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Preface

I first started teaching human-computer interaction at Graz University of Technology in 1993. These lecture notes have evolved since then, and have benefitted from my teaching courses on user interface design at FH Technikum Kärnten in Villach, web usability and advanced user interfaces at FH Joanneum in Graz, human-computer interaction at FH Hagenberg near Linz and numerous intensive courses at conferences and for industry.

I would like to thank my many tutors for their many helpful ideas and comments over the years. I would also like to thank all my students past and present for their many suggestions and corrections which have helped to massage these notes into their current form.

References in Association with Amazon

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Thanks and happy reading,

Keith
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- The photograph of Ivan Sutherland’s SketchPad system used in Figure 13.3, taken from the sun.com web site (it is no longer there).

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Chapter 1

Human Computer Interaction

“Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them.”

[ACM SIGCHI Curricula for Human-Computer Interaction [Hewett et al., 1992, page 5]]

References


++ Alan Cooper; The Inmates are Running the Asylum; Sams, 1999. ISBN 0672316498 (com, uk) [Cooper, 1999]


+ Ben Shneiderman and Catherine Plaisant; Designing the User Interface; 6th Edition, Pearson, 20 Apr 2016. ISBN 013438038X (com, uk) [Shneiderman et al., 2016]


+ Kim Goodwin and Alan Cooper; Designing for the Digital Age: How to Create Human-Centered Products and Services; Wiley, February 2009. ISBN 0470229101 (com, uk) [Goodwin and Cooper, 2009]

+ Stone, Jarrett, Woodruffe, and Minocha; User Interface Design and Evaluation; Morgan Kaufmann, 2005. ISBN 0120884364 (com, uk) [Stone et al., 2005]


CHAPTER 1. HUMAN COMPUTER INTERACTION

Figure 1.1: The nature of Human-Computer Interaction. Adapted from Figure 1 of the ACM SIGCHI Curricula for Human-Computer Interaction [Hewett et al., 1992]

- Isaacs and Walendowski; *Designing from Both Sides of the Screen*; Sams, 2001. ISBN 0672321513 (com, uk) [Isaacs and Walendowski, 2001]
- Jef Raskin; *The Humane Interface*; Addison-Wesley, March 2000. ISBN 0201379376 (com, uk) [Raskin, 2000]
- Bruce Tognazzini; *Tog on Interface*; Addison-Wesley, 1992. ISBN 0201608421 (com, uk) [Tognazzini, 1992]
- Bruce Tognazzini; *Tog on Software Design*; Addison-Wesley, 1995. ISBN 0201489171 (com, uk) [Tognazzini, 1995]
- Baecker et al; *Human-Computer Interaction: Toward the Year 2000*; Morgan Kaufmann, 1995. ISBN 1558602461 (com, uk) [Baecker, Grudin et al., 1995]
- Baecker and Buxton; *Readings in Human-Computer Interaction*; Morgan Kaufmann, 1987. ISBN 0934613249 (com, uk) [Baecker and Buxton, 1987]
- Lee et al; *Designing for People: An Introduction to Human Factors Engineering*; 3rd Edition, Cre-
ateSpace, 31 Aug 2017. ISBN 1539808009 (com, uk) [J. D. Lee et al., 2017]


**References in German**


- Florian Sarodnick and Henning Brau; *Methoden der Usability Evaluation*; Huber, 2006. ISBN 3456842007 (com, uk)

**Standards**


  Travis [2013] gives an overview of both the old and new ISO 9241 standard families.

**Online Resources**


- ACM SIGCHI; [sigchi.org](http://sigchi.org)

- User Experience Professionals Association; [uxpa.org](http://uxpa.org)
• Society for Technical Communication (STC); Topics in Usability; http://stcsig.org/usability/topics/

• BCS Interaction Specialist Group; Usability News; usabilitynews.bcs.org

• UXPA; Usability Body of Knowledge; usabilitybok.org

• Usability.gov; usability.gov

• UXmatters; uxmatters.com

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Video: The Front Desk

- Bruce Tognazzini and the BBC; *The Front Desk*; 30-minute video [BBC, 1996]
Chapter 2

The Psychology of Usable Things

“When simple things need pictures, labels, or instructions, the design has failed.”

[Don Norman, The Design of Everydathings, 1988 [Norman, 1988, page 9]]

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2.1 The Psychopathology of Everyday Things

Examples of where the design of everyday things went wrong.

Opening a Milk Carton

- Classic example from Austrian TV [ORF, 1987].
- Glass bottles were being replaced by new cartons.
- On live TV, a manager demonstrates how easy it is to open the new cartons...
- ...but everything goes rather wrong!
- The original was broadcast live on the program “wir”, but was later rebroadcast in the outtake show “Hoppala” (hence the laughter over the original soundtrack).

Early Tractors

- Early tractors had a high centre of gravity and narrow wheel base.
- On rough, hilly surface → disaster!
- Used to be called “driver error”.
- More probably “design error”, since tractors today are designed with a low centre of gravity and wide wheel base.

The Frustrations of Everyday Life

Can you use all the functions of your:

- digital watch?
Figure 2.1: The most basic functionality of a video recorder, playing a tape, is easy to use. However, anything more advanced, such as programming a recording, can become rather difficult.

- mobile phone?
- washing machine?
- video recorder?

Zeiss Slide Projector

- Only one button to control the slide advance, see Figure 2.3.
- During lectures, sometimes the slides go forwards, sometimes they go backwards . . .
- If you can find an instruction manual:
  Short press = forward, long press = backward.
- What an elegant design, two functions with just one button!
- But how should first-time users know what to do?

The Louis-Laird Amphitheatre in the Sorbonne

- Magnificent murals on the ceiling.
  - But only the right way up for the lecturer.
- Electric projection screen.
  - Has to be lowered from a back room up a short flight of stairs, out of sight.
Figure 2.2: Some of the buttons on a VCR remote control are easy to understand, but others are unfathomable without the instruction manual.

Figure 2.3: The Zeiss Ikon Perkeo 511 slide projector. A short press advances to the next slide, a long press moves back one slide, but how should first-time users know this? [Thanks to Horst Ortmann for providing the photograph.]
2.1. THE PSYCHOPATHOLOGY OF EVERYDAY THINGS

Could Someone Please Turn the Lights Down

- Figure 2.4 shows the control panel for the lecturer at the front of the old lecture theatre HS EDV.
- I often had to assist guest speakers in turning the lights down (but not completely off).
- The problem is that four (!) separate controls are mapped to the single green button (Deckenlicht):
  - Depressing and releasing the green button either turns the lights completely on or completely off, depending on whether they are currently on or off.
  - Holding the green button down either dims or increases lighting, depending on whether it was last dimmed or increased.
- The air conditioning control (Lüftung) is also problematic: 0 is off, 1 is on, and 2 is off (!).

Clunky Connector

- The audiovisual control trolley (see Figure 2.5) at the front of lecture theatre HS EDV also caused me a major problem.
- Intending to hook up my laptop to the ceiling mounted projector, I unwittingly unscrewed the monitor cable connector from the outside of the trolley.
- This resulted in a dull clunking sound from inside the trolley.
- Unfortunately, the internal connector had only been secured by virtue of its being attached to the external connector!

Figure 2.4: The control panel for the lecturer in the old lecture theatre HS EDV of Graz University of Technology.
Figure 2.5: The audiovisual trolley in lecture theatre HS EDV has input connectors at the rear. Unfortunately, unscrewing the external connector causes the internal connector to fall with a clunk somewhere inside the trolley!

- It took three days for a technician to arrive, disassemble the trolley, and reconnect everything.
- To remind myself and to warn others, I resorted to the last ditch technique of providing the label shown in Figure 2.6.

Where is the Toilet Paper?

- Fancy hotel, nice bathrooms, see Figure 2.7.
- Having sat down and done the business, where the heck is the toilet paper?
- Ah, there it is! Well-hidden, see Figure 2.8.
- At least it was still in reaching distance, see Figure 2.9.

This is a Mop Sink

- A picture from the men’s toilet of a restaurant in Santa Barbara, see Figure 2.10.
- There is no urinal in the toilet.
- Where do you think most men relieve themselves?
- The label says “This is a Mop Sink”, see Figure 2.11.
2.1. THE PSYCHOPATHOLOGY OF EVERYDAY THINGS

Figure 2.6: I provided this label as a warning to myself and others.

Figure 2.7: Can you see where the toilet paper is in this hotel bathroom?
**Figure 2.8:** The toilet paper is well-hidden under the ledge, and is impossible to find without the sign.

**Figure 2.9:** The toilet paper here is easy to see, but a little too far away...[Image placed in the public domain by my former student.]
2.1. THE PSYCHOPATHOLOGY OF EVERYDAY THINGS

Figure 2.10: The men’s toilet in a restaurant in Santa Barbara. The fixture in the corner affords a certain activity. It is, however, not a urinal but a mop sink. [Photograph courtesy of Baddesigns.Com [Darnell, 2010].]

Figure 2.11: A close-up of the label. It reads “This is a Mop Sink”. [Photograph courtesy of Baddesigns.Com [Darnell, 2010].]

- The mop sink looks enough like a urinal to be used as one.
- This example is from Baddesigns.Com [Darnell, 2010] http://baddesigns.com/mopsnk.html

This is a Measuring Device

- A photo from the restroom of a doctor’s surgery in Graz, Austria, see Figure 2.12.
- Are there two toilets?
- The “toilet” on the left has a label on it and a sign above it. The label reads “Measuring device, not toilet”, see Figure 2.13.
- I guess experience showed the label was necessary...
CHAPTER 2. THE PSYCHOLOGY OF USABLE THINGS

Figure 2.12: The restroom of a doctor’s surgery in Graz. Are there two toilets in the room?

Figure 2.13: The “toilet” on the left has a label and a sign above it. The label reads “Measuring device, not toilet”.

Shower Control

- Shower control: water either goes into the bath out of the faucet or comes out of the shower. See Figure 2.14.
- Sticker with instructions on the faucet.
- How do you make the water come out of the shower instead of the faucet?
- You have to reach under the faucet and pull the knob down!
- This example is from Baddesigns.Com [Darnell, 2010] http://baddesigns.com/shower1.html

Car Seat

- A seat in a mini-van (people carrier), see Figure 2.15.
- What do you think happens when you pull the lever under the seat?
- Most normal-thinking people would expect the seat to slide backward or forward.
- Not in this mini-van. Pulling the lever detaches the seat from the floor to make room for cargo!
- This example is from Baddesigns.Com [Darnell, 2010] http://baddesigns.com/carseat.html
Figure 2.15: The lever beneath this mini-van seat does not work as expected. Instead of allowing the seat to slide backward or forward, pulling the lever detaches the seat from the floor to make room for cargo! [Photograph courtesy of Baddesigns.Com [Darnell, 2010].]
2.2 The Psychology of Everyday Things

Perceived and Real Affordances

*Affordances* are the range of possible (physical) actions by a user on an artefact:

- *Perceived Affordances* are the actions a user perceives to be possible.
- *Real Affordances* are the actions which are actually possible.

See [Norman, 1999] for a discussion of affordances and perceived affordances.

Real World Affordances

For physical objects, there can be both real and perceived affordances (and the two sets are not necessarily the same).

- Appearance indicates how to use something:
  - A chair affords (suggests) sitting.
  - Knobs are for turning.
  - Slots are for inserting things.
  - A button affords pushing.

- When perceived affordances are taken advantage of, the user knows what to do just by looking.

Figures 2.16 and 2.17 illustrate the perceived affordances of door handles.
Figures 2.21 illustrates affordances of rubbish bin lids.

Labels

- “When simple things need pictures, labels, or instructions, the design has failed!” Norman [1992, page 9]
- See Figure 2.22.

GUI Affordances

For screen-based interfaces, the computer hardware already has built-in physical affordances:

- Screen affords touching.
- Mouse affords pointing.
- Mouse buttons afford clicking.
- Keyboard affords typing.

Changing the shape of the cursor to indicate a clickable link is not an affordance (you can still click anywhere), but visual feedback.

Physically locking the mouse button on non-clickable areas is a real affordance.
**Figure 2.16:** Ambiguous door designs. A knob affords turning, but do you push or pull? A horizontal bar affords pushing, but which side do you push on?

**Figure 2.17:** Good use of affordances in door designs. A vertical handle affords grasping and pulling. A flat panel affords pushing and the broadness indicates which side to push.

**Figure 2.18:** An example of ambiguous affordances in door design. The vertical handles mounted on both sides of the door suggest grasping and pulling. Unfortunately, from one side, the door has to be pushed! Note the signs above the handles.
2.2. THE PSYCHOLOGY OF EVERYDAY THINGS

Figure 2.19: Good use of affordances in the same hotel. This door is well designed. The vertical handle correctly suggests pulling, the flat bar correctly suggests pushing.

Figure 2.20: The affordances for this door seem reasonable within themselves. Context is everything. Hopefully, the door is kept locked!

Mappings

Mappings are the relationships between controls and their effects on a system. Natural mappings take advantage of physical analogies and cultural standards. Examples:

- Turn steering wheel clockwise to turn a car right. Actually, there are two mappings here:
  - which control affects steering,
  - which direction to turn it.
- Move a control up to move an object up.
- Use a louder sound to mean a greater amount.
Figure 2.21: Rubbish bin lid affordances. [Photograph taken at Hyatt Regency, Bellevue, WA, in Feb 2012. Used with kind permission of Karl Voit.]

Figure 2.22: A label as big as the control panel. [Photograph taken at TU Chemnitz, Germany in March 2008. Used with kind permission of Karl Voit.]
2.2. THE PSYCHOLOGY OF EVERYDAY THINGS

Mapping of Cooker Controls

How should one arrange the hot plate controls on a cooker?

- Arbitrary Mapping (see Figure 2.23).
- Paired Mapping (see Figure 2.24).
- Full Natural Mapping (see Figure 2.25).

Adapted from Norman, *The Design of Everyday Things*, Figures 3.3, 3.4, and 3.5 [Norman, 1988].

Constraints

The difficulty of dealing with a novel situation is directly related to the number of possibilities. *Constraints* are physical, semantic, cultural, and logical limits on the number of possibilities.

- **Physical** constraints such as pegs and holes limit possible operations.
- **Semantic** constraints rely upon our knowledge of the situation and of the world.
- **Cultural** constraints rely upon accepted cultural conventions.
- **Logical** constraints exploit logical relationships. For example a natural mapping between the spatial layout of components and their controls.

Where affordances suggest the range of possibilities, constraints limit the number of alternatives.

Constraints in Lego Motorbike

Motorbike toy with 12 parts. Constraints make its construction simple, even for adults!

- **Physical**: Front wheel only fits in one place.
- **Semantic**: The rider sits on the seat facing forward.
- **Cultural**: Red is a rear light, yellow a front light.
- **Logical**: Two blue lights, two white pieces, probably go together.

See Figures 2.26 and 2.27.

Conventions

Conventions are cultural constraints. They are initially arbitrary, but evolve and become accepted over time.

They can however still vary enormously across different cultures, for example:

- **Light switches**:
  - America: down is off
  - Britain: down is on
Figure 2.23: Arbitrary mapping of controls to hot plates. There are 24 possible arrangements, requiring the use of labels and memory.

Figure 2.24: Paired cooker controls. Now there are only four possible arrangements, two on each side, but confusion can still occur.

Figure 2.25: A full, natural mapping of cooker controls. There is no ambiguity, no need for learning or remembering, and no need for labels.
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Figure 2.26: The design takes advantage of constraints to make its construction simple.

Figure 2.27: The assembled lego motorbike.

- Water taps:
  America anti-clockwise is on
  Britain anti-clockwise is off

- The colour red:
  America danger
  Egypt death
  India life
  China happiness
The Principle of Causality

Causality is the relation between two events, cause and effect, where the second occurs as a consequence of the first.

Apparent causality is when something which happens immediately after an action, appears to have been caused by that action. We associate the effect with the apparent cause.

There are two kinds of false causality:

- Coincidental effects lead to superstition:
  - Touch a computer terminal just before it fails, and you are apt to believe you caused the failure.
  - Start an unfamiliar application, just before the computer crashes.

- Invisible effects lead to confusion:
  - When an action has no apparent result, you may conclude it was ineffective (and repeat it).
  - For example, repeatedly clicking the “Stop” button when the system is unresponsive.

→ There is a need for feedback!

The Structure of Human Memory

Short-Term Memory (STM)

Short-term memory is the memory of the present, used as working or temporary memory.

- Information is retained in STM automatically and is retrieved without effort.
- However, the amount of information in STM is severely limited: 7 ± 2 items [Miller, 1956]
- STM is extremely fragile – the slightest distraction and its contents are gone.

For example, STM can hold a seven digit phone number from the time you look it up until the time you use it, as long as no distractions occur.

Long Term Memory (LTM)

Long-term memory is the memory of the past.

- It takes time to put stuff into LTM and time and effort to get stuff out.
- Capacity is estimated at about 100 million items.

Knowledge in the Head and in the World

Not all of the knowledge required for precise behaviour has to be in the head. It can be distributed:

- partly in the head
- partly in the world
- and partly in the constraints of the world.
2.2. THE PSYCHOLOGY OF EVERYDAY THINGS

Figure 2.28: The intranet server at Graz University of Technology, TUGrazOnline, provides an example of the expected date format (TTMMJJJJ) in the interface next to the input field. Users do not have to remember the required format.

Placing Knowledge in the World

Having knowledge in the world reduces the load on human memory:

- An example of the input format can be provided in the interface:
  
  **Please enter the date (yyyy/mm/dd):**

  See Figure 2.28 for an example.

- Previously entered values can be used as defaults, so users do not have to remember items between screens.

- It is better if the designers of an interface place knowledge in the world.

- However, sometimes, users have to place knowledge in the world themselves to fix a broken interface.

- Control-room operators at a nuclear power plant fixed beer-tap handles to similar-looking knobs, so as to better distinguish between them. See Figure 2.29.

Wherever possible, also allow expert users to internalise knowledge for faster and more efficient performance (say by learning to type a date in a particular format, rather than having to use the provided calendar widget).

Shape Coding for Aircraft Control Knobs

- During the first years of World War 2, there were dozens of gear-up accidents when landing B-17, B-25, and P-47 aircraft [Koonce, 2002, page 95].

- Pilots frequently retracted the landing gear instead of the flaps after landing. See Figure 2.30.

- In 1943, Lt. Alphonse Chapanis was ordered to investigate and noticed that C-47 transport (DC3 Dakota) pilots suffered no such accidents [Roscoe, 1997, page 3].

- In the B-17, the control knobs for flaps and landing gear were identical and located close to one another, as shown in Figures 2.31, 2.32, and 2.33.

- In the C-47, the flaps control was totally separate and was activated like a modern car handbrake.
Figure 2.29: Beer tap handles mounted atop similar-looking knobs in the control room of a nuclear power plant to help operators distinguish between them. [Original photograph by Joseph L. Seminara, scanned from Norman [1988, page 95] with permission from Don Norman.]

- Chapanis realised that so-called “pilot errors” were really “designer errors” [Chapanis, 1999, page 16].
- As a quick fix, a small rubber wheel was attached to the end of the landing gear control and a wedge shape to the flap control.
- The gear-up landings ceased.
- After the war, the shape-coded wheel and flap controls were standardised and are still used today [CFR, 2008, pages 253–254], as shown in Figure 2.34.

To Err is Human

- People make errors routinely, you must design for error.
- Assume that any error, that can be made, will be made!
- Design explorable systems, where operations are easy to reverse.

Categories of Error

Two fundamental categories of error:

- *Slips* result from automatic behaviour, when subconscious actions toward a correct goal go wrong.
- *Mistakes* result from conscious deliberations, which formed an inappropriate goal.

Conceptual Models

A *conceptual model* is a mental model of how something works, which is formed inside a person’s head.

A user’s conceptual model built up and influenced by numerous factors, including:
2.2. THE PSYCHOLOGY OF EVERYDAY THINGS

**Figure 2.30:** The B17 Flying Fortress. [From Emsgonzalez [2005], the image was placed in the public domain by the photographer.]

**Figure 2.31:** The cockpit of a B17G Flying Fortress. The landing gear and flaps control knobs are identical and are very close to one another. [From USAF [2006], image believed to be in the public domain.]
**Figure 2.32:** Close-up of the cockpit control knobs of a B17G Flying Fortress. The landing gear and flaps control knobs are identical and are very close to one another. [From USAF [2006], image believed to be in the public domain.]

**Figure 2.33:** Page 53 from the B-17F Airplane Pilot’s Flight Operating Instructions. Item 8 is the landing gear control switch and item 10 is the flap control. [From USAF [1942].]
2.2. THE PSYCHOLOGY OF EVERYDAY THINGS

Figure 2.34: After WW2, the shape coding for landing gear and flaps control knobs was standardised. The landing gear control resembles a wheel and the flaps control resembles a flap. [From CFR [2008, page 254].]

- familiarity with similar devices (transfer of previous experience)
- affordances
- mapping
- constraints
- causality
- instructions
- interacting with the device.

Conceptual models may be wrong, particularly if the above factors are misleading.

A Conceptual Model of a Fridge Freezer

A fridge-freezer with two compartments: the fridge for fresh food at the bottom and the freezer for frozen goods at the top, as shown in Figure 2.35:

- The two control dials (Figure 2.36) suggest a particular conceptual model (Figure 2.37) for operating the fridge freezer.

- Unfortunately, the apparent conceptual model does not match the way the fridge freezer actually works (Figure 2.38).

Adapted from [Norman, 1988], pages 17–18.
Figure 2.35: The fridge freezer.

Figure 2.36: The fridge freezer controls and instructions.
2.2. THE PSYCHOLOGY OF EVERYDAY THINGS

Freezer Control

Thermostat

Cold Air

Cooling Unit

Freezer

Figure 2.37: The apparent conceptual model for the fridge freezer, gleaned from the controls and instructions, is that each control is responsible for the temperature of the corresponding compartment.

Thermostat

Fresh Food Control

Cold Air

Cooling Unit

Fresh Food

Figure 2.38: The actual conceptual model for the fridge freezer. In fact, there is only one thermostat and only one cooling unit. One control adjusts the thermostat setting, the other controls the relative proportion of cold air!
Figure 2.39: Projecting a correct conceptual model. Designers should take care to project an accurate conceptual model through the system image.

