Early Stage (lo-fi) Prototyping

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Autumn 2020
October 5, 2020

Outline

- Selecting tasks
- Storyboarding
- Low-fi prototyping
- Conducting a low-fi test
- Low-fi vs. Medium-fi prototyping

Task. The structured set of activities or high-level actions required to achieve a high level user goal.

what a user wants to do

Task-based Design & Evaluation

- Real tasks customers have faced / will face
  - collect any necessary materials
- Do your tasks support the problem you are solving?
- Mixture of simple & complex tasks
  - simple task (common or introductory)
  - moderate task
  - complex task (infrequent or for power customers)

What Should Tasks Look Like?

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Tony is visiting London and wants to find the pub that his friend told him about. He is walking down the street using his phone to navigate to the place that he has previously looked up.

Tony clicks on the Charing Cross Pub icon and selects “directions to” as he walks down the street.
What Should Tasks Look Like?

• Say what customer wants to do, but not how
  – allows comparing different design alternatives
• Be specific – stories based on facts!
  – say who customers are (use POVs or personas or profiles)
  – design can really differ depending on who
  – name names (allows getting more info later)
  – characteristics of customers (job, expertise, etc.)
  – forces us to fill out description w/ relevant details
• Tasks should usually describe a complete goal
  – forces us to consider how features work together
  – example: phone-in bank functions

Using Tasks in Design

• Write up a description of tasks
  – formally or informally
  – run by customers and rest of the design team
  – get more information where needed

Let my friends know where I am
Manny is in the city at a club that he wasn’t planning to go to and would like to let his girlfriend, Sherry, know where he is and be notified when she is about to get to the club.

Task Flows Show How to Do the Task

• Task Flows are design specific, tasks aren’t
• Task Flows force us to
  – show how various features will work together
  – settle design arguments by seeing examples
• Show users taskflows to get feedback
Storyboards in UX Design

Fidelity in Prototyping

- Fidelity refers to the level of detail
- High fidelity?
  - prototypes look like the final product
- Low fidelity?
  - artists renditions with many details missing

Hi-fi Prototypes Warp

- Perceptions of the tester/reviewer
  - representation communicates “finished”
  - comments focus on color, fonts, & alignment
- Time
  - encourage precision
  - specifying details takes more time
- Creativity
  - lose track of the big picture

Why Use Low-fi Prototypes?

- Traditional methods take too long
  - sketches → prototype → evaluate → iterate
- Can instead simulate the prototype
  - sketches → evaluate → iterate
  - sketches act as prototypes
    - designer “plays computer”; others observe & record
- Kindergarten building skills
  - allows non-programmers to participate

"Prototyping for Tiny Fingers" by Rettig
Constructing the Model

- Set a deadline
  - don’t think too long - **build it**!
- Draw a window frame on large paper
- Put different screen regions on cards
  - anything that moves, changes, appears/disappears
- Ready response for any user action
  - e.g., have those pop-up dialogs, etc. already made
- Use printer/scanner to make many versions

Preparing for a Test

- Select your “customers”
  - understand background of intended users
  - use a questionnaire to get the people you need
  - don’t use friends or family
- Prepare scenarios that are
  - typical of the product during actual use
  - make prototype support these (small, yet broad)
- Practice to avoid “bugs”

Conducting a Test

**Four Roles**

- Greeter – puts users at ease & gets data
- Facilitator – only team member who speaks
  - gives instructions & encourages thoughts, opinions
- Computer – knows application logic & controls it
  - always simulates the response, w/o explanation
- Observers – take notes & recommendations
Evaluating Results

- High level questions about your design
  - does it address the problem you want to solve?
  - is this the right realization of your solution?

- Sort & prioritize observations
  - what was important?
  - lots of problems in the same area?

- Make changes & iterate
  - even iterate between tests

Advantages of Low-fi Prototyping

- Takes only a few hours
  - no expensive equipment needed

- Can test multiple alternatives
  - fast iterations
  - number of iterations is tied to final quality

- Almost all interaction can be faked (Wizard of Oz)

Problems with Low-fi Prototypes

- “Computer” inherently buggy
- Slow compared to real app
  - timings not accurate
- Hard to implement some functionality
  - pulldowns, feedback, drag, vis...
- Won’t look like final product
  - sometimes hard to recognize widgets
- End-users can’t use by themselves
  - not in context of user’s work environment

Interactive Lo-fi Tools

- Balsamiq Mockups
  - http://balsamiq.com
- POP
  - https://marvelapp.com/pop
Remote Testing of Low-fi Prototypes

1. Participant runs & records prototype (e.g., Balsamiq/POP) on their phone [hardest]
   - User records interaction by recording screen on iOS/Android
   - You record zoom meeting while participant speaks aloud
   - See https://uxdesign.cc/moderating-ux-research-with-zoom

2. Participant runs zoom on their phone while you screen share prototype [moderate]
   - User taps on items & verbalizes aloud
   - You control prototype & record meeting
   - See https://uxdesign.cc/moderating-ux-research-with-zoom

3. Participant hugs their laptop [easiest]
   - User runs your prototype (e.g., Balsamiq/POP) on their own phone
   - You record zoom meeting of their screen that is captured by their laptop camera
   - Read https://medium.com/@beparticular/were-still-hugging-our-laptops-8c7f22ed800e

Fidelity in Prototyping

- Instigator

Summary

- Prototypes are a concrete representation of a design or final product
- Low-fi testing allows us to quickly iterate
  - Get feedback from users & change right away