# **Usability tests**

# What do we mean by usability test?

- A usability test is a one-on-one session where a representative user interacts with a prototype design with a researcher facilitating and taking notes
- Information you can get out includes:
  - Whether the proposition is clear and of real value to the user
  - Whether there are usability issues that inhibit successful use of the website
  - Whether key tasks can be quickly and readily completed by users
- A usability test can be qualitative, through open-ended interview questions, or **quantitative** by measuring task success and time rate

# Quantitative testing

- A quantitative test can help inform the final stages of design by verifying the performance of the site along the key measures
  - Task completion rate and time
  - Satisfaction rating
- The researcher sets a few standards tasks, times the participant and writes a survey to capture results at the end
- When it identifies small problems, quant testing can identify where tweaks need to be made to the design
- But when it identifies bigger problems, quant testing typically doesn't provide enough guidance for a redesign

# Qualitative testing

- Run more like an open-ended interview, qualitative testing lets the participants explore the prototype, exploring their own motivations & interests as well as your test objectives
- Qual testing is quite strong at discovering a more holistic understanding of your user's mental model, perceptions and motivations
- But you need to **be careful with interpreting** what your users say
- And it is often hard to get an overall picture of how well the current design performs

# How to do a usability test

- Mix quantitative and qualitative objectives to suit your evaluation objectives
  - Regardless of what you want to learn and where you are in the design process, it is almost always useful to include both qual and quant methods
- Set up the usability test
  - Users
  - Client observations
  - Write an interview script/ discussion guide
  - Write a brief survey for your quantitative objectives

# Users – who and how many?

- Should be as **representative** as possible
- For an intranet, it's easy to find appropriate users!
- For an Internet site, need to have a sample of users with similar demographic distribution to the intended user population
- Normally you'll get those from the specialist market research recruiter your usability consultants work with
- <u>Jakob</u> says you only need to <u>test with 5 users</u>, but <u>not</u> <u>everyone agrees</u>!
- A normal test is conducted with 5-10 users doing the same things

# **Observing sessions**

It's important that stakeholders turn up to observe!

- It help them understand that users may see their product with different eyes
- It creates a **common reference point** and shared experience across the team
- Lots of observers **see more** than just one (and help with note taking)
- It's great fun! (or rather depressing sometimes!)

**Warning:** Avoid observers in the same room, it's intimidating!

# Basic tips for interviewing users

- **Demographic questions** what kind of person are you?
- **Task questions** how would you achieve this? What are you doing? Why? Is that what you expected to happen?

DON'T: ask questions that could get a yes/no answer

DON'T: ask leading questions ("You like this, don't you?")

DO: deviate from the script

DO: tell them you didn't make the prototype. (Impartial)

Remember: comprehension, anticipation, satisfaction, task success

## Think aloud

- A useful technique for qualitative interviews is to ask users to "think aloud"
- Get immediate feedback on what users are doing, where they looking, what they are reading, what they are understanding
- Some people will find this hard to do, but keep encouraging them to keep talking.
- There are two magic phrases: "uh-huh?" and "why is that?"
- While they are thinking aloud, users will be paying more attention to what they are doing, reducing mistakes
- Unsuitable for measuring task time at same time

# Retrospective protocol

- A different option to think-aloud is to ask users to proceed through their tasks first, then explain what their experience was like afterwards
- This means you can still time tasks accurately
- But users will still often **post-rationalise** what they did and explain away problems that they had

# Measuring performance

In usability studies you can measure many things, though the 3 fundamental things to measure are:

## System efficiency

...for example time to complete task, loading time

## **System effectiveness**

...for example task completion, number of errors

### User satisfaction

...for example preferences, uptake etc

Other aspects you can think of?

# When to ignore what users say...

The most trustworthy of user feedback is their behavior during tasks

### Beware when asking for their opinion

- Humans aren't good at introspection
- It's an awkward situation: they will say whatever they think you expect them to
- Often they'll blame it on themselves
- They aren't designers: they don't realise the impact of their suggestions

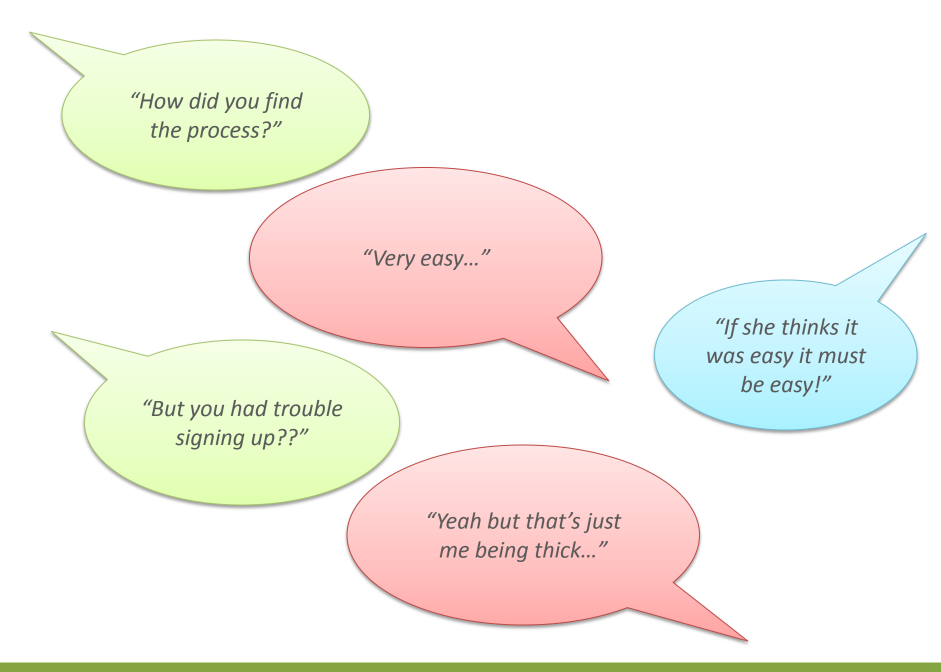
#### This means

- **Avoid what-if** questions. They are not effective.
- **Always interpret** what users say carefully.

