

# So who are your users?



## You are not your user!

# Your client is not your user!

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## **Understanding your users**

- Initial business analysis usually identifies the general types of users.
- In a business context, marketing departments often have a good overview of users.
- We need to find out more detail, though...

#### User research

- Setting research objectives
- Techniques for research
  - Lab Interviews
  - Surveys
  - Contextual Interviews & field research
- We will cover just three of many ...
   http://www.usabilitynet.org/tools/methods.htm

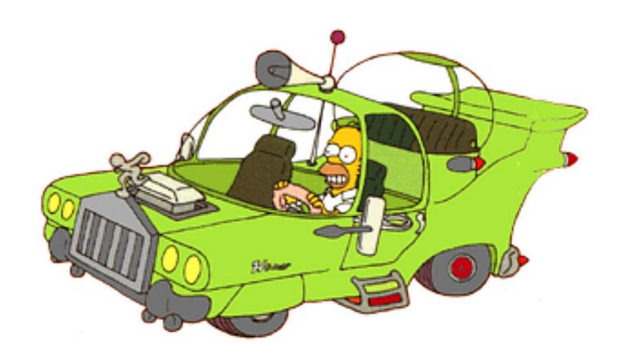
## What are some research objectives?

- Skill levels (expert or novice?)
- Likes and dislikes
- Product usage patterns & product-related desires
- Vocabulary/language
- Environments (connection speed/browser/hardware/shared or exclusive use?)
- Social and economic factors

#### More specific research objectives

- What do users want? (user preferences)
- What do users do? (user behaviours)
- What do users need? (gap between user desire and their current behaviour or tools)
- What do users *feel*? (emotional responses)
- Our aim is to develop an understanding of our users and the way they carry out their tasks.
- Focussing on what users need and what they currently do
  is more productive than asking users what they want.

#### The danger of asking users what they want...



#### The danger of asking users what they want...

- Often users voice a perceived need
- Users often do not mention some requirements assuming they are obvious
- Users also will not appreciate technical possibilities (or impossibilities) nor your client's needs
- You can ask users what they currently do, but it's your role as a designer to create the future website that will meet unmet needs

## **Technique 1: Interviews**

- You can also get users in a lab (or any other place) and involve them in activity sessions
- Ask users to explore their habits and decision making processes by using games, sketching, interviewing and web surfing in the lab
- Helps users to recreate their actual experiences even though they are out of their everyday environment

#### Use this method as:

 A more quick and cost-effective approach to understand goals, attitudes and behaviours where you can reproduce what you need in a lab

#### **Planning interviews**

- Set your goals for your research
- Write a discussion guide
- Don't stick to the discussion guide! It is a resource for an open conversation, not a survey
- Take a few notes but if you need a good record of the interview record it, don't try to transcribe while you're reading

#### Research goals for a travel website

#### **Brief from client**

What are the key features in a booking engine?

 How can we best sell hotels to people who come for flights?

 Can we improve customer retention with (cheap) after-sales service?

#### Research goals

- What do users want to do on a booking website?
- What do users think of features in competing booking engines?
- How do users choose hotels at the moment?
- What makes up a trusted recommendation for a hotel?
- What is the whole travel experience like for the user?
- What are the key moments of frustration or pain in this?

#### Discussion guide: a common structure

- **Set expectations** for the session time, recording, payment
- Get some background information and have a chat to build a rapport – this is one place where it's OK to reveal your own opinions
- Ask about current internet and computer usage
- Understand their real life by talking about relevant behaviour offline – remember to identify needs through current behaviour
- Start with general topics and then move naturally into more detailed ones
- Close the interview by asking for any last comments or questions

#### For a travel booking website...

- When was the last time you went overseas?
- Where did you go? Why?
- Why did you choose the place you went to?
- What kind of holidays do you like?
- Tell me how you went about finding the holiday ...
- How many sites did you visit? When did you know when to book? ...
- Tell me about the day you took the flight...

- > Set the scene
- Motivation
- Motivation
- Preferences
- > Research
- Booking
- > After-sales

## **Exercise: Write a discussion guide**

- Your client wants to launch a DVD mail rental service. Write a discussion guide to get information about:
  - Current movie-watching behaviours and practices
  - What information about the movies the website should display
  - How movie recommendations should be presented
  - What additional features should the website include?
- Remember to start by setting the scene and building rapport

## **Technique 2: Surveys**

- Surveys are a great idea if the website already exists and has an audience
- Many web-based tools have made surveys a very practical and cost-effective method

## Survey questions: some terminology

Closed-end questions have a limited number of choices in response

```
I am very satisfied with my current insurance company:

Strongly Disagree Neither agree Agree Strongly Disagree nor disagree Agree
```

 Open-ended questions require the user to write a response in their own words

What is your relationship with your current insurance company like?

