Decision support: a doctor's diagnosis and treatment
 - Education and training: encyclopedias, drilland-practice exercises, simulations
 - Leisure: music and sports information
 - User generated content: social networking web sites, photo and video share sites, user communities
 - Internet-enabled devices and communication

Introduction (cont'd)

- Competition:
 - Online shopping Taobao/JD vs Amazon

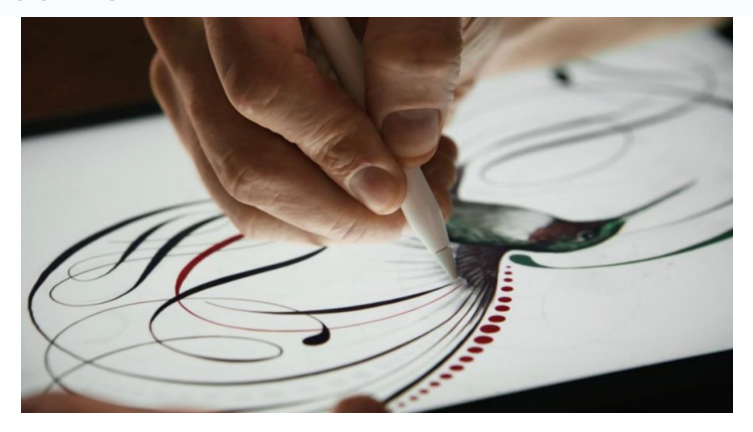


Amazon shopping cart



Introduction (cont'd)

Apple pencil



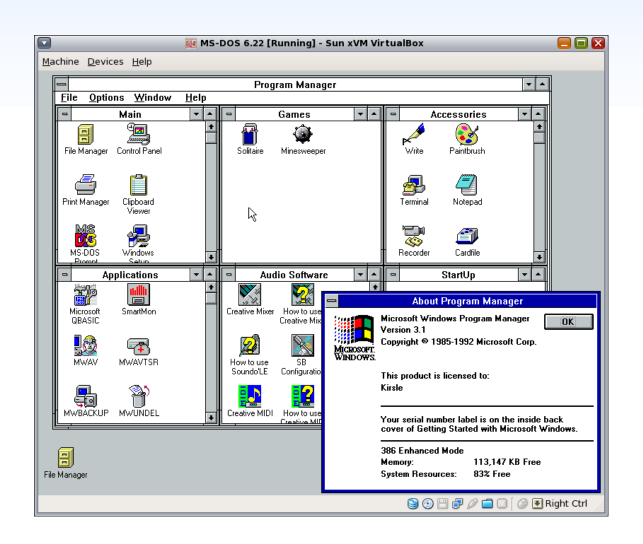
Communities

- Business use: financial planning, publishing applications
- Industries and professions: web resources for journals, and career opportunities
- Family use: entertainment, games and communication
- Globalization: language and culture

Console OS interfaces

```
File Edit View Search Terminal Help
                                                                                  ActionController::Helpers
48
49
50
51
52
53
       def open
                                                                                   Includes:
                                                                                  AbstractController::Helpers (from gem actionpack-3.0.5)
         @imap = Net::IMAP.new(@imap_server, @imap_port, true, nil, false)
          log @imap.login(@username, @password)
54
55
56
57
58
59
60
61
62
63
64
65
          list_mailboxes # prefetch mailbox list
                                                                                   from gem actionpack-3.0.5)
                                                                                  The Rails framework provides a large number of helpers for working with
                                                                                  assets, dates, forms, numbers and model
       def with_open
                                                                                   bjects, to name a few. These helpers are available to all templates by
         @imap = Net::IMAP.new(@imap_server, @imap_port, true, nil, false)
          log @imap.login(@username, @password)
                                                                                  In addition to using the standard template helpers provided in the Rails
         vield self
                                                                                   framework, creating custom helpers to extract complicated logic or reusable
                                                                                   unctionality is strongly encouraged. By default, the controller will include
                                                                                   a helper whose name matches that of the controller, e.g.,
       def close
                                                                                  MyController will automatically include MyHelper
666
6768
6970
7172
7374
7576
7788
8188
8384
8586
8788
         log "Closing connection"
                                                                                   dditional helpers can be specified using the helper class method in
         Timeout::timeout(5) do
           @imap.close rescue Net::IMAP::BadResponseError
                                                                                  ActionController::Base or any controller which inherits from it.
           @imap.disconnect rescue IOError
                                                                                  ==== Examples
       rescue Timeout::Error
                                                                                   The to_s method from the Time class can be wrapped in a helper method
                                                                                   o display a custom message if the Time object is blank:
       end
       def select_mailbox(mailbox, force=false)
                                                                                        module FormattedTimeHelper
                                                                                          def format_time(time, format=:long, blank_message=" ")
         if mailbox_aliases[mailbox]
           mailbox = mailbox_aliases[mailbox]
                                                                                            time.blank? ? blank_message : time.to_s(format)
          log "Selecting mailbox #{mailbox.inspect}"
          reconnect if necessary(30) do
           log @imap.select(mailbox)
                                                                                  FormattedTimeHelper can now be included in a controller, using the
                                                                                  helper class method:
          log "Done"
                                                                                        class EventsController < ActionController::Base
         @mailbox = mailbox
                                                                                          helper FormattedTimeHelper
         @label = Label[name: @mailbox] || Label.create(name: @mailbox)
         log "Getting mailbox status"
89
90
91
         log "Getting highest message id'
         get_highest_message_id
                                                                                   Then, in any view rendered by EventController, the
         return "OK"
                                                                                  format time method can be called:
92
93
94
                                                                                        <% @events.each do |event| -%>
       def reload mailbox
         return unless STDIN.tty?
                                                                                            <%= format_time(event.time, :short, "N/A") %> | <%= event.name %>
          select_mailbox(@mailbox, true)
                                                                              10% <cache/ActionController::Helpers.rivim | Press .? for help 1.1
     cts/vmail/lib/vmail/imap_client.rb
0:vmail 1:ri_vim- 2:hellenic 3:diary 4:bash 5:bash* 6:bash 7:specky
                                                                                                                                            "kaja" 16:31 07-Jul-1
```

