



Users, Needs, and Tasks

User Experience Design

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Academic Year 2024/2025



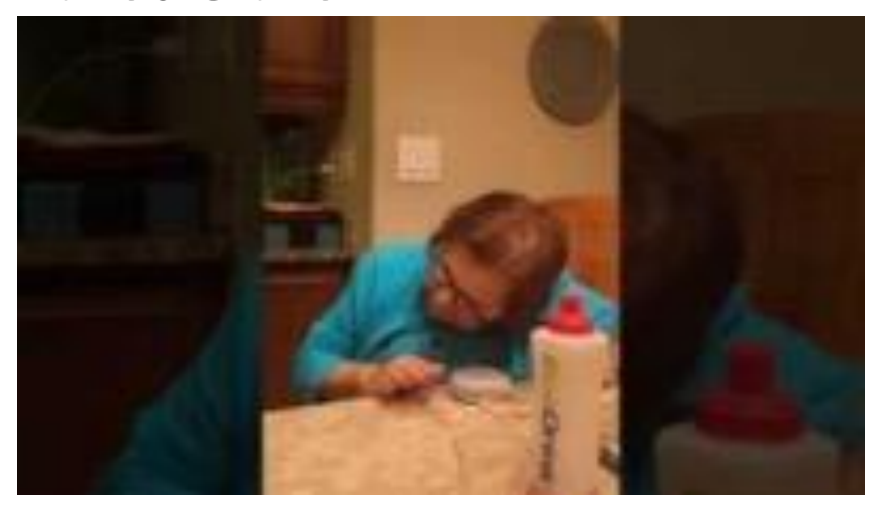


Hall of Fame or Shame?



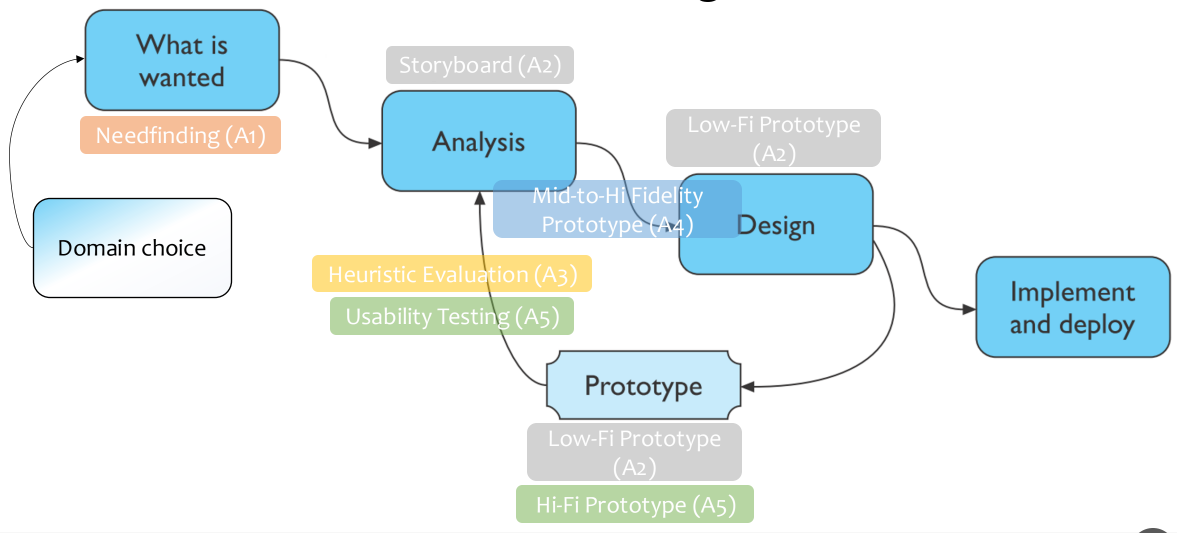


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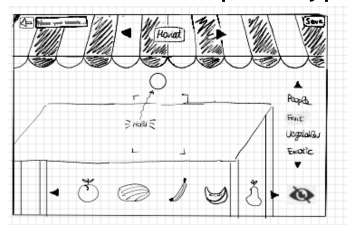
https://www.youtube.com/watch?v=e2RoNSKtVAo

