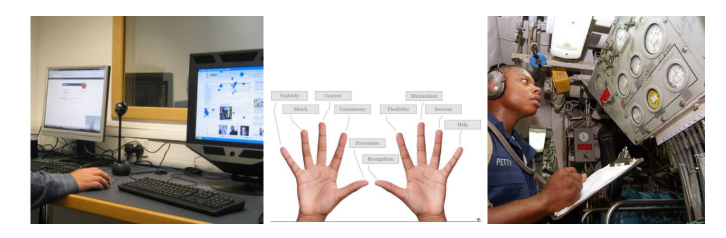


Usability Evaluation – Lab classes



http://www.interaction-design.org/encyclopedia/usability_evaluation.html

Usability is, according to ISO 9241-11:

"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"

- Effectiveness + efficiency -> ease of use
- Learnability is another very important aspect
- How to measure usability??

"Put simply, usability evaluation assesses the extent to which an interactive system is easy and pleasant to use.

Things aren't this simple at all though, but ...:

- Usability is an inherent measurable property of all interactive digital technologies
- ... developed evaluation methods that determine whether or not an interactive system or device is usable.
- ...usability evaluation methods also determine the extent of its usability, through the use of robust, objective and reliable metrics
- Evaluation methods and metrics are thoroughly documented ..."

(Cokton, 2013)

Evaluation Methods

Analytical (without users)

Heuristic Evaluation \checkmark Cognitive Walkthrough 🗸 Model based methods Review methods

Empirical (involving users)

Observation

usability tests 🗸

Query

Controlled Experiments

(✓ - we are going to use)

Heuristic Evaluation (Nielsen and Molich 1990)

- A "discount usability engineering method" for quick, cheap, and easy evaluation of a UI design
- Most popular usability inspection method; yet is subjective
- It is a systematic inspection of a design for usability
- Meant to find the usability problems in the design so that they can be attended to as part of an iterative design process
- Involves a small set of analysts judging the UI against a list of usability principles ("heuristics")

How to perform HE

- Should be performed by several evaluators (one person will never be able to find all the problems)
- Evaluators should work independently:
 - First get a general idea of the UI
 - Then perform a detailed inspection using a set of heuristics
 - List usability problems (heuristics not followed and severity degree)
- Findings of all evaluators should be integrated in the same report
- The report should help the development team to prioritize problem fixing

https://www.nngroup.com/articles/how-to-conduct-a-heuristic-evaluation/

- Nielsen proposed **10 general usability heuristics**, yet **there are other sets** (e.g., for web, mobile, visualization applications, for seniors or children...)
- More details on how to conduct a heuristics evaluation at: https://www.nngroup.com/articles/how-to-conduct-a-heuristic-evaluation/
- And how to rate the severity of the usability problems found:
 http://www.nngroup.com/articles/how-to-rate-the-severity-of-usability-problems/

Visibility

 The list of problems and severity rates should help the development team to priorityse problem fixing

Match Consistency Flexibility Recover

Help

Prevention

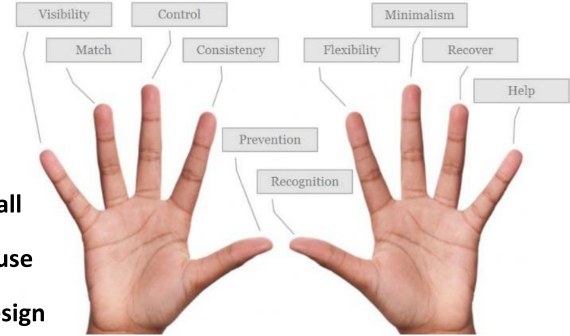
Recognition

http://www.interaction-design.org/encyclopedia/usability_evaluation.html

List of recognized usability principles ("the heuristics")

https://www.nngroup.com/articles/ten-usability-heuristics/

- Visibility of system status
- Match between system and the real world
- User control and freedom
- Consistency and standards
- Error prevention
- Recognition rather than recall
- Flexibility and efficiency of use
- Aesthetic and minimalist design
- Help users recognize, diagnose, and recover from errors
- Help and documentation