Win 3.1



The new "look and feel" of computers (Mac)



The new "look and feel" of computers (Vista)



The new "look and feel" of computers (Win8)



Introduction (concluded)

Smaller devices doing more...





Application of QR code scanning apps

- HCl in
 - Social media...
 - VR and AR...
 - And more

Book overview

- Chapter 1:
 - A broad overview of human-computer interaction from practitioner and research perspectives
- Chapter 2:
 - Guidelines, principles, and theories
- Chapters 3-4:
 - Managing design processes and evaluating designs
- Chapters 5-9:
 - Interaction styles
- Chapters 10-14:
 - Critical design decisions
- Afterword:
 - Societal and individual impacts of user interfaces

Usability

Usability requirements

- Synonyms for "user-friendly" are: easy to use; accessible; comprehensible; intelligible; idiot proof; available; and ready
- But a "friend" also seeks to help and be valuable.
 A friend is not only understandable, but
 understands. A friend is reliable and doesn't
 hurt. A friend is pleasant to be with.
- These measures are still subjective and vague, so a systematic process is necessary to develop usable systems for specific users in a specific context

Usability requirements (cont.)

- The U.S. Human Engineering Design Criteria for Military Systems (1999) states these purposes:
 - Achieve required performance by operator, control, and maintenance personnel
 - Minimize skill and personnel requirements and training time
 - Achieve required reliability of personnel-equipment/software combinations
 - Foster design standardization within and among systems
- Should improving the user's quality of life and the community also be objectives?
- Usability requires project management and careful attention to requirements analysis and testing for clearly defined objectives

Usability measures

- Define the target user community and class of tasks associated with the interface
- Communities evolve and change (e.g. the interface to information services for the U.S. Library of Congress)
- 5 human factors central to community evaluation:
 - Time to learn How long does it take for typical members of the community to learn relevant task?
 - Speed of performance How long does it take to perform relevant benchmarks?
 - Rate of errors by users
 How many and what kinds of errors are made during benchmark tasks?
 - Retention over time
 Frequency of use and ease of learning help make for better user retention
 - Subjective satisfaction
 Allow for user feedback via interviews, free-form comments and satisfaction scales

Usability measures (cont.)

- Trade-offs in design options frequently occur.
 - Changes to the interface in a new version may create consistency problems with the previous version, but the changes may improve the interface in other ways or introduce new needed functionality.
- Design alternatives can be evaluated by designers and users via mockups or high-fidelity prototypes.
 - The basic tradeoff is getting feedback early and perhaps less expensively in the development process versus having a more authentic interface evaluated.

