Administrivia

• HW1 due today
• HW2 due in 1 week
Class Overview
Class Overview

- **Part 1 - Principles of Contextual Inquiry:** Apprenticing with the User
- **Part 2 - Performing Contextual Inquiry:** Walking through the process
- **Part 3 - Example:** Contextual Inquiry for Travel Site
- **10 minute break**
- **Part 4 - In-Class Activity:** Trying out Contextual Inquiry
Iterative Model of User-Centered Design

**Observation**
(Re)Define the Problem
Understand User Needs

**Test**
Evaluate what you have built

**Idea Generation**
Brainstorm what to build

**Prototype**
Build
Needfinding (a.k.a. design research)

• Goal: understand user’s needs
• Use of methods to gather qualitative data
  • behaviors, attitudes, aptitudes of potential and existing users
  • technical, business, and environmental contexts - domain
  • vocabulary and social aspects of domain
  • how existing products used
• Empowers team w/ credibility and authority, helping inform decisions
Principles of Contextual Inquiry

Based on slides by Bonnie John and Jennifer Mankoff
Contextual Design

• An approach to answering the question, “What should we build to help people do their work better?”

• Key elements
  
  • Contextual Inquiry – Gather data from customers while they do their work to help decide what system should do.
  
  • Work modeling – Use data to build models of work that are explicit and sharable.
  
  • Work redesign – Use data and models to design work model for how customers will work in the future. The core design problem is work design, rather than technology design.
  
  • Use work model and iterative prototyping to drive detailed user interface design.
  
  • Customer data, modeling and work design drive technology design.
Why Perform Contextual Inquiry?

• Need to understand what will help people do their work better while fitting into their lives and matching their culture.
Historical Influences on Contextual Inquiry

Contextual Inquiry: A hybrid process of discovery

- Participatory Design tradition from Europe
- Interviews from Social Science
- Think-aloud Protocols from Cognitive Psychology
- Ethnography from Anthropology
- Brainstorming, Affinity Diagramming, Stakeholders from Business & Design
Introduction of Contextual Inquiry
An “Apprenticeship” with the User
Purposes of Contextual Inquiry (CI)

• To obtain *data* from users in their context
  • insights about the users’ *environment*
  • insights about their many *tasks*
  • insights about the *people* they work with
  • insights about *cultural influences* on work (expectations, desires, policies, values, etc.)
  • understanding of *breakdowns* in current processes

• To help define requirements, plans and designs and to prioritize
Approach of Contextual Inquiry

- *Actions* speak louder than words
  - People usually cannot say what innovations they would like and even when they can, are sometimes wrong about what would be helpful.

- Have *conversations* with users in the *context* of their work
  - “Direct observation” when possible
  - When not possible
    - Cued recall of past experience, or
    - Re-creation of related experience (we’ll eventually see that this is similar to Think Aloud usability studies)
Principles of Contextual Inquiry

1. Context:
   Understand users' *needs* in their work environment

2. Partnership:
   Work with users as *co-investigators*

3. Interpretation:
   Assign *meaning* to the observations

4. Focus:
   Listen & *probe* from a clearly defined set of concerns
1. Context

• Definition:
  • The interrelated conditions within which something occurs or exists

• Understand work in its natural environment
  • Go to the stakeholders (users, agents, etc.)
  • Observe real work
  • Interview while she/he is working
Key Differences in Methods

Interviews, surveys, focus groups

- Remembered experience (or summary data & abstractions)
- Subjective
- Limited by reliability of human memory
- What customers think & say they do

Contextual Inquiry

- Ongoing experience & concrete data where work is happening
- Objective
- Limited by ability to observe directly
- What customers do
Context Do’s & Don’ts

• Go to the workplace & see the work as it unfolds

• Seek concrete data
  • Direct conversation to ongoing work:
    Customer: "I usually record appointments in my calendar”
    Interviewer: "Could you go ahead & walk me through the process”
  • If direct observation is not possible in area of focus, elicit retrospective accounts
    "Think about the last time you used System-X. Take me through the steps you went through with the system to get the job done."

• Avoid summary information
  • Don’t ask:
    "What do you dislike about the ordering system”
  • Instead ask:
    "Could you show me what you have to do in order to place an order. Let me know about things you like and don’t like about the process as we go through it"
Context Do’s & Dont’s

• Avoid abstract data
  • Watch out for words like "usually", "generally" etc.
    • Abstractions are open to interpretation & can compromise the concrete data needed to guide design
  • Instead, direct conversation towards ongoing work or recent past events
    • You want responses that include words like:
      “Let me show you…”
      “Here’s how I do it …”
      “Last time, I …”
Pay Attention!

- User's work space
- User's work
- User's work intentions
- User's words
- Tools used
- How people work together
- Business goals
- Organizational and cultural structure
- *Be guided by focus* (and open to changing focus if the changed focus falls within another area of concern)
2. Partnership

• Definition:
  • A relationship characterized by *close cooperation*.
  • The goal is to make the customer and you collaborators in understanding the customer’s work within your area of focus.
    The participant should understand the focus.

