HCI: CONTEXTUAL INQUIRY STORYBOARDS, DESIGN PATTERNS

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- Privacy dark patterns
- http://darkpatterns.org/privacy-zuckering/
First, the news...

- Privacy dark patterns

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First, the news...

- Privacy dark patterns
Contextual Inquiry
Contextual Inquiry

- Similar to an interview, but done in the “context” where the participant is likely to interact with the technology.
- Greater partnership with the participant, working together to figure out how a workflow actually happens.

**Pros**
- Rich data similar to a normal unstructured or semi-structured interview
- Get to see the space where users normally interact with your technology
- Opportunity to identify “obvious” things that users don’t mention

**Cons**
- More involved, travel to location, 1-3 hour inquiry
- Less structured data is harder to analyze
- May require special permission to visit and record space
Contextual design

“Principle: People are experts at what they do - but are unable to articulate their own work practice.”

Example Contextual Inquiry

I: “I noticed that after putting the order into the system you called the stocking room and told them about the order. Why did you do that?”

P: “I just wanted to let them know that the order is coming.”

I: “Why do they need to know that the order is coming?”

P: “They can’t see the order system and it takes them a few minutes to find items in the stocking room. So when the customer shows up we look unprepared, so I always call down and tell them. Order from this department always look fast!”
Contextual Inquiry

- Ethnographic interviews

Pros
- Strong understanding of how a particular user works
- Deep understanding of the context in which your software will be used
- Opportunity to build a relationship with a user
- Ability to observe context and understand “obvious” elements of environment

Cons
- Harder to use on infrequent tasks (like app installs)
- Limited sample size
At a prior university the library decided to figure out why researchers were not backing up data. They tried surveying, but people left out important information. So they sent someone around to various research labs to do a contextual inquiry.
Where is all the data?

Example exchange with researcher

• Me: we back up our data onto local servers which are then backed up to an online service.
• Interviewer: What about that? (pointing to the tablet in my hand)
• Me: I have a folder on this which rsyncs (uploads) to my backed up computer once an hour when I am at work
• Interviewer: What about when you travel?
• Me: It doesn’t backup, but I consider the risk minimal
The result

• Researchers were not considering mobile devices like phones and tablets or cameras when describing where their data was.

• They were using Dropbox instead of university services to sync to things like mobile devices.

• Sources like Google Docs were also not being reported.

• Large files like detailed photos or video were all being stored locally.

• Some data was being printed and stored in hard copy with no backup.
Storyboards
What do people use microwaves for? Why might they need an app?
Microwave app requirements

- Display status of the microwave (off, on, full, empty)
- If full, see when the timer went off
- Read temperature of food
- Peek at food (video of food)
- Remotely set new power level and time
- Remotely start microwave
Rough approximation of the microwave app last year’s class developed in class.
Rough approximation of the microwave app last year’s class developed in class.
So we have an idea, but it isn’t really thought through very well yet
Storyboards
Storyboards

- Series of sketches showing how a user might interact with the technology or progress through a task
- Often used with a scenario to bring in more detail and context

Pros
- Simple to design by yourself
- Makes you think through the process of how something will be used and identify needed features
- Useful for communicating ideas

Cons
- Rough sketches, not everything can go in
- Limited in scope, impractical to use on a whole project
Sketching is important to low-fidelity prototyping.

Don’t be inhibited about drawing ability. Practice simple symbols.

Figure 11.5 A storyboard depicting how to fill a car with gas.
CHECKER APP (ALICE)

1. Download app
2. Generate certificate and check
3. If OK, check policy

What policy profile?
- Employee
- Home

(depending on results)

Policy violation!
Here’s why:
- No big data
- Only on button

Policies
- Employer
- Home

All apps
- No big data
- Change settings
- Media apps
- Only on button
- No SMS
- Default

Edit
Save
Storyboard around microwave app

1. Bob and Charlie are roommates.
2. Who both use their microwave to cook dinner.
3. Bob downloads the microwave app.
4. Bob tries all the buttons on the new app.
Tell a clear story about how technology will be used in context.

1. Bob makes popcorn
2. Popcorn says to microwave till the bag inflates
3. Bob puts popcorn in the microwave and starts it
4. Bob goes and watches his movie and the popcorn at the same time
5. Bob sees the bag expand and hits stop
6. Bob eats popcorn
You might have noticed that I can’t draw

- That is ok. Storyboards do not need to be perfectly drawn, they just have to be clear enough to get the idea across

- Poorly drawn storyboards are actually better for getting feedback from users on important things

Is green a good choice?