Ascertain the user's needs

- Determine what tasks and subtasks must be carried out
- Include tasks which are only performed occasionally. Common tasks are easy to identify.
- Functionality must match need or else users will reject or underutilize the product

Ensure reliability

- Actions must function as specified
- Database data displayed must reflect the actual database
- Appease the user's sense of mistrust
- The system should be available as often as possible
- The system must not introduce errors
- Ensure the user's privacy and data security by protecting against unwarranted access, destruction of data, and malicious tampering

- Promote standardization, integration, consistency, and portability
 - Standardization: use pre-existing industry standards where they exist to aid learning and avoid errors (e.g. the W3C and ISO standards)
 - Integration: the product should be able to run across different software tools and packages (e.g. Unix)
 - Consistency:
 - compatibility across different product versions
 - compatibility with related paper and other non-computer based systems
 - use common action sequences, terms, units, colors, etc. within the program
 - Portability: allow for the user to convert data across multiple software and hardware environments

 Complete projects on time and within budget

Late or over budget products can create serious pressure within a company and potentially mean dissatisfied customers and loss of business to competitors



Usability motivations

Many interfaces are poorly designed and this is true across domains:

- Life-critical systems
 - Air traffic control, nuclear reactors, power utilities, police & fire dispatch systems, medical equipment
 - High costs, reliability and effectiveness are expected
 - Length training periods are acceptable despite the financial cost to provide error-free performance and avoid the low frequency but high cost errors
 - Subject satisfaction is less an issue due to well motivated users

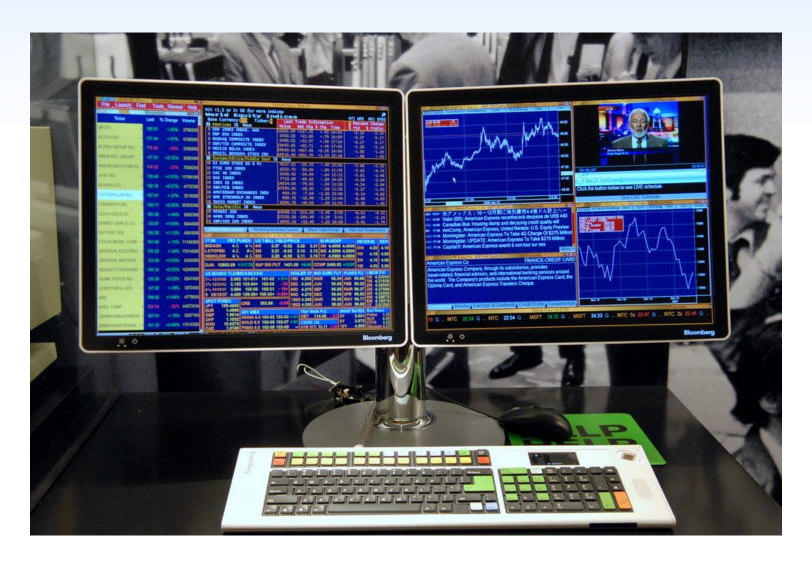
Usability motivations



Usability motivations (cont.)

- Industrial and commercial uses
 - Banking, insurance, order entry, inventory management, reservation, billing, and point-of-sales systems
 - Ease of learning is important to reduce training costs
 - Learn and retention by frequent use
 - Speed and error rates are relative to cost
 - Speed of performance is important because of the number of transactions
 - Subjective satisfaction is fairly important to limit operator burnout

Usability motivations



Usability motivations



Usability motivations (cont.)

- Office, home, and entertainment applications
 - Word processing, electronic mail, computer conferencing, and video game systems, educational packages, search engines, mobile device, etc.
 - New games and gaming devices!
 - For example, Wii remote, Kinect bar
 - Ease of learning, low error rates, and subjective satisfaction are paramount due to use is often discretionary and competition fierce
 - Infrequent use of some applications means interfaces must be intuitive and easy to use online help is important
 - Choosing functionality is difficult because the population has a wide range of both novice and expert users
 - Competition cause the need for low cost

Usability motivations (cont.)

Новости в Китае 27 февраля, понедельник 10:30

- 1. Кандидат на пост министра ВМС США отказался от должности
- 2. Пушков указал на бессмысленность плана Украины по возвращению Крыма
- 3. Стала известна цена обновленной Nokia 3310
- 4. В матче чемпионата России по бенди было забито 20 мячей в свои ворота
- 5. Госдеп осудил нападение на СММ ОБСЕ в Донбассе

USD ЦБ 57,48 EUR ЦБ 60,45 НЕФТЬ 56,41 +0,66 % ···



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Карта Китая

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yandex.ru

Usability motivations (cont.)

- Exploratory, creative, and cooperative systems
 - Artist toolkits, architectural design, software development, music composition, and scientific modeling systems
 - Collaborative work
 - Benchmarks are hard to describe for exploratory tasks and device users
 - With these applications, the computer should be transparent so that the user can be absorbed in their task domain

Usability motivations (cont.)

