

CSE 440: Introduction to HCI

User Interface Design, Prototyping, and Evaluation

Lecture 12:
Inspection-Based Methods

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Tuesday/Thursday
10:30 to 11:50
MOR 234

Today

In-Class

Inspection-Based Methods

Heuristic Evaluation of Paper Prototypes

Revise Prototypes

Usability Testing Check-In for Friday

Changes from Inspection

Changes from First Usability Test

Inspection-Based Methods

We have cut prototyping to its minimum

Sketches, storyboards, paper prototypes

Rapid exploration of potential ideas

But we need evaluation to guide improvement

Evaluation can become relatively slow and expensive

Study participants can be scarce

May waste participants on fairly obvious problems

Inspection-Based Methods

Simulate study participants

Instead of actual study participants, use inspection to quickly and cheaply identify likely problems

Inspection methods are rational, not empirical

Today we cover two complementary methods

Heuristic Evaluation

Cognitive Walkthrough

Heuristic Evaluation

Developed by Jakob Nielsen

Helps find usability problems in a design

Small set of evaluators examine interface

- three to five evaluators

- independently check compliance with principles

- different evaluators will find different problems

- evaluators only communicate afterwards

Can perform on working interfaces or sketches

Nielsen's 10 Heuristics

Too few unhelpful, too many overwhelming

“Be Good” versus thousands of detailed rules

Nielsen seeks to create a small set

Collects 249 usability problems

Collects 101 usability heuristics

Rates how well each heuristics explains each problem

Factor analysis to identify key heuristics

Nielsen's 10 Heuristics

Visibility of system status

Match between system and the real world

User control and freedom

Consistency and standards

Error prevention

Recognition rather than recall

Flexibility and efficiency of use

Aesthetic and minimalist design

Help recognize, diagnose, and recover from errors

Help and documentation

1. Visibility

Visibility of system status

The system should always keep users informed about what is going on, through appropriate feedback within reasonable time.

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Visibility of system status

The system should always keep users informed about what is going on, through appropriate feedback within reasonable time.

Refers to both visibility of system status and use of feedback

Anytime wondering what state the system is in, or the result of some action, this is a visibility violation.

2. Real World Match

Match between system and the real world

The system should speak the users' language, with words, phrases and concepts familiar to the user, rather than system-oriented terms. Follow real-world conventions, making information appear in a natural and logical order.

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Refers to word and language choice, mental model, metaphor, mapping, and sequencing

3. User in Control

User control and freedom

Users often choose system functions by mistake and will need a clearly marked “emergency exit” to leave the unwanted state without having to go through an extended dialogue.

Support undo and redo.

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User control and freedom

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Support undo and redo.

Not just for navigation exits,
but for getting out of any situation or state.

4. Consistency

Consistency and standards

Users should not have to wonder whether different words, situations, or actions mean the same thing. Follow platform conventions.

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Users should not have to wonder whether different words, situations, or actions mean the same thing.

Follow platform conventions.

Internal consistency is consistency throughout the same product. External consistency is consistency with other products in its class.

5. Error Prevention

Error prevention

Even better than good error messages is a careful design which prevents a problem from occurring in the first place. Either eliminate error-prone conditions or check for them and present users with a confirmation option before they commit to the action.

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Even better than good error messages is a careful design which prevents a problem from occurring in the first place. Either eliminate error-prone conditions or check for them and present users with a confirmation option before they commit to the action.

Try to commit errors and see how they are handled. Could they have been prevented?

6. Recognition not Recall

Recognition rather than recall

Minimize the user's memory load by making objects, actions, and options visible.

The user should not have to remember information from one part of the dialogue to another.

Instructions for use of the system should be visible or easily retrievable whenever appropriate.

6. Recognition not Recall

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Minimize the user's memory load by

making objects, actions, and options visible.

The user should not have to remember information

from one part of the dialogue to another.

Instructions for use of the system should be visible or easily retrievable whenever appropriate.

People should never carry a memory load

6. Recognition not Recall

Addresses visibility of features and information

where to find things

Visibility addresses system status and feedback

what is going on

Problems with affordances may go here

hidden affordance: remember where to act

false affordance: remember it is a fake

7. Flexibility and Efficiency

Flexibility and efficiency of use

Accelerators -- unseen by the novice user -- may often speed up the interaction for the expert user such that the system can cater to both inexperienced and experienced users. Allow users to tailor frequent actions.

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Concerns anywhere users have repetitive actions that must be done manually. Also concerns allowing multiple ways to do things.

8. Aesthetic Design

Aesthetic and minimalist design

Dialogues should not contain information which is irrelevant or rarely needed. Every extra unit of information in a dialogue competes with the relevant units of information and diminishes their relative visibility.

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Not just about “ugliness”.

About clutter, overload of visual field, visual noise, distracting animations, and so on.

9. Error Recovery

Help users recognize, diagnose, and recover from errors

Error messages should be expressed in plain language (no codes), precisely indicate the problem, and constructively suggest a solution.

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Error prevention is about preventing errors before they occur. This is about after they occur.

10. Help

Help and documentation

Even though it is better if the system can be used without documentation, it may be necessary to provide help and documentation. Any such information should be easy to search, focused on the user's task, list concrete steps to be carried out, and not be too large.

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This does not mean that the user must be able to ask for help on every single item.

Heuristic Evaluation Process

Evaluators go through interface several times

- inspect various dialogue elements

- compare with list of usability principles

Usability principles

- Nielsen's "heuristics"

- supplementary list of category-specific heuristics
(competitive analysis or testing existing products)

