I Talk the Talk, Do I Walk the Walk?

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Summary

- Who are my users and what do they need?
 - Personas and motivations
- When, where and how will my system be used?
 - Scenarios
- What functionalities does my system need to support?
 - Requirements
- Are users able to use it?
 - Evaluation



Usability Evaluation

- "Put simply, usability evaluation assesses the extent to which an interactive system is easy and pleasant to use.
- ...usability evaluation methods also determine the extent of its usability, through the use of robust, objective and reliable metrics

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

Usability Evaluation

Analytical Methods

- Methods that are applied by experts without user participation
- Try to understand if the system complies with a certain set of guidelines deemed relevant to ensure good usability
- Are very cost effective

Examples:

- Heuristic Evaluation
- Cognitive Walkthrough

Analytical Methods

Heuristic Evaluation

- A set of experts inspects a system based on a set of criteria (the heuristics)
- The heuristics are principles that have been proven to ensure a system is usable
- The most known set of heuristics has been proposed by Jackob Nielsen (last class...)
 - #1 Visibility of System Status
 - > #2 ... see last class

How to?

- A Heuristic Evaluation is performed by a set of evaluators
 - More than one evaluator to find more problems...
- Each evaluator works independently:
 - Starts by getting a general idea of the UI
- For each problem found, the evaluator assigns a severity:
 - 1: Cosmetic problema
 - 2: Minor usability problema
 - > 3: Major usability problema
 - 4: Usability catastrophe
- All problems found are gathered in a single list

Analytical Methods Limitations

Advantages

- Easy and cheap to apply
- Provide informative input to improve the overall usability

Limitations

- Subjective
- Involve several usability experts
- Cannot find all usability problems

Usability Evaluation

Empirical Methods

Involves users using the system to perform certain tasks and provide feedback

Examples:

- <u>Usability Tests</u> (query and observation)
- Controlled Experiments

Participants

- When perfoming and reporting (!) an evaluation you should completely characterized who were your users
 - Number of users
 - Demographics (age, gender)
 - Their profile relevant for the contexto of the system
 - E.g., experience with smartphones, similar systems
 - Are they representative of the target users?
 - If not, why is their participation useful, anyway?

Consent and Ethical Concerns

- Informed Consent is a mandatory step in performing ANY evaluation that involves users
- Confidentiality
- Safety
- Freedom (leave the evaluation at any time)

Always inform the user that it is the system that is being evaluated! If the user is not able to do something it is the system's fault!

Tasks

- Choose a set of tasks that are representative of the main features provided by your system
- Your scenarios can provides clues for which tasks you need to consider
- Completion or performance criteria, e.g.;
 - Number os steps to complete < N</p>
 - ▶ Time limit
- Other measures
 - Errors
 - Need for help

Experimental Design

- How will the evaluation proceed?
- What instructions will be provided to the user?
- What measures will be used for assess usability
 - Effectiveness (completion rate, errors, requests for help?)
 - Efficiency (time taken)
 - Satisfaction

Observation

While the participant is using the system an observer is registering information:

Problems detected by participants

Errors committed while performing the tasks

Does the participant seem to have had a hard time understanding how to do the task?



Think Aloud

Instruct the participant to think aloud, i.e., describe what he/she is thinking to complete the tasks

Why is he clicking a button?

Why is she not able to decide what to do next?

What are they looking for?



Usability Questionnaires

System Usability Scale (SUS)

- Well know usability and satisfaction questionnaire
- 10 questions with 5 response alternatives
- Has become an industry standard
- Very easy to use
- Provides a final score for how the user found the system
- Strongly 1. I think that I would like to 3. I thought the system was easy 4. I think that I would need the support of a technical person to be able to use this system 5. I found the various functions in this system were well integrated 6. I thought there was too much inconsistency in this system I would imagine that most people would learn to use this sys very quickly 8. I found the system very cumbersome to use 9 I felt very confident using the

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.

Usability Test Steps

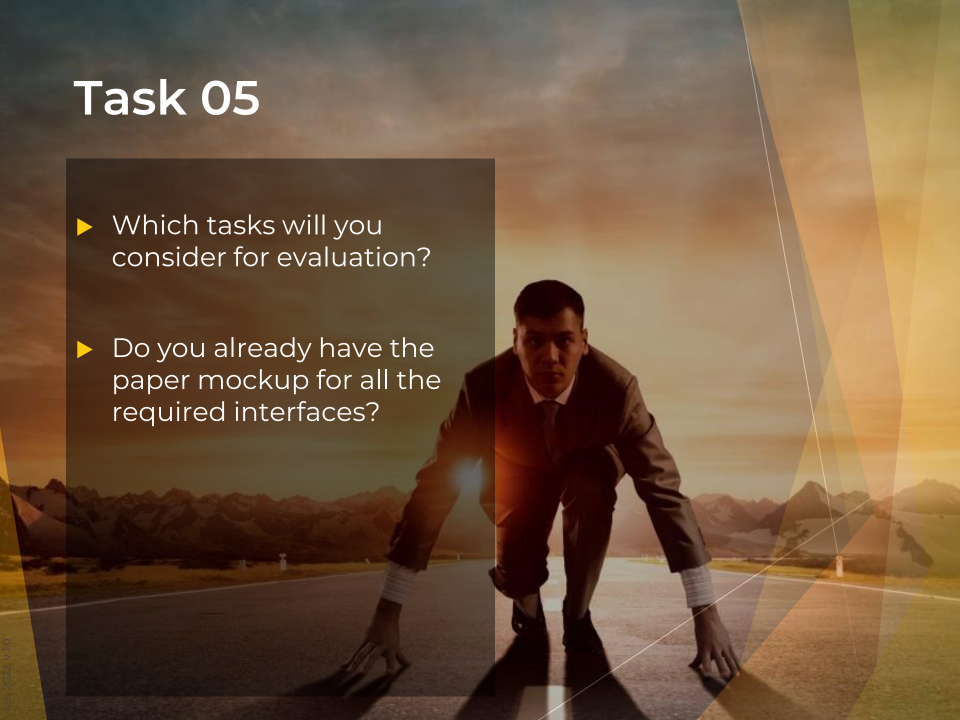
- Welcome the participant and explain the overall idea about your system and the evaluation
- 2. Obtain informed consent
- 3. Provide the user with the instructions (e.g., the tasks to perform)
- 4. Observe the user using the system
- 5. With the paper prototype, it is advisable to have one person just manipulating the prototype
- 6. Encourage the user to talk aloud about the use of the application
- 7. For each task take note of completion, feedback, errors, difficulties, ...
- 8. After the last task, apply the SUS

Evaluation Outcomes

- Where are the problems and interesting features of my system?
- What can I do to improve it?
- Did I improve since last testing?

On eLearning until Friday afternoon

- ▶ I will provide simple templates for the documents required for the usability test:
 - Informed consent
 - Observer table
 - User table
 - System Usability Scale



Further Reading

- Heuristic Evaluation
 - <u>https://www.nngroup.com/articles/how-to-conduct-a-heuristic-evaluation/</u>
- Nielsen's Heuristics
 - https://www.nngroup.com/articles/ten-usabilityheuristics/
- Cognitive Walkthrough
 - https://www.nngroup.com/articles/cognitivewalkthroughs/
- Usability Testing
 - https://www.nngroup.com/articles/usability-testing-101/