Severity rating of usability problems

Is a combination of three factors:

- The frequency with which the problem occurs
- The impact of the problem if it occurs
- The persistence of the problem

The following 0 to 4 rating scale can be used to rate the severity of usability problems:

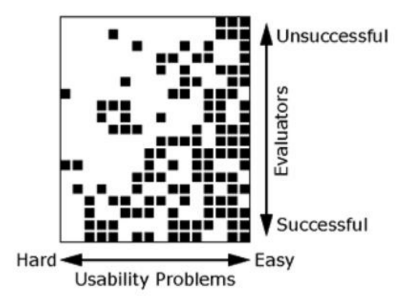
- **0** = I don't agree that this is a usability problem at all
- 1 = Cosmetic problem
- 2 = Minor usability problem
- 3 = Major usability problem
- **4** = Usability catastrophe

Number of problems found by several evaluators Example: "the magic number five"

- Heuristic evaluation of a banking system:
 - 19 evaluators
 - 16 usability problems

black square - problem found white square - not found

http://www.nngroup.com/articles/how-to-conduct-a-heuristic-evaluation



- Conclusion: in general 3 to 5 evaluators seems reasonable, but be careful!
- Depending on the type of system, more evaluators may be needed ...

First assignment – Usability evaluation using analytical methods Heuristic evaluation + Cognitive Walkthrough

- Select an interactive system/device/application, e.g.:
 - S/W (IDEs, Operating systems, other professional S/W)
 - web applications (digital libraries, home banking,...), mobile apps, etc.
 - consumer electronics (TV, home audio, vehicle electronics, appliances, phones...)
 - wearable devices (smart watches, fitness bands, etc.)
 - office (copier, printer, scanner, fax, etc.), scientific or medical equipment...
- The UI should not be too simple; if too complex evaluate only part of it
- Propose your choice and ask for validation

- Perform a heuristic evaluation (HE) (the three students must work independently in a first phase)
- Using the 10 heuristics by Nielsen or any other set you consider adequate (after asking for permission to use it)
- Find usability problems and assign a severity degree to each problem (use the scale proposed by Nielsen)
- Select target users and an important task that has to be easy to learn and analyse it using the Streamlined Cognitive walkthrough (CW)

Assignment presentation Lab Classes # 4 and #5

- Read the slides with guidelines and examples to prepare the presentation
- Prepare a 15 minute presentation (~15 slides) briefly describing:
 - the application/system and intended usage (target users, main tasks...)
 - the methods used in the evaluation (e.g. heuristics sets)
 - the main results obtained with HE and CW
 - a table with a summary of problems found by each and all evaluators
 - your overall appreciation about the usability and UX
- The presentation file should have a name: "PX_name of system evaluated"
 (e.g. P1_SmartWatch)
- Submit the presentation via Moodle:

March, 9 (Thursday classes)
March, 14 (Tuesday classes)

How to perform a cognitive walkthrough

- 1- Task analysis: sequence of steps or actions required by a user to accomplish a task, and the system responses
- 2- Designers and developers walkthrough as a group, asking themselves a set of questions at each step
- **3** Data gathering during the walkthrough: answering the questions for each subtask usability problems are detected
- **4** Report of potential issues
- 5- UI redesign to address the issues identified

CW Four questions:

- Will the user try to achieve the effect that the subtask has?
 (Does the user understand this subtask is needed to reach the goal?)
- Will the user notice that the correct action is available? (E.g. is the button visible?)
- Will the user understand that the wanted subtask can be achieved by the action?

(E.g. the button is visible but the user doesn't understand the text and will not click on it)

Does the user get feedback?
 Will the user know that they have done the right thing?