Use violations to redesign/fix problems

Examples

Can't copy info from one window to another

violates “Minimize memory load” (H6)

fix: allow copying

Typography uses different fonts in 3 dialog boxes

violates “Consistency and standards” (H4)

slows users down

probably wouldn't be found by usability testing

fix: pick a single format for entire interface

Heuristics



Heuristics

Time Left: 00:00:19



46%

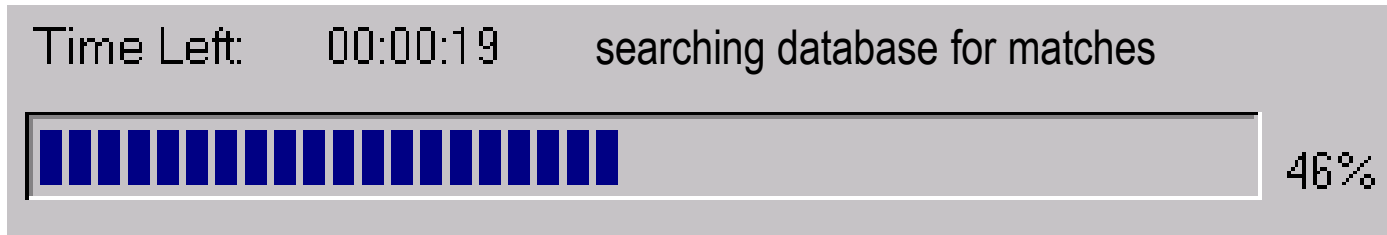
Heuristics

Time Left: 00:00:19 searching database for matches



46%

Heuristics



Visibility of system status

pay attention to response time

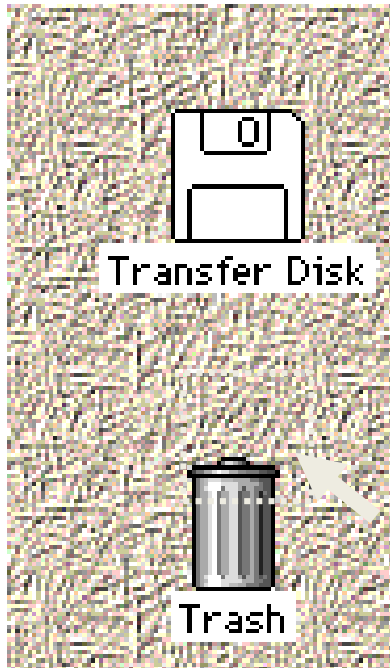
0.1 sec: no special indicators needed (why?)

1.0 sec: user tends to lose track of data

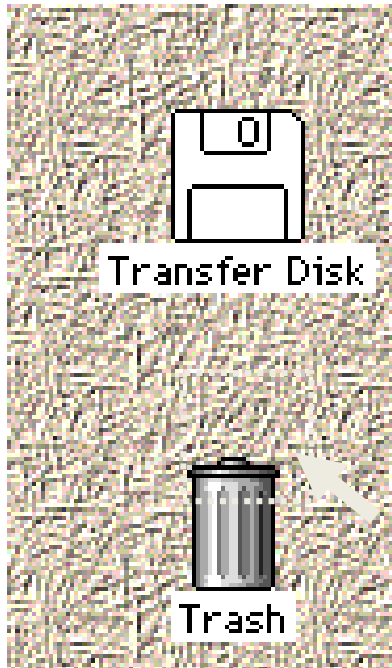
10 sec: maximum duration if user to stay focused on action

longer delays absolutely require percent-done progress bars

Heuristics



Heuristics



Mac desktop

Dragging disk to trash
should delete, not eject it

Match system to real world

Speak the user's language
Follow conventions

Heuristics



Heuristics

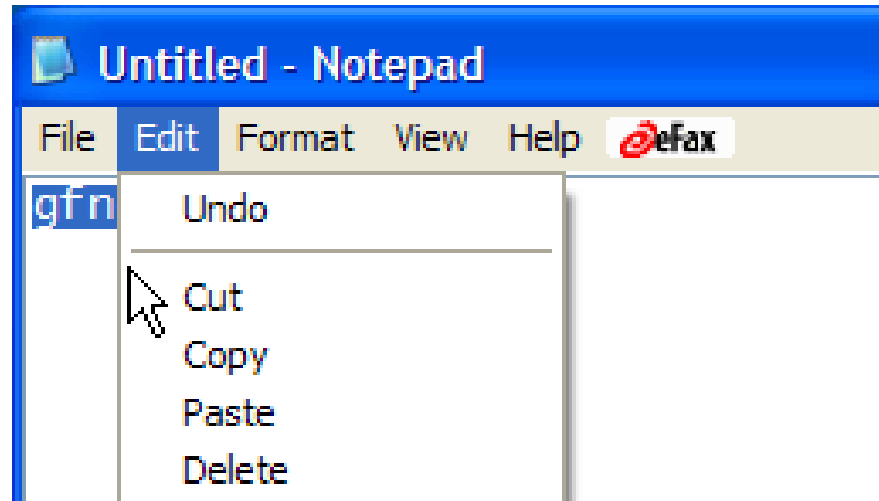


“Mailto”, “protocol”?