Projecting a Correct Conceptual Model

- Designers have their own conceptual model of a system, the design model.
- The system image is the actual implementation or embodiment of the design (including documentation, instructions, and labels).
- The user’s model is built through interaction with the system.

The designer expects the user’s model to be the same as the design model, however all communication takes place through the system image.

→ The system image should make the design model clear and consistent.

A Pair of Scissors Projects a Good Conceptual Model

- Affordances: holes for putting fingers in.
- Constraints: small hole for thumb, big hole for several fingers.
- Mapping: between holes and fingers suggested and constrained by appearance.
- Conceptual Model: operating parts are visible and their implications are clear.

A Digital Watch Projects No Visible Conceptual Model

- Affordances: four buttons to push – but what do they do?
- Mapping: no clear relationship between buttons and possible actions.
- Transfer of Prior Knowledge: little similarity to analog watches.
- Conceptual Model: must be learnt from instructions.
2.3 The Psychopathology of Computers

Usability “war stories” concerning computers . . .

The PC Cup Holder

A supposedly true story from a Novell NetWire SysOp:

**Caller:** “Hello, is this Tech Support?”
**Tech Rep:** “Yes, it is. How may I help you?”
**Caller:** “The cup holder on my PC is broken and I am within my warranty period. How do I go about getting that fixed?”
**Tech Rep:** “I’m sorry, but did you say a cup holder?”
**Caller:** “Yes, it’s attached to the front of my computer.”
**Tech Rep:** “Please excuse me if I seem a bit stumped, it’s because I am. Did you receive this as part of a promotional, at a trade show? How did you get this cup holder? Does it have any trademark on it?”
**Caller:** “It came with my computer, I don’t know anything about a promotional. It just has ’4X’ on it.”

At this point the Tech Rep had to mute the caller, because he couldn’t stand it. The caller had been using the load drawer of the CD-ROM drive as a cup holder, and snapped it off the drive.
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This story was found at Greenberg, 1997 and is attributed there to George Wagner g.wagner@sylvania.sev.org.

Dangerous Command Names

A widely used text editor (ed) used the character ‘.’ to select the current line of text, and ‘,’ to select the entire document for an operation.

- These two keys are adjacent on the keyboard → highly likely they will sometimes be mistaken.
- Intending to change one line

  "A heavy poll is expected . . ."

  to

  "A heavy turnout is expected . . ."

can easily change 'poll' to 'turnout' throughout the entire document.
- Such a case was reported in the British press: all the election documents of a candidate named Pollack were printed with the name Turnoutack.
- A “computer failure” was blamed.

This story is taken from [Newman and Lamming, 1995], pages 8–9.

Beware Unix Commands

- Intend to type: `rm *~` to remove Emacs backup files.
- Actually type: `rm * ~` which removes everything!
- And there is no undo . . .

The Terminal is Dead

Reported in the Human Factors Society Bulletin, 1981:

- The manager of a system installation for police departments reported that one day he received the call “your terminal is dead. Come and get it.”
- He suggested that the repair service should be contacted, but the caller insisted.
- The terminal had two bullet holes in it.
- Apparently, an officer got a “Do not understand” message on the screen once too often.

Phobos 1 Never Made it to Mars

From Science magazine, 1989, and reported by Norman in CACM, Jan. 1990 [Norman, 1990]:

“not long after the launch, a ground controller omitted a single letter in a series of digital commands sent to the spacecraft. And by malignant bad luck, that omission caused the code to be mistranslated in such a way as to trigger the test sequence”
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Figure 2.42: A new keyboard designed to speed up access to the most commonly used feature on Windows PCs.

- The test sequence, stored in ROM, was intended to be used only when checking the spacecraft on the ground.
- Phobos 1 went into a tumble from which it never recovered.
- The controller was moved to other duties.

Iran Air 655

Reported in [L. Lee, 1992]:

- In 1988, the USS Vincennes shot down an Iran Air A-300 Airbus with 290 people aboard.
- The Aegis weapons system aboard the Vincennes had sophisticated software for identifying and tracking potential targets.
- However, the large-screen display did not show altitude information – altitude had to be read from separate consoles.
- The Airbus which had levelled off at 12,500 feet, was taken to be an F-14 fighter descending from 9,000 feet.
- Ironically, an escort ship with older equipment was able to read the plane’s altitude quite correctly, but could not intervene in time.

And Finally. . .

- A new keyboard designed to speed up access to the most commonly used feature on Windows PCs. [From the enemy.org web site http://www.enemy.org/gallery/devices.shtml, which no longer exists.]

Lessons

- Most failures of human-machine systems are due to poor designs which do not take account of peoples’ capabilities and fallibilities.
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• These are often labelled as “computer failure” or “human error” rather than design failure.

2.4 Interface Hall of Shame

Examples of interface design mistakes, taken from the Interface Hall of Shame, which used to be at http://www.iarchitect.com/shame.htm but no longer exists. A partial mirror is available at http://homepage.mac.com/bradster/iarchitect/shame.htm

[Thanks to Brian Hayes from Isys Information Architects Inc. for permission to use them here.]

Smallest Setting is 1%

• The Internet Explorer 4.0 cache size can only be set in increments of 1% of the size of the hard disk, as shown in Figure 2.43.

• To quote from user Ross Cormier:

  “The smallest setting is 1%. I have a 4 Gig drive, and don’t need 40 MB of cache thank you.”

Horizontal Scrolling

• Humans can scan written material faster from top to bottom rather than left to right.

• Vertically scrolling lists support single-item scrolling.

• The Internet Explorer 4.0 certificate authority selection panel uses horizontal scrolling, as shown in Figure 2.44.
Two Item List Box

- Visual Basic 5.0 uses a two (!) item list box.
- A drop down list or radio buttons would be much better.

Two Thousand Item List Box

- Do not put hundreds or thousands of items into a list box, either (see Figure 2.46).
- The following message, posted in a Visual Basic programmers forum on 11th December 1996, is typical:

  “I want to fill a list box with 2000 items ... This takes incredibly long ... over 20 minutes. Any ideas?”


**Figure 2.46:** A two thousand item list box. Putting too many items into a list box is bad.

**Figure 2.47:** Zoc uses multi-row tab controls.

### Multi-Row Property Sheets

- Single-row property sheets (tab controls) are among the best user interface elements ever devised.
- Multi-row tab controls are perhaps one of the worst interface elements ever!
- Clicking one of the tabs other than from the bottom row, causes a major reorganisation of the complete set of tabs.

Figure 2.47 shows an example from Zoc, a communications program.

### Stupid Error Messages

- Roy Child writes: *"I came across this message when trying to delete files from a nearly-full hard drive in Windows 95."*

### Avoid Breaking a Metaphor

- Originally introduced in the Xerox Star, the trashcan icon was later used on the Apple Mac in combination with drag-and-drop to provide a very intuitive way for users to delete files and folders.
- Unfortunately, the Mac designers then extended the trashcan metaphor to include the completely counterintuitive function of ejecting diskettes.
- To eject a diskette, the user had to drag the diskette icon and drop it into the trash! See Figure 2.49.
- Later versions of the Mac keyboard have a dedicated eject button. See Figure 2.50.
- The interface was finally fixed in Mac OS X. When the user drags a diskette icon, the trash icon morphs into an eject icon. See Figure 2.51.
Figure 2.48: Deleting files from an almost full hard disk in Windows 95. OK, now I know what to do!

Figure 2.49: Ejecting a diskette on the Mac by throwing it into the trash unfortunately breaks the trash can metaphor.

Figure 2.50: Later versions of the Mac keyboard have a dedicated eject button.
Figure 2.51: Mac OS X retains the trash can metaphor, but when the user drags a diskette icon, the trash can morphs into an eject icon. [Thanks to Tanja Kolrus for the screen shots.]

2.5 User-Centered Design

*Science Finds, Industry Applies, Man Conforms.* [Motto of 1933 Chicago World’s Fair]

*People Propose, Science Studies, Technology Conforms.* [Don Norman’s person-centered motto for 21st century]

**System-Centered Design**

- What can be built easily on this platform?
- What can I create from the tools available?
- What do I as a developer find interesting to work on?
- What do I as a developer think users need?

**User-Centered Design**

The design is based upon a user’s:

- abilities and needs
- context
- work
- tasks

**Video: Simplicity Sells**

- David Pogue; *Simplicity Sells*; TED 2006 talk, 21-minute video [Pogue, 2006] [04:00-12:26]
Chapter 3

Usability Engineering

“When the cook tastes the soup, that’s formative assessment.
When the guests taste the soup, that’s summative assessment.”

[Robert E. Stake, 1976. [Stake, 1976]]

Usability Engineering . . . iterative process to improve usability of a system.

References


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○ Rosson and Carroll; Usability Engineering: Scenario-Based Development of Human-Computer Interaction; Morgan Kaufmann, 2001. ISBN 1558607129 (com, uk) [Rosson and Carroll, 2001]

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3.1 Defining Usability

The ISO defines usability as “the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use.” [ISO, 1998].

[The emphasis is mine, not part of the original definition.]

The three measurable usability attributes defined by ISO [1998] are:

- **Effectiveness**: accuracy and completeness with which users achieve specified goals.
- **Efficiency**: resources expended in relation to the accuracy and completeness with which users achieve goals.
- **Satisfaction**: freedom from discomfort, and positive attitudes towards the use of the product.

**Usability in Context**

Nielsen [1993b, pages 24–25] defines usability in the context of overall system acceptability, as shown in Figure 3.2.
Six Usability Attributes

Combining the three ISO usability attributes with Nielsen’s five usability attributes, leads to the following six usability attributes:

1. Effectiveness: completeness with which users achieve their goal.
2. Learnability: ease of learning for novice users.
4. Memorability: ease of using system intermittently for casual users.
5. Errors: error rate for minor and catastrophic errors.
6. Satisfaction: how satisfying a system is to use, from user’s point of view.

Measuring Usability Attributes

- Effectiveness: decide on definition of success. For example, number of substitution words spotted in a text, or binary measure of success (order completed or not).
- Learnability: pick novice users of system, measure time to perform certain tasks. Distinguish between no/some general computer experience.
- Efficiency: decide definition of expertise, get sample expert users (difficult), measure time to perform typical tasks.
- Memorability: get sample casual users (away from system for certain time), measure time to perform typical tasks.
- Errors: count minor and catastrophic errors made by users while performing some specified task. For example, number of deviations from optimal click path.
• *Satisfaction*: ask users’ subjective opinion (questionnaire), *after* trying system for real task.

### 3.2 Usability Evaluation

There are four types of evaluation, according to the purpose of the evaluation:

- *Exploratory* - how is it (or will it be) used?
- *Predictive* - estimating how good it will be.
- *Formative* - how can it be made better?
- *Summative* - how good is it?

My definitions [Andrews, 2008] are adapted from those of several authors [Stone et al., 2005; Rubin, 1994; Lockee et al., 2002; Ellis and Dix, 2006].

**Exploratory Evaluation**

Explores current usage and the potential design space for new designs.

- Done *before* interface development.
- Learn which software is used, *how often*, and *what for*.
- Collect *usage data* – statistical summaries and observations of usage.

**Predictive Evaluation**

Estimates the overall quality of an interface (like a summative evaluation, but a prediction made in advance).

- Done once a design has been done, but before implementation proceeds.

**Formative Evaluation**

Informs the design process and helps improve an interface during design.

- Done *during* interface development.
- Learn *why* something went wrong, not just that it went wrong.
- Collect *process data* – qualitative *observations* of what happened and why.

Formative evaluation methods are “find and fix” methods, and typically produce as output a list of problems found.
3.2. **USABILITY EVALUATION**

### Summative Evaluation

Assesses the overall quality of an interface.

- Done once an interface is (more or less) finished.
- Either compare alternative designs, or test specific performance requirements.
- Collect *bottom-line data* – quantitative measurements of performance: how long did users take, were they successful, how many errors did they make.

### Modified Soup Analogy

Extending Robert Stake’s soup analogy [Stake, 1976; Lockee et al., 2002]:

“When the cook tastes other cooks’ soups, that’s *exploratory.*
When the cook assesses a certain recipe, that’s *predictive.*
When the cook tastes the soup while making it, that’s *formative.*
When the guests (or food critics) taste the soup, that’s *summative.*”

### Usability Evaluation Methods

The methods of usability evaluation can also be classified according to who performs them:

- **Usability Inspection Methods**
  Inspection of interface design by usability specialists using *heuristics* and *judgement* (no test users).

- **Usability Testing Methods**
  *Empirical* testing of interface design with real users.

Figure 3.3 illustrates some of the different inspection and testing methods, grouped by purpose and by who performs them.
CHAPTER 3. USABILITY ENGINEERING

Evaluation Methods

**Exploratory**
- Diary Study
- Software Logging
- Observational Study

**Predictive**
- Action Analysis

**Formative**
- Heuristic Evaluation
- Guideline Checking
- Thinking Aloud
- Cognitive Walkthrough

**Summative**
- Questionnaires
- Formal Experiment
- A/B Testing
- Guideline Scoring

**Before Design** (or After Release)
- Inspection
  - An inspection method is performed by evaluation specialists.

**After Design Before Implementation**
- Testing
  - A testing method is performed by representative test users.

**During Implementation**

*Figure 3.3:* Nine common evaluation methods grouped by purpose and by who performs them.
3.3 The Usability Engineering Lifecycle

1. Know the User

2. Usability Benchmarking

3. Goal-Oriented Interaction Design

4. Iterative Design:
   (a) Prototyping
   (b) Formative Usability Evaluation (Inspection and/or Testing)

5. Summative Usability Evaluation

6. Follow-up Studies

The usability engineering lifecycle above is based on the discussion in Nielsen [1993b, Chapter 4]. It is illustrated in Figure 3.4.

3.3.1 Know the User

- Qualitative research: observation of users and interviews.
- Classify users according to their characteristics.
- Draw up a user profile for each (potential) class of user, based on behavioural and demographic variables.
- Identify user goals and attitudes.
- Analyse workflow and context of work.
- Exploratory evaluation: which software is used, how is it used, and what is it used for.
- Draw up a set of typical user scenarios.

See Chapter 4.

3.3.2 Usability Benchmarking

- Analyse competing products or interfaces heuristically and empirically.
- Set measurable usability targets for your own interface.

See Chapter 5.

3.3.3 Interaction Design

Goal-oriented initial design of interface.

See Chapter 6.
**Figure 3.4:** The usability engineering lifecycle. Adapted from a figure kindly provided by Martin Loitzl.
3.3.4 Iterative Design

“Design, Test, Redesign.”

Build and evaluate prototype interface, then:

- *Severity ratings* of usability problems discovered.
- Fix problems → new version of interface.
- Capture *design rationale*: record reasons why changes were made.
- Evaluate new version of interface.

until time and/or money runs out.

A cycle of continuous improvement.

**Building Prototypes**

- Verbal description.
- Paper prototype.
- Working prototype.
- Implementation of final design.

See Chapter 7.

**Formative and Summative Usability Evaluation**

The usability evaluation methods are described according to who performs them:

- *Usability inspection methods*: Chapter 8.
- *Usability testing methods*: Chapter 9.

3.3.5 Follow-Up Studies

Important usability data can be gathered after the release of a product for the next version:

- Specific field studies (interviews, questionnaires, observation).
- Standard marketing studies (what people are saying in the newsgroups and mailing lists, reviews and tests in magazines, etc.).
- Analyse user complaints to hotline, modification requests, bug reports.
- Usage studies of longer-term use of product (see Section 9.8):
  - Diary studies.
  - Software logging: instrumented versions of software → log data.
  - Observational studies.
3.4 Planning Usability Activities

1. Prioritise activities.

2. Write down explicit plan for each activity.

3. Subject plan to independent review (e.g. colleague from different project).

4. Perform pilot activity with about 10% of total resources, then revise plan for remaining 90%. [*Always perform a pilot study!*]
Chapter 4

Know the User

“I’m a very selfish designer: when I design software, I design it for me. And so my first task is to become you.”


Qualitative research is used to determine user characteristics, goals, and context of use.

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○ Kate Gomoll, Ellen Story Church, and Eric Bond; The Field Study Handbook; UIE, June 2007. http://uie.com/reports/field_study_handbook/

4.1 Classifying Users

Users can be classified according to their:

- experience
- educational level
CHAPTER 4. KNOW THE USER

Figure 4.1: The three main dimensions on which user experience varies: experience of computers in general, understanding of the task domain, and expertise in using the specific system. Redrawn from Figure 3 of Nielsen [1993b, page 44].

- age
- amount of prior training, etc.

Categories of User Experience

User experience can be thought of along three dimensions, as shown in Figure 4.1.

Learning Curves

- Some systems are designed to focus on learnability.
- Others emphasise efficiency for proficient users.
- Some support both ease of learning and an “expert mode” (for example rich menus and dialogues plus a command/scripting language), and thus attempt to ride the top of the curves in Figure 4.2.

Most Users are Perpetual Intermediates

The experience level of people using computer software tends, like most population distributions, to follow the classical statistical bell curve (normal distribution).

In terms of using a software interface, the bell curve represents a snapshot in time:

- Beginners do not remain beginners for long.
4.2 Research the Frames of Reference

Conduct interviews with:

- Project staff (managers, programmers, marketing people) who are in charge of developing the software.
- Subject matter and domain experts.
- Customers (the purchaser of the product, not necessarily the same as the end user).

to determine values, expectations, issues, and constraints.

**Interviewing Project Staff**

- One-on-one interviews.
- Try to discover:
  - vision of the product.

---

**Figure 4.2**: Learning curves for hypothetical systems focusing on the novice user (easy to learn, but less efficient to use) and the expert user (harder to learn, but then highly efficient). Redrawn from Figure 2 of Nielsen [1993b, page 28].

- The difficulty of maintaining a high level of expertise means that experts fade over time.
- Most users gravitate over time towards intermediacy.

Most users are neither beginners nor experts: they are *perpetual intermediates.*
– budget and schedule.
– technical constraints.
– perceptions of who users might be.

**Interviewing Subject Matter Experts (SMEs)**

- Often hired externally by project manager.
- Provide knowledge of complex domains, regulations, industry best practice.
- Often lean towards expert user perspective (rather than intermediate).

**Interviewing Customers**

- Customers are the people who make the decision to purchase.
- For consumer products, customers are often the same as users.
- For business settings, customers are rarely actually the users of a product.
- Try to discover the customer’s:
  - goals in purchasing the product
  - frustrations with current solutions
  - decision process for purchasing
  - role in installation and maintenance

4.3 **Research the End User**

The actual *users* of a product should always be the main focus of the design effort.

- Most people are incapable of accurately assessing their own behaviour [Pinker, 1999].
- Rather than talk to users about how they think they behave, it is better to observe their behaviour first-hand.
- And then ask clarifying questions in the context of use.

**Ethnographic Interviews**

A combination of immersive observation and directed interview techniques.

- Observe the user using their current tools in their normal environment.
- Interviewer assumes the role of an apprentice learning from the master craftsman (user).
- Alternate between observation of work and discussion of its structure and details.
Identifying Candidate Users

Designers must capture the range of user behaviours regarding a product.

- What sorts of people might use this product?
- How might their needs vary?
- What ranges of behaviour might be involved?
- Which kinds of environment might be involved?

Try to interview some people from each different group.

Examples

Whom would you interview if you were designing:

- An in-flight entertainment system?
- A corporate help desk?
- A complete hospital management system?
- A mobile phone with email capability?

Conducting an Ethnographic Interview

- In actual workplace/environment.
- 45-60 minutes.
- No third parties (supervisors or clients).
- Focus on understanding:
  - Overall goals
  - Current tasks
  - Constraints and exceptions
  - Problems needing solution (where does it hurt?)
  - Broader context
  - Domain issues
  - Vocabulary
- Ask permission to take a few photographs of the user and their workplace (for creating personas).
Patterns of Use

When interviewing users, we are trying to discover patterns of use:

- Business products: Patterns of use are generally based on job responsibilities.
- Consumer products: Patterns of use are generally based on lifestyle (age, gender, occupation, etc).

Being an Active Listener

A good interviewer is an active listener:

- Use open body language: lean forward, hand under chin, arms open, eye contact.
- Use minimal encouragers: brief verbal cues (hmmm, uh-huh, oh?), nodding, tilting head sideways.
- Ask open-ended questions (how, when, what, why) to encourage elaboration.
- Use closed questions (can you, will you, do you) with yes/no or simple fact answer to clarify your understanding.
- Summarise to check you understand the important points: “So it sounds like the key points are...”.

General Flow of Interview for Business Product

- Introductions.
- Why we’re here: We’ve been asked to design/improve X.
- What we’ll ask: your day, your background, your frustrations.
- Tell us about your responsibilities and your typical workday.
- Drill into specific tasks.
- How is existing product (if any) involved in those tasks.
- Relationships with other people and processes.
- Goals.
- Follow up on interesting points.
- Wrap-up.

Good General Questions

- What do you spend most of your time on? [task priority]
- What things waste your time? [opportunity]
- Where does it hurt? [opportunity]
- What makes a good work day? A bad one? [goals]
• What kind of training do you have? [support to provide]
• What are the most important things you do? [priorities, goals]
• What information helps you make decisions? [info to provide]
Chapter 5

Usability Benchmarking

Usability benchmarking:

- how usable is the competition?
- how much better should your interface be?
- what is your likely return on investment?

References


- Eric Schaffer; *Institutionalization of Usability*; Addison-Wesley, 2004. ISBN 032117934X (com, uk) [Schaffer, 2004]

- John S. Rhodes; *Selling Usability: User Experience Infiltration Tactics*; CreateSpace, Feb 2009. ISBN 1442103736 (com, uk) [Rhodes, 2009]

Online Resources

- Jakob Nielsen; *Usability ROI Declining, But Still Strong*; Alertbox, 22 Jan 2008. [Nielsen, 2008]

- Jakob Nielsen; *Return on Investment for Usability*; Alertbox, 07 Jan 2003. [Nielsen, 2003]


5.1 Competitive Analysis

Competitive analysis of competing systems:

- Determine the current state of the art and decide how far to raise the bar.

