### Advanced Design and Evaluation of Interactive Systems

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Slides: http://insitu.lri.fr/People/AdvancedDesignOfInteractiveSystems2017 HCI Bootcamp slides: http://insitu.lri.fr/People/HCIBootcamp2017

> ExSitu lab, Inria & Univ. Paris-Sud 22 February 2018

Participatory Design workshop

Each group should have prepared a 75-minute participatory design session for another group

- Design 3 activities (NOT interviews!)
- Create 3 method cards

Ensure that you use the whole session! If your session is too short or if it isn't working use prepared backup activities

Do not waste participants' time!

### Participatory design workshops

EVERYONE participates!!!

Designers do not act as independent observers

BUT design team has additional roles:

Moderator

presents instructions

keeps track of time

answers questions

Scribe

writes notes

Videographer

operates camera

### Participatory design workshops

Plan for:

instruction time

activity time

debriefing time

Use Video Clipper: as a guide for running the workshop

Create a sequence of Method Cards

Add title cards with timing and other information

(not visible to workshop participants)

Shoot video of the activity or the artifacts,

organized by method

### Each group should have

Design concept Storyboard

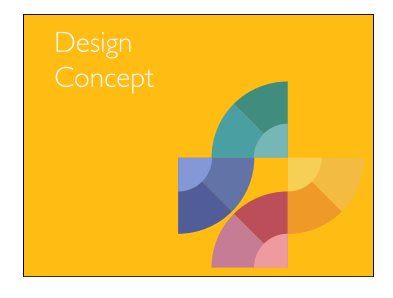
### Consider?

What are the objects of interest?

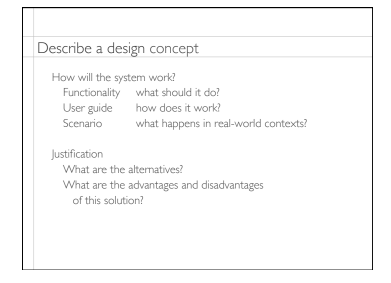
What instrument(s) were reified?

How does the user discover useful properties?

How does the user manipulate those properties?



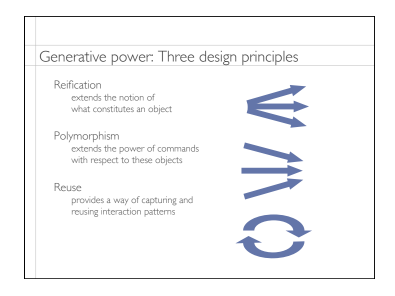
# Choose a concept Observe users Generate ideas Create a design concept

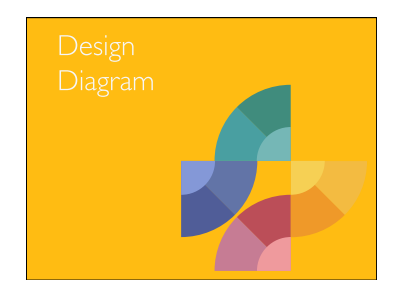


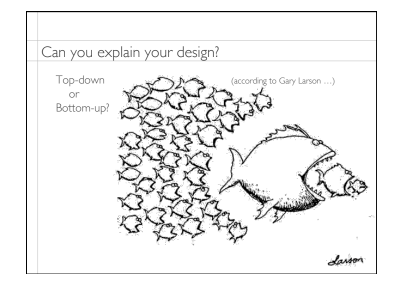
Reminders

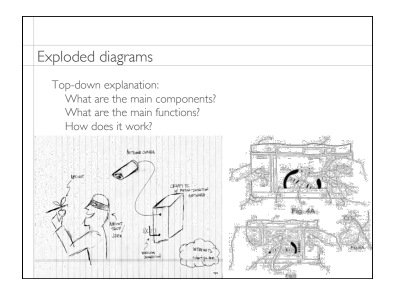
Instrumental interaction principles

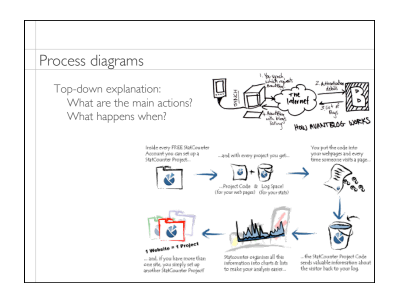
Reification What actions are objects?
Scrolling -> scroll bar
Polymorphism What can each tool do?
Scroll text, scroll images
Reuse How can user reuse previous actions?
Replay script of previous scrolling













Lecture topics Group exercise

Socio-technical design principles Generative walkthrough
Co-adaptation
Distributed Cognition
Peripheral Awareness
Rhythms and Routines
Situated Action

### What are socio-technical principles?

Social scientists conduct extensive field studies and provide deep insights in the form of socio-technical principles about how people interact with technology in context

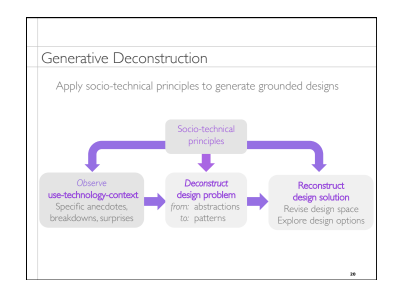
Rut

it is difficult to translate these principles into specific designs

## Generative Deconstruction & Reconstruction Create a scenario-based artifact that captures current user behavior -- or -illustrates what has been designed First deconstruct what is going on: Who is the user? What is the technology? What is the user's context? What is the interaction like? Then reconstruct the design using socio-technical principles