Common issues

- The evaluator doesn't know how to perform the task; the method involves the optimal sequence of actions
- Involves an extensive analysis and documentation and often too many potential issues are detected, resulting very time consuming

Thus:

Lighter variants of Cognitive Walkthrough were proposed to make it **more applicable** in S/W development companies

Streamlined Cognitive Walkthrough (Spencer, 2000)

Only two questions:

comprises the 3 first questions of CW

- Will the user know what to do at this step?
- If the user does the right thing, will they know that they did the right thing, and are making progress towards their goal?

 And a set of rules to streamlining the walkthrough and tradeoff granularity for coverage According to Spencer the method can be applied successfully if the usability specialist:

- takes care to prepare the team for the walkthrough,
- avoids design discussions during the walkthrough,
- explicitly neutralizes defensiveness among team members,
- streamlines the procedure by collapsing the first three questions into one question,
- and captures data selectively

Example: Evaluation of a desktop photocopier UI

- Machine UI:
 - numeric keypad,
 - "Copy" button,
 - push button on the back to turn on the power The machine automatically turns itself off after 5 min inactivity
- Task: copy a single page
- User: any office worker

http://hcibib.org/tcuid/chap-4.html#4-1

press the "Copy" button

Actions needed: turn on the power, put the original on the machine,

Copy

Story for action number one:

"the user wants to make a copy and knows that the machine has to be turned on. So she pushes the power button. Then she goes on to the next action"

Not convincing!

- why shouldn't the user assume that the machine is already on?
 That is often the case
- Will the user figure out that the machine is off, and find the power switch?

etc. etc.

Practice the Streamlined Cognitive Walkthrough:

 Look for a phone number at the University of Aveiro Web site user: any student from the University

 Create a pdf of a PowerPoint file using the Print option but not printing the hiden slides

user: anyone familiar with a previous version

Example using the old Web Site:

Looking for a person's phone number at a Web site user: any student from the University



Task analysis:

- look for the icon (directório);
- input part of the person's name and search
- get the phone number

But the defined user profile (any student from the University) includes foreign students, thus a previous action is needed:

- select the English version

For each action we need to ask the two questions and put ourselves in the shoes of the user!

First action: find the icon





Q1 - Will the user know what to do at this step?

Even reading the tooltip (directório) possibly the correct icon is not recognizable!

Q2 - If the user does the right thing (selects the icon), will they know that they did the right thing, and are making progress towards their goal?



Probably yes; this looks a familiar search bar and it is adequatly labeled (lista telefónica; pesquisar)

Second action: input part of the person's name

Iista telefónica > alfabética A B C D E F G H I J K L M N O P Q R S T U V W X Y Z pesquisar página 1123 1 2 3 4 5 6 7 8 9 ... >

Q1 - Will the user know what to do at this step?

Probably yes; the tooltip lets the user know they should input the person's name and select "pesquisar"

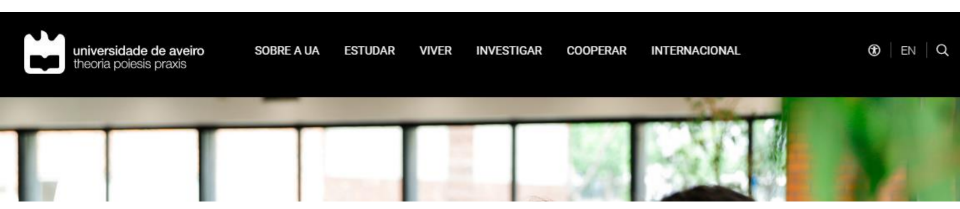
Q2 - If the user does the right thing (selects the icon), will they know that they did the right thing, and are making progress towards their goal?

Beatriz Sousa	pesquisar
página 1 1	
Maria Beatriz Alves de Sousa Santos electrónica 24117 bss@ua.pt	a, telecomunicações e informática

Probably yes; however, some users might not recogize 24117 as a phone number (it only has 5 digits, as it is internal, and not 9 as possibly expected)

Compare with the new site

Looking for a person's phone number at Web site user: any student from the University



Another example:

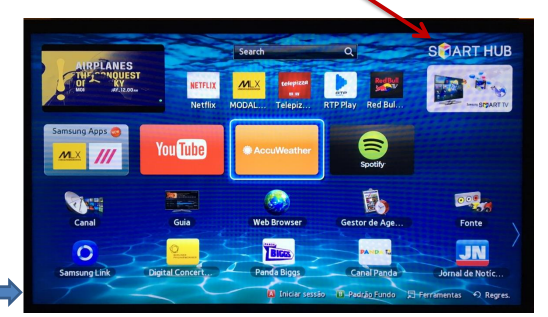
Smart TV

How to access the Internet?