## Differences in question types

- Closed-ended questions are much quicker to analyse and provide a snapshot response of what is important to the users
- Open-ended questions can gather a lot richer information from users, but they need a lot more time in analysis
- Always used closed-ended questions wherever possible (eg for gender or age questions)

## **Types of Survey Questions**

- All surveys should collect basic background information
  - Demographics (age, gender, etc)
  - Experience with technology (how many years have they used the internet, how confident are they)
- Questions can also ask about current patterns of use
  - Descriptive: How often users visit, how often they stay for
  - Intent: What they are looking for, whether it was found
- A final type of question to include is attitudes or evaluations of the website
  - Overall Satisfaction: Did the user's experience meet their expectations?
  - Drivers of satisfaction: What are the individual parts of the website that did or didn't meet their expectations?

# General rules on writing survey questions

- Each question must have a single idea and be clearly worded. Avoid jargon or technical terms.
- Give clear instructions about how users are meant to respond to the questions. (eg 'check one'
- Where you are measuring opinions, include an 'N/A' rating to avoid forcing people to rate experiences they didn't have
- Order questions to move from general topics to specific ones

# Two most important aspects of writing Surveys

#### Keep the survey as short as possible

- Any survey more than 10 minutes will begin to bore your users and affect data quality.
- Never ask a question that isn't required
- How can you tell if a question is required?

#### Always pilot your surveys with representative users

 This will help make sure that your question wording is clear and unambiguous

# What's wrong with these survey questions?

•	State your age in years:
•	How long have you used the internet?  > 1 year  1-3 years  3-5 years  5+years
•	How useful is the internet to you?

What's wrong with these survey Asking users to select from a questions? a range of ages (eg 15-19; 20-25 etc) means less analysis work and greater likelihood of users giving this personal **State your age in years:** information How long have you used the internet? 1-3 years > 1 year What if I've used the internet for 3 years? Don't use overlapping How useful is the internet to you? ranges Good opportunity for a closedended question. Or use different wording like "How is the internet most useful to you?"

#### Survey wrapup:

- This section covers only the basics of survey design and analysis. This is a detailed topic that will reward a lot of attention
- Surveys and interviews can are complementary methodologies, where possible you should use both.
  - Use surveys before interviews to identify who is using your website at the moment
  - Use surveys after interviews to follow up interview results and check the relative size of your findings

# What's missing?

"What people say, what people do, and what people say they do are entirely different things"

**Margaret Mead** 

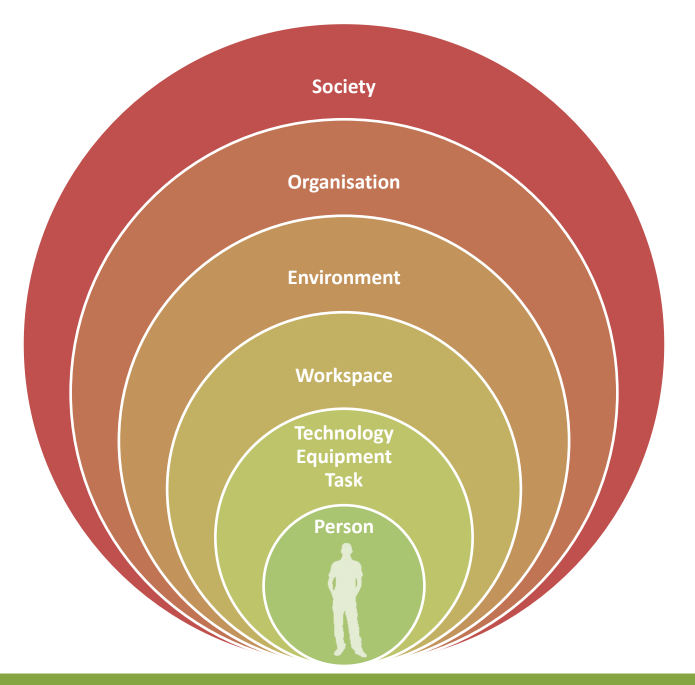
#### ...there's more to it!

- Context: the human, physical, organisational, historical and social environment in which a product is used
- These variables can determine how technology is used & how work is carried out that appears to be similar
- Degree of fit between context-of-use and product design influences uptake
- Understanding the context of use is therefore vital for effective user-centred design
- Traditional HCI was often more concerned with the interaction between humans and machines. Why do you think that is?



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**Question:** So how are you going to find out about the context your product or service will be used in?



#### **Contextual Inquiry**

- Observe and interview users in context of their work to see what users do, not what they say they do
- "go where the user works, observe the user as he or she works and talk to the user about the work."

#### Use this method to get:

- Deeper insight into motivations and behaviours
- An understanding of user goals and needs, in particular the unsatisfied or unarticulated
- Identify problems and work-arounds
- Understand organisational and environmental factors

## **Contextual Inquiry**

#### **Master - Apprentice model:**

Avoid interview/interviewee or novice/expert situation

#### **Based on four core principles:**

- 1. Context all work is observed in its context
- 2. Partnership no "interviewer" situation
- 3. Interpretation the researcher interprets the observations and shares them with the user to validate
- **4. Focus** on concrete data & tasks

## What does this mean for my project?

- Who are your users?
- If your users work in an office (or similar) then contextual inquiry will help you get more empathy with your users
- If there is a real-world parallel to your website, then observing this may help give inspiration
- If neither apply, concentrate on other methods

## What does this mean for my project?

Which of these websites might benefit from contextual inquiry?

**Online dictionary** 

Wedding photographer

**GP Booking system** 