- Social-technical systems
 - Complex systems that involve many people over long time periods
 - Voting, health support, identity verification, crime reporting
 - Trust, privacy, responsibility, and security are issues
 - Verifiable sources and status feedback are important
 - Ease of learning for novices and feedback to build trust
 - Administrators need tools to detect unusual patterns of usage

Universal Usability

Universal Usability

- Physical abilities and physical workplaces
 - Basic data about human dimensions comes from research in anthropometry
 - There is no average user, either compromises must be made or multiple versions of a system must be created
 - Physical measurement of human dimensions are not enough, take into account dynamic measures such as reach, strength or speed

- Screen-brightness preferences vary substantially, designers customarily provide a knob to enable user control
- Account for variances of the user population's sense perception
- Vision: depth, contrast, color blindness, and motion sensitivity
- Touch: keyboard and touchscreen sensitivity
- Hearing: audio clues must be distinct
- Workplace design can both help and hinder work performance

- The standard ANSI/HFES 100-2007 Human Factors Engineering of Computer Workstations (2007) lists these concerns:
 - Work-surface and display-support height
 - Clearance under work surface for legs
 - Work-surface width and depth
 - Adjustability of heights and angles for chairs and work surfaces
 - Posture seating depth and angle; back-rest height and lumbar support
 - Availability of armrests, footrests, and palmrests

- Cognitive and perceptual abilities
 - The human ability to interpret sensory input rapidly and to initiate complex actions makes modern computer systems possible
 - The journal *Ergonomics Abstracts* offers this classification of human cognitive processes:
 - Long-term and semantic memory
 - Short-term and working memory
 - Problem solving and reasoning
 - Decision making and risk assessment
 - Language communication and comprehension
 - Search, imagery, and sensory memory
 - Learning, skill development, knowledge acquisition, and concept attainment

- They also suggest this set of factors affecting perceptual and motor performance:
 - Arousal and vigilance
 - Fatigue and sleep deprivation
 - Perceptual (mental) load
 - Knowledge of results and feedback
 - Monotony and boredom
 - Sensory deprivation
 - Nutrition and diet
 - Fear, anxiety, mood, and emotion
 - Drugs, smoking, and alcohol
 - Physiological rhythms
- But note, in any application, background experience and knowledge in the task domain and the interface domain play key roles in learning and performance

Personality differences

- There is no set taxonomy for identifying user personality types
- Designers must be aware that populations are subdivided and that these subdivisions have various responses to different stimuli
- Myers-Briggs Type Indicator (MBTI)
 - extroversion versus introversion
 - sensing versus intuition
 - perceptive versus judging
 - feeling versus thinking

Cultural and international diversity

- Characters, numerals, special characters, and diacriticals
- Left-to-right versus right-to-left versus vertical input and reading
- Date and time formats
- Numeric and currency formats
- Weights and measures
- Telephone numbers and addresses
- Names and titles (Mr., Ms., Mme.)
- Social-security, national identification, and passport numbers
- Capitalization and punctuation
- Sorting sequences
- Icons, buttons, colors
- Pluralization, grammar, spelling
- Etiquette, policies, tone, formality, metaphors

Users with physical challenges

- Designers must plan early to accommodate users with disabilities
- Early planning is more cost efficient than adding on later
- Businesses must comply with the "Americans With Disabilities" Act for some applications

Older Adult Users

- Including the elderly is fairly easy
 - Designers should allow for variability within their applications via settings for sound, color, brightness, font sizes, etc. with less distracting animation

Universal Usability (concluded)

Younger users





Goals for our profession

- Potential research topics
 - Reducing anxiety and fear of computer usage
 - Graceful evolution
 - Specification and implementation of interaction
 - Direct manipulation
 - Social media participation
 - Input devices
 - Online assistance
 - Information exploration

Goals for our profession (cont.)

- Providing tools, techniques, and knowledge for system implementers
 - Rapid prototyping is easy when using contemporary tools
 - Use general or self-determined guideline documents written for specific audiences
 - To refine systems, use feedback from individual or groups of users
- Raising the computer consciousness of the general public
 - Many novice users are fearful due to experience with poor product design
 - Good designs help novices through these fears by being clear, competent, and nonthreatening

Discussion



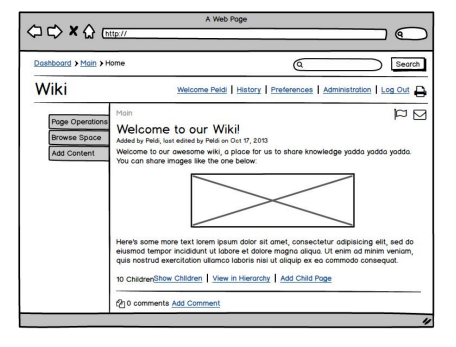
Wand: Is it a good human-machine interface design?

A mockup tool

- Mockups
 - A typical mockup creator: Balsamiq Mockups







End