(before reading the manual?)

(we see the symbol at the screen only after pressing it on the control!)







Practice the Streamlined Cognitive Walkthrough:

Analyzing interactive systems/applications that should be very intuitive:

 Turn on and off the video projector in your Lab using the remote control or directly on the projector
 User: any student from the University



- Create a pdf of a PowerPoint file but printing the hidden slides
 User: anyone familiar with previous or current Office versions
- Change the Channel using the box of your TV service (not the remote control)

User: anyone having a TV box

Home work

 Think about what you would like to develop in your mini-project, in doubt talk with us!

<u>Lab 5 - Presentation of the analytical evaluation assignment</u>

Limit for selection of the 2nd assignment topic

- 2nd assignment Development of an interactive application
- 2nd Assignment topic selection

Evaluation Methods

(recap)

Analytical (without users)

Heuristic Evaluation

Cognitive Walkthrough

Model based methods

Review methods

...

Empirical (involving users)

Observation usability tests Query Controlled Experiments

(✓ - used in Lab Classes)

Will be further addressed in lectures ...

Limitations of Analytical Methods

- Are subjective
- Involve several usability experts
- Cannot find all usability problems

Thus, empirical methods (involving users) are needed!

Ethics in applying empirical methods

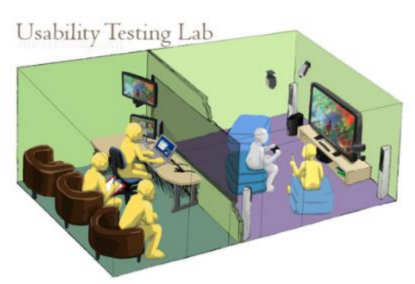
Involving users implies specific cautions:

- Asking for explicit consent
- Confidentiality
- Safety (avoid any risk)
- Freedom (users may give up at any time)
- Limit stress

It's the system that is under evaluation not the user!

Observation

- Has many variants from very simple to very complex and expensive:
- Direct: observer takes notes



- Indirect: through audio/video more complex and time consuming
- Think Aloud: users are asked to explain what they are doing
- Logging: users activity is logged by the system
- Combinations of the previous, etc.

Query

- Two main variants:
 - Questionnaire (reach more people; less flexible)
 - Interview

- Should be carefully prepared and tested
- Collected data should be carefully analyzed

Controlled experiments

- The work horse of science ...
- Important issues to consider:
 - Hypothesis
 - Variables (input or independent; output or dependent)
 - Secondary variables
 - Experimental design (within groups; between groups)
 - Participants (number, profile)
 - Statistics

Usability tests

- Involve observation and query
- Main aspects:
 - Participants
 - Tasks
 - Test facilities and systems
 - Experimental design
 - Usability measures
 - Data analysis
- Have a complex logistics
- Standard: Common Industry Format (CIF) for usability test reports

https://www.nist.gov/publications/common-industry-format-usability-test-reports

Participants

- The total number of participants to be tested

 (a valid statistical analysis implies a sufficient number of subjects)
- Segmentation of user groups tested, if more than one
- Key characteristics and capabilities of user group (user profile: age, gender, computing experience, product experience, etc.)
- How to select participants
- Differences between the participant sample and the user population (e.g. actual users might have training whereas test subjects were untrained)

Tasks

- The task scenarios for testing
- Why these tasks were selected
 (e.g. the most frequent tasks, the most troublesome tasks)
- The source of these tasks
 (e.g. observation of users using similar products, product specifications)
- Any task data given to the participants
- Completion or performance criteria established for each task (e.g. n. of clicks < N, time limit)