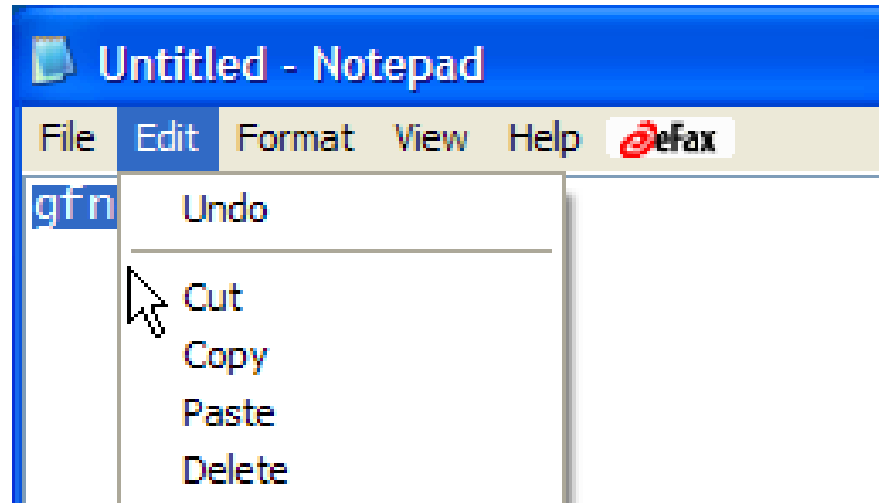
Match system to real world

Speak the user's language

Heuristics



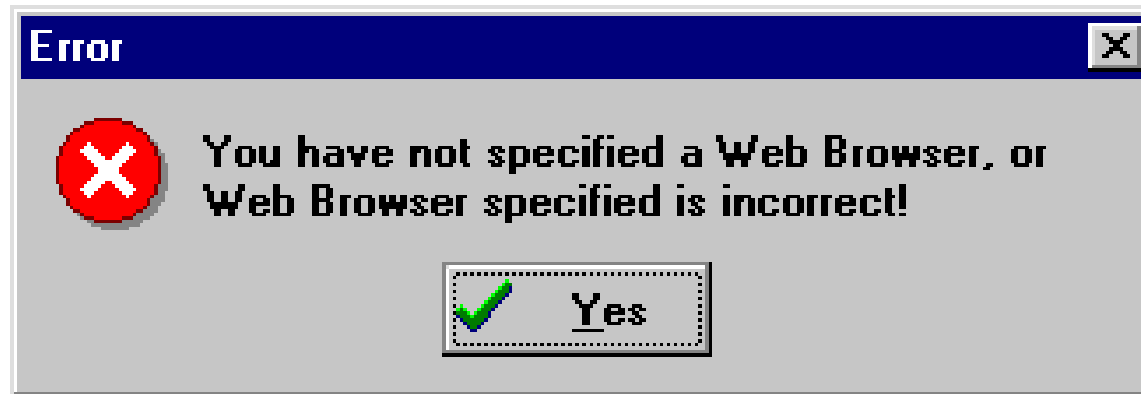
Heuristics



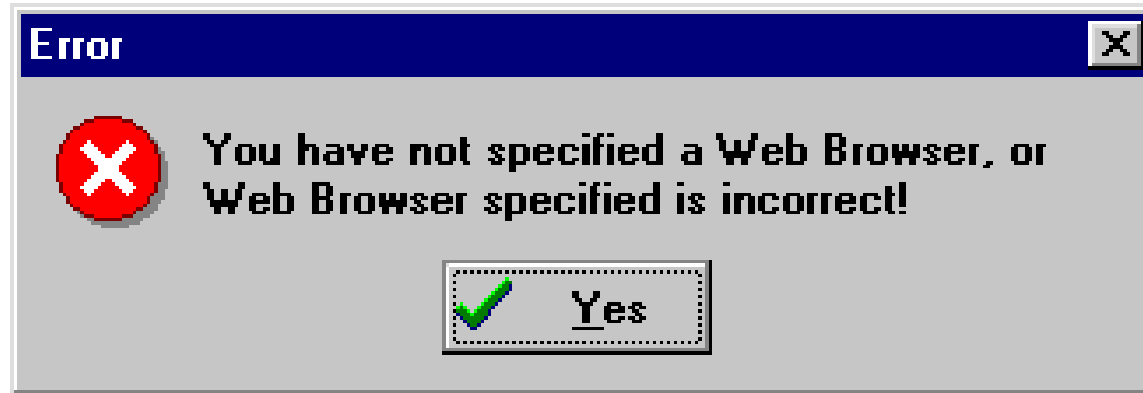
Flexibility and Efficiency of Use

accelerators for experts (e.g., keyboard shortcuts)
allow tailoring of frequent actions (e.g., macros)

Heuristics



Heuristics



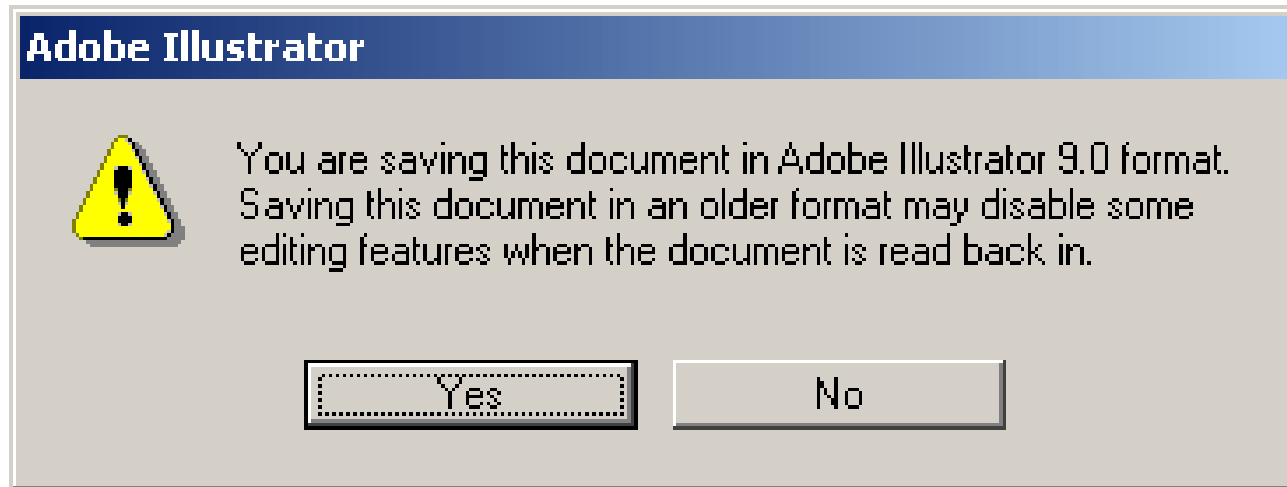
Help recognize, diagnose, & recover from errors

error messages in plain language

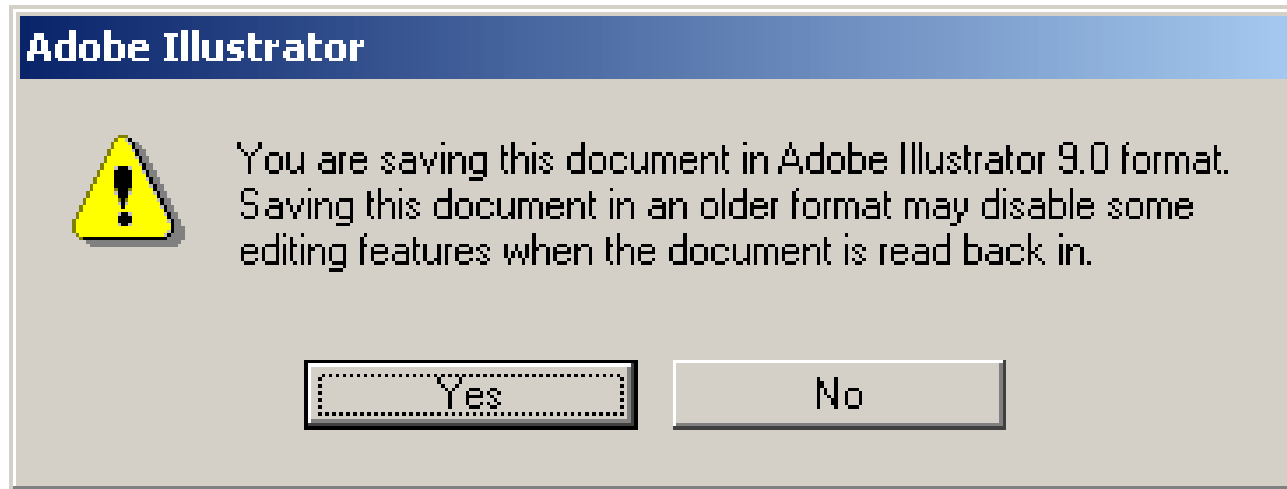
precisely indicate the problem

constructively suggest a solution

Heuristics



Heuristics



User Control and Freedom

Prevent Errors

Heuristics

The Radiation Dosimetry Program

Please Enter Desired Dose (in Rems)	0.0001
Enter Substance	Polonium
Isotope Number	211