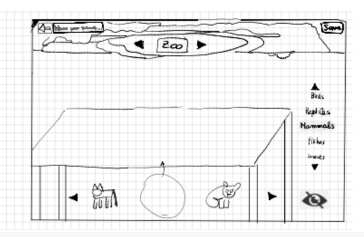
Human-Centered Process vs. Assignments



Example (2022) – Theme: 'AR/VR for Education'

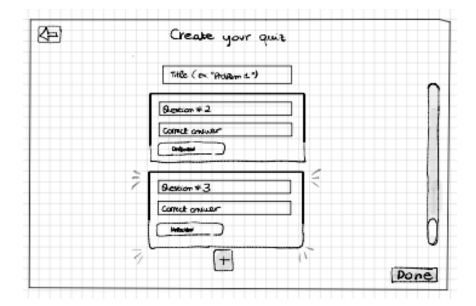
- Chosen domain: supporting elementary school teachers teaching math
- Picked solution (at the end of Assignment 1): "Allow teachers to create more engaging and better explaining scenarios to represent the [math] problem and the logic behind."
- Excerpt from the 1st low-fi prototype:

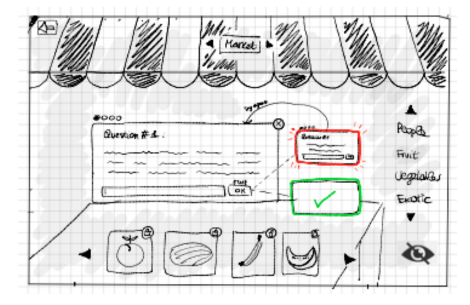




Example (2022) – Theme: 'AR/VR for Education'

• Excerpt from the 2nd low-fi prototype:





Example (2022) – Theme: 'AR/VR for Education'

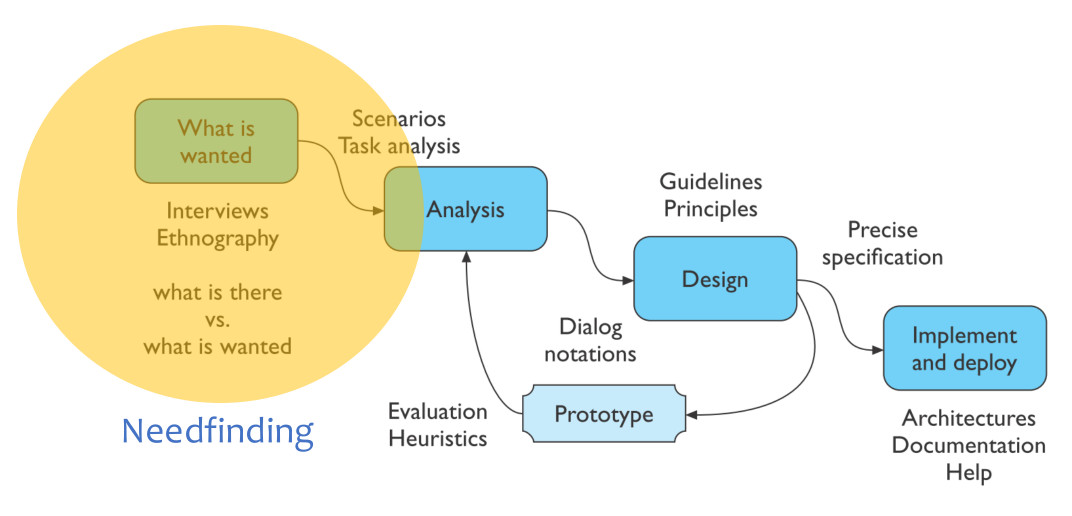
• Excerpts from the hi-fi prototype:





 Main limitations: no pitch-to-zoom, objects are put at the center of the scene, objects don't respond to the law of physics, objects are hard-coded in a JS file.