Experimental design

- Procedure: the logical design of the test
- Participant general instructions and task instructions
- The usability measures to be used:
 - a) for effectiveness (completeness rate, errors, assists, ...)
 - b) for efficiency (times)
 - c) for satisfaction

Test Facilities and equipment

- The setting and type of space in which the evaluation will be done
 (e.g. usability lab, cubicle office, meeting room, home office, home family room, manufacturing floor, etc.)
- Any relevant features or circumstances that can affect the results
 (e.g. video and audio recording equipment, one-way mirrors, or automatic data collection equipment)
- Participant's Computing Environment

 (e.g. computer configuration, including model, OS version, required libraries or settings, browser name and version; relevant plug-in, etc.)
- Display and input devices characteristics
- Any questionnaires to be used

Formative vs Summative tests

- There is a distinction between "formative" and "summative" usability tests.
- Formative tests are carried out:
 - During the development of a product;
 - To mould or improve the product;
 - Virtually anywhere (you don't need a lab);
 - With the test administrator and the participant co-present.
- The outputs from a formative test may include:
 - Participant comments in the form of a "thinking aloud" narrative (for example, attitudes, sources of confusion, reasons for actions);
 - Photographs and highlights videos;
 - Usability problems and suggested fixes.

- In contrast, summative tests are carried out:
 - At the end of a development stage;
 - To measure or validate the usability of a product;
 - To answer the question: "How usable is this product";
 - To compare against competitor products or usability metrics;
 - To generate data to support marketing claims about usability;
 - In a usability lab;

- The outputs from a summative test may include:
 - Statistical measures of usability (for example, success rate, average time to complete a task, number of assists);
 - Reports or white papers.

https://www.userfocus.co.uk/articles/cif.html

Formative vs Summative

METHOD	ADVANTAGES	DISADVANTAGES
FORMATIVE OR DIAGNOSTIC TEST	Quickly highlights real problems. Verbal protocols valuable source of information. Can be used early in design to support rapid iterative development. Easy to prioritise problems.	Technique requires a test administrator who can keep the user talking. "Thinking aloud" can affect user behaviour and performance levels. Analysis of verbal protocols can be time consuming
SUMMATIVE OR MEASUREMENT TEST	Provides real performance data. Answers the question: "How usable is this web site" Can compare different groups of users and different systems. High reliability and validity.	Technique requires a test administrator who knows how to avoid test bias. Technique requires a usability lab. Tasks can sometimes be artificial and restricted. Statistical analysis of data can be time consuming.

Common Industry Format (CIF) for usability test reports ISO/IEC 25062:2006

- The most common type of usability evaluation is **formative**, (i.e. designed to identify problems that can be fixed)
- CIF specifies the format for reporting the results of a summative evaluation
- A summative evaluation produces usability metrics that describe how usable a product is when used in a particular context of use
- The CIF report format and metrics are consistent with the ISO 9241-11
 http://www.usabilitynet.org/prue/cif.htm
 https://www.nist.gov/itl/iad/industry-usability-reporting
- Top ten things to know about the CIF (a list of do and don't)

 https://www.nist.gov/itl/iad/visualization-and-usability-group/top-ten-things-you-should-know-about-cif

Well-known usability questionnaires

- System Usability Scale (SUS)
- Questionnaire for User Interface Satisfaction (QUIS)
- SUS provides a "quick and dirty", reliable tool for measuring the usability
- It includes 10 questions with five response options
- QUIS is a measurement tool designed to assess a computer user's subjective satisfaction with the UI
- It is designed to be configured according to the needs of each UI analysis by including only the sections that are of interest to the user
- It includes questions with ten response options
- Both questionnaires should be completed following use of the UI in question

System Usability Scale (SUS)

- Provides a "quick and dirty", reliable tool for measuring the usability
- It includes 10 questions with five response options
- It allows to evaluate a wide variety of products and services
 (H/W, S/W, mobile devices, websites and applications)
- Has become an industry standard, with references in over 1300 publications