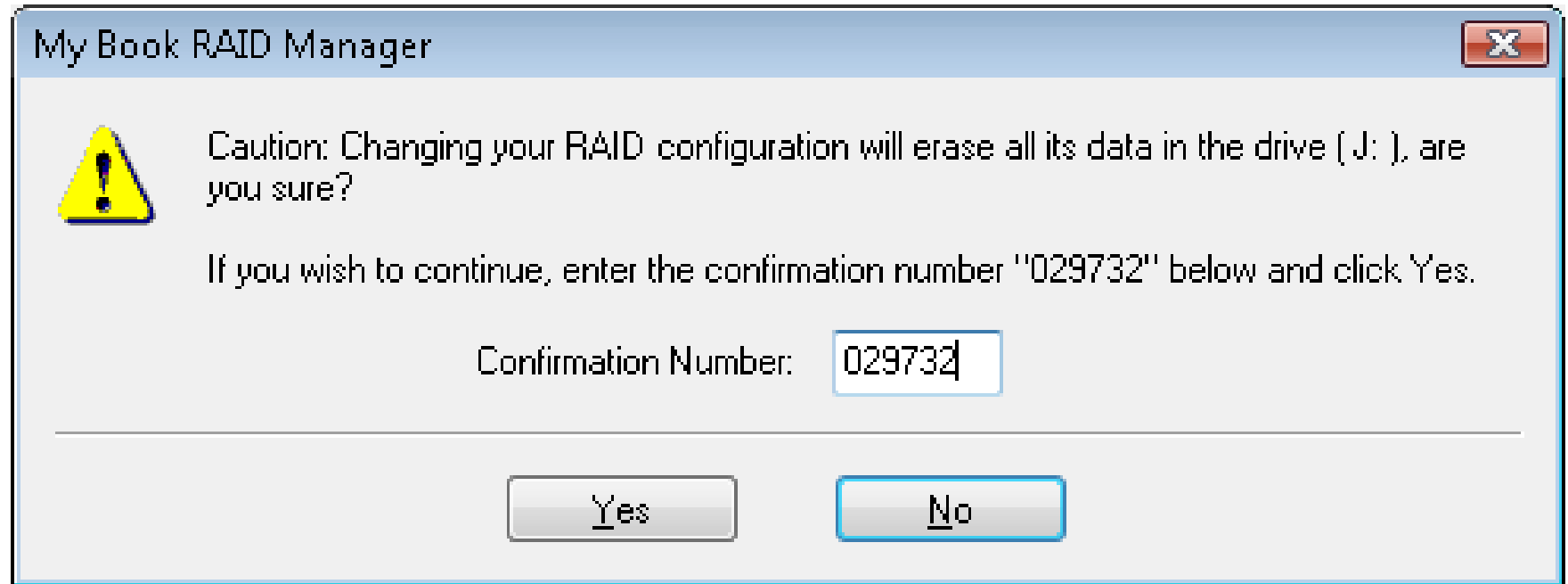
Heuristics

The Radiation Dosimetry Program

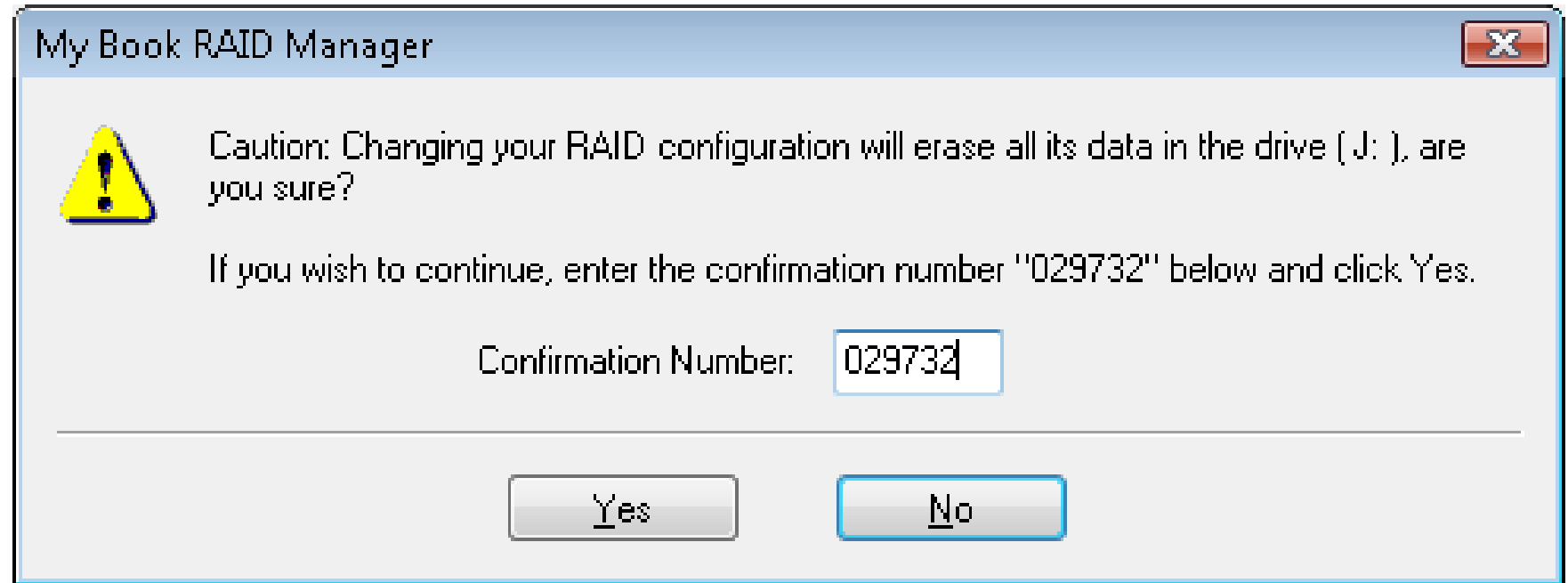
Please Enter Desired Dose (in Rems)	0.0001
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Prevent Errors

