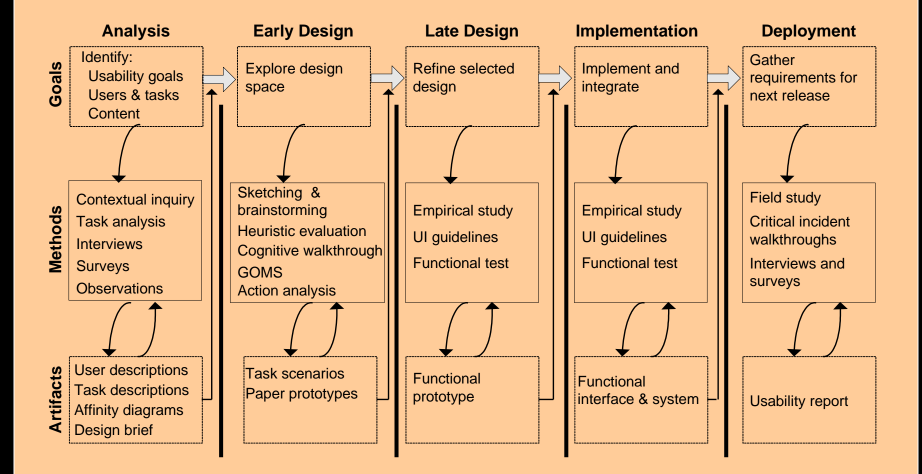
principles of user interface design, implementation and evaluation

- 1. Heuristic Evaluation
- 2. Cognitive Walkthrough
- 3. Discuss Wednesday Homework
- 4. Discuss Projects

Heuristic evaluation is a usability inspection technique developed by Jakob Nielsen.

The original set of heuristics was derived empirically from an analysis of 249 usability problems (Nielsen, 1994). -Preece et al

Context of TCUID - Task Centered User Interface Design



1. Validity of system status

- Are users kept informed about what is going on?
- Is appropriate feedback provided within reasonable time about a user's action?

2. Match between system and the real world

- Is the language used at the interface simple?
- Are the words, phrases and concepts used familiar to the user?

3. User control and freedom

- Are there ways of allowing users to easily escape from places they unexpectedly find themselves in?

4. Consistency and standards

- Are the ways of performing similar actions consistent?

5. Help users recognize, diagnose, and recover from errors

- Are user messages helpful?
- Do they use plain language to describe the nature of the problem and suggest a way of solving it?

6. Error prevention

- Is it easy to make errors?
- If so, where and why?

7. Recognition rather than recall

- Are objects, actions and options always visible?

8. Flexibility and efficiency of use

- Have accelerators (i.e. shortcuts) been provided that allow more experience users to carry out tasks more quickly?

9. Aesthetic and minimalist design?

- Is any unnecessary and irrelevant information provided?

10. Help and documentation

- Is help information provided that can be easily searched and easily followed?

These heuristics are too general in some cases

What about web pages? Ambient displays? Ubiquitous computing applications?

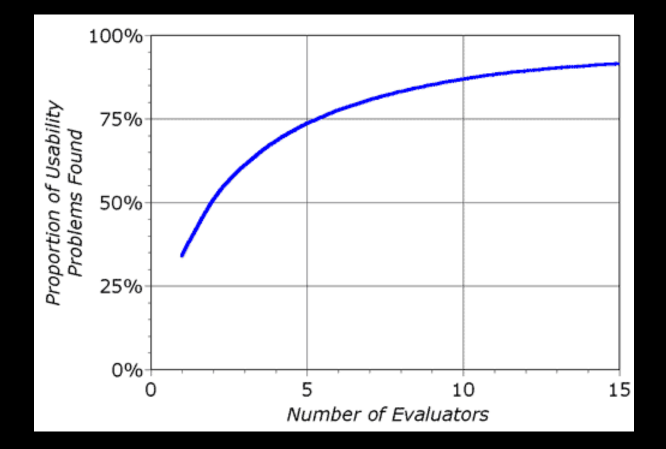
Strong need for heuristics that are tailored to specific products.