Human-Centered Design Process



What Are Needs?

- "Human emotional or physical necessities"
- "Gaps in a system"
- They are **verbs**: activities and desires with which your user could use help
 - not nouns (solutions)
- Often, it is helpful to use the phrases 'needs a way to' or 'needs to be able to' to describe user needs
- They emerge directly from user traits or from contradictions between two traits
 - o such as a disconnect between what they says and what they do

What is Needfinding?

Needs: gaps in a system

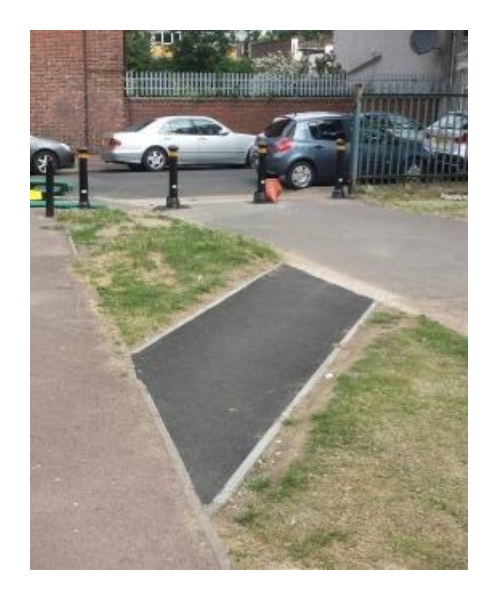
Needfinding: discovering opportunities by recognizing this gaps



What is Needfinding?

Figure out the story of what and why...

• ... and tell a new one!



Main Needfinding Questions

- Needfinding = Finding Potential User Needs
 - O What do users need?

- That also requires
 - O Who are the users?
 - O How are they doing it, now?
 - O What is the context in which they are doing it?
 - o Can't we just ask them?

Beware: we are missing the general context here!

Hall of Fame or Shame?

User Needs Edition

- Users need a faster horse
- Users need to have financial help
- Users needs a way to move faster from one place to another
- Users need to have more tools
- Users need to practice more with the appropriate tools
- Users need to be able to run faster

"Needs are human emotional or physical necessities. [...] Needs are verbs (activities and desires with which your user could use help), not nouns (solutions). [...] It can be helpful to use the phrases 'needs a way to' or 'needs to be able to' in your list of user needs."

Who are the Users?

- Immediate Users: the typical users who will engage with the product or service as soon as it's available. They represent the <u>primary target audience</u> and interact with the design under normal circumstances
- Lead Users: the <u>more advanced or experienced</u> individuals who face problems that the broader user base will likely encounter in the future. They often push the boundaries of how a product or service is used and can provide insights into future trends and innovative solutions.

Who are the Users?

TRY TO MAXIMIZE
THEIR
INVOLVEMENT!

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Who are the Users?

- **Extreme Users:** they fall at either end of <u>the spectrum in terms of how they use</u> <u>a product</u>—either using it far more intensely or minimally than most. Studying extreme users helps designers consider edge cases and understand how design can cater to diverse needs.
- **Domain Experts:** they have <u>deep knowledge and experience in the field</u> related to the product or service. They provide critical insights about best practices, standards, and potential pitfalls, helping the design process align with the technical and professional expectations of a specific domain.