- Analyse competing products or interfaces heuristically (run a heuristic evaluation) or empirically (run a thinking aloud test or formal experiment).

- “Intelligent borrowing” of ideas from other systems.

5.2 Set Usability Targets

- Decide in advance on usability metrics and desired level of measurable usability (usability targets). For example:
  
  - The current system exhibits 4.5 errors per hour on average for an experienced user. The target for the new version is less than 3 errors per hour.
  
  - From competitive analysis, on the main competing web site, novice users take 8 mins. and 21 secs. on average to book a flight. The target for our new web site is 6 mins.

5.3 Return on Investment

Estimate return on investment (ROI) by performing a financial impact analysis:

- Compare potential savings based on loaded cost of users to to the estimated cost of the usability effort.
Chapter 6

Goal-Oriented Interaction Design

“What should be in the designer’s mind at the start of an interface project? That’s simple. Nothing.”

[Don Norman, The Front Desk, BBC Video, 1996. [BBC, 1996, 00:21:20]]

Many of the ideas in this chapter are adapted from Alan Cooper’s groundbreaking books “The Inmates are Running the Asylum” [Cooper, 1999] and four editions of “About Face” [Cooper et al., 2014].

References


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◦ Joel Spolsky; User Interface Design For Programmers; APress, June 2001. ISBN 1893115941 (com, uk) [Spolsky, 2001]


Online Resources

CHAPTER 6. GOAL-ORIENTED INTERACTION DESIGN

<table>
<thead>
<tr>
<th>Computers</th>
<th>Humans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incredibly fast</td>
<td>Incredibly slow</td>
</tr>
<tr>
<td>Error free</td>
<td>Error prone</td>
</tr>
<tr>
<td>Deterministic</td>
<td>Irrational</td>
</tr>
<tr>
<td>Apathetic</td>
<td>Emotional</td>
</tr>
<tr>
<td>Literal</td>
<td>Inferential</td>
</tr>
<tr>
<td>Sequential</td>
<td>Random</td>
</tr>
<tr>
<td>Predictable</td>
<td>Unpredictable</td>
</tr>
<tr>
<td>Amoral</td>
<td>Ethical</td>
</tr>
<tr>
<td>Stupid</td>
<td>Intelligent</td>
</tr>
</tbody>
</table>

Table 6.1: There are incredible differences between computers and the humans who have to use them. [From Cooper [1999, page 87].]


Stock Photography and Images

- morgueFile; morguefile.com
- FreeImages; freeimages.com
- OpenPhoto; openphoto.net
- freeQration; freeqration.com
- FreeImages.co.uk; freeimages.co.uk
- Wikipedia free image resources; http://en.wikipedia.org/wiki/Public_domain_image_resources

Always assume that images are covered by copyright. Then check the exact licence terms!

Computers Versus Humans

Computers do not work like humans (see Table 6.1).

- One part of software, the inside, must clearly be written in harmony with the demands of silicon.
- Equally, the other side of software, the outside, must be written in harmony with the demands of human nature.
Programmers are Different

Programmers (“homo logicus”) think and behave differently from normal humans (homo sapiens) and most users. See Table 6.2.

Programmers are good at designing the inside of software, interaction designers should design the outside.

Goal-Oriented Interaction Design

Designing software based on an understanding of human goals.

What is a goal?

- A goal is a final purpose or aim, an objective.
- Tasks are particular ways of accomplishing a goal.

There may be multiple ways of achieving a goal.

Tasks are not Goals

- **Goal**: Get something to eat.
- **Task**: Go to the restaurant around the corner. Or
- **Task**: Call the pizza delivery service. Or
- **Task**: Go to the supermarket, buy ingredients, and cook for myself.

Too often, software designers focus on simplifying a task, rather than accomplishing a goal. Tasks are a means to an end, not an end in themselves.

Tasks Change with Technology

Tasks change with technology, goals do not:

- **Year 2000**
CHAPTER 6. GOAL-ORIENTED INTERACTION DESIGN

<table>
<thead>
<tr>
<th>Personal Goals</th>
<th>Corporate Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not look stupid.</td>
<td>Increase profit.</td>
</tr>
<tr>
<td>Not make mistakes.</td>
<td>Increase market share.</td>
</tr>
<tr>
<td>Get adequate amount of work done.</td>
<td>Defeat competition.</td>
</tr>
<tr>
<td>Have fun.</td>
<td>Hire more people.</td>
</tr>
<tr>
<td></td>
<td>Go public.</td>
</tr>
</tbody>
</table>

Table 6.3: Personal and corporate goals are different. Both must be taken into account for software to succeed, but personal goals will always dominate. [From Cooper [1999, pages 157–158].]

- **Goal**: Get to work.
- **Task**: Take the tram.
- **Task**: Take a taxi.
- **Task**: Drive in traffic.

- **Year 3000**
  - **Goal**: Get to work.
  - **Task**: Press the teleport button.
  - **Task**: Fly with jet pack.

**Personal and Corporate Goals**

Personal and corporate goals are different (See Table 6.3).

- Both are important for their respective owners (so both must be taken into account).
- However, people are using the interface, and their personal goals will always take precedence.

**The Interaction Design Process**

1. Interview users.
2. Create personas.
3. Define their goals.
4. Create concrete scenarios.
5. Move to a design solution.

**The Design Team**

Two designers in core team:

- **Designer**: generates ideas, leads the process.
- **Design Communicator**: articulates half-formed ideas, writes design spec.
6.1 CREATING PERSONAS

Figure 6.1: The term “user” is elastic and is liable to be bent and stretched by the programmer to the needs of the moment. [Redrawn from Cooper [1999, page 127].]

6.1 Creating Personas

From the insight you gained in your interviews, you now invent user archetypes to represent the main user groups of your product.

In other words, you make up pretend users and design for them.

The Elastic User

All too often, the term “user” is bent and stretched by the programmer to adapt to the needs of the moment (see Figure 6.1):

- When a developer finds it convenient to open a file browser, the user is presumed to be an experienced, computer-literate user.
- When a developer finds it convenient to use a step-by-step wizard, the user is redefined to be an obliging first-time novice.

Never refer to “the user”, instead refer to a very specific individual, a persona.

Do Not Design for the Average User

- Designing for the “average” user produces a design to please no-one, like the jumble car in Figure 6.2.
- Differentiate primary kinds of user and design for them, like the cars in Figure 6.3.

What is a Persona

A persona is a prototypical user:

- An imaginary, but very specific, example of a particular type of user.
Figure 6.2: The jumble car was designed for the “average” driver.

Figure 6.3: Cars are designed to appeal to different kinds of drivers with different needs and goals.

- Not “real”, but hypothetical.

A persona is used to role-play through an interface design and check if the design would meet the needs of such a user.

Define the Persona Precisely

- Specify a name, age, face, and quirky, believable detail.

- For faces, use stock photos from CD-ROM or the internet, or photographs taken during user interviews.

- It is more important to define the persona in great and specific detail, so that it cannot wiggle under the pressure of development, than that the persona be exactly the right one.

Finding Primary and Secondary Personas

- Start off with a larger set of personas.

- Combine or throw out redundant personas.

- A primary persona will not be satisfied with a design for someone else.
6.1. CREATING PERSONAS

If there are multiple personas with radically different needs, there are multiple primaries.

Each primary gets their own interface.

- A secondary persona is mostly satisfied with a primary’s interface, but has a specific additional need.

**Case Study: In-Flight Entertainment System**

Fictional example based on Cooper [1999], an inflight entertainment system called InFlight for Zoom Airways.

At each seat a touch-screen video console (see Figure 6.4):

- 36 films in five categories, 36 music channels, news, childrens shows, games, shopping.
- computers + large hard disks in front of the plane.
- true video on demand – each passenger can start, pause, and rewind programmes independently.

**Case Study: Two Separate Interfaces**

- One for the passengers in the seat console.
- A different one for employees in the attendant’s station.
<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Class</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clevis McQuinn</td>
<td>63</td>
<td>Economy</td>
<td>Clevis was born and still lives in a small town in Texas. He only flys once or twice a year to visit his daughter who lives in Boston. Clevis might be old, but he is still spry. He is slightly embarassed about the touch of arthritis in his hands, but his mind is still very sharp. Clevis does not own a computer and does not know how to use one. He is firmly of the opinion that you can get by without one. Clevis had to start wearing glasses about 5 years ago, because his eyesight was starting to fail him.</td>
</tr>
<tr>
<td>Marie Dupart</td>
<td>31</td>
<td>Business</td>
<td>Marie was born in France, but has been living and working in the USA for 6 years. She is bilingual, but English is her second language. Marie travels on business several times times a year. She is a self-confident young woman, who is not afraid of modern gadgetry. She owns a PDA and an iPod. Marie does much of her shopping online. She is also very interested in the latest show business gossip in the entertainment media.</td>
</tr>
<tr>
<td>Chuck Burgstein</td>
<td>52</td>
<td>First</td>
<td>Chuck is a resident of New York who flies almost every week. He is a member of the 100,000-mile club. He has an extremely hectic lifestyle and spends more than 100 nights a year in hotel rooms. Chuck expects service here and now and has little tolerance for condescending or time-consuming activities. Chuck has strong opinions, which he is not shy to express. Even if he is usually right, other people do find his in-your-face manner somewhat irritating.</td>
</tr>
<tr>
<td>Erin Scott</td>
<td>9</td>
<td>Economy</td>
<td>Erin lives Austin, Texas and is going to stay with her aunt and uncle in upstate New York for two weeks. She is a little bit nervous, but also excited about travelling unaccompanied for the first time. Erin likes drinking fizzy orange pop. At home she will often spend hours and hours on her computer playing Sims2.</td>
</tr>
</tbody>
</table>

Table 6.4: The four main passenger personas.
6.1. CREATING PERSONAS

<table>
<thead>
<tr>
<th>Name: Brent Coverham</th>
<th>Age: 33</th>
<th>Position: Purser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brent is new to Zoom, having spent 7 years at another airline.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name: Amanda Surrey</th>
<th>Age: 28</th>
<th>Position: Flight attendant</th>
</tr>
</thead>
<tbody>
<tr>
<td>After safety, Amanda must focus on assuring that each passenger has the best experience possible. She uses the InFlight console at the flight attendant’s station to deal with any problems during flight.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name: Molly Springer</th>
<th>Age: 41</th>
<th>Position: Ground staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molly is responsible for uploading new content to the InFlight system.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name: Joseph C. Wong</th>
<th>Age: 47</th>
<th>Position: Pilot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Born in Seattle to Chinese parents, Joseph transferred to Zoom Airways from the military.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name: Max “Hoppy” Hooper</th>
<th>Age: 51</th>
<th>Position: Mechanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hoppy is an aircraft enthusiast who has been working at Zoom for 15 years. Hoppy services and maintains the InFlight system, fixing any bugs, wiring, etc.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6.5: The five main employee personas.

Case Study: Who are the Primary Passenger Personas?

The seat console interface has to satisfy Chuck, Erin, Marie, and Clevis, while at the same time not making any of them unhappy.

- Erin knows wanting to play games is something special, so she does not mind pressing a few extra buttons to get them.
- Chuck knows his vast flying experience has earned him some shortcuts, but he does not mind investing a little effort into remembering those special commands.
- Marie is similar to Chuck, and both would be annoyed by time-consuming training screens for new users.
- Clevis is the golden nugget, the primary persona. A menu bar or dialogue box would instantly lose Clevis. With arthritis, any complex manipulation is out of the question. An interface designed
Figure 6.5: The InFlight final design.

for Clevis will be acceptable to all the others, as long as their special needs are accommodated somewhere in the interface.

Case Study: Designing for Clevis

Clevis can not and will not “navigate”, so there can be only one screen:

- Horizontal scrolling panoply of film posters and album covers.
- A large rotating knob (a “data wheel”) physically below the screen, which can be spun like a radio wheel.
- Clevis views the posters as if strolling past, no need to even think in terms of film categories.
- Navigation bar across bottom of screen, feedback where we are and with jump scrolling for Chuck.

See Figure 6.5.

A Good Persona

- A good persona is not “average”, but typical and believable.
- If the set of users interviewed were somehow plotted according to their characteristics as a cloud of points, the best ones to base personas on would be the ones around the edges. See Figures 6.6, 6.7, and 6.8.
Figure 6.6: Users form a point cloud.

- If our design satisfies the hard cases around the edges, the ones in the middle should be able to use the interface as well.
Figure 6.7: The average user and personas.

Figure 6.8: Primary personas.
6.2 Video: Illustrating the Persona Design Process

- A 3d animation to illustrate the persona design process.
- Created by Keith Andrews and Ines Legnar in 2012.
- A set of 14 blue spheres represent real users.
- They are placed within three (exemplary) dimensions, according to the characteristics age, educational level, and computer experience.
- The users form a “point cloud”.
- A persona in the middle of the point cloud would represent the "average" user and would not make a good design target.
- Good candidate personas tend to represent the edge cases of user characteristics around the edges of the point cloud.
- Personas are given photographs to make them more believable.
- Finally, personas are divided into primary and secondary personas.

6.3 Defining Goals for each Persona

Goals and personas co-exist:

- A persona exists to achieve his or her goals.
- A goal exists to give meaning to a persona.

Define the goals of each persona.

6.4 Defining Scenarios for each Persona

A scenario is a precise description of a persona using an interface to achieve a goal:

- Daily Use Scenarios: The actions users perform regularly and frequently. These need the most robust design.
- Necessary Use Scenarios: More occasional, infrequent actions, but which are necessary from time to time.
- Edge Case Scenarios: Loved by programmers, these can usually be ignored during the design process.

As the design progresses, play act the personas through the scenarios to test the validity of the design.
CHAPTER 6. GOAL-ORIENTED INTERACTION DESIGN

6.5 Moving to a Design Solution

Parallel Design

- If time and resources allow, explore design alternatives.
- Have several design teams work independently, then compare draft designs (see Figure 6.9).

Brainstorm

- Meet away from usual workplace (different building, hut in the mountains).
- Brainstorm with mixed team (engineers, graphic designer, writer, marketing types, usability specialist, one or two representative users).
- Use plenty of paper. Cover the walls with it!
- Be stupid.
- Go crazy, build on the insane, think laterally (see Figure 6.10).
- Three rules during brainstorming:
  1. No one is allowed to criticise another’s ideas.

Figure 6.9: The relationship between parallel and iterative design. The first prototype is based on ideas from parallel design sketches. [Redrawn from Figure 8 of Nielsen [1993b, page 86].]
2. Programmers must not say it can’t be implemented.

3. Graphic designers must not laugh at programmers’ drawings.

- Only after brainstorming, organise ideas and consider their practicality and viability.

Adapted from Tognazzini [1992, page 67].

### Four Techniques for Getting Unstuck

- **Pretend It’s Magic**: If it were magic, it would do X. If we can not do X, how close can we get?
- **Pretend It’s Human**: What response would the persona expect from a human?
- **Getting Another Brain**: 15-minute rule. If a team is stuck for more than 15 minutes, ask another designer for help.
- **Renaming**: Sometimes, a lack of common vocabulary is the problem. In this case, give elements new names in a silly theme (types of cheese, mountain ranges), define what they mean, and give them real names later.

### Pretend It’s Magic

What would these things do if they were magic?

- TV/VCR entertainment system
- Telephone/voicemail
- Calendar software
- Microsoft Windows
Under which pull-down menu would you most expect to find each of the word processing tasks below.

<table>
<thead>
<tr>
<th>Task</th>
<th>Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for a word</td>
<td>File</td>
</tr>
<tr>
<td>Create a header</td>
<td>Edit</td>
</tr>
<tr>
<td>Create an index entry</td>
<td>View</td>
</tr>
<tr>
<td>Set up your document preferences</td>
<td>Insert</td>
</tr>
<tr>
<td>Repeat an annotation</td>
<td>Format</td>
</tr>
<tr>
<td>Paste another file into your current file</td>
<td>Utilities</td>
</tr>
<tr>
<td>Use italics</td>
<td>Macro</td>
</tr>
<tr>
<td>Show summary information about your document</td>
<td>Window</td>
</tr>
<tr>
<td>Switch to another document</td>
<td></td>
</tr>
<tr>
<td>Show all annotations in the document</td>
<td></td>
</tr>
<tr>
<td>Repaginate the document</td>
<td></td>
</tr>
<tr>
<td>Set up your printer</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6.11: A quick user survey on menu organisation.

### 6.6 Getting Ideas from Your Users

**Quick Surveys for Menu Organisation**

A simple user survey can quickly tell you where users would expect to find certain functionality. Figure 6.11 shows a survey to place word processing functions.

[This is, in fact, a quick and dirty version of a closed card sorting test.]

### 6.7 Follow Conventions

Following the standard way of doing things is generally good:

- Users can then *transfer knowledge* as they move between applications.
- Only break the convention for good reason.

**Link Styles**

- Users should not have to guess where they can click (or have to scan the screen with the mouse to see what is clickable).
- For textual links, use coloured and underlined text (and do *not* underline non-link text).
6.7. FOLLOW CONVENTIONS

Figure 6.12: Jakob Nielsen’s web site useit.com uses the conventional link style of blue underlined for unvisited links and purple underlined for visited links [Nielsen, 2005].

- Distinguish between visited and unvisited links.
- By convention, unvisited links are blue underlined, visited links are purple underlined. This is is a good default choice. See Figure 6.12.
- If you do choose to use a different link style, at least use it consistently across your site. See Figure 6.13.

An Asterisk Means a Required Field

- In the context of a web form, a field marked with an asterisk (*) has come to mean a required field.
- Do not change this meaning arbitrarily, as Avis did on their web site in 2005, shown in Figure 6.14.
- These three fields were the only three optional fields on their site.
- Rather than place asterisks meaning required next to dozens of other fields (a terrible waste of asterisks), Avis’ web designers thought it reasonable to redefine the meaning of an asterisk to indicate an optional field.
- Breaking the convention caused unnecessary confusion to their users.
- Avis now (11 Mar 2011) follows the conventional meaning and uses an asterisk to indicate a required field, as shown in Figure 6.15.
- See Jared Spool’s article [Spool, 2005].
CHAPTER 6. GOAL-ORIENTED INTERACTION DESIGN

Figure 6.13: Non-Standard and inconsistent link styles at orf.at. There are three different styles for links: white, bold black, and bold blue-grey. Bold black is used inconsistently within itself: the first bold black text (Ausland) is not clickable, the second (Weitere Proteste...) is, the third (Erster Minister...) is not. Users can no longer predict what is a link and what is not.

Figure 6.14: In 2005 the Avis web site used an asterisk to indicate an optional field, breaking the convention that an asterisk means required. This caused confusion to their users. [Image used with kind permission of Jared Spool [Spool, 2005]]
Figure 6.15: Avis now (11 Mar 2011) follows the conventional meaning and uses an asterisk to indicate a required field.

Platform Conventions

Platform conventions are the accepted way of doing things on a particular platform:

- Microsoft Windows User Experience, Microsoft Press, September 1999 [Microsoft, 1999].
- Java Look and Feel Design Guidelines, Sun Microsystems, July 1999 [Sun Microsystems, 1999].

They are often supported by widget libraries of shared code.

6.8 User Interface Patterns

- Design Pattern: a best-practice solution to a particular design problem.
- Anti-Pattern: an example of bad practice.
- Dark Pattern: an example of a carefully crafted solution designed to mislead users.

Design Patterns

A design pattern describes a best-practice solution to a particular design problem. Look for design patterns for your particular situation: platform-independent tried-and-tested solutions to common design problems (for example, the shopping cart design pattern for an e-commerce web site).
References


Online Resources

+ Jenifer Tidwell; *Designing Interfaces*; http://designinginterfaces.com/patterns/

+ *UI Patterns*; ui-patterns.com

  ◦ *Interaction Design Pattern Library*; http://welie.com/patterns/

  ◦ *Pattern Tap*; http://patterntap.com/patterntap

  ◦ Nick Babich; *Basic Patterns For Mobile Navigation: Pros And Cons*; Smashing Magazine, 10 May 2017. https://smashingmagazine.com/2017/05/basic-patterns-mobile-navigation/

  ◦ Harry Brignull; *Dark Patterns*; darkpatterns.org

Hierarchy of Patterns (from Architecture)

Design patterns: sample design solutions based on good practice (Musterlösungen).

- Knobs
- Doors
- Walls
- Rooms
- Buildings
- Communities
- Regions

Different patterns are available at each level of abstraction.
Hierarchical of Patterns (from Web Design)

- Radio Buttons
- Forms
- Search Interface
- Page Layout
- Navigation System
- Site Architecture
- Site Genre

Different patterns available at each level of abstraction.
A heuristically-derived system of pluggable interface components.

Video: Dark Patterns

- Harry Brignull; Dark Patterns; UX Brighton Conference 2010, 29-minute video [Brignull, 2010, 05:22-12:09]

Style Guides

In contrast to design patterns, style guides document the patterns (to be) used on one particular interface.

Video: Inventing on Principle

- Bret Victor; Inventing on Principle; 54-minute video [Victor, 2012, 01:53-09:30]

- Bret describes a principle he calls immediate feedback, more generally known as direct manipulation.

- That kind of editing is now known as live coding or live programming: [http://liveprogramming.github.io/liveblog/2013/01/a-history-of-live-programming/](http://liveprogramming.github.io/liveblog/2013/01/a-history-of-live-programming/)


- I have not been able to locate Bret’s original editor anywhere.

- Bret blogs at worrydream.com.
Chapter 7

Prototyping

“There’s a mantra at IDEO: “Never go to a meeting without a prototype.” At whatever stage of development, one week, one month, or 6 months.”

[ Tim Brown, President, IDEO, speaking at CHI 2004 in Vienna. ]

Perform usability evaluation and obtain feedback as early as possible in the design cycle by building and evaluating prototypes.

References

++ Carolyn Snyder; Paper Prototyping; Morgan Kaufmann, 2003. ISBN 1558608702 (com, uk) [Snyder, 2003]

+ Bill Buxton; Sketching User Experiences; Morgan Kaufmann, 2007. ISBN 0123740371 (com, uk) [Buxton, 2007]

○ Marc Rettig; Prototyping for Tiny Fingers; CACM, 37(4), 1994. [Rettig, 1994].