- High quality content
- Often updated
- Minimal download time
- Ease of use
- Relevant to users' needs
- Unique to the online medium
- Netcentric corporate culture

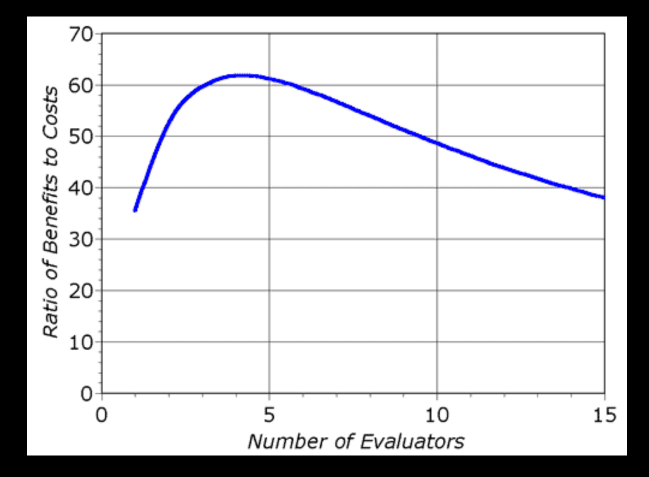
- Nielsen 1999 for commercial websites

- Heuristic evaluation enables designers to evaluate an interface *without* users
 - inspection, guided by a set of guidelines
- Economical technique to identify usability issues early in the design process
 - no implementation or users required
 - can be performed on existing interfaces

How many users?



Empirical evidence suggests that five evaluators usually identify around 75% of total usability problems.



Helps identify usability problems in UI
 – [Nielsen and Mohlich, 1990]

- HE = heuristics + procedure
 - about 5 evaluators
 - each evaluates UI against heuristics
 - rate severity of each issue
 - aggregate results
 - devise design solutions

Phases of Evaluation

• Briefing

- teach to evaluators; ensure each person receives same briefing.
- become familiar with the UI and domain

Evaluation period

- compare UI against heuristics
- spend 1-2 hours with interface; minimal 2 interface passes
- take notes

Debriefing session

- Prioritize problems; rate severity
- aggregate results
- discuss outcomes with design/development team

Severity Ratings

- 0 this is not a usability problem
- 1 cosmetic problem only
- 2 minor usability problem
- 3 major usability problem
- 4 usability catastrophe; imperative to fix

Combination of frequency and impact

Examples

Simple and Natural Dialog

- Derive from user's conceptual model
- No irrelevant or rarely relevant info.
 - "less is more" attitude
- Order of dialog should match logical order of the task

Does navigation reflect logical order of tasks?

Is flier necessary on the home page?

Home	
Topics	IOH
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Dates	importance
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topics include but are not limited to:

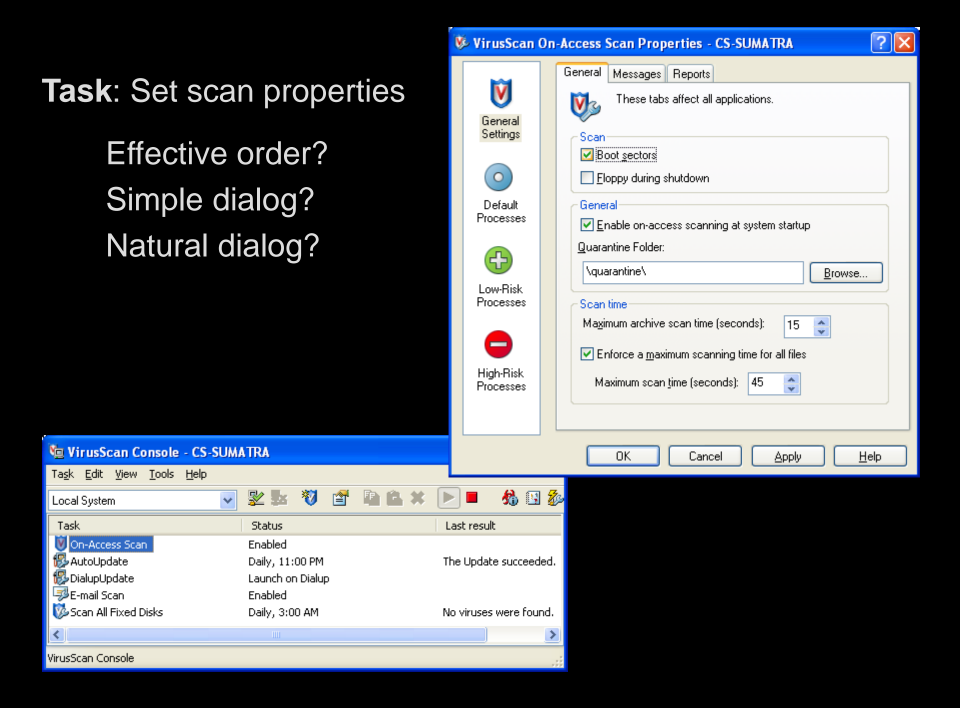
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- user Interaction
- v Issues and Human error
- itive Models
- lisation Techniques
- Design and Usability
- e and Ubiquitous Computing
- nd Virtual Reality Interfaces
- tive Interfaces
- Accessibility
- lity & Accessibility