Heuristics



Heuristics

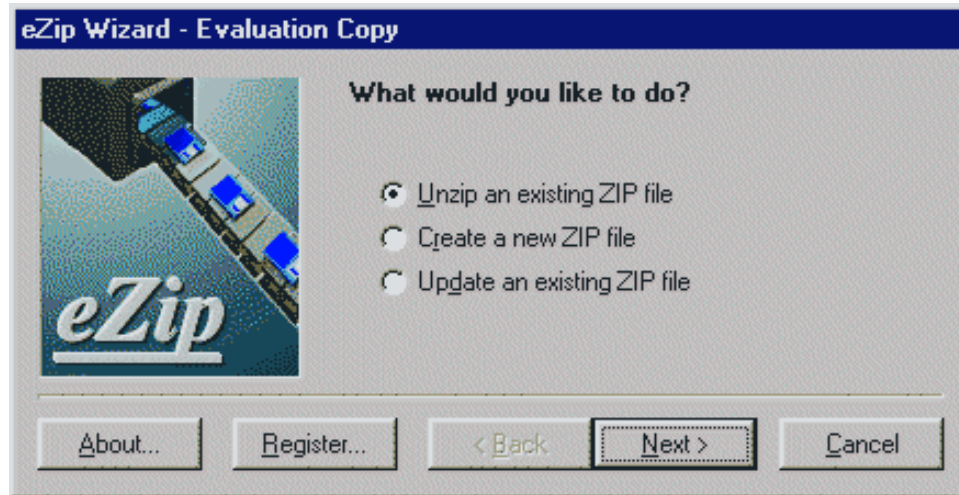


Prevent Errors

Heuristics



Heuristics



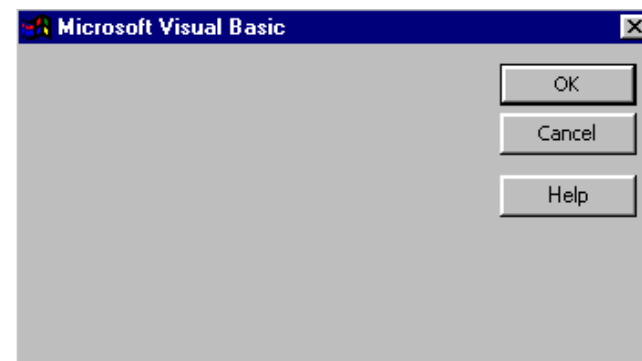
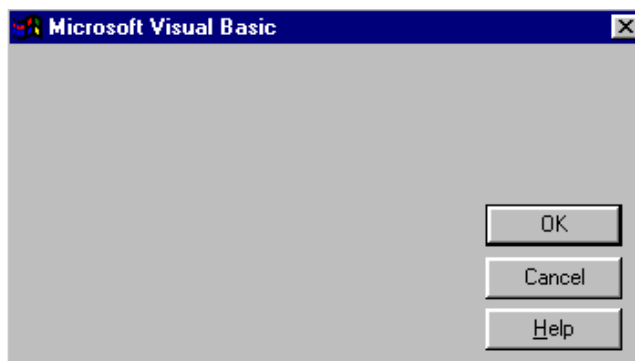
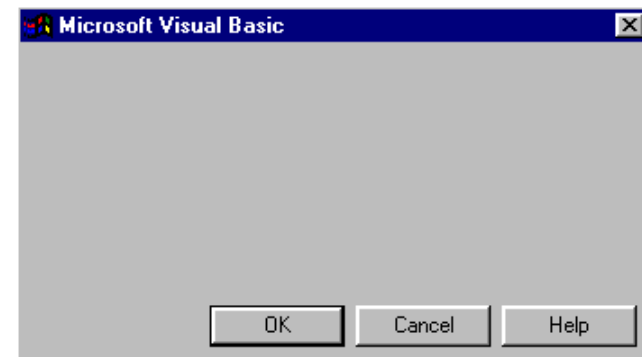
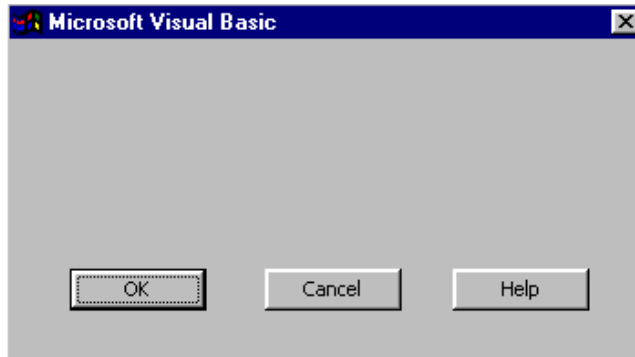
User control & freedom