Online Resources


The Prototype Becomes The Product

- Historically, best practice was to throw the prototype away and implement the final design (efficiently) from scratch.
- With the advent of agile development and designing in the web browser, that practice is changing.
- It is now quite common to incrementally develop a prototype until it becomes the product.

7.1 Types of Prototype

In increasing order of complexity:

- **Verbal Prototypes**: textual description of choices and results.
- **Paper Prototypes**:
  - *Low-Fidelity*: hand-drawn sketches.
  - *High-Fidelity*: more elaborate printouts.
- **Interactive Sketches**: interactive composition of hand-drawn sketches.
- **Working Prototypes**: interactive, skeleton implementation.

7.2 Verbal Prototype

- Simple textual description of choices and results.
- Write the user guide first, before anything is implemented. Have it reviewed by someone else.

7.3 Low-Fidelity Paper Prototypes

- Paper prototypes simulate screen and dialogue elements on paper.
- First hand-drawn sketches (lo-fi), later perhaps more elaborate printouts (hi-fi).
- Early usability feedback with throwaway designs: *maximum feedback for minimum effort!*
- Greeking (drawing squiggly lines) is used to represent text which would otherwise be a distraction.
- Figures 7.1 and 7.2 show paper and working prototypes for an online radio station.

Paper Prototype of Customer Information Terminal

- Design interface for customer information terminal to be placed in branches of the (fictional) Northumberland Bank.
- Specifically prototype the loans section: tasks include information about loans and calculation of loan repayments.
7.3. LOW-FIDELITY PAPER PROTOTYPES

**Figure 7.1:** Paper prototype of IICM on Air.

**Figure 7.2:** Working prototype of IICM on Air.
Figure 7.3: Paper prototype 1 for a customer information terminal. [Image used with kind permission of Cliff Brown, Northumbria University.]

- Figures 7.3, 7.4, and 7.5 show three of the paper prototypes developed.
- Thanks to Cliff Brown, Northumbria University, for permission to use these images.
7.3. LOW-FIDELITY PAPER PROTOTYPES

**Figure 7.4:** Paper prototype 2 for a customer information terminal. [Image used with kind permission of Cliff Brown, Northumbria University.]

**Figure 7.5:** Paper prototype 3 for a customer information terminal. [Image used with kind permission of Cliff Brown, Northumbria University.]
CHAPTER 7. PROTOTYPING

Figure 7.6: An interactive sketch made in Shockwave. Screen designs sketches are scanned and assembled into an interactive prototype with Macromedia Director. Screenshot taken from Chris Edwards’ Sketchy Thing [Edwards, 1999].

7.4 High-Fidelity Paper Prototypes

- Elaborate screen designs created with drawing editors such as Adobe Illustrator or Corel Draw.
- Printed out in colour.
- The often look too much like a finished design, and not enough like a prototype.
- Users tend to comment on the choice of fonts and colours, rather than the flow through the application.

7.5 Interactive Sketches

- Scan in hand-drawn interface sketches.
- Assemble interactive prototype with clickable elements (say with Macromedia Director).
- Retains throwaway, casual look to encourage criticism and discussion, as shown in Figure 7.6.
- For example, Chris Edwards’ Sketchy Thing [Edwards, 1999] and Marc Rettig’s Interactive Sketch [Rettig, 1999]
7.5. INTERACTIVE SKETCHES

Figure 7.7: A storyboard of individual page wireframes modeled using DENIM.

Prototyping Tools

- DENIM; *An Informal Tool For Early Stage Web Site and UI Design*; http://dub.washington.edu/denim/ See Figures 7.7 and 7.8.

- Axure; http://axure.com/

- Balsamiq Mockups; http://balsamiq.com/ See Figure 7.9.


- HotGloo http://hotgloo.com/
CHAPTER 7. PROTOTYPING

**Figure 7.8:** Running through a DENIM prototype.

**Figure 7.9:** A wireframe of a Facebook Group page, modeled using Balsamiq Mockups. [Mockup contributed to mockuptogo.net by Benjamin A. Wendelboe. Image created by Keith Andrews.]
7.6 Working Prototypes

- *Simple algorithms*: ignore special cases.
- *Fake data*: similar data, images instead of video, etc.
- *Wizard of Oz*: human expert operating behind the scenes to simulate interface responses.

**Dimensions of Working Prototypes**

Working prototypes cut down on either the number of features, or the depth of functionality of features:

- *Vertical Prototype*: in-depth functionality for a few selected features.
- *Horizontal Prototype*: full interface features, but no underlying functionality.
- *Scenario Prototype*: only features and functionality along the specific scenarios or paths through the interface which are to be evaluated.

These varieties of prototype are illustrated in Figure 7.10.

7.7 Implementation

Implement final design.

Competitive analysis of software components:

- Use existing interface framework as far as possible (Motif, MS-Windows, Java Swing) – saves a lot of work.
- Use existing components and applications rather than re-inventing the wheel.
Chapter 8

Usability Inspection Methods

Inspection of interface design using heuristic methods (based on analysis and judgement rather than experiment).

1. **Heuristic Evaluation**: A small team of evaluators inspects an interface using a small checklist of general principles and produces an aggregate list of potential problems.

2. **Guideline Checking**: An evaluator checks an interface against a detailed list of specific guidelines and produces a list of deviations from the guidelines.

3. **Cognitive Walkthrough**: A small team walks through a typical task in the mind set of a novice user and produces a success or failure story at each step along the correct path. [analyses learnability]

4. **Guideline Scoring**: An evaluator scores an interface against a detailed list of specific guidelines and produces a total score representing the degree to which an interface follows the guidelines.

5. **Action Analysis**: An evaluator produces an estimate of the time an expert user will take to complete a given task, by breaking the task down into ever smaller steps and then summing up the atomic action times. [analyses efficiency]

Would You Use Untested Software?

Would you knowingly use untested software?

- How many of you have written programs that are used by other people?
- How many of you have watched or observed users using your software?
- How many of you actually evaluated or tested your interface before it was used?
- In practice, most software developers do not actually conduct any kind of usability evaluation [due to perceived expense, lack of time, lack of expertise, lack of inclination, or lack of tradition].

References


+ Chauncey Wilson; *User Interface Inspection Methods*; Morgan Kaufmann, 2013. ISBN 012410391X (com, uk) [C. Wilson, 2013]
8.1 Heuristic Evaluation

First described in [Nielsen and Molich, 1990].

Small team of evaluators (usually usability specialists) systematically checks interface design against small set of recognised usability principles (the “heuristics”).

References


Online Resources

+ Jakob Nielsen; *How to Conduct a Heuristic Evaluation*;

+ Jakob Nielsen; *10 Usability Heuristics for User Interface Design*;
  https://nngroup.com/articles/ten-usability-heuristics/ [Nielsen, 1995a]

◦ Jakob Nielsen; *Heuristic Evaluation*;

+ Enzinger et al; *Heuristic Evaluation of Enigmail*;
  https://projects.isds.tugraz.at/enigusab/he/he.html [Enzinger et al., 2017]

Usability Heuristics

The first nine heuristics were defined in Nielsen and Molich [1990]. Some of the heuristics were renamed and the tenth heuristic was added in Nielsen [1994]. The category names in square brackets are the new names of the corresponding heuristics, in those cases where they are different.

1. **Feedback** [Visibility of System Status]

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

   For example: busy cursor [1–10s], progress indicator [>10s].

2. **Speak the Users’ Language** [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.

   Match users’ mental model. Beware of misleading metaphors.
3. **Clearly Marked Exits** [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.

4. **Consistency** [Consistency and Standards]

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

5. **Error Prevention**

Even better than good error messages is a careful design which prevents a problem from occurring in the first place.

For example: select file from menu rather than typing in name, confirmation before dangerous actions, beware of modes, avoid similar command names, warning if Caps Lock is activated when entering a password, etc.

6. **Recognition rather than Recall**

Make 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.

Users’ short-term memory is limited. Provide examples, default values, easily retrievable instructions.

7. **Accelerators** [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.

For example: abbreviations, command keys, type-ahead, edit and reissue previous commands, menu of most recently used files, macros.

8. **Minimalist 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. “Less is more”

9. **Good Error Messages** [Help Users Recognise, Diagnose, and Recover from Errors]

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

Phrase error messages defensively, never blame the user. Multilevel messages. Link to help system.

10. **Help and Documentation**

Help and documentation should be easy to search, focused on the user’s tasks, list concrete steps to be carried out (recipes), and make liberal use of examples.

**Limits on Response Times**

- **0.1 sec.** is the limit so that the system appears to react instantaneously.

Important for direct manipulation, virtual world navigation.
• 1 sec.: is the limit so that the user’s flow of thought stays uninterrupted. Display a busy cursor if things will take longer than 1 sec.

• 10 secs.: is the limit for keeping the user’s attention on the task at hand. Display a progress indicator if things will take longer than 10 secs.

From Section 5.5 of [Nielsen, 1993b] and [Nielsen, 1993a].

Performing a Heuristic Evaluation

• The design may be verbal description, paper mock-up, working prototype, or running system. [when evaluating paper mock-ups, pay special attention to missing dialogue elements!]

• Provide evaluators with checklist of usability heuristics.

• Optionally provide evaluators with some domain-specific training.

• Each evaluator works alone (≈ 1–2 hours).

• Interface is often examined in two passes: first pass focuses on general flow, second on particular elements in detail.

• Notes taken either by evaluator or evaluation manager.

• Make a list of (potential) problems and a list of positive findings. [Not all problems fall under a heuristic. It is OK to include problems which are not covered by any heuristic.]

• Use screen video capture software such as OBS Studio, Camtasia, Morae, or AZ Screen Recorder to record each evaluation session (including the evaluator’s voice if possible), since problems may not be reproducible later on.

• For findings which are more interactive in nature, extract a short video clip to illustrate the finding. Otherwise, a static image (still frame) can be extracted to illustrate the finding. See Enzinger et al. [2017] for a good example.

• Independent findings are now aggregated into one large list (by the evaluation manager) using a spreadsheet:
  – Start by copying the longest individual list of problems over into the spreadsheet. Then look through the other individual lists and compare each problem to see if it is already in the aggregated list.
  – If two or more evaluators find the same (or very similar) problem, combine them into one.
  – List many small related problems (such as 27 individual typos) as one problem (rather than 27).

• The aggregated list of potential problems (with associated images or video clips) is distributed to each evaluator.

• Each evaluator now assigns severity ratings individually to each problem in the large list (unseen by the other evaluators).

• The individual severity ratings are averaged to obtain the final severity rating for each problem.
### 8.1. HEURISTIC EVALUATION

<table>
<thead>
<tr>
<th>Evaluation Name</th>
<th>Number of Evaluators</th>
<th>Total Known Problems</th>
<th>Average No. Problems Found per Evaluator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teledata</td>
<td>37</td>
<td>52</td>
<td>51%</td>
</tr>
<tr>
<td>Mantel</td>
<td>77</td>
<td>30</td>
<td>38%</td>
</tr>
<tr>
<td>Savings</td>
<td>34</td>
<td>48</td>
<td>26%</td>
</tr>
<tr>
<td>Transport</td>
<td>34</td>
<td>34</td>
<td>20%</td>
</tr>
</tbody>
</table>

**Table 8.1:** The average number of problems found by individual novice evaluators in each of four heuristic evaluations. [Data extracted from Nielsen and Molich [1990, Table 2].]

<table>
<thead>
<tr>
<th>Aggregate:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teledata</td>
<td>51%</td>
<td>71%</td>
<td>81%</td>
<td>90%</td>
<td>97%</td>
</tr>
<tr>
<td>Mantel</td>
<td>38%</td>
<td>52%</td>
<td>60%</td>
<td>70%</td>
<td>83%</td>
</tr>
<tr>
<td>Savings</td>
<td>26%</td>
<td>41%</td>
<td>50%</td>
<td>63%</td>
<td>78%</td>
</tr>
<tr>
<td>Transport</td>
<td>20%</td>
<td>33%</td>
<td>42%</td>
<td>55%</td>
<td>71%</td>
</tr>
</tbody>
</table>

**Table 8.2:** The average proportion of usability problems found by various sized aggregates of novice evaluators in each of the four heuristic evaluations. [Data extracted from Nielsen and Molich [1990, Table 4].]

- The aggregated list is sorted in decreasing order of average severity.
- Proceed analogously for positive findings and positivity ratings.
- If possible, organise a group debriefing session to recommend possible solutions.
- Write up all of your results into a report.

### How Many Problems are Found?

Nielsen and Molich [1990] ran four heuristic evaluations using “usability novices” as evaluators. They compared the average number of problems found by each evaluator with the total number of known problems in each system, as shown in Table 8.1.

### Aggregated Evaluations

- Individual evaluators found relatively few problems.
- Aggregating the evaluations (merging the problem lists) of several individuals produced much better results.
- See Table 8.2 and Figure 8.1.
- Group debriefing session to suggest possible redesigns.
Experience of Evaluators

The experience of evaluators influences how many problems they find [Nielsen, 1992].

Study of one interface, the Banking System, a touch tone “voice response” telephone banking system, by 3 groups of evaluators:

- 31 “novice” evaluators: computer science students with no formal knowledge of UI or usability (no usability expertise).
- 19 “regular” specialists: people with UI and usability experience, but no expertise in voice-response systems (usability expertise).
- 14 “double” specialists: people with expertise both in usability and in telephone-operated interfaces (usability and domain expertise).

Task: transfer $1000 from savings account to check account.

Sample Banking System Dialogue

Figure 8.2 shows the sample dialogue given to evaluators in the study.

- This dialogue actually took place!
- The problem was that the user did not have authority to make phone transfers.
- The results are summarised in Table 8.3.
[First there is a short dialogue in which the user is identified by entering an identification number and access code – this is not part of the evaluation exercise]

1. S:  *Enter one for account information, three for transfers between your own accounts, . . .*

2. U:  3#  \{the user interrupts the system\}

3. S:  *Enter account to transfer from.*

4. U:  1234567890#  \{savings account number\}

5. S:  *Enter account to transfer to.*

6. U:  #  \{an abbreviation for the checking account\}

7. S:  *Enter amount in cents.*

8. U:  100000#

9. S:  *From account number twelve thirtyfour fiftysix seventyeight ninety to account number primary account, a transfer of one thousand dollars is to be made. Press one to confirm, zero to cancel.*

10. U:  1#

11. S:  *You do not have access to this function.*

**Figure 8.2:** The sample Banking System dialogue used for the study.  [Extracted from Nielsen [1992, Figure 1].]

- Aggregating the results of individual evaluators gives the plots shown in Figure 8.3.

**Conclusions from Studies**

From these two studies, we can conclude that:

- Single evaluator finds only small subset of potential problems.
- Several evaluators should work *independently*, then aggregate results.
- Evaluators pay more attention to major problems without neglecting minor ones.
- In the second study [Nielsen, 1992], for the Banking System interface, finding around 80% of usability problems required 2–3 double specialists, 3–5 regular usability specialists, and around 15 novice usability evaluators.
- This result does *not* generalise to all interfaces in all situations.

**Heuristic Evaluation in Practice**

When heuristic evaluation is used in standard industry practice today:
### CHAPTER 8. USABILITY INSPECTION METHODS

#### Table 8.3:
Proportion of novice, specialist, and double specialist usability evaluators finding problems in the Banking System. [Results from Nielsen [1992, Table 1].]

<table>
<thead>
<tr>
<th>No.</th>
<th>Problem</th>
<th>Novice</th>
<th>Regular</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Error message appears too late.</td>
<td>68%</td>
<td>84%</td>
<td>100%</td>
</tr>
<tr>
<td>2.</td>
<td>Do not require dollar amount to be entered in cents.</td>
<td>68%</td>
<td>74%</td>
<td>79%</td>
</tr>
<tr>
<td>3.</td>
<td>The error message is not precise.</td>
<td>55%</td>
<td>63%</td>
<td>64%</td>
</tr>
<tr>
<td>4.</td>
<td>The error message is not constructive.</td>
<td>6%</td>
<td>11%</td>
<td>21%</td>
</tr>
<tr>
<td>5.</td>
<td>Replace term “primary account” with “checking account”.</td>
<td>10%</td>
<td>47%</td>
<td>43%</td>
</tr>
<tr>
<td>6.</td>
<td>Let users choose account from a menu.</td>
<td>16%</td>
<td>32%</td>
<td>43%</td>
</tr>
<tr>
<td>7.</td>
<td>Only require a # where it is necessary.</td>
<td>3%</td>
<td>32%</td>
<td>71%</td>
</tr>
<tr>
<td>8.</td>
<td>Give feedback as name of chosen account.</td>
<td>6%</td>
<td>26%</td>
<td>64%</td>
</tr>
<tr>
<td><strong>Average for major problems</strong></td>
<td></td>
<td><strong>29%</strong></td>
<td><strong>46%</strong></td>
<td><strong>61%</strong></td>
</tr>
<tr>
<td>9.</td>
<td>Read menu item description before action number.</td>
<td>3%</td>
<td>11%</td>
<td>71%</td>
</tr>
<tr>
<td>10.</td>
<td>Avoid gap in menu numbers between 1 and 3.</td>
<td>42%</td>
<td>42%</td>
<td>79%</td>
</tr>
<tr>
<td>11.</td>
<td>Provide earlier feedback.</td>
<td>42%</td>
<td>63%</td>
<td>71%</td>
</tr>
<tr>
<td>12.</td>
<td>Replace use of 1 and 0 for accept and reject with # and *.</td>
<td>6%</td>
<td>21%</td>
<td>43%</td>
</tr>
<tr>
<td>13.</td>
<td>Remove the field label “number” when no number is given.</td>
<td>10%</td>
<td>32%</td>
<td>36%</td>
</tr>
<tr>
<td>14.</td>
<td>Change prompt “account” to “account number”.</td>
<td>6%</td>
<td>37%</td>
<td>36%</td>
</tr>
<tr>
<td>15.</td>
<td>Read numbers one digit at a time.</td>
<td>6%</td>
<td>47%</td>
<td>79%</td>
</tr>
<tr>
<td>16.</td>
<td>Use “press” consistently and avoid “enter”.</td>
<td>0%</td>
<td>32%</td>
<td>57%</td>
</tr>
<tr>
<td><strong>Average for minor problems</strong></td>
<td></td>
<td><strong>15%</strong></td>
<td><strong>36%</strong></td>
<td><strong>59%</strong></td>
</tr>
<tr>
<td><strong>Average for all problems</strong></td>
<td></td>
<td><strong>22%</strong></td>
<td><strong>41%</strong></td>
<td><strong>60%</strong></td>
</tr>
</tbody>
</table>

#### Figure 8.3:
Average proportion of usability problems found by aggregates of novice evaluators, regular specialists, and double specialists. [Results from Nielsen [1992, Figure 2].]
• It is often called an *expert review*.

• It is typically performed by 3–4 usability specialists.

• It might cost around € 2000 (see Section 10.5).

**Pros and Cons of Heuristic Evaluation**

+++ cheap

+ intuitive

+ usable early in development process

+ finds many problems

+ finds both major and minor problems

- may miss domain-specific problems
8.2 Severity Ratings

Severity ratings can help prioritise the fixing of usability problems.

- After evaluation sessions, a complete aggregate list of usability problems is given/sent to each evaluator.
- Working independently, evaluators assign severity rating [on scale of 0–4] to each problem (≈ 30 mins.).
- Severity rating of single evaluator is unreliable, mean of 3–5 evaluators is satisfactory.

See the discussion of severity ratings in [Nielsen and Mack, 1994], pages 47–55.

Five-Point Severity Scale

<table>
<thead>
<tr>
<th>Score</th>
<th>Severity</th>
<th>Fix  Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>catastrophic</td>
<td>imperative</td>
</tr>
<tr>
<td>3</td>
<td>major problem</td>
<td>high</td>
</tr>
<tr>
<td>2</td>
<td>minor problem</td>
<td>low</td>
</tr>
<tr>
<td>1</td>
<td>cosmetic</td>
<td>only</td>
</tr>
<tr>
<td>0</td>
<td>not a problem</td>
<td>at all</td>
</tr>
</tbody>
</table>

Order of Criticality

To explicitly take problem frequency into account, assign criticality ratings.

Criticality = Severity Ranking + Frequency Ranking

<table>
<thead>
<tr>
<th>Severity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>&gt;90%</td>
</tr>
<tr>
<td>3</td>
<td>51–89%</td>
</tr>
<tr>
<td>2</td>
<td>11–50%</td>
</tr>
<tr>
<td>1</td>
<td>1–10%</td>
</tr>
<tr>
<td>0</td>
<td>&lt;1%</td>
</tr>
</tbody>
</table>
8.3 Guideline Checking

Guidelines . . . specific advice about usability characteristics of an interface.

- An evaluator checks an interface against a detailed list of specific guidelines and produces a list of deviations from the guidelines.

- Whereas heuristic evaluation employs 10 broad principles, guideline checking often involves dozens (or hundreds) of more specific individual items on a checklist.

Example Sets of Guidelines

  
  Table 8.4 shows one of the 944 guidelines from Smith and Mosier.


- David Travis, Userfocus; Web Usability Guidelines; [247 guidelines in 9 categories] https://userfocus.co.uk/resources/guidelines.html

- Stay In Tech; Usability Checklist for web sites; [56 guidelines in 8 categories] https://stayintech.com/info/UX

Online Guideline Checking Application

- Testpad on testpad.com provides an environment for creating online checklists (called scripts), which you can then check through on a tablet (say) for each interface.

- The data can then be downloaded as a CSV file for offline analysis.

Pros and Cons of Guideline Checking

+ cheap

+ intuitive

+ usable early in development process

- time-consuming

- can be intimidating – often hundreds or thousands of specific guidelines.
1.3 DATA ENTRY: Text

1.3/1 Adequate Display Capacity

Ensure that display capacity, i.e., number of lines and line length, is adequate to support efficient performance of text entry/editing tasks.

*Example:* For text editing where the page format of subsequent printed output is critical, the user’s terminal should be able to display full pages of text in final output form, which might require a display capacity of 50-60 lines or more.

*Example:* For general text editing where a user might need to make large changes in text, i.e., sometimes moving paragraphs and sections, a display capacity of at least 20 lines should be provided.