"How do you feel about these security questions?"

> "Uuh...there are a lot of questions here but I'm sure they are there for a good reason..."

"See the user thinks the procedure is reasonable!"



## **Exercise**

- Choose one of the phones in the session
- Set some evaluation goals
- Set your interview script to last for about 5 minutes
  - Introduction
  - Explore current user attitudes & behaviours
  - Complete some tasks (from user or yourself)
  - Wrap-up questions
- Get into pairs and participate in each other's usability test
- Report back!

# Analysing and documenting findings

- If an issue happens to only one of the six users, is it important?
  - ...It's your call
- What was the impact? Catastrophic or just an annoyance?
- How persistent was the problem? Was it a one off or would it occur all the time?
- Problem severity is a judgment call based on your expertise in user behaviour & usability theory
- A spreadsheet or a PowerPoint showing findings and severity rating is the most common deliverable

# Eyetracking & A-B testing

# **Eyetracking**

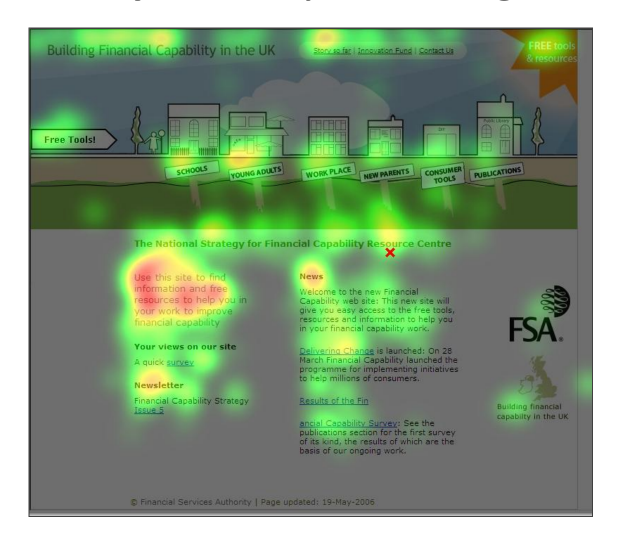
Eye-tracking records a reflection of invisible infra-red light off the cornea to **show where people are looking** on a screen.

### The software records:

- The spots where people look (fixations)
- The eye movements (scan path)
- The **length of time** people look at a specific area of interest (fixation duration)
- The **mouse clicks**
- The pages that they are looking at



# Example: An eye tracking recording





# Example: An eye tracking recording



# **Eyetracking**

### **Downsides:**

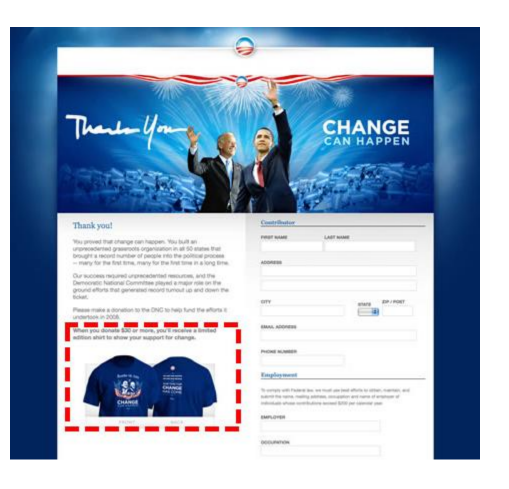
- Eye-tracking requires expensive equipment, trained operators and involves additional set up (at least ½ a day extra) and analysis time (at least one day extra)
- It only tells you where users look, but not what the see, why they are looking there and how they feel

Eyetracking needs to be done in combination with in-depth interviews and proper user testing.

# What is A-B testing?

- A-B testing is where two versions of a website are created that differ by one controlled variable
- These sites are then shown to alternative users, and the results are analysed to see which version has better performance
- This is supported through online analytic tools like Google Website Optimiser

# Case study: BarackObama.com











Please make a donation to the DNC to help fund the efforts it undertook in 2008.

Variation D: no incentive

From Harry Brignull's blog

# ...beyond launch

The beauty of the web is that it's easy to adjust things after launch Use web metrics to measure uptake post launch

### Things you can find out:

- What users click on
- Their way through the site
- Where they come from
- Drop-out rates
- Entry and exit points
- More information here: 14 free tools that reveal why people abandon your website

# Summary

## Today we talked about:

- The psychological basis of usability problems and behaviour on the web:
  - Sensation, perception and gestalt
  - Memory and attention
  - Implications for design
  - User behaviour on the web

## **Usability evaluation methods**

- How to set goals for your evaluation
- Analytical methods: heuristics and cognitive walkthroughs
- User methods: qualitative and quantitative usability tests
- Eye-tracking and A-B testing