Benefits of using a SUS

- Is a very easy scale to administer to participants
- Can be used on small sample sizes with reliable results
- Is valid it can differentiate between usable and unusable systems

https://www.usability.gov/how-to-and-tools/methods/system-usability-scale.html

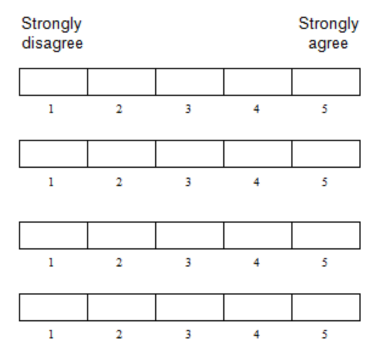
SUS Questions

- I think that I would like to use this system frequently.
- I found the system unnecessarily complex.
- I thought the system was easy to use.
- I think that I would need the support of a technical person to be able to use this system.
- I found the various functions in this system were well integrated.
- I thought there was too much inconsistency in this system.
- I would imagine that most people would learn to use this system very quickly.
- I found the system very cumbersome to use.
- I felt very confident using the system.
- I needed to learn a lot of things before I could get going with this system.

https://www.usability.gov/how-to-and-tools/resources/templates/system-usability-scale-sus.html

Scoring SUS

- 1. I think that I would like to use this system frequently
- I found the system unnecessarily complex
- I thought the system was easy to use
- I think that I would need the support of a technical person to be able to use this system



•••

Let R(n) be the answer to Question n:

SUS =
$$\left(\sum_{n=1}^{5} R(n)-1 + 5 - R(n*2)\right) * 2.5$$

0... 100; SUS > 68 would be considered above average

Usability test concerning a web application

096	100%
U70 I	1 1007

System Usability Scale (SUS)

* Please score the following 10 items with one of five responses that range from Strongly Agree to Strongly disagree, considering that the application you have used as "the system"

	5				1
	Strongly agree	4	3	2	Strongly disaggree
I think that I would like to use this system frequently	0	0	0	0	0
I found the system unnecessarily complex.	0	0	0	0	0
I thought the system was easy to use.	0	0	0	0	0
I think that I would need the support of a technical person to be able to use this system.	0	0	0	0	0
I found the various functions in this system were well integrated.	0	0	0	0	0
I thought there was too much inconsistency in this system.	0	0	0	0	0
I would imagine that most people would learn to use this system very quickly.	0	0	0	0	0
I found the system very cumbersome to use.	0	0	0	0	0
I felt very confident using the system.	0	0	0	0	0
I needed to learn a lot of things before I could get going with this system.	0	0	0	0	0

Submit

Exit and clear survey

QUIS - Questionnaire for User Interface Satisfaction

- The QUIS contains:
 - a demographic questionnaire,
 - a measure of overall system satisfaction,
 - a measure of specific UI factors (e.g. screen visibility, terminology and system information, learning factors, and system capabilities)
- QUIS has pen and paper and PC software versions for administration
- Uses a 10-point scale to rate 21 items relating to the system's usability
- These ratings produce data for the overall reaction to a system's usability on 6 factors.
- It is easy to use and analyse.

https://ext.eurocontrol.int/ehp/?q=node/1611

Example questions of QUIS

OVERALL REACTIONS TO THE SOFTWARE

terrible 0 1 2 3 4 5 6 7 8 9 wonderful

difficult 0 1 2 3 4 5 6 7 8 9 easy

frustrating 0 1 2 3 4 5 6 7 8 9 satisfying

inadequate power 0 1 2 3 4 5 6 7 8 9 adequate power

dull 0 1 2 3 4 5 6 7 8 9 stimulating

rigid 0 1 2 3 4 5 6 7 8 9 flexible

SCREEN

Characters on the computer screen

hard to read 0 1 2 3 4 5 6 7 8 9 easy to read

Highlighting on the screen simplifies task

not at all 0 1 2 3 4 5 6 7 8 9 very much

Organization of information on screen

confusing 0 1 2 3 4 5 6 7 8 9 very clear

USABILITY AND USER INTERFACE

Use of colors and sounds

poor 0 1 2 3 4 5 6 7 8 9 good

System feedback

poor 0 1 2 3 4 5 6 7 8 9 good

System response to errors

awkward 0 1 2 3 4 5 6 7 8 9 gracious

System messages and reports

poor 0 1 2 3 4 5 6 7 8 9 good

System clutter and UI "noise"

poor 0 1 2 3 4 5 6 7 8 9 good

Example questions of QUIS (cont.)