*Example:* Where text editing will be limited to local changes, i.e., correcting typos and minor rewording, as few as seven lines of text might be displayed.

*Comment:* A single line of displayed text should not be used for text editing. During text editing, a user will need to see some displayed context in order to locate and change various text entries. Displaying only a small portion of text will make a user spend more time moving forward and back in a displayed document to see other parts, will increase load on the user’s memory, and will cause users to make more errors.

*Reference:*
Elkerton Williges Pittman Roach 1982
Neal Darnell 1984

*See also:* 1.3/27

Table 8.4: One of the 944 guidelines by Smith and Mosier.
8.4 Guideline Scoring

- The interface is scored according to its conformance against a weighted list of specific guidelines.
- A total score is produced, representing the degree to which an interface follows the guidelines.

An example checklist for the evaluation of a web site is shown in Figure 8.4.

Pros and Cons of Guideline Scoring

+ cheap
+ intuitive

- must select and weight guidelines
- guidelines or weightings often domain-dependent
### Web Technologies - Checklist Homepage Design / Usability

<table>
<thead>
<tr>
<th>Nr</th>
<th>Topic</th>
<th>Recommended Design</th>
<th>Strength</th>
<th>Points</th>
<th>Score %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Download time</td>
<td>50 kB (&lt;10 sec for your customer)</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Window title</td>
<td>Start with Company Name</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Title tag line</td>
<td>What about, Slogan</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>Readable URL</td>
<td>Hackable URL, URL is a UI part</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>Error page</td>
<td>Catch errors/dead links, to search</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>Meta tags</td>
<td>For search engines (trafficattack.de)</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>Alt Information</td>
<td>Images, accessibility, Lynx</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>Page width</td>
<td>770 pixel (620-1024)</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>Liquid vs. frozen layout</td>
<td>Liquid is better</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>10</td>
<td>Page length</td>
<td>&lt;2 pages (1000-1600 px)</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>Frames</td>
<td>No, Don’t use (search, bookmarks)</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>12</td>
<td>Logo placement</td>
<td>Upper left</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>13</td>
<td>Logo size</td>
<td>Around 80x68 Pixel</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>14</td>
<td>Search</td>
<td>Yes, in a box, always</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>15</td>
<td>Search placement</td>
<td>Upper part, right or left corner</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>16</td>
<td>Search box color</td>
<td>White</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>17</td>
<td>Search button</td>
<td>Call it “Search” or “Go”</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>18</td>
<td>Width of search box</td>
<td>&gt;=25 characters (30 best)</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>19</td>
<td>Type of search</td>
<td>Simple search (Link to advanced)</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>20</td>
<td>Navigation</td>
<td>4 types: left, tabs, top, categories</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>21</td>
<td>Footer navigation links</td>
<td>Max. 7 links, single line</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>22</td>
<td>Sitemap link</td>
<td>Name “Site Map”, Content</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>23</td>
<td>Routing page</td>
<td>No (<a href="http://www.logitech.com">www.logitech.com</a>)</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>24</td>
<td>Splash page</td>
<td>No</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>25</td>
<td>Sign-In</td>
<td>“Account” or “Sign In”</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>26</td>
<td>About the company</td>
<td>Always include it</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>27</td>
<td>About link</td>
<td>Call it “About &lt;company&gt;”</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>28</td>
<td>Contact information</td>
<td>Call it “Contact us”</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>29</td>
<td>Privacy policy</td>
<td>If you collect data</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>30</td>
<td>Home Button</td>
<td>Is there a home button visible</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>31</td>
<td>Job opening</td>
<td>Call it “Jobs” if you have it</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>32</td>
<td>Help</td>
<td>If it is a complex site (eBay, etc.)</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>33</td>
<td>Help placement</td>
<td>Upper right</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>34</td>
<td>Auto-playing music</td>
<td>No</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>35</td>
<td>Animation</td>
<td>No</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>36</td>
<td>Graphics/illustration</td>
<td>5-15%</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>37</td>
<td>Advertising</td>
<td>&lt;=3 ads</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>38</td>
<td>Body text color</td>
<td>Black</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>39</td>
<td>Body text size</td>
<td>12 points</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>40</td>
<td>Body text size frozen</td>
<td>No (<a href="http://www.wired.com">www.wired.com</a>)</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>41</td>
<td>Body text typeface</td>
<td>Sans-serif</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>42</td>
<td>Background color</td>
<td>White</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>43</td>
<td>Link color (unvisited)</td>
<td>Blue</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>44</td>
<td>Link color (visited)</td>
<td>Purple</td>
<td>*</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>45</td>
<td>Link color different</td>
<td>Yes (not light gray)</td>
<td>***</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>46</td>
<td>Link underlining</td>
<td>Yes (except in navigation bar)</td>
<td>**</td>
<td>2</td>
<td>100</td>
</tr>
</tbody>
</table>

**Score of URL:** 100

---

**Figure 8.4:** The Web Usability Checklist. The checklist covers 46 individual guidelines, each with a weighting of between one and three points, for 100 points total. [Adapted from [Nielsen and Tahir, 2001] by Alexander Nischelwitzer, used with permission.]
8.5 Cognitive Walkthrough

Task-oriented walkthrough of interface, imagining novice users’ thoughts and actions. Focuses explicitly on learnability.

- Design may be mock-up or working prototype.
- Analogous to structured walkthrough in software engineering.
- Based on cognitive model (CE+) of human exploratory learning.

First described in [Lewis, Polson et al., 1990], discussion and practical guide in [Wharton et al., 1994].

Other References

- Rick Spencer; The Streamlined Cognitive Walkthrough Method; Proc. CHI 2000, [Spencer, 2000]

Exploratory Learning

Rather than read manual or attend course, users often prefer to learn new system by “trial and error” → exploratory learning [Carroll and Rosson, 1987]:

1. Start with rough idea of task to be accomplished.
2. Explore interface and select most appropriate action.
4. Determine what action to take next.

The CE+ Model of Exploratory Learning

Based on psychological studies, the CE+ model describes exploratory learning behaviour in terms of 3 components:

- **Problem-Solving Component**
  
  User chooses among alternative actions based on similarity between the expected consequences of an action and the current goal.

  After executing selected action, user evaluates system response and decides whether progress is being made toward the goal. A mismatch results in an undo → “hill-climbing”.

- **Learning Component**
  
  When above evaluation process leads to positive decision, the action taken is stored in long-term memory as a rule.
Execution Component
User first attempts to fire applicable rule matching current context. If none found, problem-solving component is invoked.

Cognitive Walkthrough Preparation
a) Identify user population.
b) Define suite of representative tasks.
c) Describe or implement interface or prototype.
d) Specify correct action sequence(s) for each task.

Cognitive Walkthrough Steps
For each action in solution path, construct credible “success” or “failure” story about why user would or would not select correct action. Critique the story to make sure it is believable, according to four criteria:

a) Will the user be trying to achieve the right effect?
What is users’ goal – will they want to select this action?
b) Will the user know that the correct action is available?
Is control (button, menu, switch, triple-click, etc.) for action apparent (visible)?
c) Will the user know that the correct action will achieve the desired effect?
Once users find control, will they recognise that it is the correct control to produce the desired effect?
d) If the correct action is taken, will the user see that things are going ok?
After correct action, will users realise progress has been made towards the goal (feedback)?

Note that CW always tracks the correct action sequence. Once the user deviates from the correct path their further progress is no longer considered.

Group Walkthrough
- Performed by mixed team of analysts (designers, engineers, usability specialist).
- Capture critical information on three group displays (flip charts, overheads):
  1. User knowledge (prior to and after action).
  2. Credible success or failure story.
  3. Side issues and design changes.
- Perhaps also videotape entire walkthrough.
Detailed Cognitive Walkthrough Example

Forwarding calls on a campus telephone system, from the perspective of a first time user; from [Wharton et al., 1994], pages 118–123.

- **Users**: New faculty, staff, guests, and visitors. For this evaluation assume that the user is a new university professor.
- **Task**: Cancel current forwarding and forward calls instead to a colleague with the extension 1234.
- **Interface**: Standard-size, touch-tone phone on desk. Overlay template includes the following information:
  
  - **FWD** *2
  - **CNCL** #2
  - **SEND ALL** *3

- **Correct Action Sequence**: The seven correct actions for accomplishing this task are:
  
  1. Pick up the receiver.
   
   Phone: *dial tone*
  2. Press #2.  
   
   Phone: *bip bip bip*
  3. Hang up the receiver.
  4. Pick up the receiver.
   
   Phone: *dial tone*
  5. Press *2.  
   
   Phone: *dial tone*
  6. Press 1234.  
   
   Phone: *bip bip bip*
  7. Hang up the receiver.

Example Walkthrough Steps

1. Pick up the receiver.
   
   Phone: *dial tone*
   
   Success story:
   
   Seems ok based on prior experience with phones.

2. Press #2.  
   
   Phone: *bip bip bip*
   
   Failure story:

   - **Will the user be trying to achieve the right effect?**
     
     How does the user even know that forwarding is in effect?

   - **Will the user know that the correct action is available?**
     
     Probably yes, if forwarding is active, one must be able to cancel it. CNCL is visible on the template.
• **Will the user know that the correct action will achieve the desired effect?**
  Might not recognise CNCL as the control to cancel forwarding. Might think that just pressing ’2’ is sufficient, instead of ’#2’. Might try to press the buttons simultaneously, rather than sequentially.

• **If the correct action is taken, will the user see that things are going ok?**
  How do first-time users know they have succeeded? After some experience, they will recognise the *bips* as confirmation, but will they at first?

3. Hang up the receiver.
   Failure story:

• **Will the user be trying to achieve the right effect?**
  Big trouble. How do you know you have to hang up before reestablishing forwarding?

4. etc.

**Pros and Cons of Cognitive Walkthrough**

+++ finds task-oriented problems

++ helps define users’ goals and assumptions

++ usable early in development process

- some training required

- needs task definition methodology

- applies only to ease of learning problems

--- time-consuming
8.6 Action Analysis

Quantitative analysis of actions to predict time skilled user requires to complete tasks, based on time estimates for typical interface actions. Focuses on performance of skilled user (efficiency).

Two flavours (levels of detail):

a) Formal or “Keystroke-Level”

b) Informal or “Back-of-the-Envelope”

There are good examples in [Lewis and Rieman, 1993] and [Raskin, 2000].

8.6.1 Keystroke-Level Analysis

Described by [Card et al., 1983].

- Developed from GOMS (Goals, Operators, Methods, Selection) modeling.
- Extremely detailed, may often predict task duration to within 20%, but very tedious to carry out.
- Used to estimate performance of high-use systems (e.g. telephone operator workstations).

Procedure for Keystroke-Level Analysis

- Break down tasks hierarchically into subtasks until reach fraction of second level of detail.
- Use average values for action times (determined through extensive published research) to predict expected performance for particular task. See Table 8.5.
- The analysts do not measure action times themselves, but refer to published tables.

<table>
<thead>
<tr>
<th>Action</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physical Movements</strong></td>
<td></td>
</tr>
<tr>
<td>One keystroke</td>
<td>0.28</td>
</tr>
<tr>
<td>Point with mouse</td>
<td>1.50</td>
</tr>
<tr>
<td>Move hand to mouse or function key</td>
<td>0.30</td>
</tr>
<tr>
<td><strong>Visual Perception</strong></td>
<td></td>
</tr>
<tr>
<td>Respond to brief light</td>
<td>0.10</td>
</tr>
<tr>
<td>Recognise 6-letter word</td>
<td>0.34</td>
</tr>
<tr>
<td>Move eyes to new location on screen</td>
<td>0.23</td>
</tr>
<tr>
<td><strong>Mental Actions</strong></td>
<td></td>
</tr>
<tr>
<td>Retrieve one item from long-term memory</td>
<td>1.20</td>
</tr>
<tr>
<td>Learn one step of a procedure</td>
<td>25.00</td>
</tr>
<tr>
<td>Execute a mental step</td>
<td>0.075</td>
</tr>
<tr>
<td>Choose among methods</td>
<td>1.20</td>
</tr>
</tbody>
</table>

**Table 8.5:** Average Times for typical keystroke-level actions, in seconds. From [J. Olson and G. M. Olson, 1990], and cited by [Lewis and Rieman, 1993].
8.6.2 Back-of-the-Envelope Action Analysis

From [Lewis and Rieman, 1993]. “Back-of-the-Envelope” uses the analogy of sketching out a rough analysis on the back side of an envelope while somewhere away from your desk (“Milchmädchenrechnung” in German).

- List actions required to complete a task (as before), but in much less detail – at level of explaining to a user:
  - “Select Save from the File menu”
  - “Edit the file name”
  - “Confirm by pressing OK”

- At this level of analysis, every action takes at least 2 to 3 seconds (videotape a few users doing random tasks if you do not believe it takes this long!).

- Allows quick estimation of expected performance of interface for particular task.

Pros and Cons of Action Analysis

+ predicts efficiency of interface before building it

- some training required

- - time-consuming
Chapter 9

Usability Testing Methods

“Would you fly in an airplane that hasn’t been flight tested? Of course not. So you shouldn’t be using software that hasn’t been usability tested.”

[Ben Shneiderman, The Front Desk, BBC Video, 1995.]

Empirical testing of interface design with representative users.

- **Thinking Aloud**: Test users verbalise thoughts while performing test tasks.
- **Co-Discovery**: Two test users explore an interface together. Insight is gained from their conversation while performing test tasks.
- **Formal Experiment**: Controlled experiment, face-to-face with test users, measurements and statistical analysis.
- **A/B Test**: Controlled experiment on (part of) actual user population, typically (remote) web site users, with measurements and statistical analysis.
- **Query Techniques**: Interviews and questionnaires.
- **Usage Studies**: Usage data is collected from a small number of users working on their own tasks in their natural environment over a longer period.

References


+ Carol Barnum; *Usability Testing Essentials*; Morgan Kaufmann, 2010. ISBN 012375092X (com, uk) [Barnum, 2010]


Andy Field et al; Discovering Statistics Using R; Sage Publications, Mar 2012. ISBN 1446200469 (com, uk) [Field, Miles et al., 2012]


Online Resources

K. Anders Ericsson; Protocol Analysis and Verbal Reports on Thinking http://www.psy.fsu.edu/faculty/ericsson/ericsson.proto.thnk.html

Experience Changes Perception

- Experience changes one’s perception of the world.

- It is almost impossible to “forget” an experience and put oneself in the position of someone not having had the same experience [T. K. Landauer, 1988, page 908].

- For example:
  - Karl Dallenbach’s famous photo.
  - hearing a clear version of a garbled voice recording.

Why do Usability Testing?

- More often than not, intuitions are wrong!

- People believe they understand behaviour of others based on their own experiences.

- This belief only lost through prediction then measurement (→ usability tests).

- Designers of a system find it very easy to use, but is it for its intended users?

Keyboard vs Mouse

From studies at Apple [Tognazzini, 1992]:

- Test users consistently report that keyboarding is faster than mousing.

- The stopwatch consistently proves that mousing is faster than keyboarding, an average of 50% faster.
“In one study of this phenomenon (Tognazzini, Tog on Interface, 1992.), users were asked to do the same task using the keyboard and the mouse. The keyboard was powerfully engaging, in the manner of many videogames, requiring the user to make many small decisions. The mouse version of the task was far less engaging, requiring no decisions and only low-level cognitive engagement.

Each and every user was able to perform the task using the mouse significantly faster, an average of 50% faster.

Interestingly, each and every user reported that they did the task much faster using the keyboard, exactly contrary to the objective evidence of the stopwatch.

The most obvious take-away message from this is that people’s subjective beliefs as to what is or is not quick are highly-suspect. No matter how heart-felt the belief, until a stopwatch shows it is true, do not accept personal opinion about speed and efficiency as fact. Instead, user-test.” [Tognazzini, 1999]
Figure 9.1: A simple usability test setup. This and the following test setup diagrams were inspired by those in [Rubin, 1994].

9.1 Preparing for Usability Testing

Test Environment

Ensure comfortable test environment:

- Organise quiet room.
- Put up sign “Usability Test in Progress – Do not Disturb”.
- Disable telephones (fixed line and mobile).
- Ensure good lighting [K. Wilson, 2017].
- Provide (non-alcoholic) refreshments.

Or use dedicated usability lab . . .

Test Equipment

- Digital video camera.
- Video tripod.
- Good microphone (table, lapel, or headset). A singer’s microphone is no good, because it must be held right next to the mouth.
- Headphones (to monitor sound).
9.1. PREPARING FOR USABILITY TESTING

Figure 9.2: A typical single room, single camera usability test setup.

Figure 9.3: A simple usability test with a single video camera. A mirror is used to capture the user’s facial expressions.
**Figure 9.4:** Single room test setup. Facilitator sits behind test participant monitoring video output and using logging software.

**Figure 9.5:** Observation room with electronic monitoring.
9.1. PREPARING FOR USABILITY TESTING

Participant
Facilitator
Observers
Video
Camera
Intercom
One-Way
Mirror
VCR
Video
Monitors
Computer
Monitor
Speaker
Table

Figure 9.6: A classical usability lab, including an observation room with a one-way mirror.

Figure 9.7: The standard usability lab at Microsoft headquarters in Seattle. There are 25 such labs on two floors, side to side. Users enter from the right, developers enter from the left. [Adapted from diagram at [Microsoft, 2005].]
Figure 9.8: Morae software [TechSmith, 2018] installed on the test computer will capture the screen in one stream and the web cam of the user’s face in a second, synchronised stream.

- Mirror (to capture user’s facial expressions).
- Light (desk lamp or video lighting).
- Colour video monitor (to view camera image).
- Transportation cart, or rucksack.
- Powerstrip, extension cables.
- “Do not Disturb” sign.
- Refreshments.
- Logging software or forms.

Figures 9.9 and 9.10 show the portable usability kits used at Graz University of Technology.

Roles in the Test Team

- **Test Facilitator** (Administrator, Moderator, Manager, Monitor)
  
  In overall charge of test, responsible for all interaction with test user (introduction, test, debriefing).

- **Data Logger** (Scribe)
  
  Records activities and events of interest on paper, incl. time of occurrence.
  [Assign shorthand codes to expected activities before test.]
### Usability Kit Inventory List

1. Tripod Hama Profi 74
2. Rucksack LowePro
3. Headphones
4. Headphones extension cable
5. Microphone Philips SBC ME570
6. Microphone extension cable
7. Headphone adapter
8. Usability kit inventory list
9. Video camera manual
10. Video camera power supply
11. Video camera mains cable
12. Microphone adapter cable
13. Video camera Sanyo Xacti HD1010
14. Video camera bag
15. Video camera remote control
16. Transcend SD HC Card 16gb

**Figure 9.9:** The portable usability kit used at Graz University of Technology. The inventory shows all of the components of the kit.

**Figure 9.10:** The portable usability kit used at Graz University of Technology. On the left the kit has been set up ready for use. The righthand photos illustrate packing the kit.
• **Video Operator**

Responsible for recording *entire* test proceedings, incl. initial instructions and debriefing:

- Check camera angles so user and interface both clearly visible.
- Use *manual* focus (can’t autofocus on computer screen).
- Turn off any data fields (time, date, etc.) in the camera.
- Ensure audio recording level is high enough.
- Label, copy, and edit recordings.

• **Computer Operator**

- Play the role of computer in a paper prototype.
- Reset the interface to a clean state for each new test user (clear the cache, history, cookies, etc.).
- Do *not* set the Home button to a web site under test, ask the user to type the URL.
- Restart after system crash, unexpected hang-ups, etc.

**Test Users**

The users taking part in the test:

- Refer to them as *test participants or test users*.
- Never ever call them *test subjects or probands*. And certainly not so they can hear!

### 9.2 Six Stages of Conducting a Test

1. Develop the Test Plan
2. Select and Acquire Participants
3. Prepare Test Materials
4. Run a Pilot Test
5. Conduct the Real Test
6. Analysis and Final Report

*Note: *Always* do a pilot test!*
9.2. SIX STAGES OF CONDUCTING A TEST

9.2.1 The Test Plan

Main section headings:

- Purpose
- Problem Statement
- User Profile
- Method (Test Design)
- Task List
- Test Environment
- Data to be Collected
- Content of Report

Task List

- Prioritise tasks by frequency and criticality.
- Choose those most frequent and critical to test.
- Make a task list for test team internal use only.
- For each task:
  - Define any prerequisites.
  - Define successful completion criteria.
  - Specify maximum time to complete each task, after which help may be given.
  - Define what constitutes an error.
- Do not instruct the test user to return to the initial screen (home page) at the beginning of each task. If they do so of their own accord, that fine.

See Figure 9.11.

9.2.2 Selecting and Acquiring Participants

- Users are typically divided into different user groups, based on their characteristics and needs.
- Test each user group separately.
- Test at least 5 test users per user group.
- Choose representative test users who span the chosen user group.
- Acquire test users via employment agency, students, existing customers, internal personnel.
- Maintain a database of potential test users.
- Screening questionnaire (ensure users fit profile).
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open the 3D landscape from with Harmony.</td>
<td>PreReq: Harmony Session Manager up and displayed. Completed: Landscape window open. MaxTime: 1 minute.</td>
</tr>
<tr>
<td>4</td>
<td>etc. . . .</td>
<td></td>
</tr>
</tbody>
</table>

Figure 9.11: An example internal task list for a usability test of Harmony.

9.2.3 Test Materials

- Orientation Script
- Background Questionnaire
- Nondisclosure and Consent Form
- Training Script (if any)
- Task Scenarios
- Data Collection Forms
- Debriefing Topic Guide
- Post Test Questionnaire
- Checklist

Orientation Script

- Introduce yourself and any observers by first name (no titles or job descriptions!).
- Explain that the purpose of the test is to collect input to help produce a better interface.
- Emphasise that system is being tested not user.
- Acknowledge software is new and may have problems.
- Do not mention any association you have with product (do mention if you are not associated with product).
- Explain any recording (reassure confidentiality).
- Say user may stop at any time.
- Say user may ask questions at any time, but they may not be answered until after the test is completed.
“Hi, my name is Keith. I’ll be working with you in today’s session. [Frank and Thomas here will be observing].

We’re here to test a new product, the Harmony 3D Information Landscape, and we’d like your help.