rence Programme available NEW: Copyright form of adjunct proceedings









Speak the User's Language

- Words and concepts from user's world
- Don't use specific engineering terms
- Focus on user's point of view

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You may also revise it and try your search again below or click advanced search for more options.
interface user evaluation heuristic
SEARCH [Advanced Search] [Search Help/Tips]
Complete Search Help and Tips
The following characters have specialized meaning:
Special Characters Description
, () [These characters end a text token.
These characters end a text token because they signify the start of
= > < ! Inded characters and a text token because they signify the start of a field operator. (! is special: != ends a token.)
Q < These characters signify the start of a delimited token. These are
$\{ \begin{bmatrix} 0 \\ 0 \end{bmatrix} \}$ terminated by the end character associated with the start character.
j 🙋 Done 👘 👘 Internet

Minimize User Memory Load

- Show range or sample inputs
- Use generic actions across application
- Don't make user remember things between actions
- Leave information on screen until not needed

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My Fidelity Accounts & Trade Quotes & Research Planning & Retirement Products Customer Service Sunday, September 21, 2003 Sunday, September 21, 2003 List By Category List By Category Ist By Category Use Find a Form > List By Category Most Requested Use Find a Form to quickly locate forms and instructions in the Customer Service area. You can search by category, most requested, or alphabetically by selecting your choice on the left. New Account Applications Account Features Retirement Account Forms Moving Money To/From Your Fidelity Account Account Mailings Making Changes to Your Account Tax and Legal Forms Giving Access to Someone Other Than Yourself Stock Plan Services Torms College Investing Plan (529) Forms Portfolio Advisory Service ²⁴¹ Forms Annuity Forms New Account Applications Annuity Forms New Account Applications Many new account applications can be completed online. In some situations you can open your	🕴 Links 💩 . 💦 rary 💩 ABC News 👹 CNN 🍯 MarketWatch 💩 Merriam-Webster OnLine 💩 Google
Customer Service Find a Form Find a Form > List By Category Use Find a Form to quickly locate forms and instructions in the Customer Service area. You can search by category, most requested, or alphabetically by selecting your choice on the left. • Most Requested • New Account Applications • Download Adobe® Acrobat® • Mexing Money To/From Your Fidelity Account • Account Mailings • Making Changes to Your Account • Tax and Legal Forms • Giving Access to Someone Other Than Yourself • Stock Plan Services*Forms • College Investing Plan (529) Forms • Portfolio Advisory Service SM Forms • Annuity Forms New Account Applications • Annuity Forms	Fidelity.com LOGIN/LOGOUT Home Open an Account Help SEARCH GET QUOTE
Customer Service Find a Form Find a Form > List By Category List By Category Use Find a Form to quickly locate forms and instructions in the Customer Service area. You can search by category, most requested, or alphabetically by selecting your choice on the left. Most Requested New Account Applications Alphabetical List New Account Features Download Adobe® Acrobat® Noving Money To/From Your Fidelity Account Account Mailings Making Changes to Your Account Making Changes to Your Account Tax and Legal Forms Giving Access to Someone Other Than Yourself Stock Plan Services Forms College Investing Plan (529) Forms Portfolio Advisory Service ^{BM} Forms Annuity Forms New Account Applications May new account applications can be completed online. In some situations you can open your	My Fidelity Accounts & Trade Quotes & Research Planning & Retirement Products Customer Service
Find a Form List By Category List By Category Use Find a Form to quickly locate forms and instructions in the Customer Service area. You can search by category, most requested, or alphabetically by selecting your choice on the left. • Most Requested • New Account Applications • Alphabetical List • New Account Eatures • Download Adobe® • Retirement Account Forms • Account Mailings • Making Changes to Your Account • Account Mailings • Making Changes to Your Account • Tax and Legal Forms • Giving Access to Someone Other Than Yourself • Stock Plan Services Forms • College Investing Plan (529) Forms • Portfolio Advisory Service SM Forms • Annuity Forms Many new account applications can be completed online. In some situations you can open your	
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Be Consistent