What is The Context? A Sample Domain (1)

- Theme: Transportation
- Specific domain:

Target user(s)

- Immediate users:
- Domain experts:
- Lead users:
- Extreme users:

What is The Context? A Sample Domain (2)

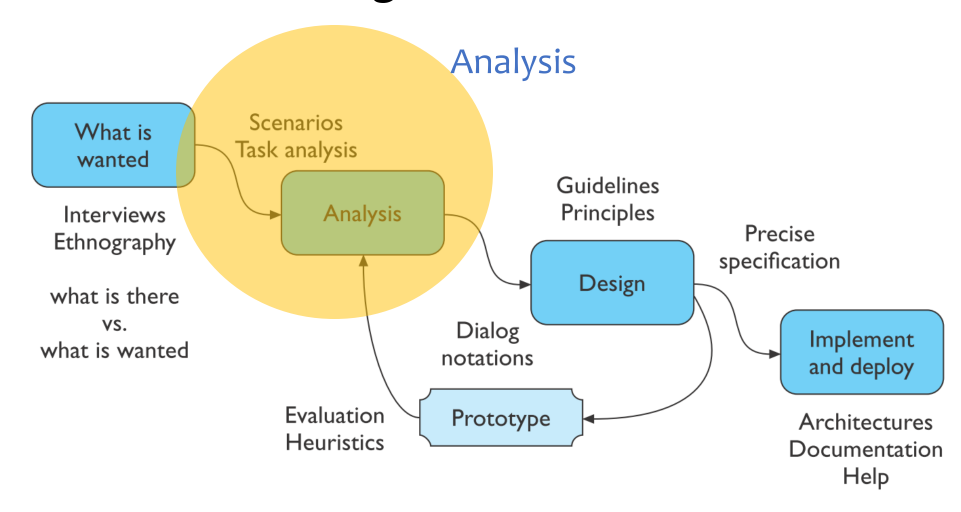
■ Theme: Health

Specific domain:

Target user(s)

- Immediate users:
- Domain experts:
- Lead users:
- Extreme users:

Human-Centered Design Process



Analyzing and Synthetizing

- Create design goals
 - As an intermediate representation before the user interface design
- Make the user needs' analysis explicit
- Think about the interplay between the activity that someone has and the interface we offer
- Represent and synthetize the results of the analysis and the design goals

Tasks

- Task: the structured set of activities/high-level actions required to achieve a user goal
 - It says what a person wants to do, not how, while describing a complete goal
- Often, given a domain, you have a mix of tasks with different complexity
 - Simple tasks common or introductory
 - Moderate tasks
 - Complex tasks infrequent or for power/extreme users

Tasks

- Through tasks, you can study of the way people perform their activities
- Aim is to determine:
 - what they do (steps)
 - what things they use (artifacts)
 - how well they succeed (goals, pain points)

Sample Task: To Clean The House (I)

Sample Task: To Clean The House (I)

Steps:

- get the vacuum cleaner out
- fix the appropriate attachments
- o clean the rooms
- o when the dust bag gets full, empty it
- o put the vacuum cleaner and tools away
- Must know and use different artifacts:
 - o vacuum cleaners, their attachments, dust bags
 - o cupboards, rooms
 - 0 ...

Sample Task: To Clean The House (II)

Goals:

- Here your point of view comes in
- Removing dust? -> narrow goal
- Tidying up the house after a party?
- o Hosting people for the dinner?
- Having a satisfying evening? -> wide goal

Sample Task: To Clean The House (III)

Pain points:

- Narrow version: Why I need to empty the dust bag?
- Broader version: Why I need a vacuum cleaner to have the house cleaned up?

Another Example of Task (with Steps)

- A person preparing an overhead projector for use would be seen to carry out the following steps:
 - 1. Plug in to main and switch on supply.
 - 2. Locate on/off switch on projector.
 - 3. Discover which way to press the switch.
 - 4. Press the switch for power.
 - 5. Put on the slide and orientate correctly.
 - 6. Align the projector on the screen.
 - 7. Focus the slide.

What is a Tasks?

«A task is a goal together with some ordered set of actions.» (Benyon)

Goal

- A state of the application domain that a work system (user+technology) wishes to achieve.
- Specified at particular levels of abstraction.