I will ask you to perform some typical tasks with the system. Do your best, but don’t be overly concerned with results – the system is being tested, and not your performance.

Since the system is a prototype, there are certainly numerous rough edges and bugs and things may not work exactly as you expect.

[I am an independent researcher hired to conduct this study, and have no affiliation with the system whatsoever]. My only role here today is to discover the flaws and advantages of this new system from your perspective. Don’t act or say things based on what you think I might want to see or hear, I need to know what you really think.

Please do ask questions at any time, but I may only answer them at the end of the session.

While you are working, I will be taking some notes. We will also be videotaping the session for the benefit of people who couldn’t be here today.

If you feel uncomfortable, you may stop the test at any time.

Do you have any questions?

If not, then let’s begin by filling out a short background questionnaire and having you sign the nondisclosure agreement and consent to tape form.”

**Figure 9.12:** An orientation script for testing the Harmony 3D Information Landscape.

- Invite questions.

See Figure 9.12.

**Background Questionnaire**

- Admin. data: date, test number, user number or id.
- General data: age (range), sex, educational level, . . .
- Computer experience: total time, frequency of use, types of software, have used a GUI before, . . .
- Application experience: total time, frequency of use, brand.

So that you can better understand the user’s performance during the test. See Figure 9.13.

The facilitator should fill in the background questionnaire, asking the test user the questions.

If possible, copy and give to observers before the test proper starts.

**Training Script**

Exact written description of prior training:

- Demonstration of GUI.
- Demonstration of special interaction styles: mouse keys, drag-and-drop, etc.
- Walk-through of sample task.
- Demo of how to think aloud (for Thinking Aloud style tests).
Background Questionnaire

Date: ______  Test No.: ______  User No.: ______

1. General Information
Age: ______  Sex: ______

2. Sight Impairment
1. Do you use a sight aid when working on a computer?
   - None
   - Glasses
   - Contact Lenses
   - Other ______

3. Education
1. Highest educational grade you have achieved:
   - Secondary School
   - University Degree
   - Doctorate
2. If you are a student or graduate, please state your main area of study.
   ________________________________________________

4. Use of Computers
1. How long have you been using personal computers (years and months)? ______
2. In a typical week, how many hours do you use a computer? ______
3. Which kind of personal computer do you use most?
   - MS Windows
   - Apple Mac
   - Unix
   - Other ______

5. Web Experience
1. How many hours per week do you use the World Wide Web? ______
2. Which kind of device do you most often use to access the World Wide Web?
   - desktop
   - laptop
   - tablet
   - smartphone
3. Which kind of internet connection do you normally use?
   - xDSL
   - cable
   - fibre optic
   - 3G mobile
   - LTE
   - Other ______
4. Which web browser do you normally use?
   - Microsoft IE
   - Firefox
   - Safari
   - Chrome
   - Opera
   - Other ______
5. Do you have experience as a Web administrator or webmaster?
   If so, how many months? ______

Figure 9.13: A typical background questionnaire for a web site test.
Thank you for participating in our product research. Please be aware that confidential information will be disclosed to you and that it is imperative that you do not reveal information that you may learn during the course of your participation. In addition, your session will be videotaped, to allow staff members who are not present to observe your session and benefit from your feedback.

Please read the statements below and sign where indicated. Thank you.

*I agree that I will disclose no information about the product research conducted by ABC Company Inc. or about the specifications, drawings, models, or operations of any machine, devices, or systems encountered.*

*I understand that video and audio recordings will be made of my session. I grant ABC Company Inc. permission to use these recordings for the purposes mentioned above, and waive my right to review or inspect the recordings prior to their dissemination and distribution.*

Please print name: __________________

Signature: __________________

Date: __________________

**Figure 9.14:** A combined nondisclosure and consent form.

**Task Scenarios**

The task descriptions given to the test users.

- Simple introductory first task (early success).
- Realistic scenarios in typical order.
- If sequential ordering not crucial, randomise presentation order (→ counterbalances learning effect).
- Each task scenario on a separate sheet.
  [do not hand the user all the tasks at once, but one at a time!]
- Do not guide participants through the task!
  [Describe the goal rather than individual steps]

**An Example Task Scenario**

| Task 2. | Find the number of the telephone hotline. |

**Data Collection Forms**

- Define abbreviations for expected events → coding scheme. See Table 9.1.
- Use a probe mark like ☑ to signal an event worth probing during debriefing.
- Paper or electronic data collection forms (or instrumented software). See Figure 9.15.
Table 9.1: A simple coding scheme for logging events during a test.

<table>
<thead>
<tr>
<th>Code</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Start of task.</td>
</tr>
<tr>
<td>E</td>
<td>End of task.</td>
</tr>
<tr>
<td>N</td>
<td>Negative observation (problem).</td>
</tr>
<tr>
<td>P</td>
<td>Positive observation.</td>
</tr>
<tr>
<td>Q</td>
<td>Quote or comment from user.</td>
</tr>
<tr>
<td>X</td>
<td>Error or unexpected action.</td>
</tr>
<tr>
<td>F</td>
<td>Facilitator prompts user.</td>
</tr>
<tr>
<td>H</td>
<td>Facilitator helps user.</td>
</tr>
<tr>
<td>T</td>
<td>Timeout, exceeded maximum time.</td>
</tr>
<tr>
<td>⚫</td>
<td>Probe during interview (probe mark).</td>
</tr>
<tr>
<td>C</td>
<td>Comment by facilitator.</td>
</tr>
<tr>
<td>*</td>
<td>Very important action.</td>
</tr>
</tbody>
</table>

Figure 9.15: A generic data collection form.

Test: Edit HTML Document  User No.: 3  
Date: 23 Apr 97  Time: 11:50  Page: 1 of 3

<table>
<thead>
<tr>
<th>Task</th>
<th>Elapsed Time</th>
<th>Observations</th>
</tr>
</thead>
</table>
| 1    | 04:25        | X Opened wrong file. Found mistake.  
X Opened wrong file again.  
Self-corrected due to error message. |
|      | 06:00        | P            |
|      | 07:00        | T            |
| 2    | 11:30        | Q "I wish it were always that easy!"  |
|      | 15:20        | ⚫ Very long hesitation, then correct action. |
|      | 16:15        | E            |

Figure 9.16: A completed data collection form with a probe mark during task 2.
9.2. SIX STAGES OF CONDUCTING A TEST

Debriefing Guide

- Things to discuss with user in any case.
- Structured interview.

Post Test Questionnaire

Collect feelings, opinions, suggestions (hard to observe in other ways), for example:

- Interface organisation matches real-world tasks?
- Too much or too little information on screens?
- Similar information consistently placed?
- Problems with navigation?
- Computer jargon?
- Appropriate use of colour?

Checklist

- Make chronological checklist of things to do, as shown in Figure 9.17.

9.2.4 Pilot Test

*Always* perform pilot tests of the *entire* test procedure.

You always find something you need to fix, such as:

- ambiguous instructions.
- unrealistic time estimates.
- ambiguous task completion criteria.
- misleading questionnaire questions.
- dead battery in microphone.
- blank DVDs incompatible with DVD recorder.

If you do not catch these things in a pilot test and one of these problems occurs with user number 1 of 10 scheduled at hourly intervals, it can ruin the whole test.

Maybe even run two pilot tests: once with colleagues, once with one or two real test users.

9.2.5 Conducting the Real Test

- Test facilitator handles *all* interaction with participant (other team members and observers remain completely quiet).
Test Checklist

1. Preparation:
   - Reset interface for new user.
   - Check that everything is ready in test room.
   - Establish protocol for any observers.

2. Opening:
   - Greet the participant.
   - Go through orientation script and set the stage.
   - Ask questions on background questionnaire: facilitator asks and fills out form.
   - Ask user to read and sign consent and non-disclosure forms.

3. Test Session:
   - Move over to testing area (computer).
   - Start computerised session recording (Morae).
   - Provide any prior training.
   - Provide training of thinking aloud.
   - User begins with tasks.
   - User finishes last task.

4. Closing:
   - Interview: how was it?
   - Structured interview questions.
   - Individual interview questions arising from test.
   - Feedback questionnaire. User fills out form.
   - Thank participant, provide any remuneration, show participant out.

5. Clean-Up:
   - Summarise thoughts about this test.
   - Organise data sheets and notes.
   - Check and archive session recordings.

Figure 9.17: A test checklist.
• Do not prompt or bias user during test (beware of non-verbal signals).
• Only assist if user in severe difficulty (make note of when and what help given).
• Conduct debriefing interview or questionnaire.
• Save screen shots of any interesting problems and positive findings right after the test. They may not be reproducible again later.
• If you use screen capture software, you can extract stills from the screen video later on.
• Test users who are waiting should wait outside the testing room. They should not observe a current test in progress!

Debriefing Interview

1. Let user speak thoughts first: “So, how was it?”.
2. Let them talk and talk, until they stop talking of their own accord.
3. Top-down: probe high-level issues from topic guide first, then more detailed questions about each task.
4. Probe specific issues arising from test notes. See Figure 9.16.
5. Ask any questions passed to the facilitator from the observers (they should be written onto index cards by the observers).

See also Section 9.7.1.

9.2.6 Analysis and Final Report

• Compile and summarise data, for example:
  – Mean, median, range, and standard deviation of completion times.
  – Percentage of users performing successfully.
  – Bar chart of preference scores.
  – etc.

• Analyse data:
  – Identify errors and difficulties which arose.
  – Diagnose the source of each error.
  – Prioritise problems by their severity or criticality.

Final Report

• Title Page
• Description of Test Environment
- Hardware, software version, test room, dates when tests were performed.

- Executive Summary
  - Concise summary of major findings, no more than a few pages.

- Description of Test
  - Updated test plan, method, training, and tasks.

- Test Person Data
  - Tabular summary of age, occupation, experience.

- Results
  - Tabular and graphical summaries of times taken, number of errors made, questionnaire responses, etc.
  - Discussion and analysis, amusing quotations.

- List of Positive Findings

- List of Recommendations List of problems discovered, in descending order of severity, and recommended improvements. For each recommendation:
  - diagnose why the problem occurred
  - illustrate it with a screen shot
  - rate its severity (0 . . . 4 scale)
  - indicate exactly how many test users experienced the problem
  - include a reference to timestamp(s) on the video tape
  - possibly include an appropriate user quotation
  - describe your suggested improvements

- Appendices (raw data and tables).
  - Background questionnaires, consent forms, orientation script, data collection forms, video and audio tapes, transcripts, etc.

**Example Recommendation**

R12. *Sort Order Panel*  
(Severity 3.2)

- *Problem*: Users had problems understanding the sort order panel. In particular, the plus and minus icons used for increasing and decreasing order are non-intuitive.
- *Reference*: TP1, 00:08:15
  “What does this plus mean?”
- *Recommendation*: redesign the icons, for example as sloping ramps.
9.3 Thinking Aloud

Test users are asked to verbalise their thoughts ("think aloud") while performing tasks.

- provides wealth of process data
- relatively small number of test users (say 3 to 5)
- many vivid and colourful quotes.

Detecting Vocabulary Problems with Thinking Aloud

Example from Lewis and Rieman [1993, Section 5.5]:

- Menu-based administrative system for law offices.
- System messages extensively refered to “parameter”.
- Test users persistently misread “parameter” as “perimeter”.
- Hard to detect such problems just by watching people’s mistakes, much easier when they are thinking aloud.

The Thinking Aloud Method

Ask users to tell you:

- what they are trying to do
- things they read
- questions that arise in their mind
- things they find confusing
- decisions they make

Preparing the User

- Demonstrate thinking aloud for an unrelated task, e.g. looking up the films on tonight in the local cinemas (newspaper or online).
- Show user short video clip of a previous thinking aloud test.
- Have the user practice the technique using a different interface and unrelated task.
- Request questions be asked as they arise, but explain that you won’t answer them until after the test.

Test Facilitator’s Role

- Spontaneous comments from the user are best.
• If the user stops talking aloud, encourage them to keep up the flowing commentary with neutral, unbiased prompts:
  – non-committal “uh huh”
  – “Can you say more?”
  – “Please tell us what you are doing now?”
  – “I can’t hear what you are saying”
  – “What are you thinking right now?”

• Do not direct the user with specific questions like:
  – “Why did you do that?”
  – “Why didn’t you click here?”
  – “What are you trying to decide between?”

Do Not Ask Why Questions

Specific “why” questions encourage plausible, but often unreliable, answers Higgins [2007], as shown in many classic studies:

• Maier [1931]. Problem: tie together two cords hanging from ceiling, too far apart to be grabbed. Solution: tie weight to one cord, set it swinging, grab other cord, wait for swinging cord to come within reach. When Maier “accidentally” brushed against one cord, 16 participants solved the problem. However, when asked how solution was arrived at, only one mentioned that seeing the cord swaying had prompted him. The others gave explanations such as: “It just dawned on me.”

• Nisbett and T. D. Wilson [1977, pages 243–244] and T. D. Wilson [2002, pages 102–103]. Four identical pairs of nylon stockings were placed from left to right (labeled A to D) on a display table outside a busy supermarket. 52 participants were asked to say which of the stockings were the best quality. The preferences were 12% for A, 17% for B, 31% for C, and 40% for D, indicating a statistically significant position effect. When asked why they chose a particular item, participants made up plausible (but wrong) reasons, such as “superior knit, sheerness, or elasticity”. In fact, there is a natural bias towards last of a number of closely matched alternatives.

• Johansson, Hall et al. [2005], Johansson and Hall [2008] and Simons [2010, 14:03–15:38]. 118 participants were shown 15 pairs of photos of women and asked which woman in each pair was most attractive. The chosen photo was pushed toward the participant for further comment and the non-chosen photo removed. The participant was then asked why they had chosen that photo. Three of the pairs were manipulated (through sleight of hand), such that the non-chosen photo was presented for comment. Most participants failed to notice any manipulation and made up plausible (but obviously wrong) reasons to justify their choice.

Asking people to explain the reasons for their behaviour (introspection or self-reporting) is unreliable!

Listening Labs

Pre-defined tasks often neglect what individual users want to accomplish and sometimes miss larger strategic findings.
• Single user, thinking aloud.
• Environment simulates real-use setting.
• No preset tasks, but instead users set their own context and tasks.
• See [Hurst and Terry, 2000].

**Pros and Cons of Thinking Aloud**

++ finds many usability problems
++ finds *why* they occur (process data)
+ small number of test users (3 to 5)
+ usable early in development process
+ requires little facilitator expertise
+ generates colourful quotes

- - thinking aloud slows users down by about 17% [Ericsson and Simon, 1993, page 105]
- depending on the instructions given to the user, having to think aloud can change the user’s problem-solving behaviour (they might think more before acting).
- cannot provide performance data (bottom-line data)

9.4 **Co-Discovery**

• Two test users explore an interface *together*.
• There is natural interaction and communication between the participants.

**Pros and Cons of Co-Discovery**

++ No unnatural thinking aloud.

- Need twice as many test users.
- - Validity issue: would the interface be used by two people working together in real life?
9.5 Formal Experiments

Controlled experiments with test users:

- Measurement and collection of quantitative data.
- Both objective measures (performance, success, ...) and subjective measures (ratings, overall preference).
- Summative evaluation: performed on (fully) implemented design(s).
- Followed by more or less rigorous statistical analysis.
- Two main uses:
  - assessing the absolute performance of an interface.
  - objectively comparing two (or more) alternative interface designs.

Formal experiments provide bottom-line data (measurements), but require larger numbers of test users for statistical accuracy (sometimes around 16 to 20, but often 50 or 100 or more).

Objective Measures

Collect objective, quantitative data by measuring or counting things such as:

- Time to complete specific task(s).
- Number of tasks completed within given time.
- Number of errors.
- Number of deviations (extra clicks) from optimal path.
- Accuracy (answer to question true or false).
- Ratio successful interactions : errors.
- Time spent recovering from errors.
- Number of commands/features used.
- Number of features user can remember after test.
- How often help system used.
- Time spent using help.
- Ratio positive : negative user comments.
- Number of times user sidetracked from real task.
Subjective Measures

Collect subjective, quantitative data, by asking users to give ratings and/or to express a preference (usually via a questionnaire), such as:

- The interface was easy to use (for example, on a scale of 0..6).
- The interface was cluttered (for example, on a scale of 0..6).
- Of the four interfaces, which was your favourite?

Validity

*Validity:* is measured data relevant to the usability of the real system in real world conditions?

Typical validity problems include:

- **Testing with the wrong kind of user**
  For example, testing business students instead of managers for a management information system. However, testing business students will generally lead to better results than testing, say, mathematics students.

- **Testing the wrong tasks**
  The results from testing a toy task in a prototype of a few dozen hypermedia documents may not be relevant to a planned system for managing tens of thousands of documents.

- **Not including time constraints and social influences**
  Queues of people waiting in line, noise levels in the working environment, etc.

9.5.1 Testing Absolute Performance of One Interface

- One interface.
- Run an experiment to objectively determine whether the interface satisfies specific requirements.
- For example: measure how long it takes 20 expert users to perform task X.
- Result: an expert user can on average perform task X in 2 minutes 10 seconds ± 6 seconds.

9.5.2 Comparing Two Alternative Interfaces

- Two interfaces, A and B.
- Run an experiment to objectively determine which interface is better, according to some criterion (efficiency, error rate, etc.).
- Two different ways of designing an experiment: *independent measures* (also called *between-groups or unrelated*) and *repeated measures* (also called *within-groups or related*).
CHAPTER 9. USABILITY TESTING METHODS

Independent Measures (or Between-Groups) Experiment

- Two equally-sized groups of test users.
- Randomly assign users to two groups.
- Identical tasks for both groups.
- Group 1 uses only system A, group 2 only system B.

Pros and Cons of Between-Groups Experiment

+ no problems with learning effect.
- cannot ask users which they preferred.
- generally needs twice as many users.
- large individual variation in user skills (std. dev. ≈ 50%).

Repeated Measures (or Within-Groups) Experiment

- One group of test users.
- Randomly assign users to two equally-sized pools.
- Users perform equivalent tasks on both systems.
- Pool 1 uses system A first, pool 2 system B first.

Pros and Cons of Within-Groups Experiment

+ automatically controls for individual variability.
+ can ask users which they preferred.
+ generally needs fewer test users in total.
- transfer of skill between systems (learning effect).
Example Experimental Designs

<table>
<thead>
<tr>
<th>Between-Groups</th>
<th>With-in-Groups (Repeted Measures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System A</td>
<td>System B</td>
</tr>
<tr>
<td>John</td>
<td>Dave</td>
</tr>
<tr>
<td>James</td>
<td>Mariel</td>
</tr>
<tr>
<td>Mary</td>
<td>Ann</td>
</tr>
<tr>
<td>Stuart</td>
<td>Phil</td>
</tr>
<tr>
<td>Keith</td>
<td>Tony</td>
</tr>
<tr>
<td>Gary</td>
<td>Gordon</td>
</tr>
<tr>
<td>Jeff</td>
<td>Ted</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Bill</td>
<td>Edward</td>
</tr>
<tr>
<td>Charles</td>
<td>Thomas</td>
</tr>
<tr>
<td>Celine</td>
<td>Doug</td>
</tr>
</tbody>
</table>

Statistical Analysis

- Is there a statistically significant difference between system A and B? [hypothesis testing]
- How large is the difference? [point estimation, averages]
- How accurate are the results? [standard deviation, confidence intervals]

We are 95% certain that the time to perform task X is 4.5 ± 0.2 minutes.
System A is faster than system B at the level p < 0.2.
[20% chance that B is faster, but still choose A since odds are 4:1]

Sample Size (How Many Test Users?)

- Depends on desired confidence level and confidence interval.
- Confidence level of 95% often used for research, 80% ok for practical development.
- If the differences are small, you might need 50 or 100 or more users to detect a statistically significant difference.

Case Study: Touchscreen Toggle Design

Catherine Plaisant, University of Maryland [Plaisant and Wallace, 1992].

- Home automation system with touchscreen display.
- Toggles (on/off switches) for lighting, climate control, security, etc.
- Usability study with 15 novice users.
• Measures:
  – Objective: error rate.
  – Subjective: user satisfaction.

[Performance (time) was apparently not measured.]

See Pickering [2017] for a discussion of implementing toggle buttons on web sites.

**Pros and Cons of Formal Experiment**

++ collects quantitative measurement data (bottom-line data)
++ collects both objective and subjective measures
++ allows comparison of alternative designs

- usable only later in development process
- requires facilitator expertise
- cannot provide why-information (process data)
- needs significant number of test users (20 or more)
9.6  A/B Testing

Controlled experiments on a web site with its real live users.

- A proportion of visitors are randomly assigned to a variant (B) of the web site (they have a slightly different experience), the others see the standard web site (A, the control).

- A cookie is usually assigned, so that individual users always see the same variant.

- A metric (the overall evaluation criterion, or OEC) such as click-through rate is measured for each variant.

- The difference in OEC is examined for statistical significance.

- Originally used in marketing [Hopkins, 1923], where direct mail with variants of brochures elicited varying response rates (go with the best one).

- Online A/B testing was pioneered at Amazon.com.

- Also called split testing, bucket testing, and multivariate testing.

See Figure 9.18.

References


+ Thomas Crook et al; Seven Pitfalls to Avoid when Running Controlled Experiments on the Web; Proc. KDD 2009, Paris, France, Jun 2009, pages 1105–1114. doi:10.1145/1557019.1557139 [Crook et al., 2009]


○ Claude Hopkins; Scientific Advertising; Lord & Thomas, 1923. Copyright expired. Freely available in PDF. [Hopkins, 1923]

Online Resources


+ Wikipedia; A/B testing; http://en.wikipedia.org/wiki/A/B_testing

+ Microsoft; ExP Platform; http://exp-platform.com/talks/

○ G2 Crowd; Best A/B Testing Software; https://g2crowd.com/categories/a-b-testing

○ Visual Website Optimizer; https://vwo.com/resources/case-studies/


+ wishpond; 50 A/B Split Test Conversion Optimization Case Studies; https://blog.wishpond.com/post/98235786280/50-a-b-split-test-conversion-optimization-case-studies

○ Bryan Eisenberg; A/B Testing for the Mathematically Disinclined; ClickZ, 07 May 2004 https://clickz.com/ab-testing-for-the-mathematically-disinclined/71201/
Running an A/B Test

- Problems and biases in the design can be detected by running an A/A test.
- Multiple variants can be tested simultaneously (sometimes called A/B/N or A/B/Z tests).
- The test users are normal visitors to the site and usually unknowingly take part in an A/B test.
- It is good practice to start with a small fraction of users (say 1%) assigned to the test, then gradually ramp up over several days to 100% (50% in each condition).
- An experiment typically runs for several weeks, so as to balance out any cyclical or calendar effects (more purchases at weekends, more visits by children during school holidays, etc.).
- The user base must be large enough (many thousands of users per week), so that there is a reasonable chance of reaching statistical significance.