TERMINOLOGY AND SYSTEM INFORMATION

Use of terms throughout system

inconsistent 0 1 2 3 4 5 6 7 8 9 consistent

Computer terminology is related to the task you are doing

never 0 1 2 3 4 5 6 7 8 9 always

Position of messages on screen

inconsistent 0 1 2 3 4 5 6 7 8 9 consistent

Messages on screen which prompt user for input

confusing 0 1 2 3 4 5 6 7 8 9 clear

Computer keeps you informed about what it is doing

never 0 1 2 3 4 5 6 7 8 9 always

Error messages

unhelpful 0 1 2 3 4 5 6 7 8 9 helpful

LEARNING

Learning to operate the system

difficult 0 1 2 3 4 5 6 7 8 9 easy

Exploring new features by trial and error

difficult 0 1 2 3 4 5 6 7 8 9 easy

Remembering names and use of commands

difficult 0 1 2 3 4 5 6 7 8 9 easy

Tasks can be performed in a straight-forward manner

never 0 1 2 3 4 5 6 7 8 9 always

Help messages on the screen

unhelpful 0 1 2 3 4 5 6 7 8 9 helpful

Supplemental reference materials

confusing 0 1 2 3 4 5 6 7 8 9 clear

Perform the proposed usability test as participant or observer

- Each student should:
- Select any breakout room which is empty or has one person
- Take the role of participant or as observer as instructed
- Open the corresponding documents available in Moodle:
 - informed consent
 - list of tasks and perceived difficulty To the user
 - post-tasks questionnaire
 - observer's guide (steps of the test)
 - script of tasks for the observer to take notes /

- Informed consent
- Tasks-find a book

To the observer

- Post-tasks questionnaire
 - Observer's Guide
 - Observer's Script

Run the test (the observer instructs the participant and takes notes)

Materials to use during the test (available in Moodle)

Informed Consent

"Usability Evaluation of a Web-based Application"
Coordinator: Prof. Beatriz Sousa Santos

Procedure

The participants will perform a set of predefined tasks using a web application to explore and visualize data. During the experiment, data will be collected regarding their demographic profile and their comments and difficulties on performing the tasks and using the application, overall.

Duration

The experiment will last between 40 and 60 minutes.

Risks for the participant

There are no risks to the participant.

Benefits for the participant

The participants will have the opportunity to learn how a performed.



Task 1

1- Informed consent form



Find the last edition of the book entitled "Interaction design beyond

2- List of tasks to the user

2a- Observer's script

				Very difficult 1 2 3 4 5 Very easy				
User	User Code: Observer Script							
Tasks	Did the user complete the task?	Correctly?	Max Time Observed time (mm;ss)	Number of errors?	Was lost?	Asked for help	Observed Easiness/difficulty 1 – very difficult 5 – very easy	
1	no _ yes _		2min :		no _ slightly _ a lot _	ng _ yes _ which?	1 2 3 4 5	
2	no yes		2min		no _ slightly _ a lot _	ng ∐yes ∐ which?	1 2 3 4 5	
3	no yes		2min 		no _ slightly _ a lot _	no ∐yes ∐ which?	1 2 3 4 5	
4	no yes		2min :		no _ slightly _ a lot _	ng∐yes∐ which?	1 2 3 4 5	
5	no yes		2min :		no _ slightly _ a lot _	ng∐yes∐ which?	1 2 3 4 5	
Observations_								

human-computer interaction"

What is the exact price in US dollars?