provide “exits” for mistaken choices, undo, redo
don’t force down fixed paths

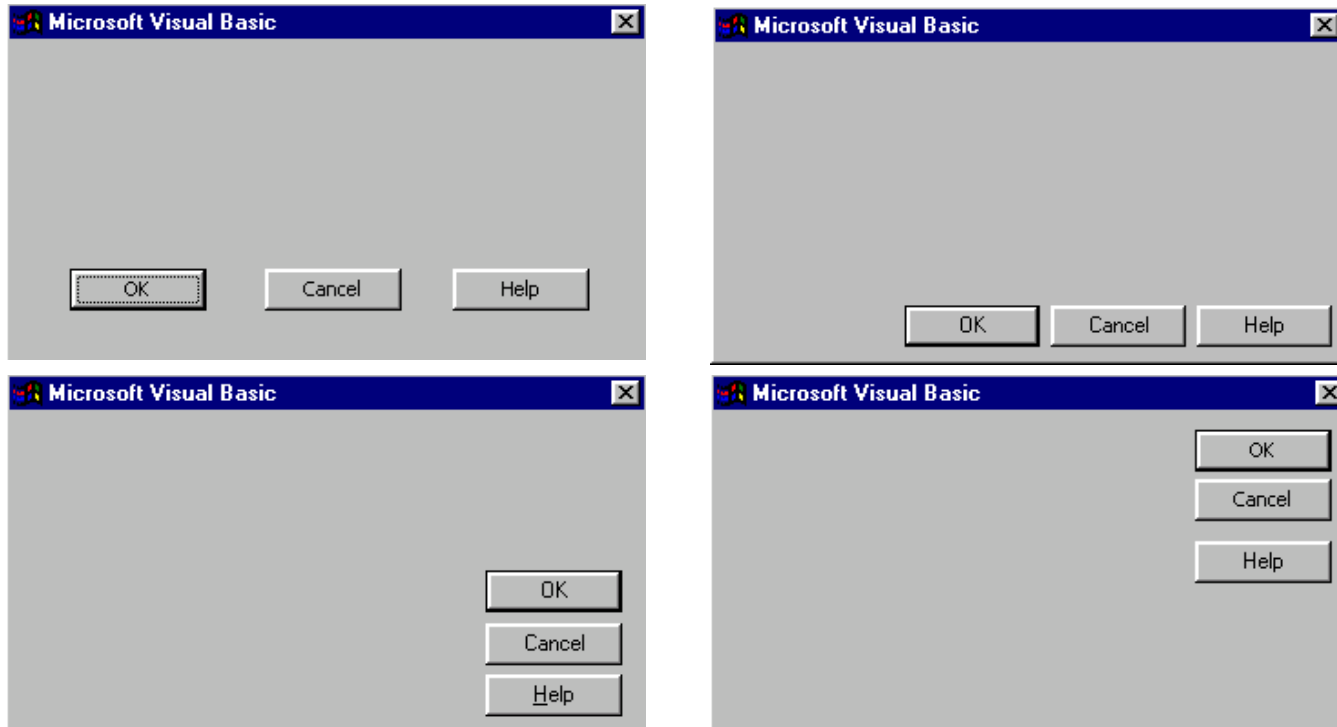
Wizards

must respond to question before going to next
good for beginners, infrequent tasks
not for common tasks
consider having 2 versions (WinZip)

Heuristics



Heuristics

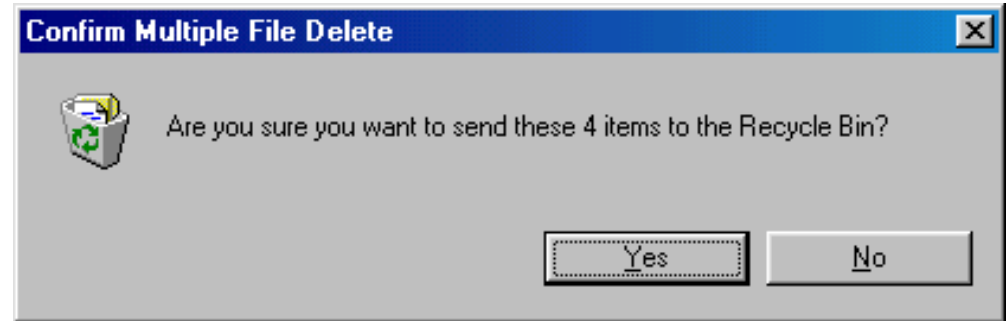


Consistency & Standards

Heuristics

% rm cse440*

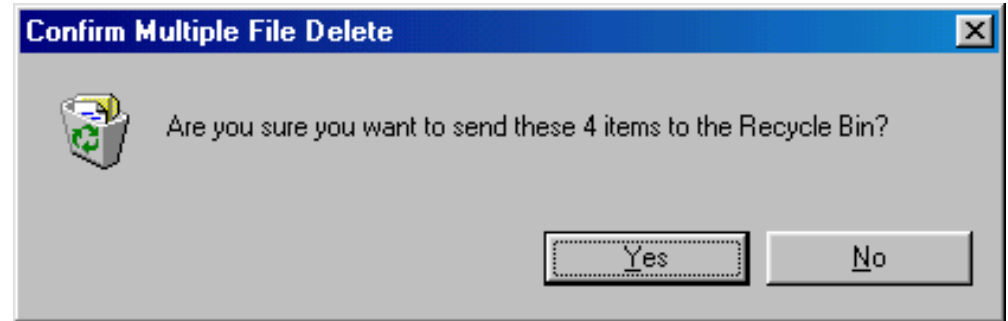
%



Heuristics

% rm cse440*

%



Error prevention

Recognition rather than recall

Visibility

Heuristics

Form Title -- (appears above URL in most browsers and is used by WWW search engines)		Background Color:
Q&D Software Development Order Desk		FFFBF0
Form Heading -- (appears at top of Web page in bold type)		Text Color:
Q&D Software Development Order Desk <input checked="" type="checkbox"/> Center		000080
E-Mail responses to (will not appear on Web page)	Alternate (for mailto forms only)	Background Graphic
dversch@q-d.com		
Text to appear in Submit button	Text to appear in Reset button	<input type="radio"/> Mailto
Send Order	Clear Form	<input checked="" type="radio"/> CGI
Scrolling Status Bar Message (max length = 200 characters)		
****WebMania 1.5b with Image Map Wizard is here!****		
<input type="button" value=" << Prev Tab"/>		<input type="button" value="Next Tab >>"/>

