## Interaction Design -ID

Unit 6

# Learning outcomes

- Understand what ID is
- Understand and apply PACT analysis
- Understand the basic step of the user-centred design

# What do you think of as design?

Discuss in couples----

- What factors should a designer consider when developing a new product?
- Is fashion design different from engineering design?
- What differentiates good design from bad design?
- What does an interactive system designer design?
- Are interface designers artists or software engineers? What is the difference?
- How can YOU become an interactive system designer?

# What is Interaction Design (ID)?

- Designing interactive products to support people in their everyday and working lives
- ID is a process:
  - a goal-directed problem solving activity informed by intended use, target domain, materials, cost, and feasibility
  - a creative activity
  - a decision-making activity to balance trade-offs

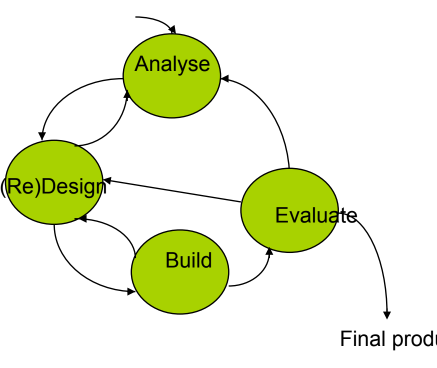
# Goals of interaction design

- Develop usable products

   Usability means easy to learn, effective to use
- Which provide an <u>enjoyable experience</u>
- Involve users in the design process User-centred system design

# User-centred design process

- 1. Analyse: identify <u>needs and</u> <u>establish requirements</u>
- 2. Design: Generate solutionS/
- 3. Build: interactive prototypes that can be communicated and assessed
- 4. Evaluate: analytically, with user, in the field



### ITERATE...

User centred design

# Good design

- Takes into account:
  - Who the users are People
  - What activities are being carried out Activities
  - Where the interaction is taking place Context
  - What technologies are used Technologies
- User-centric View of Design Problems: PACT Analysis

# **PACT** Analysis

- 'User-centric' framework for thinking about a design problem
- Take each category ——People-Activities- Context and Technology — and work through it
- Use the analysis to help focus/orient early design thinking
- Important: revisit the analysis
  - As you get deeper into the problem the analysis should change and/or get richer

### People: Who are the users/stakeholders?

•Those who interact directly with the product

- those who manage direct users
- those who receive output from the product
- those who make the purchasing decision
- those who use competitor's products
- •Three categories of user (Eason, 1987):
  - primary: frequent hands-on
  - secondary: occasional or via someone else
  - tertiary: affected by its introduction, or will influence its purchase

# People: variability

- Consider range of characteristics of people
- Physiologically
  - Age differences, physical abilities
- Psychologically
  - Attention, perception, memory
  - Forming the right 'mental model'
- Socially and Culturally

## People: What are the users' capabilities?

Humans vary in many dimensions:

— size of hands may affect the size and positioning of input buttons

motor abilities may affect the suitability of certain input and output devices

height if designing a physical kiosk

strength - a child's toy requires little strength to operate, but greater strength to change batteries

different abilities (e.g. sight, hearing, dexterity)







Human-Computer Interaction

# Activities

- What is the overall purpose of the activity?
  - What has to be satisfied
  - Hedonic vs. Pragmatic
- Temporal aspect
  - Regular or infrequent
  - Time pressure
  - Continuous or interruptions
  - Processing time
- Cooperation
  - One or more actors
- Complexity
  - Well defined or vague?
- Safety critical
  - Impact of error (how much?)
- The nature of the content
  - Type of data to be processed
  - Type of media

# Context

#### Where does the interaction occur?

- Physical context
  - Noise, light, time
  - In the office, on the move
- Social context
  - Individual activity, group activity
  - Computer-mediated social activity
  - Social norms
- Psychological context
  - Motivation, attitudes
  - Cognitive demands
  - Level of arousal

# Technology

- Input
  - Getting data in; getting commands; security
- Output
  - video vs. photographs; speech vs. screen
- Communication
  - Between people, between devices, speed,
- Content
  - What data in the system: a web site is all about content



# **ID** Key characteristics

 Focus on users early in the design and evaluation of the artefact

 Identify, document and agree specific usability and user experience goals at the beginning of the project

Iteration is inevitable. Designers never get it right first time

# Understanding user needs

- ASK-WATCH-ANALYSE
- Users rarely know what is possible they can't tell you what they 'need' to help them achieve their goals
- Take into account people's capabilities
- Look at existing tasks:
  - their context
  - what information do they require?
  - who collaborates to achieve the task?
  - why is the task achieved the way it is?
- Sketch envisioned tasks:
  - can be rooted in existing behaviour
  - can be described as future scenarios

### Develop alternative design

- Considering alternatives is important to 'break out of the box'
- Designers are trained to consider alternatives, software people generally are not
- How do you generate alternatives?
  - 'Flair and creativity' : research and synthesis
  - -- 'Seek inspiration' : look at similar products or look at very different products

# IDEO TechBox

- Library, database, website all-in-one
- Contains physical gizmos for inspiration



The Tech Box is centrally located

An item on the intranet website

The drawers are sorted by categories

#### From: www.ideo.com/

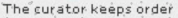
#### 2012-2013

#### **Human-Computer Interaction**

## The TechBox



Each drawer resembles a bento box



All the entries are tagged



It really is úsed daily

Two demonstrations units on top





### How do you choose among alternatives?

- Evaluation with users or with peers, e.g. prototypes
- Technical feasibility: some not possible
- Quality thresholds: Usability goals lead to usability criteria set early on and checked regularly

  - —utility: which functions are superfluous?
  - —effectiveness: appropriate support? task coverage, information available
  - —efficiency: performance measurements
  - Easy to learn
  - Easy to remember how to use

# Idea generation

 http://grouplab.cpsc.ucalgary.ca/papers/ videos/

# Key points

- ID is concerned with designing interactive products to support people in their everyday and working lives
- ID involves taking into account a number of interdependent factors including context of use, type of task and kind of user and available technology
- PACT framework
- Four basic activities in the design process:
  - Analyse: Identify needs and establish requirements
  - Design potential solutions (re-design)
  - Choose between alternatives (evaluate)
  - Build the artifact

## Exercise

- How does making a call differ when using:
  - Smart phone
  - Public phone box
  - Home phone
- Brainstorm the variety of P, A, C and Ts that are possible
- Explore design implications
  - Write detailed concrete stories...
  - Think about how these might affect design

# Videos

 http://www.youtube.com/watch?v=-FzFk3E5nxM

# Reading

- Sharp et al. (2007)
  - Chapter 1: What is Interaction design
  - Chapter 9: The process of Interaction design
    - (Chapter 6 in 1<sup>st</sup> Edition)
- Benyon: chapter 2