Examples of A/B Testing

- Google tested 41 shades of blue to find the best colour for links [Holson, 2009; Mayer, 2009].
- The BBC uses A/B testing for different design elements on its web sites [Hampson, 2010].
- Microsoft runs many A/B tests on its web sites [Kohavi, Crook et al., 2009a; Kohavi, Crook et al., 2009b].
- Amazon has run many experiments to optimise its shopping cart [Eistenberg, 2008].
- Amazon briefly experimented with different prices for the same product [Martinez, 2000; PBSJ, 2000].
9.7 Query Techniques

Ask test users questions after having used system to perform representative tasks:

- Post-Test Interview
- Post-Test Questionnaire

Provide subjective data about users’ view of system: preferences, impressions, attitudes. Simple, cheap, and useful supplement to thinking aloud or formal experiment.

9.7.1 Post-Test Interview

- Let user speak thoughts first: “So, how was it?”.
- Top-down: probe high-level issues from topic guide first, then more detailed questions about each task.
- Probe specific issues arising from test notes.
- Review answers to post test questionnaire.
- Accept questions from any observers (should be written on a slip of paper for the facilitator to ask).
- Interviews should be transcribed into words for later reference and for full-text search.

Pros and Cons of Interview

++ flexible – facilitator can probe interesting issues

- more time-consuming
- harder to analyse and compare

9.7.2 Post-Test Questionnaire

- Written, structured form filled out by user.
- Quantitative and qualitative data.
- Electronic questionnaires such as WAMMI [WAMMI, 2000] or the GVU Web User Survey [GVU, 1998].
- Note, however, that designing truly unbiased questionnaires and surveys is a discipline of its own [Foddy, 1994; Dillman, 1999].

Pros and Cons of Questionnaire

++ can reach wide subject group (by post, email, Web forms)

++ easy to analyse and compare
+ less time-consuming than interview
+ easy to repeat (trends)

- less flexible than interview
Styles of Question

1. **General**: age (range), sex, occupation, etc.

2. **Open-Ended**: suggestions, comments.
   
   I found the following aspects particularly easy to use (please list 0–3 aspects):
   
   ____________________________________
   ____________________________________
   ____________________________________

3. **Likert Scale**: judge agreement with specific statement (5, 6, or 7 point scale best).
   
   Overall, I found the widget easy to use.
   
<table>
<thead>
<tr>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neither Agree nor Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   5 and 7 point scales offer the user a midpoint (a fence to sit on). Use a 6 point scale to force users to jump one way or the other. More than 7 point scales provide too little distinction between neighbouring points.

4. **Semantic Differentials**: sliding scale between opposing pairs of adjectives (5 or 7 point scale best).
   
   Circle the number most closely matching your feelings about the interface.
   
<table>
<thead>
<tr>
<th>Simple</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Complex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>Unprofessional</td>
</tr>
<tr>
<td>Reliable</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>Unreliable</td>
</tr>
<tr>
<td>Attractive</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>Unattractive</td>
</tr>
</tbody>
</table>

   Externally, on the questionnaire, the user sees unbiased ratings from 3 down to 0 and back up to 3. Internally, for statistical analysis, you convert these ratings to scores between 0 points (the worst rating) and 6 points (the best rating).

5. **Overall Preference**: A vote for one item from a set of choices.
   
   Overall, which hierarchy browser did you prefer?
   
   Tree View (Windows explorer)  
   Hyperbolic browser  
   Treemap  
   Information pyramids

6. **Multi-Choice**: boxes to tick. [Tick just one box, tick multiple boxes, yes and no boxes]
   
   Which methods do you use to get help (tick any that apply)?
   
   Context-sensitive help  
   On-line manual  
   Printed manual  
   Google search  
   Ask a colleague
7. **Ranked**: place items in order.

   Please rank the usefulness of these methods (1 most useful, 2 next, 0 if unused)?

<table>
<thead>
<tr>
<th>Method</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu-selection</td>
<td></td>
</tr>
<tr>
<td>Button</td>
<td></td>
</tr>
<tr>
<td>Accelerator Key</td>
<td></td>
</tr>
<tr>
<td>Command line</td>
<td></td>
</tr>
</tbody>
</table>

**Pros and Cons of Query Techniques**

+ collect subjective user view of system
+ both quantitative and qualitative data
+ useful supplementary information
+ simple
+ cheap

- subjective data often unreliable
9.8 Usage Studies

Users actual activity is estimated or recorded and then analysed.

Purpose of a Usage Study

- Insight into how long users spend on each activity.
- Insight into which software is used for what purpose.
- Insight into which features of software packages are most used or unused.

9.8.1 Diary Studies

- Users are asked to keep a diary (or logbook) of their usage of a system over several days or weeks (self-reporting).
- Repeat for several users.
- The diary entries are converted into estimates of the amount of time spent on various activities.
- Statistically analyse the resulting data.

Pros and Cons of Diary Studies

+ anecdotal evidence (better than nothing?)
- subjective estimates made by users
- self-reporting is highly unreliable

9.8.2 Software Logging

- An instrumented version of the software logs all user interactions.
- Users must give their informed consent.
- Can recruit a larger sample of test users (20–50+).
- Gather and aggregate the various log files.
- Statistically analyse the resulting data.

Pros and Cons of Software Logging

+ objective log file data
- all the software of interest must be instrumented
- hard (impossible) to infer the user’s intentions and motivations
9.8.3 Observational Studies

- Record one or more typical days of use of a system (screen capture and user video).
- Users must give their informed consent.
- Repeat for several users.
- Manually analyse the recordings and encode the activities (begin and end) in a timeline.
- Statistically analyse the resulting data.

References

- Byrne et al; *A Day in the Life of Ten WWW Users*; unpublished paper, 2000. [Byrne, John and Joyce, 2000]
- Byrne et al; *The Tangled Web We Wove: A Taskonomy of WWW Use*; [Byrne, John, Wehrle et al., 1999]

Finding Willing Users

Users are often reluctant to participate in a usage study, because they feel it is an invasion of their privacy. Over several meetings and many hours, explain to potential test users:

- Exactly what will be recorded.
- That they can turn off the recording at any time.
- Exactly how the data will be analysed.
- That statistics will be aggregated on activities and software usage over several users.
- That statistics of individual user performance will not be aggregated.
- That individual users will not be identifiable in any reports or publications.
- That you will seek specific permission before showing or publishing and video, photographs, or screenshots.

Pros and Cons of Observational Studies

++ objective analysis of usage (not self-reporting)

- often difficult to find willing users
- video analysis is extremely time-consuming
Chapter 10

Usability in Practice

References

- ACM Interactions, Volume 9, Number 2, March 2002
- ACM Interactions, Volume 8, Number 2, March 2001.

Online Resources

++ Rolf Molich; *Comparative Usability Evaluation - CUE*; http://dialogdesign.dk/CUE.html
+ NIST; *Industry Usability Reporting*; https://nist.gov/itl/iad/industry-usability-reporting
- Rolf Molich; *Usability Test Reports*; http://dialogdesign.dk/Test_Reports.htm
- Jakob Nielsen; *Guerrilla HCI: Using Discount Usability Engineering to Penetrate the Intimidation Barrier* https://nngroup.com/articles/guerrilla-hci/

10.1 Comparison of Evaluation Techniques
### Table 10.1: Comparison of evaluation techniques.

<table>
<thead>
<tr>
<th>Exploratory Methods</th>
<th>Stage of Life-cycle</th>
<th>Obj./Subj.</th>
<th>Qual./Quant.</th>
<th>Data</th>
<th>Time</th>
<th>Equipment</th>
<th>Expertise</th>
<th>Insp./Test</th>
<th>No. Usab. Specialists</th>
<th>No. Users</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diary Studies</strong></td>
<td>compet. anal.</td>
<td>subj.</td>
<td>both</td>
<td>usage</td>
<td>medium</td>
<td>low</td>
<td>low</td>
<td>test</td>
<td>1–2</td>
<td>3–5</td>
</tr>
<tr>
<td><strong>Software Logging</strong></td>
<td>compet. anal.</td>
<td>obj.</td>
<td>quant.</td>
<td>usage</td>
<td>medium</td>
<td>medium</td>
<td>medium</td>
<td>test</td>
<td>1–2</td>
<td>20+</td>
</tr>
<tr>
<td><strong>Observ. Studies</strong></td>
<td>compet. anal.</td>
<td>observ.</td>
<td>both</td>
<td>usage</td>
<td>high</td>
<td>medium</td>
<td>medium</td>
<td>test</td>
<td>1–2 (+ 4–8 analysts)</td>
<td>3–5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Predictive Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action Analysis</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Formative Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heur. Eval.</strong></td>
</tr>
<tr>
<td><strong>Guideline Checking</strong></td>
</tr>
<tr>
<td><strong>Cog. Walkthr.</strong></td>
</tr>
<tr>
<td><strong>Thinking Aloud</strong></td>
</tr>
<tr>
<td><strong>Interviews</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Summative Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guideline Scoring</strong></td>
</tr>
<tr>
<td><strong>Formal Experiment</strong></td>
</tr>
<tr>
<td><strong>A/B Test</strong></td>
</tr>
<tr>
<td><strong>Questionnaires</strong></td>
</tr>
</tbody>
</table>

### 10.2 Discount Usability Engineering

“Some usability evaluation is always better than none”  
[Jakob Nielsen]

- **User and Task Analysis:** observe users on location, keep quiet, don’t interfere.
- **Scenarios:** paper mock-ups, simple prototyping tools.
- **Heuristic Evaluation:** 3 evaluators.
- **Thinking Aloud:** pencil and paper notes, 2–3 users.
10.3 Differences in Evaluation Practices

“A recent survey shows that 80% of all Danish drivers think that their driving skills are above average.”

How about usability testers?

- Take a web site.
- Take N professional usability teams.
- Let each team evaluate the web site.
- Are the results similar?

Comparative Usability Evaluation (CUE)

- Rolf Molich, DialogDesign, Denmark.
- Tutorial and panel at CHI99.
- There have now been a total of 9 CUE studies since 1998.
- The original materials, team reports, papers, etc. are available at http://dialogdesign.dk/CUE.html

Thanks to Rolf Molich for permission to use his materials in this section.

Four Comparative Studies

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Test Interface</th>
<th>Student Teams</th>
<th>Prof. Teams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 97</td>
<td>Student 1</td>
<td>9 Danish web sites</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>Dec 97</td>
<td>CUE 1</td>
<td>Windows calendar app</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Oct 98</td>
<td>Student 2</td>
<td>9 Danish web sites</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>Dec 98</td>
<td>CUE 2</td>
<td>hotmail.com</td>
<td>2</td>
<td>7</td>
</tr>
</tbody>
</table>

All results point in the same direction: teams produce widely differing reports and results!

Student 1 and Student 2

- Introductory course in HCI at the Technical University of Copenhagen.
- 120 students per course.
- Fifty teams of one to three students.
- 9 Danish web-sites tested by four to nine teams with at least four test participants.
- Quality of evaluations and reports is acceptable considering that most teams used 20-50 hours.

Comparative Usability Evaluation 1 (CUE 1)

Four professional teams evaluated a Windows calendar program:
• Two US teams (Sun, Rockwell), one English (NPL) and one Irish (HFRG, Univ. Cork).

• Results published in a panel and a paper at UPA98 [Molich et al., 1998].

Comparative Usability Evaluation 2 (CUE 2)

Nine teams evaluated Hotmail:

• seven professional labs and two student teams,

• four from Europe, five from the USA.

Purpose of study was:

a) to investigate the reproducibility of usability test results, and

b) to survey the state-of-the art within professional usability testing.

not to pick a winner or make a profit.

CUE 2 Procedure

• Web-site address (hotmail.com) disclosed at start of three week evaluation period.

• Client scenario provided to teams.

• Email access to client through intermediary.

• Three weeks to evaluate using each team’s standard approach.

• Deliver anonymised usability report.

Number of Problems Reported

<table>
<thead>
<tr>
<th>Number of Problems Found</th>
<th>CUE 1</th>
<th>CUE 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>141</td>
<td>300</td>
</tr>
<tr>
<td>by seven teams</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>by six teams</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>by five teams</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>by four teams</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>by three teams</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>by two teams</td>
<td>11</td>
<td>49</td>
</tr>
<tr>
<td>by only one team</td>
<td>(91%)</td>
<td>128</td>
</tr>
</tbody>
</table>

Resources Used per Team

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person Hours</td>
<td>136</td>
<td>123</td>
<td>84</td>
<td>(16)</td>
<td>130</td>
<td>50</td>
<td>107</td>
<td>45</td>
<td>218</td>
</tr>
<tr>
<td># Usability Pros</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td># Tests</td>
<td>7</td>
<td>6</td>
<td>6</td>
<td>50</td>
<td>9</td>
<td>5</td>
<td>11</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>
10.3. DIFFERENCES IN EVALUATION PRACTICES

Figure 10.1: Part of the Hotmail registration process involved asking for a “password hint question”.

Usability Evaluation Reports

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td># Pages</td>
<td>16</td>
<td>36</td>
<td>10</td>
<td>5</td>
<td>36</td>
<td>19</td>
<td>18</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>Exec. Summary</td>
<td>y</td>
<td>y</td>
<td>n</td>
<td>n</td>
<td>y</td>
<td>n</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td># Screen Shots</td>
<td>10</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Severity Scale</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Usability Results

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td># Positive Findings</td>
<td>0</td>
<td>8</td>
<td>4</td>
<td>7</td>
<td>24</td>
<td>25</td>
<td>14</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td># Problems Reported</td>
<td>26</td>
<td>150</td>
<td>17</td>
<td>10</td>
<td>58</td>
<td>75</td>
<td>30</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>% Exclusive</td>
<td>42</td>
<td>71</td>
<td>24</td>
<td>10</td>
<td>57</td>
<td>51</td>
<td>33</td>
<td>56</td>
<td>60</td>
</tr>
<tr>
<td>% Core</td>
<td>38</td>
<td>73</td>
<td>35</td>
<td>8</td>
<td>58</td>
<td>54</td>
<td>50</td>
<td>27</td>
<td>31</td>
</tr>
<tr>
<td>(100% = 26)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Person Hours</td>
<td>136</td>
<td>123</td>
<td>84</td>
<td>(16)</td>
<td>130</td>
<td>50</td>
<td>107</td>
<td>45</td>
<td>218</td>
</tr>
</tbody>
</table>

Problem Reported by Seven Teams

- During registration process, users asked to enter a “password hint question” (see Figure 10.1).
- Most users did not understand the concept of a password hint.
- Some users entered their Hotmail password in the hint question box.
- Redesigned as “secret question” with careful explanation (see Figure 10.2).

Language-Related Problem Reported by all European Teams

- To send a new message, users must select the “Compose” button in the left-hand panel (see Figure 10.3).
Figure 10.2: After testing, the dialogue was redesigned as a “secret question”.

Figure 10.3: The term “Compose” for writing a new message was not understood by European users.

- European users did not understand the term “Compose”.
- “Create New Message” or “Write Mail” would be better.

Hotmail Summary of Findings

From the client’s (Hotmail) point of view, of the 300 findings reported:

- New findings (4%)
- Validation of known issues (67%)
- Problems beyond Hotmail usability (29%)
– business reasons for not changing.
– beyond Hotmail control (partner sites).
– problems generic to the web.

Current Boundaries to State-of-the-Art

• No specific expert user test, although four teams also recruited expert users.
• Few tests which required complicated setup, such as sending attachments.
• Little testing of boundary conditions, such as a large number of emails in the in-box.

Advice for a Usable Usability Report

• List problems with a severity rating
• State the number of users experiencing the problem.
• Include positive findings.
• Provide short executive summary.
• Keep it short.
• Distinguish clearly between:
  – personal opinions,
  – expert opinions,
  – user opinions, and
  – user findings.

Conclusions from CUE Studies

• There are overwhelmingly many usability problems.
• Many of them are serious.
• Limited overlap between team findings.
• Many of the teams found more problems than they actually reported. How do you select those to report?
• In most cases, no form of cost-effective testing will find all or most of the problems, or even most of the serious ones.
• Claims like “Method x finds at least 80% of all serious usability problems” are not in accordance with the results of the CUE studies.
10.4 Usability Reports

10.4.1 Common Industry Format (CIF)

Common Industry Format (CIF) for usability test reports.

CIF Summative (ISO 25062)

- Standard report format for formal experiments.

CIF Formative

- Standard report format for thinking aloud tests.
- Project initiated by NIST: http://zing.ncsl.nist.gov/iusr/formative/
- Appears to have stalled.

10.4.2 UsabML

Usability Markup Language (UsabML).

- Standardised XML format for Heuristic Evaluation (HE) and Thinking Aloud test (TA) reports.
- Findings can be imported into issue/bug tracking systems such as Redmine.
- Will potentially be extended to formal experiments and questionnaire surveys.

10.5 Usability Consulting

- UXPA Austria uxpa-austria.at
- UX Pro Austria uxpro.at

Pricing for External Heuristic Evaluation

- Nielsen Norman Group:
  Around US$ 38,000.
  http://nngroup.com/services/inspection.html
• Interface Consult, Vienna (Martina Manhartsberger): from around € 900 (1 evaluator). http://usability.at/leistungen/experten_evaluation.html

**Pricing for External Thinking Aloud Test**

• Nielsen Norman Group:  
  Around US$ 30,000.  
  [http://nngroup.com/services/testing.html](http://nngroup.com/services/testing.html)

• DialogDesign, Copenhagen (Rolf Molich):  
  TA test with 6 users, no video taping, on customer premises € 6,500 (48,000 DKK)  
  [http://dialogdesign.dk/Prices.htm](http://dialogdesign.dk/Prices.htm)

• Catalysts, Linz:  
  TA test with 2 users € 1,008  

• Interface Consult, Vienna (Martina Manhartsberger):  
  Usability Quick Test: TA test, 5 users, 20 mins. each, test on Tue, results on Thu, report as Powerpoint slides, € 1,074. [http://usability.at/leistungen/usability-schnell-test.html](http://usability.at/leistungen/usability-schnell-test.html)
Chapter 11

Visual Design and Typography

11.1 Visual Design

References


+ Tania Schlatter and Deborah Levinson; Visual Usability; Morgan Kaufmann, 2013. ISBN 0123985366 (com, uk) [Schlatter and Levinson, 2013]

+ Poppy Evans and Mark Thomas; Exploring the Elements of Design; Cengage Learning, 2012. ISBN 1111645485 (com, uk) [Evans and M. A. Thomas, 2012]


- Aaron Marcus; Graphic Design for Electronic Documents and User Interfaces; Addison-Wesley, 1992. ISBN 0201543648 (com, uk) [Marcus, 1992]

Online Resources


- John Lovett; Design Overview; http://johnlovett.com/design-overview

- Tammy Guy; Visual Design and Usability Yellow Brick Road; http://uxmag.com/articles/visual-design-and-usability-yellow-brick-road

11.2 Typography

Typography … the style and appearance of text.
CHAPTER 11. VISUAL DESIGN AND TYPOGRAPHY

References

++ Jason Santa Maria; *On Web Typography*; A Book Apart, 05 Aug 2014. ISBN 1937557073 (com, uk) [Santa Maria, 2014]


+ Stephen Coles; *The Geometry of Type: The Anatomy of 100 Essential Typefaces*; Thames and Hudson, 29 Nov 2012. ISBN 0500241422 (com, uk) [Coles, 2012]


Online Resources


◦ Viljami Salminen; *Typography for User Interfaces*; 21 Jun 2016 http://viljamis.com/2016/typography-for-user-interfaces/

Font Sizes

Font sizes are traditionally expressed in printers’ points (pt):

\[
1 \text{ pt} = \frac{1}{72} \text{ inch} = \approx 0.35 \text{ mm} \\
1 \text{ pica} = \frac{1}{6} \text{ inch} = \approx 4.20 \text{ mm} = 12 \text{ pt}
\]

Serif and Sans Serif Fonts

- A serif is a slight projection or embellishment at the end of a letter stroke, as shown in Figure 11.1.
- Examples of serif fonts include Times Roman and Georgia.
- A sans serif (French = without serif) font does not have such embellishments.
- Examples of sans serif fonts include Arial, Helvetica, and Verdana.
- When reading passages of text on paper (very high resolution), serif text may be easier to read than san serif, but the evidence is not conclusive [Schriver, 1997, Chapter 5].

See Figure 11.1.
11.3 Factors Influencing the Legibility of Text

11.3.1 Font Type

Proportional fonts consume less space and are more legible than fixed width fonts. Proportional fonts consume less space and are more legible than fixed width fonts. Proportional fonts consume less space and are more legible than fixed width fonts. Proportional fonts consume less space and are more legible than fixed width fonts.

Figure 11.2: Proportional versus fixed width fonts.

11.3.2 Font Size

- 10 pt is legible, 11 pt or 12 pt is better.
- The distinction between font sizes should be at least 2 pt. [smaller changes cannot be discriminated by the eye]

For example, use:

- 12 pt for flowing text
- 10 pt for subscripts and footnotes
- 14 pt for section headings
- 16 pt or larger for titles

as shown in Figure 11.3.
2 Sixteen Point Fonts Might Be Used for Titles

2.1 Fourteen Point Fonts for Section Headings

Twelve point is great for flowing text such as this⁴. Remember that font size changes should be differentiated by at least two points.

⁴10 pt might be used for subscripts and footnotes.

Figure 11.3: Font size changes should be differentiated by at least two points.