Heuristics

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dversch@q-d.com		
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Send Order	Clear Form	<input checked="" type="radio"/> CGI
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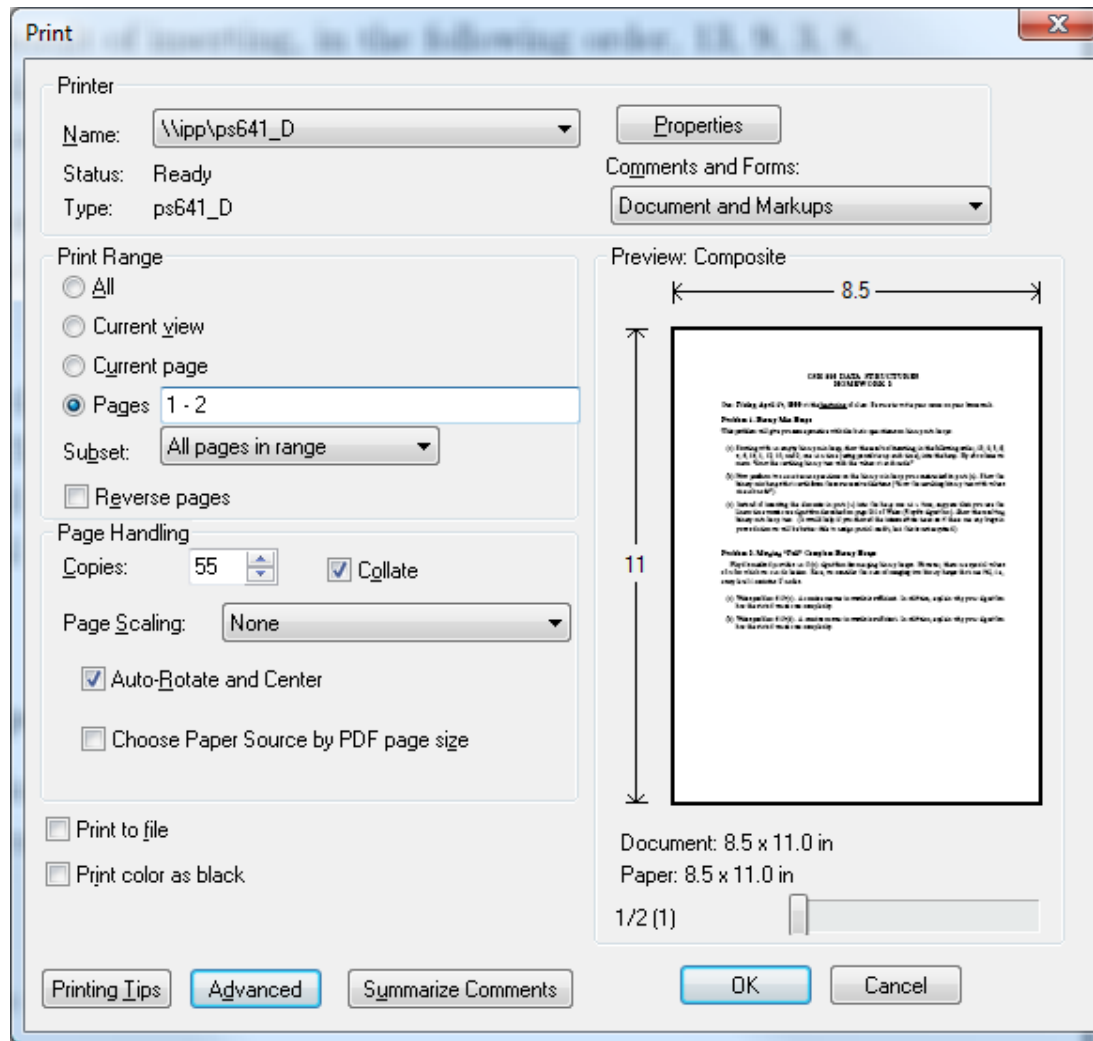
Aesthetic & Minimalist design

no irrelevant information in dialogues

Heuristics



Heuristics



Heuristics



Phases of Heuristic Evaluation

1) Pre-evaluation training

give expert evaluators needed
domain knowledge & information on the scenario

2) Evaluation

individuals evaluate interface & make lists of problems

3) Severity rating

determine how severe each problem is

4) Aggregation

group meets & aggregates problems (w/ ratings)

5) Debriefing

discuss the outcome with design team

How to Perform Evaluation

At least two passes for each evaluator

first to get feel for flow and scope of system

second to focus on specific elements

If system is walk-up-and-use or evaluators are domain experts, no assistance needed

otherwise might supply evaluators with scenarios

Each evaluator produces list of problems

explain why with reference to heuristic

be specific & list each problem separately

How to Perform Heuristic Evaluation

Why separate listings for each violation?

- risk of repeating problematic aspect

- may not be possible to fix all problems

Where problems may be found

- single location in interface

- two or more locations that need to be compared

- problem with overall structure of interface

- something that is missing

 - common problem with paper prototypes

 - (sometimes features are implied by design documents and just haven't been "implemented" – relax on those)

Severity Rating

Used to allocate resources to fix problems

Estimates of need for more usability efforts

Combination of

frequency

impact

persistence (one time or repeating)

Should be calculated after all evaluations are in

Should be done independently by all judges

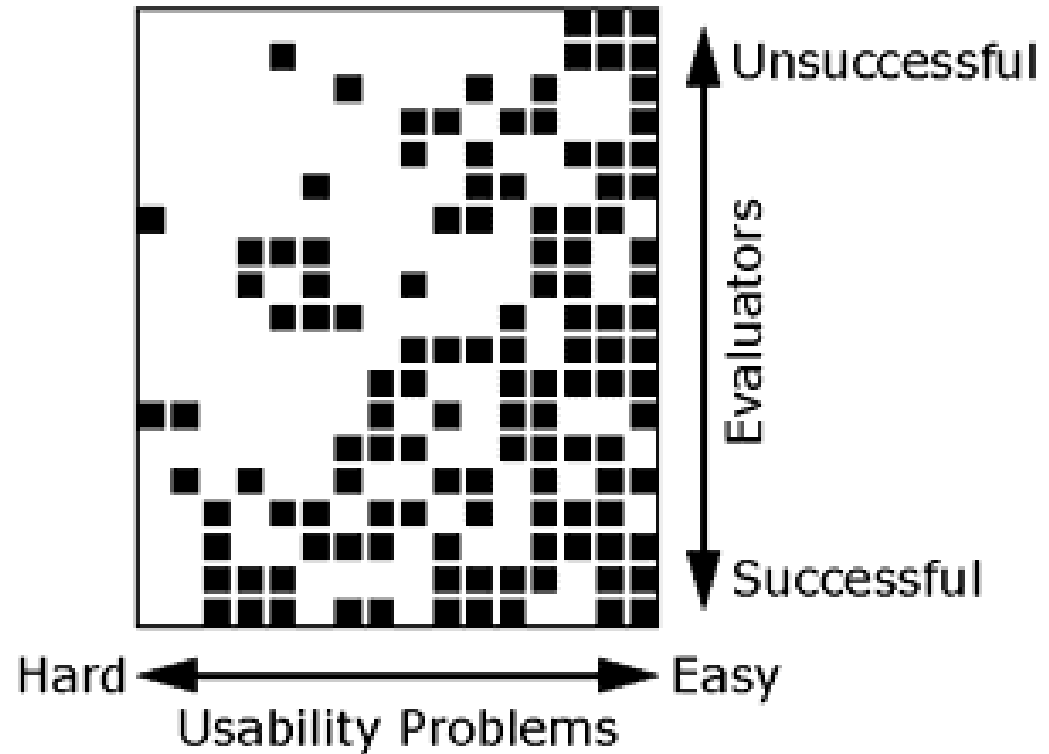
Severity Rating

- 0 - Do not agree this is a problem.
- 1 - Usability blemish. Mild annoyance or cosmetic problem. Easily avoidable.
- 2 - Minor usability problem. Annoying, misleading, unclear, confusing. Can be avoided or easily learned. May occur only once.
- 3 - Major usability problem. Prevents users from completing tasks. Highly confusing or unclear. Difficult to avoid. Likely to occur more than once.
- 4 - Critical usability problem. Users will not be able to accomplish their goals. Users may quit using system all together.