Do “on” and “full” make sense?

Is having a microwave here too gimmicky?
Storyboards are used for:

- Getting feedback from users early in the process
  - In focus groups to see what people’s initial reactions are
  - With customers to see if your idea matches theirs
  - With potential users to quickly see if something makes sense
  - With client or boss to clearly articulate an idea

- Helping you think through your design
  - Forces the designer to step through how something will be used
  - It didn’t occur to me that the microwave video screen might need a large “stop” button till I drew the Bob storyboard. Now it seems obvious...
Rough storyboards let us get high level feedback from users early in the process.

This video would be really useful.

It would be annoying if my flatmate had his phone on during a movie.

Green for “full” makes no sense.
If I show a potential user a nicer drawn image I will get different feedback.

- Can’t you find a nicer looking graphic?
- The white bit doesn’t perfectly line up with the red bit.
- I don’t like this color of blue.
Think-pair-share

- Draw a storyboard where Bob wants to use the microwave but Charlie is using it right now.
Design Patterns

A large number of examples drawn from:
http://ui-patterns.com/
Design Pattern

• Similar to a recipe for how to handle common user interface design issues

• When facing a design problem it can be useful to look at several patterns and see if they help you solve the problem

• Pros
  • Good way to not reinvent the wheel
  • Learn from others’ mistakes

• Cons
  • Only common things have patterns
  • Patterns are not one-size-fits-all, what works in one situation may not work in another
Common elements of design patterns

- Name
- Description
- Problem Statement
- Use When
- Solution
- Rationale
- Examples
- Comments
List of different design patterns for helping the user enter input

Getting input

Getting the user to input data is a task that should be tailored to the context of use.

<table>
<thead>
<tr>
<th>Forms</th>
<th>Explaining the process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password Strength Meter</td>
<td>Wizard</td>
</tr>
<tr>
<td>WYSIWYG</td>
<td>Completeness meter</td>
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<tr>
<td>Input Feedback</td>
<td>Steps Left</td>
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<tr>
<td>Captcha</td>
<td>Inline Help Box</td>
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<tr>
<td>Calendar Picker</td>
<td></td>
</tr>
<tr>
<td>Structured Format</td>
<td></td>
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<tr>
<td>Inplace Editor</td>
<td></td>
</tr>
<tr>
<td>Fill in the Blanks</td>
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<tr>
<td>Preview</td>
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<td>Settings</td>
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<td>Keyboard Shortcuts</td>
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<td>Expandable Input</td>
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<td>Autosave</td>
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<tr>
<td>Drag and drop</td>
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</tr>
<tr>
<td>Forgiving Format</td>
<td></td>
</tr>
</tbody>
</table>

http://ui-patterns.com/
Structured Format (ui-patterns.com)

Problem summary
The user needs to quickly enter data into the system but the format of the data must adhere to a predefined structure.

Example

Usage
- Use when the more explicit form elements like select boxes, radio buttons, and checkboxes make entering data for everyday tasks a too complicated process.
- Use when the time it takes to complete a task proportional exceeds the importance of the goal the user wants to accomplish.
- Use when the input you want to collect is a specific data type. For instance a zip code, a date or time, a phone number.
- Use when the expected user input follows a specific format which can readily be interpreted by a computer program.
**Structured Format** (ui-patterns.com)

**Solution**
Represent input fields in a way that clearly guides or limits the user as to what input format to use.

An input field is presented with an accompanying label describing the input that is expected in the field. The label describes a specific structure the user must follow to input a valid value.

In some cases the user is presented with the possibility to use helping mechanisms such as a date selection calendar to fill out the input box in the correct way. When the user has done this multiple times, they slowly learn how the input is formatted, so that they can copy the same format on their own.

**Rationale**
Set clear expectations by ordering input fields in a Structured Format: clue users as to what kind of input is being requested. By chunking large input fields into smaller bits, data entry errors can be decreased dramatically. It is easier to transcribe or memorize a long number when it is broken up into chunks. Where the Structured Format is well suited for predictable input, the Forgiving Format is well suited for open-ended input.

Using a structured format in an input field saves time for the user, when they are required to fill out the same input field repeatedly as a part of a frequent task. The structured data pattern aids the user through streamlined and controlled inputs, which in turn speeds up data capturing tasks and reduces the garbage in, garbage out problem.
Getting input

- Flexible format
- Fill in the blank
- Structured format
UI Pattern card deck

- Set of ideation cards used to help designers think through what kind of UI elements might be needed
- Helps designers think about all the options and how they match the needs
Questions?