• Build an *equitable* relationship with the user
  • Not traditional interviewer-interviewee
  • Not master-apprentice model
    • An approximation for partnership, but has limitations
  • Not expert-novice (unless they are experts)
  • Not host-guest (be nosy)

• AIM FOR EQUALITY
  • CI Interviewer must built a partnership
Partnership => Informed Consent

• Informed consent is a very important principle in doing empirical work
  • Tell people why you are doing the inquiry and ask for their consent
  • It is the “right thing” to do ...and it may be required by law (depending on your employer)

• Keep data confidential!
  • Do not use data for any purposes not disclosed in the consent agreement
Establishing Partnership

• Share control

• Use *open-ended* questions that invite users to talk:
  • "What are you doing?"
  • "Is that what you expect?"
  • "Why are you doing X ...?"

• Let the user lead the conversation (provided on focus)

• Listen!

• Pay attention to communication that is non-verbal
Partnership Do’s & Don’ts

- **Engage user as a partner in design**
  - Be *nosy* -- clarify, probe, watch
  - **Test** design ideas in work context in which they might be relevant -- “would it be useful if …”
    - Use caution on “would it be” questions
- **Do not assume role of interviewer**
  - Ongoing work ceases in a question & answer mode
  - Instead, questions should be in context of ongoing work
Partnership Do’s & Don’ts

• Do not assume role of expert
  • Answering user questions about system alters their behavior
  • Instead: "Why don’t you go ahead & do what you'd do if I weren't here, I'll answer any questions you may have at the end.”

• Do not assume role of guest
  • Being overly polite may inhibit the kind of interaction that may lead to a better understanding of work. Instead, be nosy!
Attitude During the CI

• Be open to possibilities
• Be committed to expand and ground the focus (more about focus soon)
• Learn rather than teach
• Be willing to modify your thinking
• Pay attention to the participant’s needs
• Pay attention to your needs
Useful Interview Techniques

- Repetition and rephrase
- Get behind the behavior
- Ask for an example
- Step by step
- Question terms and concepts (even if you think you know it)
- Summarize and draw out a conclusion or concept

- Question pronoun reference
- Check for deviant cases
- Go for generalization
- Clarify expectations
- Clarify activity
- Clarify metaphors
- Ask for a story
3. Interpretation

- You can’t escape this, so make it explicit!
- Two kinds of interpretation: During data collection and after data collection
Isn’t This Really Time Consuming?

• Rephrasing, getting behind the behavior, asking for examples, step-by-step, questioning terms and concepts, etc. really makes things go slowly.

• How do I know what to focus on?
4. Focus

- Focus is a perspective
- We always have an entering focus
- Better to make it explicit
- Characteristics of focus:
  - Helps keep conversation on useful topics
  - Set of pre-conceived assumptions & beliefs
  - Reveals & conceals
Role of Focus

• Directs the selection of participants
• Directs questioning
• Creates understanding
• Provides rich data
Focus Do’s & Don’ts

• DO allow focus to **steer** conversation
• DO allow focus to **expand**
  • Probe surprises & contradictions
  • Probe what you don’t know or understand
  • Be wary of nodding in agreement (Do you REALLY understand?)
• DO **challenge** focus assumptions
  • DON’T try to validate them
• DO avoid “expert blind spot”
Focus in Different Stages of Development

- **Early:** Broad focus, usefulness
- **Late:** Narrow focus, usability

Artifacts

Time in Development of a System
Setting Focus

How can we set focus?
Setting Focus

1. Form a team of stakeholders
2. Brainstorm: questions, assumptions, design ideas
3. Record the ideas generated
4. Prune questions
5. Group questions w/ sticky notes (affinity diagram)
6. Develop generalized focus statement
7. Review focus w/ the team
Conducting a Contextual Inquiry
Work-based Interview

• Use when:
  • Product or process already exists
  • User is able to complete a task while you observe
  • Work can be interrupted
Steps in a Work-based Interview

1. Introduction
2. Transition
3. Observation and Interpretation
4. Wrap-up
1. **Introduction**

1. *Introduce* yourself & any other team members present & their roles

2. Get consent/permission to record (if applicable)

3. Articulate your *focus*
   
   Vital for creating partnership

4. Get an *overview* of their work
   
   Helps you interpret what you will be seeing

5. Solicit opinions about tools (if relevant)
2. Transition

Transition to OBSERVING THEM DO THE ACTUAL THE WORK

“OK, we’ve been talking about your work, but now I’d like to watch you do your actual work <in focus area>. Just do what you would normally do. I’d like you to talk aloud about what you’re doing as you work. And if there are things I don’t understand or would like to know more about, I will ask you about them. If it’s not a good time to interrupt, just let me know. I want you to basically do your work. Ready to get started?”