- Consistent with user's mental model
- Consistent with tasks
- Consistent with experience/expectations
- Consistent within and between apps
- Similar information in similar locations
- Use the same action sequence in different parts of the interface to get similar results

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Provide Feedback

- User should clearly see effects of action
 - Obvious: do not hide or make results subtle
 - Immediate: within a few seconds
 - Valid: convey the right information
 - Persistent: show as long as it is needed
 - Speak the user's language
- Response times
 - want less than 500 ms
 - otherwise, use "reassurance" displays

Dialog box moves out of the way

But...

How many more changes and where?

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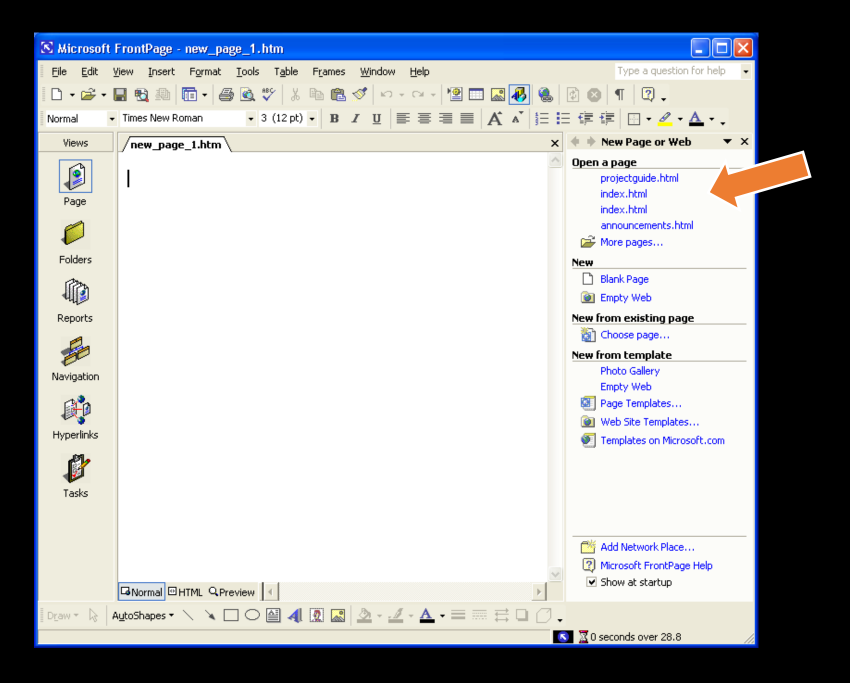
Provide Clearly Marked Exits

- Don't trap users in a certain location
- Allow users to get back quickly and easily
 - support exploration
 - support undo consistently
 - support interruption of long-lived events

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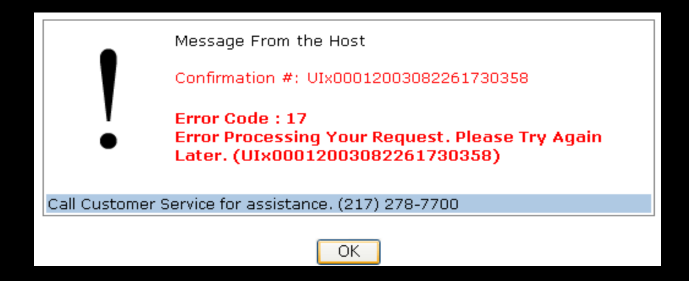
Provide Shortcuts

- Help experienced users avoid long dialogs or messages that they don't need
- Strategies include:
 - type- and click-ahead
 - keyboard shortcuts
 - good default values
 - macros and scripting
 - reuse/edit history



Provide Good Error Messages

- Clear and in simple language
 user can dig deeper to get obscure details
- State the problem / suggest solutions
 give links to the solutions, if possible
- Use a positive, non-accusatory tone
- Graceful error behavior



UIECU - server error Negative tone Useless error codes

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¢ >	Save Options Hide Window

Printer error - what's wrong?