Why Multiple Evaluators?

Every evaluator
doesn't find every
problem

Good evaluators
find both easy &
hard ones



Fixability Scores

- 1 - Nearly impossible to fix. Requires massive re-engineering or use of new technology. Solution not known or understood at all.
- 2 - Difficult to fix. Redesign and re-engineering required. Significant code changes. Solution identifiable but details not fully understood.
- 3 - Easy to fix. Minimal redesign and straightforward code changes. Solution known and understood.
- 4 - Trivial to fix. Textual changes and cosmetic changes. Minor code tweaking.

Severity Ratings Example

1. [H4 Consistency] [Severity 3][Fix 4]

The interface used the string "Save" on the first screen for saving the user's file, but used the string "Write file" on the second screen. Users may be confused by this different terminology for the same function.

Debriefing

Conduct with evaluators, observers, and development team members

Discuss general characteristics of interface

Suggest potential improvements to address major usability problems

Development team rates how hard to fix

Make it a brainstorming session

Results of Using HE

Discount: benefit-cost ratio of 48

cost was \$10,500 for benefit of \$500,000

how might we calculate this value?

in-house → productivity; open market → sales

Single evaluator achieves poor results

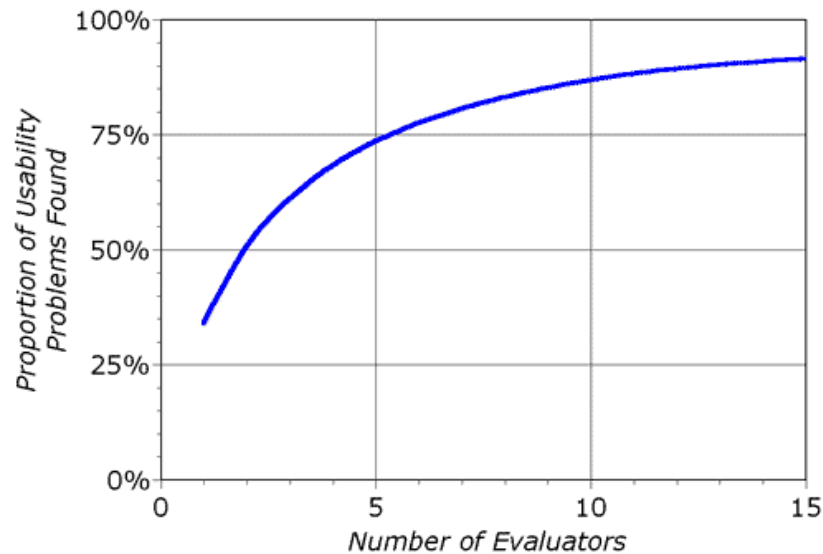
only finds 35% of usability problems

5 evaluators find ~ 75% of usability problems

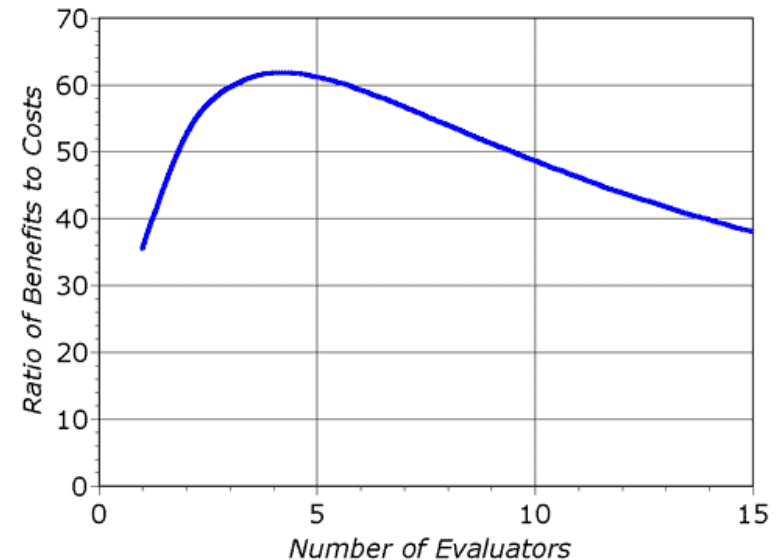
why not more evaluators?

Decreasing Returns

problems found



benefits / cost



Alternative Inspection-Based Methods

Cognitive Walkthrough

Helps surface different types of usability problems

Consider this as a complement to heuristic evaluation

Action Analysis

Low-level modeling of expert performance

Be aware of GOMS, but you may never encounter it

Cognitive Walkthrough

Evaluation method based on:

A person works through an interface in an exploratory manner

A person has goals

The person is applying means-ends reasoning to work out how to accomplish these goals

Evaluation by an expert, who goes through a task while simulating this cognitive process

Preparation: Need Four Things

- 1) User description, including level of experience
any assumptions made by the designer
- 2) System description (e.g., paper prototype)
- 3) Task description, specifying the task the expert
has to carry out, from a user's point of view
- 4) Action sequence describing the system display
and the user actions needed to complete the
given task. One system display and one user
action together are one step.

Cognitive Walkthrough Process

Designer/Developer prepares the required documents described on previous slide

Gives these documents to the usability expert

Expert reads the descriptions, and carries out the task by following the action list

At each step in action list, asks four questions

Record problems similar to heuristic evaluation

Believability

- 1) Will the user be trying to produce whatever effect the action has?
- 2) Will the user be able to notice that the correct action is available?
- 3) Once the user finds the correct action at the interface, will they know that it is the right one for the effect they are trying to produce?
- 4) After the action is taken, will the user understand the feedback given?

Action Analysis / Cognitive Modeling

GOMS: Goals, Operators, Methods, Selection

Developed by Card, Moran and Newell

Walk through sequence of steps

Assign each an approximate time duration

Sum to estimate overall performance time

1. Select sentence		
Reach for mouse	H	0.40
Point to first word	P	1.10
Click button down	K	0.60
Drag to last word	P	1.20
Release	K	0.60
		3.90 secs

Inspection vs. Usability Testing

Inspection is

- Is much faster

- Does not require interpreting user actions

- May miss problems or find false positives

Usability testing is

- More accurate, by definition

- Account for actual users and tasks

One approach is to alternate between them

- Find different problems, conserve participants

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