• Key points
  
  • Customer will do work while you watch
  
  • Encourage thinking aloud
  
  • Interviewer will interrupt; OK for participant to say “Not a good time for an interruption.”
3. Observation and Interpretation

• Encourage users to "think aloud" as they work
• Take **notes**
• Follow your **focus** and draw the user out
• Interpret & get **validation**
• OPTIONAL: Co-design with the user (CAUTION: be careful not to use up the precious time you have to observe the work with speculations about what “would” be useful, especially if the design idea is complex; there are often better ways, such as prototyping, to co-design)
4. Wrap-up

• Summarize *understandings*

• Ask any "pet" questions

• Give tips on system use

• *Thank the user*

• Leave door *open* for future explorations
  
  • Important for contextual design, should you discover things you should have asked but didn’t

  • Important for designing prototypes
What People Do Know

- What they do
- How they do things
- Their opinions about their current activities
- Their complaints about their current activities
- How much they like one thing that they know compared with another thing that they know
What People Do Not Often Know

- What they would do/like/want
- How often they do things
- How much they like things on an absolute scale
- If you ask, they will “guestimate”
Problems with Asking about New Features

• People understand their world within a structure ("functional fixedness")

• What we usually get: adding new features, fixing problems, transferring features we’ve seen elsewhere. Seldom a total redesign.

• People have difficulty imagining hypothetical situations

• People are happy to make something up
Use Interviews to Find Out

- Current behavior patterns
- Opinions of currently used products/services
- Complaints about poor or missing functionality
- Comparisons of two or more known options
If You Want *Unreliable* Data, ask:

- If people would like a new feature or product
- What features they would like
- How much people would like or want one option
- How to design a user interface
- Any design issues
- Anything that makes people imagine hypothetical situations!

- *But who wants UNRELIABLE data??*
Information You Want to Know

• Understand people’s underlying goals
  • What are people trying to **accomplish**?

• Understand their current behavior
  • How do they spend their **time**?
  • What are their **priorities**?
  • What problems do they currently have? What **inefficiencies** or costs are they putting up with?
  • How do they feel about different **experiences** they have?
What Novice Interviewers Do

• They give their **opinions**
  • People want to please and interviewer opinions shape what people tell them.

• They do all the **talking**
  • They forget the interview is not about them.
  • The interviewer should aim for 20-25% of total interview word count.

• They fail to **follow up** interviewee remarks
  • When inspiration fails, “Can you tell me more about that?”
Tips for Conducting the Interview

The interview is about them not you.

A: My only frustration is when the server goes down, everything will just freeze

Q-: I know, I would like some kind of indication when everything freezes up, so you know that your work isn’t gone.

Q+: What do you do then?

A: Yeah, is that stuff I’ve been working on really going to be there when it comes back up?

Q-: That makes me feel real nervous when that happens to me

Q+: What’s your reaction when that happens?
Ask unbiased questions

-Q: Which of the desktop applications do you use regularly? It looks like file manager, calendar manager...

Avoid presenting options

A: I use calendar manager and mail tool constantly

Q-: And do you use that to uh set up the uh the appointments with the people that you work with or do you keep track on your own?

Q+: What do you use calendar manager for?
Ask the question and let them answer

Q: Mr. Moore let me ask you, what about the difference, the growing gap between those schools that have computers and those that don’t?

A: That is a real prob -

Q-: It’s very costly to do this isn’t it?

Let him finish the first question, then ask “How costly is it to set up computers in schools?”
Example
Scenario: User

- You just took a class that you really enjoyed and now want to sign up to register for an independent study course with the professor for next semester. But you need to figure out how this works. In particular, you want to learn (1) what class you should enroll in that would satisfy one of the degree requirements in your program, (2) the process you need to follow to sign up for this course.
Scenario: Interviewer

• You're helping Mason CS redesign and improve its website to better support Mason students, faculty, and prospective students in their interactions with the website.

• Focus: for the common tasks user want to do with the Mason CS website, what are the key challenges and barriers that get in the way and make this harder than it needs to be.

• Note: While you're interested in understanding how students use the Mason CS website, you ultimate need to understand how it fits into the other resources students have, including the Mason course catalog and other university sites as well as 3rd party tools like Google Search.

• Take notes on user actions & think aloud
In Class Demo
10 Minute Break
Group Activity

• In groups of 2
  • Two roles (1) interviewer and (2) user
  • Based on provided scenario, conduct a contextual inquiry
  • 25 mins (will get 5 min warning to wrapup)
Scenario: User

• Create a scenario yourself. The scenario should involve the Mason CS website in some way.
You're helping Mason CS redesign and improve its website to better support Mason students, faculty, and prospective students in their interactions with the website.

Focus: for the common tasks user want to do with the Mason CS website, what are the key challenges and barriers that get in the way and make this harder then it needs to be.

Note: While you're interested in understanding how students use the Mason CS website, you ultimate need to understand how it fits into the other resources students have, including the Mason course catalog and other university sites as well as 3rd party tools like Google Search.

Take notes on user actions & think aloud
Submission

- Name of interviewer
- Name of user
- A brief 2-3 sentence description of the user task
- Your notes on what the user did and what you learned

- Due by the end of class today
• Slides include revisions from Kevin Moran's SWE 632 course