Task

- A structured set of activities required, used, or believed to be necessary by an agent (human, machine) to achieve a goal using a particular technology.
- The task is broken down into more and more detailed levels of description until it is defined in terms of actions.

Action

- An action is a task that has no problem solving associated with it and which does not include any control structure.
- Actions are 'simple tasks'.

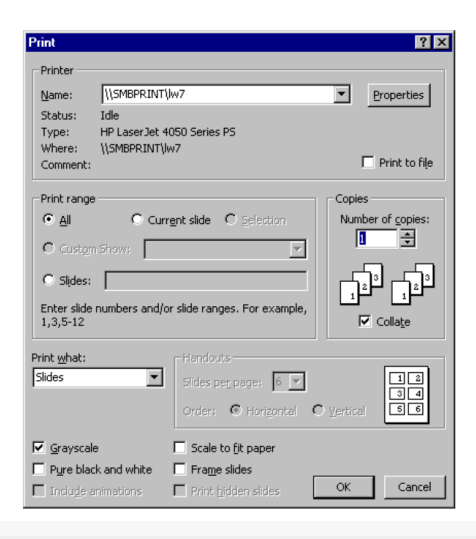
What You Learn by Analyzing Tasks?

- What your users' goals can be; what they are trying to achieve
- What users actually do to achieve those goals
- What experiences (personal, social, and cultural) users bring to the tasks
- How users are influenced by their physical environment
- How users' previous knowledge and experience influence:
 - How they think about their work
 - The workflow they follow to perform their tasks
 - The pain points they experience to perform the tasks

Why Is It Useful?

- Task analysis is the process of learning about ordinary users by observing them in action to understand in detail how they perform their tasks and achieve their intended goals
- Tasks analysis helps in:
 - Identifying the tasks that your application must support
 - Refining or re-defining your app's navigation or search
 - Application requirements gathering
 - Developing your content strategy and app structure
 - The initial stages of Prototyping
 - Performing usability testing

Example



- Tasks are used to plan for the layout of the application window
- Proximity and Boundaries reflect the decomposition of tasks
- Order of tasks is not mandatory

Tasks: Exercises

Goal

- Reflect on (good vs. bad) tasks
- Experiment with task analysis

Example of Good Tasks

- Service/App: Uber
- Simple task: signaling for a ride
 - o Is it a task? Why is it simple?
- Moderate task: reach out to the driver to get a forgotten object
 - Is it a task? Why is it moderate?
- Complex task: become a driver for Uber
 - o Is it a task? Why is it complex?

Example of Bad Tasks

- Service/App: Uber
- Open the app and tap on "Travel"
 - o Is it a task? Why is it bad?
- Go into your account settings, check the messages, and then send a present
 - o Is it a task? Why is it bad?

• ...

Example of (Good) Tasks

- Service/App: Glovo/JustEat
- Simple task:
- Moderate task:
- Complex task:

Example of (Good) Tasks

- Service/App: ChatGPT
- Simple task:
- Moderate task:
- Complex task:

References

- Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale: Human Computer Interaction, 3rd Edition, Chapter 15 "Task Analysis"
- David Benyon: Designing Interactive Systems, Chapter 11 "Task Analysis"
- http://www.usabilitybok.org/task-analysis
- https://www.usability.gov/how-to-and-tools/methods/task-analysis.html

Acknowledgements

Some icons from https://icons8.com



- Some material by
 - http://www.inf.ed.ac.uk/teaching/courses/hci/0708/lecs/tasks.pdf
 - https://www.tutorialspoint.com/human_computer_interface/design_process_and task_analysis.htm
 - o https://www.slideshare.net/alanjohndix/hci-3e-ch-15-task-analysis

- Most of the slides are adapted from those used in the "Human Computer Interaction" course of Politecnico di Torino
 - http://bit.ly/polito-hci



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