SETTING A LARGE AMOUNT OF TEXT IN CAPITAL LETTERS SERIOUSLY IMPAIRS LEGIBILITY. UPPER CASE SHOULD ONLY REALLY BE USED FOR EMPHASIS, BUT REMEMBER TO SET THE FONT SIZE A LITTLE SMALLER THAN THAT OF THE SURROUNDING TEXT.

Setting a large amount of text in capital letters seriously impairs legibility. Upper case should only really be used for EMPHASIS, but remember to set the font size a little SMALLER than that of the surrounding text.

Figure 11.4: Using all upper case slows reading speed.

11.3.3 Case

Mixed case is more compact and legible than all upper case.

[Rehe: all upper case slows reading speed by about 12%] This is illustrated in Figure 11.4.

Word recognition is based partly on word shape. Lower and mixed case words have more irregular and thus more recognisable word shapes, as shown in Figure 11.5.

11.3.4 Character, Word, and Line Spacing

- Character spacing depends largely on font.
- Word spacing ≈ width of an ‘n’. See Figure 11.6.
- Line spacing ≈ 2 pt. See Figure 11.7.

11.3.5 Line Length

- ≈ 10 words (60 chars.) per line for books.
- ≈ 5 words (30 chars.) per line for newspapers.
11.3. FACTORS INFLUENCING THE LEGIBILITY OF TEXT

Figure 11.5: Lower and mixed case words have more recognisable word shapes.

![Shape]

Figure 11.6: En and em word spacing.

See Figure 11.8.

11.3.6 Justification

*Justification* is the insertion of extra space within a line to create flush left and right margins.

- Justification without hyphenation slows reading due to gaps between words.
- Use either flush left, or justified with hyphenation.

See Figure 11.9.

11.3.7 Overall Text Environment

Maximum of:

- two typefaces,
- two slants (normal, italic),
- two weights (medium, bold),
- and four sizes (title, subtitle, text, footnote).

11.3.8 Layout

Use an underlying spatial grid to ensure consistent location and extent of text, columns, titles, illustrations, etc., as shown in Figure 11.10.
The space between lines is important. Too much space and lines can float away. Too little space and lines become too densely packed to read comfortably. In the old days strips of lead “leading” were inserted between the lines of type. Nowadays, text processing systems make it easy to experiment with different values of leading.

If a line is too long, readers have difficulty finding the beginning of the next line. The first example here has about 90 characters per line. For books, about 60 characters or ten words per line is about right. Newspaper columns typically have around 30 characters or five words per line.
11.3. FACTORS INFLUENCING THE LEGIBILITY OF TEXT

Flush Left (Ragged Right)

Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them.

Flush Right (Ragged Left)

Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them.

Centered

Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them.

Justified without Hyphenation

Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them.

Justified with Hyphenation

Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them.

Figure 11.9: Flush and justified text styles.
CHAPTER 11. VISUAL DESIGN AND TYPOGRAPHY

Figure 11.10: A layout grid ensures consistent location and extent of text, columns, titles, and illustrations.

11.3.9 Margins

Avoid “word processor syndrome” (text right up to edge of the window) → leave ample margins.

See Figures 11.11 and 11.12.

Ample Margins

11.3.10 Typographic Distinction

Information is “any difference that makes a difference” [Gregory Bateson]

distinction ⇔ information

Use typographic distinction such as bold, italics, font change, etc. only if it conveys extra information.
11.3. FACTORS INFLUENCING THE LEGIBILITY OF TEXT

Figure 11.11: Text right up to edge of the window is difficult to read “word processor syndrome”.

Graz, Austria’s second largest city and capital of the southeastern province of Styria, nestles at the foothills of the Alps astride the Mur river. First settled in the 6th century, Graz was an important bulwark against the invading Turkish armies in medieval times. Many of the buildings in the historic, well-preserved old city date from this period.

The city center is dominated by the “Schloßberg” or “castle hill”, a dolomite rock formation rising to a height of 473 meters above sea level. Atop the hill, the ruins of the old castle and the proud landmark of the city, the clock tower, stand guard. In the town below, the unique collection of over 30,000 weapons and pieces of armor in the Provincial Arsenal patiently await the next Turkish invasion.

The City of Graz

HTF, 1784

Figure 11.12: Ample margins all round make the text much easier to read.
Chapter 12

Icon Design

Icon . . . small visual symbol (broad definition)

“A picture is worth a thousand words.”

Well-designed icons:

• save screen space
• are recognised quickly in a busy visual environment
• are easily remembered
• help interfaces become international.

References

++ Jon Hicks; The Icon Handbook; Five Simple Steps, Dec 2011. ISBN 1907828044 (com, uk)
iconhandbook.co.uk [Hicks, 2011]


◦ Steve Caplin; Icon Design; Watson-Guptill Publications, April 2001. ISBN 0823025225 (com, uk) [Caplin, 2001]


◦ Henry Dreyfuss; Symbol Sourcebook; Wiley, 1984. ISBN 0442218060 (com, uk) [Dreyfuss, 1984]

Online Resources

12.1 Visual Association

Which companies do these logos represent?

- Visual symbols are easy to remember.
- Powerful association, even though all colours were removed.

12.2 Standard Parts of an Icon

- Border
12.3 Icon Design Principles

12.3.1 Coherency

• Design a set of icons as a whole.
• Icon set should be consistent in terms of size, colours, metaphor, level of realism (abstraction), etc.
• The icons in a set should be visually balanced.
• Visual distinctions should have significance – extraneous decorations distract.

Visually Imbalanced Icons

An early version of Paintbrush displayed visually incoherent icons, as can be seen on the left in Figure 12.2.

• The lower icons are simple and visually lightweight, the upper icons are very full (heavy).
• The redesigned icons in MS Paint (on the right) are more balanced and consistent.
Levels of Realism

From photorealistic to a simple silhouette:

- Photograph
- Drawing
- Caricature
- Outline
- Silhouette

However, stick to just one level of realism, unlike the mixture of levels of realism illustrated in Figure 12.3.

Symbols can also be drawn at different levels of abstraction, as shown in Figure 12.4.

12.3.2 Legibility

- As far as the pixel real estate allows, use large objects, bold lines, and simple areas.
- Take into account screen resolution and viewing distance.
- Good foreground/background contrast.
- Avoid arcs and oblique lines (“jaggies”).
- External shape (silhouette) conveys most info.
12.3. ICON DESIGN PRINCIPLES

Typical Viewing Distances

- A desktop monitor: 60cm.
- A paper document: 45cm.
- A laptop screen: 30cm.

A $30 \times 30$ pixel icon will appear much larger at 30cm on an 11” 640 $\times$ 480 laptop screen, than at 60cm on a 17” 1280 $\times$ 1024 workstation monitor.

See Figure 12.5.

Silhouette Conveys Most Information

The external shape (silhouette) of a symbol conveys the most information.

See Figure 12.6.

12.3.3 Recognition and Recall

- Where possible, choose a metaphor familiar to the viewer.
- Use concrete objects wherever possible, abstract concepts and actions are difficult to visualise.
- Do you know of a good icon for “Shortcut”?
- For years there was no good icon for the concept of “Undo”, but in the meantime there is a convention of a backwards curving arrow.
- Provide textual labels (at least by default).

12.3.4 Use Colour Sparingly

- Design first for black and white, add any colour later.
CHAPTER 12. ICON DESIGN

Figure 12.4: Symbols for men and women at different levels of abstraction.

Figure 12.5: Typical viewing distances to icons.

Figure 12.6: Simple aircraft outlines to denote arrivals and departures areas in an airport. Note how the silhouette conveys all of the information.
12.3. ICON DESIGN PRINCIPLES

Figure 12.7: Garish multicolour icons competing for the user’s visual attention in a Windows 3.1 desktop.

- Gratuitous use of colour overloads the viewer, use grey tones and one or two colours.
12.4 Cultural and International Issues

- Beware of using text or alphabetic characters inside an icon (as opposed to the label). Otherwise, different language versions of the icon will probably be needed. See Figure 12.10.

- Hand symbols, facial appearances, etc. vary immensely from culture to culture → don’t use them in icons.

- Beware also of metaphors dependent on a particular culture, e.g. the US mailbox for incoming mail. See Figure 12.11.
12.5. **DO NOT ALWAYS USE ICONS**

For more abstract concepts and subtle distinctions, verbal representations can sometimes work better than iconic representations.

CHAPTER 12. ICON DESIGN

Figure 12.12: Icons for various types of food and drink area. What do the icons mean?

Bar
Snacks
Selfservice
Restaurant

Figure 12.13: Compared to the iconic representations in the previous figure, here words convey the subtle distinction better.
12.6 **Iconic Language**

For larger sets of icons, it is often useful to develop an *iconic language*.

An iconic language is a systematic way of combining elementary symbols into more complex icons:

- **Vocabulary**: set of primitive symbols.
- **Grammar**: rules for combining them.

**Example Iconic Language – Windows NT 4.0 (95)**

Primitive symbols for application and document types are combined:

\[
\text{Document} = \text{Application} + \text{DocType} \ [\text{Template}] \ [\text{Assistant}]
\]

When a document is a template, or an assistant is provided, these symbols are added, as shown in Table 12.1.

**Example Iconic Language – Harmony**

Primitive symbols for document, link, and visited are combined for various types of document in the Harmony authoring tool for Hyperwave web servers [Andrews, 1996].

\[
\text{Document} = \ [\text{Link to}] + \text{DocType} \ [\text{Visited}]
\]

See Table 12.2.
<table>
<thead>
<tr>
<th>Elementary Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document</td>
</tr>
<tr>
<td>Assistant</td>
</tr>
<tr>
<td>Template</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text document</td>
</tr>
<tr>
<td>Spreadsheet document</td>
</tr>
<tr>
<td>Presentation document</td>
</tr>
<tr>
<td>Database document</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
</tr>
<tr>
<td>Excel</td>
</tr>
<tr>
<td>Powerpoint</td>
</tr>
<tr>
<td>Access</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Generated Icons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word text document</td>
</tr>
<tr>
<td>Excel spreadsheet document</td>
</tr>
<tr>
<td>Powerpoint presentation document</td>
</tr>
<tr>
<td>Access database document</td>
</tr>
<tr>
<td>Word template</td>
</tr>
<tr>
<td>Powerpoint template</td>
</tr>
<tr>
<td>Access template</td>
</tr>
<tr>
<td>Word template assistant</td>
</tr>
<tr>
<td>Powerpoint template assistant</td>
</tr>
<tr>
<td>Access template assistant</td>
</tr>
</tbody>
</table>

**Table 12.1:** Iconic language for Windows NT 4.0 documents.
### Elementary Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document</td>
<td>![Document Icon]</td>
</tr>
<tr>
<td>Link</td>
<td>![Link Icon]</td>
</tr>
<tr>
<td>Visited</td>
<td>![Visited Icon]</td>
</tr>
</tbody>
</table>

### Generated Icons

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text document</td>
<td>![Text Document Icon]</td>
</tr>
<tr>
<td>Visited text document</td>
<td>![Visited Text Document Icon]</td>
</tr>
<tr>
<td>Link to text document</td>
<td>![Link to Text Document Icon]</td>
</tr>
<tr>
<td>Visited link to text document</td>
<td>![Visited Link to Text Document Icon]</td>
</tr>
<tr>
<td>Image document</td>
<td>![Image Document Icon]</td>
</tr>
<tr>
<td>Visited image document</td>
<td>![Visited Image Document Icon]</td>
</tr>
<tr>
<td>Link to image document</td>
<td>![Link to Image Document Icon]</td>
</tr>
<tr>
<td>Visited link to image document</td>
<td>![Visited Link to Image Document Icon]</td>
</tr>
<tr>
<td>3D model</td>
<td>![3D Model Icon]</td>
</tr>
<tr>
<td>Visited 3D model</td>
<td>![Visited 3D Model Icon]</td>
</tr>
<tr>
<td>Link to 3D model</td>
<td>![Link to 3D Model Icon]</td>
</tr>
<tr>
<td>Visited link to 3D model</td>
<td>![Visited Link to 3D Model Icon]</td>
</tr>
</tbody>
</table>

**Table 12.2:** Iconic language for document and link icons in Harmony.
12.7 The Icon Design Lifecycle

Usability engineering lifecycle for icons:

Design, test, redesign.

See Figure 12.14.

Icon Design Iterations

- Start with simple black and white, hand-drawn sketches on paper (silhouette conveys the most information).
- Test and redesign until the basic symbols work.
- Add greys and perhaps colour. Design on computer. Print out colour versions of the designs, at the approximate real size.
- Test and redesign until the icons work.

Icon Intuitiveness Testing

Test the intuitiveness of (a set of) icons by running a simple thinking aloud usability test:

- Mount each icon design on a piece of card.
- Either tape up an area of the table with masking tape, into which the icons are placed, as shown in Figures 12.15 and 12.16. This is so the video camera remains focussed and test users are less tempted to pick up the icon cards.
  Better still, use a stand to present icon designs at approximately the correct viewing angle and distance.
- The test facilitator places the icons one after the other in a random sequence into the taped up area or onto the stand.
- Use thinking aloud to capture:
  - the user’s initial reaction
  - what they think the symbol is,
  - and what they think it might be intended to represent.

See Figure 12.16.

- At the end of the test, interview the test user in more detail. Provide an overview sheet/printout of all the icons to aid the discussion.

An Icon Test in Progress
12.7. THE ICON DESIGN LIFECYCLE

Figure 12.14: The icon design lifecycle. Based on the figure on page 270 of [Horton, 1994].

Figure 12.15: Test setup for an icon intuitiveness test.
**Figure 12.16:** An icon intuitiveness test in progress. Each icon is printed out in colour and mounted on card. The taped up area of the desk keeps the icon in camera view.

**Figure 12.17:** Room setup for an icon test. Note the video camera and clip-on microphone.
12.8 Designing Icons for Sun’s Public Web Site

- In the spring of 1995, Sun Microsystems’ public web site was redesigned.
- Icons were used to represent parts of the web site, such as “Technology and Developers”, “Products and Solutions”, and “Sun on the Net”.
- Thanks to Jakob Nielsen for permission to use the material in this section.

Icon Designs for Concept of “Technology and Developers”

Three rounds of icons were designed and tested to represent the concept of “Technology and Developers”, as can be seen in Tables 12.3, 12.4, and 12.5.

Icon Designs for Concept of “Products and Solutions”

Figure 12.18 shows the iterations of icon designs for the concept of “Products and Solutions”.

Icon Designs for Concept of “Sun on the Net”

Figure 12.19 shows the iterations of icon designs for the concept of “Sun on the Net”.

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Figure 12.18: Eight iterations of the icon design for “Products and Solutions”. Between each iteration, icon testing was carried out. [Thanks to Jakob Nielsen for permission to use these images.]
### Table 12.3: Initial set of black and white designs for an icon to represent the concept of “Technology and Developers” and their interpretation after user testing. [Thanks to Jakob Nielsen for permission to use these images.]

<table>
<thead>
<tr>
<th>Icon</th>
<th>Intended Meaning</th>
<th>User Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Chip, CD-ROM." /></td>
<td>Chip, CD-ROM.</td>
<td>Too hard, finished product.</td>
</tr>
<tr>
<td><img src="image2" alt="Computer, chip." /></td>
<td>Computer, chip.</td>
<td>Too hard, finished product.</td>
</tr>
<tr>
<td><img src="image3" alt="Construction worker." /></td>
<td>Construction worker.</td>
<td>Negative connotation of “under construction”.</td>
</tr>
</tbody>
</table>

### Table 12.4: Second round of icon sketches for “Technology and Developers”. [Thanks to Jakob Nielsen for permission to use these images.]

<table>
<thead>
<tr>
<th>Icon</th>
<th>Intended Meaning</th>
<th>User Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4" alt="Developer, construction." /></td>
<td>Developer, construction.</td>
<td>Liked most, but too much emphasis on hardware.</td>
</tr>
<tr>
<td><img src="image5" alt="Developer, power." /></td>
<td>Developer, power.</td>
<td>Liked idea of “harnessing the power”.</td>
</tr>
<tr>
<td><img src="image6" alt="Developer, computer." /></td>
<td>Developer, computer.</td>
<td></td>
</tr>
</tbody>
</table>

### Table 12.5: Third round of icons for “Technology and Developers”. The most promising of the black and white designs have been drawn on computer and colour has been added. [Thanks to Jakob Nielsen for permission to use these images.]

<table>
<thead>
<tr>
<th>Icon</th>
<th>Intended Meaning</th>
<th>User Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7" alt="Developer, power, construction." /></td>
<td>Developer, power, construction.</td>
<td>“Thunder and lightning”, “electric - looks painful”, “person being killed by technology”, “dance machine”, “why do Sun developers look bug-eyed?”.</td>
</tr>
<tr>
<td><img src="image8" alt="Power and cog wheels." /></td>
<td>Power and cog wheels.</td>
<td>Lightning striking machinery.</td>
</tr>
</tbody>
</table>
Figure 12.19: Twelve iterations of the icon design for “Sun on the Net”. Between each iteration, icon testing was carried out. [Thanks to Jakob Nielsen for permission to use these images.]
Chapter 13

A Brief History of HCI

References


+ Brad Myers; *A Brief History of Human-Computer Interaction Technology*; ACM interactions, 1998. [Myers, 1998]

Online Resources

◦ Matthias Rauterberg; *History of HCI*; [http://www.idemployee.id.tue.nl/g.w.m.rauterberg/presentations/HCI-history/index.htm](http://www.idemployee.id.tue.nl/g.w.m.rauterberg/presentations/HCI-history/index.htm)


◦ Howard Rheingold; *Tools For Thought*; [http://www.rheingold.com/texts/tft/](http://www.rheingold.com/texts/tft/)


Other Resources

++ Bob Cringely (real name Mark Stephens); *Triumph of the Nerds*; Three-part TV series made for PBS in USA in 1996. Includes interviews with Steve Jobs, Bill Gates, and many others. The VHS version is 200 minutes, the DVD version is cut down to 150 minutes. Available on youtube at [https://youtube.com/playlist?list=PLEaHTF11r192vXHv-sj7EX_gx1QK0qW](https://youtube.com/playlist?list=PLEaHTF11r192vXHv-sj7EX_gx1QK0qW).
13.1 Early Interfaces

Memex (1945)

- Vannevar Bush, 1945 [Bush, 1945b].
- Memex = “memory extender”.
- Hypothetical design (never built) based on microfilm technology and mechanical levers integrated into a large desk.
- Vision of document repository with links between documents.
- “Trails” = chained sequence of links.
- Personal annotations.

Memex Chronology

- Bush started to formulate Memex ideas in 1932 [Nyce and Kahn, 1991, page 42].
- Draft sent to FORTUNE magazine on 07 Dec 1939 [Nyce and Kahn, 1991, page 52], but publication delayed by USA entering World War 2.
- Bush was presidential science advisor during World War 2.
- Memex article finally published in July 1945 in the Atlantic Monthly [Bush, 1945b].
- A condensed version, with new illustrations by Alfred D. Crimi, was printed on 10 Sep 1945 in LIFE Magazine [Bush, 1945a].
- Later also reprinted in Nyce and Kahn [1991] and Bush [1996].

SketchPad (1963)

- Drawing editor with built-in constraint solver.
- First graphical user interface: using a CRT and a lightpen (and various switches and knobs).
- First use of “windows” (virtual sheets of paper).
- First object-oriented program.
- Original PhD (scanned by MIT) [Sutherland, 1963a], reconstructed electronic edition produced by University of Cambridge [Sutherland, 1963b].
- Some video of SketchPad can be seen on Alan Kay’s video [Kay, 1987, at 00:04:06] and in the 1964 Science Reporter episode [Fitch, 1964].
13.1. EARLY INTERFACES

**Figure 13.1:** The memex device. [Screen shot from the Memex animation [Adelman and Kahn, 1995], used with kind permission of Paul Kahn.]

**Figure 13.2:** Part of a trail (A5) about the English long bow. Here a link between pages 3GK27 and 5AKD78R. [Screen shot from the Memex animation [Adelman and Kahn, 1995], used with kind permission of Paul Kahn.]
Augment/NLS (1968)

- Doug Engelbart, Augmentation Research Center (ARC) of Stanford Research Institute (SRI), 1968.
- First use of the mouse.
- First raster-scan (pixel-based) monitor.
- Mouse and five-chord keyboard for most interaction, keyboard only for entering longer pieces of text.
- First practical implementation of hypertext links.
- Drawing editor and image links.
- Interactive collaboration: multiple people could point and edit and see each other’s pointers.

Engelbart and NLS Resources

- Augment concept paper [Engelbart, 1962].
- Comparative study of different input devices [English et al., 1967].
- The Bootstrap Institute [Engelbart, 2008].
13.2. WIMP INTERFACES

WIMP stands for “window, icon, menu, pointing device”.

Xerox Alto (1973)

- Xerox Palo Alto Research Center (PARC) opened 01 Jul 1970.
- PARC’s Computer Science Lab had 50 or so of the best computer science researchers in the world (almost all with PhDs).
- “Bean-bag” culture.
- Xerox licensed the mouse from SRI in 1971.
- Xerox Alto was first built in 1973.
- The first “personal computer”, designed to be used by only one person (a very radical idea at the time).
- Several thousand Altos were built, but it was never released for sale commercially.
- The components alone cost over $10,000 per machine.
Alto GUI

- Raster graphics display with pixels: black and white 808 × 606 pixels resolution.
- Windows
- A mouse and a cursor
- Pop-up menus
- Word processor (Bravo)

Bravo and BravoX

Bravo (and later BravoX) was a word processor developed for the Alto by Charles Simonyi and Butler Lampson:

- WYSIWYG (what you see is what you get)
- Split screen
- Bold and italic
- Font families
- Variable-width characters (proportional fonts)

Simonyi later joined Microsoft and led development of Microsoft Word.

Networked Desktop Environment

Also at PARC at the same time:

- Laser printer
- Ethernet

In other words, PARC had developed the first networked desktop office environment.

Xerox Star (1981)

- Designed as an office automation system.
- Computer as desktop of professionals in business organisations.
- Goal: computer invisible to the user.
- Easy-to-learn GUI.

Apple Lisa (1983)

Apple Macintosh (1984)

Microsoft Windows (1987)
Bibliography