Prevent Errors

- Scrutinize every error message
- Can the error be prevented?
 - allow recognition over recall when possible
 - confirm risky operations
 - avoid use of modes as much as possible
 - use clear status indicators
- Detect when error occurs
- Allow user to recover from the error

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What happened to JPEG?

Help and Documentation

- Best if system can be used w/o manuals
 but may not be possible
- Documentation should be
 - easy to search
 - focused on the user's task
 - list concrete steps to be carried out

🛃 Microsoft PowerPoint Help]
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 2. Or choose keywords access activate addition aggregate alignment angle animation 3. Choose a topic (20 found) Troubleshoot drawing objects Graphics file types and filters Add a picture Troubleshoot pictures Add data to a chart Troubleshoot clips File formats for saving presentations Modify clip art Change the slide background About changing the background Reduce the file size of your pictures About reducing a picture's file size 	Note Selecting the Delete cropped areas of pictures check box discards the parts of the picture that were hidden during cropping. Image: Comparison of the picture that were hidden during cropping.	
Troubleshoot tables		

HE – Pros and Cons

Pros

- Very cost effective
- Identifies many usability issues
- Cons
 - relies on interpretation of guidelines
 - guidelines may be too generic
 - needs more than one evaluator to be effective

Cognitive walkthrough involve simulating a user's problem-solving process at each step in the humancomputer dialog, checking to see if the user's goals and memory for actions can be assumed to lead to the next

Correct action. –Nielsen and Mack, 1994

Why we use it

- Cognitive walkthrough enables a designer to evaluate an interface *without* users
 - a designer attempts to see the interface from the perspective of a user
- Low-investment technique to identify taskrelated usability issues early on
 - no implementation or users required
 - can be performed on existing interfaces

- Identify task-related problems before implementation
 - invest a little now, save a lot later
- Enables rapid iteration early in design
 can do several evaluations of trouble points
- Evaluations are only effective if your team

 has the right skill set
 - wants to improve the design, not defend it

Walkthrough Basics

- Imagine how well a user could perform tasks with your low-fidelity prototype
- Manipulate prototype as you go
 - evaluate choice-points in the interface
 - evaluate labels or options
 - evaluate likely user navigation errors
- Revise prototype and perform again

When to do the Walkthrough

- Have a low-fidelity prototype of the interface
- Know who the users are
- Have task descriptions
- Have scenarios designed to complete the task
 - you have a "functional" paper prototype
- Viable once the scenario and paper prototype are complete

What You Need

- Task descriptions
- Low-fidelity prototype with enough "functionality" for several tasks
- Evaluation team:
 - design team
 - design team and users together
 - design team and other skilled designers

For Each Action in a Task:

- Tell a story of why a user would perform it
- Critique the story by asking critical questions
 - is the control for the desired action visible?
 - will a user see that the control produces the desired effect?
 - will a user select a different control instead?
 - will the action have the effect that the user intends?
 - will a user understand the feedback and proceed correctly?

More on Questions

- Some extra questions can help
 - what happens if the user is wrong? Is there feedback to correct the error?
 - how would a user of <interface> react here?
- Questions help you see problems
 they are a focus, not a blindfold

Walkthrough Pros

- Easy to learn
- Can perform early in the design process
- Questions assumptions about what a user may be thinking
- Helps identify controls obvious to the designer but not a user
- Helps identify difficulties with labels and prompts
- Helps identify inadequate feedback

Walkthrough Cons

- Is diagnostic, not prescriptive
- Focuses mostly on novice users
- Designers must put themselves in users mind
- Focus specifically on task-related issues
- The interactions are slower and not real
- Does not provide quantitative results
- A useful tool in conjunction with others

Walkthrough Example

- I have a library book that needs to be returned today. To help me remember, I want to set a reminder on my PDA. The reminder should display and beep at 5:00pm to remind me to return the book.
- Let's walkthrough this task on my PDA and identify usability issues, if any

Walkthrough Example, cont.

- Will a user try to produce the effect that the action has?
- Will a user see the control for the action?
- Will a user see that the control produces the desired effect?
- Will a user select a different control instead?
- Will a user understand the feedback to proceed correctly?

Exercises

- Compare and contrast a cognitive walkthrough with a heuristic evaluation
- Apply Heuristic Evaluation to an existing <u>electronic voting interface</u> http://www.vtintl.com/new/demo/