Post Task Question

Instructions: Thank you for your cooperation with this study, we the application/system and, try to improve it following the Usab

the application/system and, try to improve it following the Usal Your collaboration is important for the success of this ev questionnaire, the data of which will be used in total anonymity

1. Demographic data

User number: (check the correct options)

Gender: ☐ Female

☐ Male

Age:

Previous experience with this type of application/system: ☐ None ☐ Some ☐ A lot

Observations (fill in any relevant facts for this test, e.g. vision, handiness):

2. Overall opinion on the application/system (SUS)

After using the application/system and taking into account your final assessment, check the circle that best reflects your opinion regarding its usage. If you believe that these quantifications are not applicable, choose NA.

I think that I would like to use this system frequently.

I found the system unnecessarily complex.

ally agree OOOO Totally disagree §

Totally agree OOOO Totally disagree

3- Post-task questionnaire to the user

Remote usability testing

- Usability testing without the need to bring users into the laboratory environment
- It is not complex to set up based on current technology
- Main advantages when compared to lab testing:
 - It may save time and money
 - Allows for a wider range of participants
 - Eliminates the need of a lab environment and its effect on participants
 - Can deliver better (more realistic) results in some cases
- Main disadvantages when compared to lab testing:
 - It is easier for facilitators to read users' body language and to recognize an appropriate time for a probing or follow-up question
 - Technical issues are more likely to hinder participants
 - It can benefit product teams to see users interact with their designs in person
 - Security could be compromised if testing sensitive, or intellectual property

Remote usability testing

• Can be:

Moderated- in the same manner as it would for an in-person lab test

Un-moderated- where participants complete the tasks independently

- Tests should:
 - be about **15–30 minutes** long made up of about **3-5 tasks**
 - include **straightforward tasks** that have well-defined end states
 - include clear introductory and test materials

Tips for remote usability testing

- Test the technology- with someone outside the project, mocking up a real test situation. Make sure the instructions for signing in are clear, make sure you know how the technology works on the user's end
- Test the test- In a moderated session, the facilitator can get a user back on track if a
 task is misunderstood; in an unmoderated session they cannot
- Be available- Even for unmoderated studies, be available by email (or phone) as much as possible. In moderated sessions, sign in to the testing tool early, in order to know when the participant arrives and to troubleshoot if needed
- **Recruit more users** The quality of an unmoderated session is unknown until the end. It's better to add a few more users

Remote usability testing

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- https://www.nngroup.com/articles/remote-usability-tests/
- https://www.experienceux.co.uk/faqs/what-is-remote-usability-testing/
- https://www.usability.gov/how-to-and-tools/methods/remote-testing.html
- Mads Soegaard, The Basics of User Experience (UX) Design by the Interaction Design Foundation (Cap. 6) https://www.interaction-design.org/ebook

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- Jackob Nielsen, *Usability Engineering*, Morgan Kaufmann, 1993
- Peter Mitchell, A Step-by-step Guide to Usability Testing, iUniverse, 2007
- Norman/ Nielsen Group http://www.nngroup.com/articles/
- Standard ISO 9241-11 <u>Ergonomic requirements for office work with visual display terminals Part</u>
 11: <u>Guidance on usability</u>
- Standard ISO/IEC 25062:2006 <u>CIF Common Industry format for Usability Tests Report</u>
- What is CIF? http://www.usabilitynet.org/prue/cif.htm
- UXPA Code of Professional Conduct http://uxpa.org/resources/uxpa-code-professional-conduct
- Usability Evaluation https://www.interaction-design.org/literature/book/the-encyclopedia-of-human-computer-interaction-2nd-ed/usability-evaluation
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- Gilbert Cockton, Usability Evaluation. In: Soegaard, Mads and Dam, Rikke Friis (eds.), The Encyclopedia of Human-Computer Interaction, 2nd Ed, 2013, Aarhus, Denmark: The Interaction Design Foundation, 2013
 http://www.interaction-design.org/encyclopedia/usability_evaluation.html