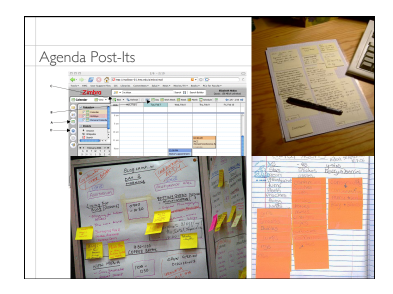
to design a new technology or to fix an existing one

### Examples: Socio-technical Principles Situated Action Go beyond planned activities; Users decide how to act in unforeseen circumstances beyond planning Rhythms & routines Build upon routine activities and spatial patterns; identify use patterns Users integrate systems into their daily lives Peripheral awareness Design for both focus and periphery; design the periphery Users vary degree of engagement Co-adaptation Expect users to re-interpret and customize; Enable capture and sharing of customizations re-interpret use Distributed cognition Let objects and other people reduce cognitive load "outside the head" for memory or communication tasks

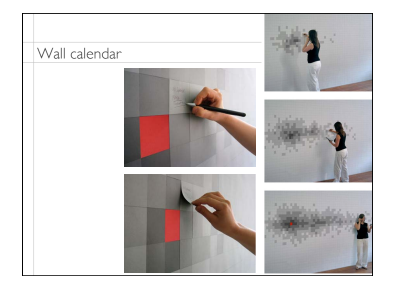


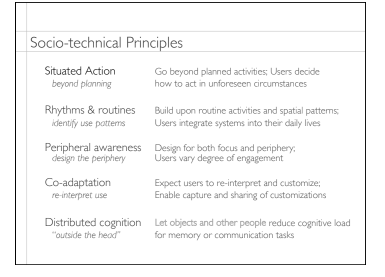






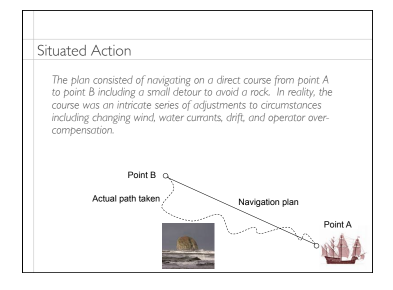


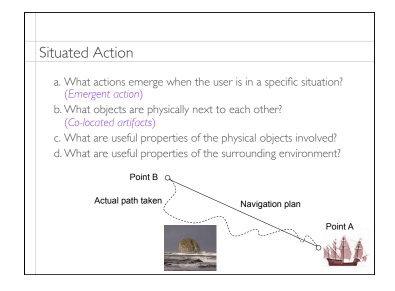


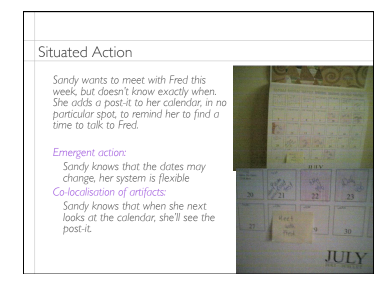


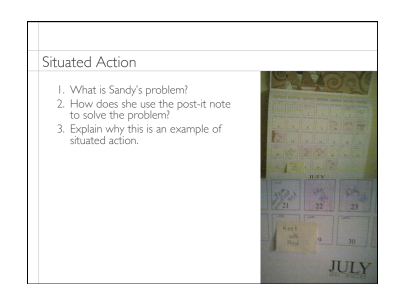
### Situated Action

## Situated Action We can plan our activities but we always act within a real-world context How do users modify plans based on context? How do they handle interruptions? Breakdowns? As designers, how do we let users change their plans at any moment?









### Situated Action

What properties make it work?

- a. What does Sandy do in what specific situation? (emergent action)
- b. What objects are physically next to each other? (co-located artifacts)
- c. What are useful properties of the physical objects involved?
- d. What are useful properties of the surrounding environment?



### Rhythms & Routines

### Rhythms et Routines

### Biological rhythms

Our bodies are all influenced by external events the sun rises, the night falls, days pass which influences when we are hungry and sleepy

### Established routines

Temporal routines

We go to work or eat meals at regular times Morning commute, breakfast,

Spatial routines

We organize our activities in regular places, Desk at work, kitchen organization

### Rhythms and Routines

Ralph took a call from his son's girlfriend, Tara. He wrote a message on a post-it note and left it at his son's place at the dinner table.

### Temporal rhythm/routine:

Ralph knows his son will come home at dinner time, because he is hungry

### Spatial routine:

Ralph know where his son sits at the table

:



### Rhythms and Routines 1. What is Ralph's problem? 2. How does the post-it post-it note solve it? 3. Why is this an example of both rhythms and routines

# Rhythms and Routines What properties make it work? a. What makes Ralph come home? b. How does Ralph know where to sit? c. Will it work if dinner is late?

### Peripheral Awareness

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Human perception involves both focus and periphery

Example: Vision

Central vision: you see color, detail

Peripheral vision: you see black & white, movement

Most interactive system designers assume they have the user's full attention

... but users multi-task and live in a complex world

How can we design for what happens in the periphery?

### Peripheral Awareness

Paul writes his chores on post-it notes on the fridge. He rarely reads them, but when he sees that it's "too yellow", he knows it's time to stop procrastinating and get to work.

### Focused attention:

Paul can read the note when he's ready to act

### Peripheral awareness:

Paul senses when there are lots of post-its and he should act



### Peripheral Awareness

- I. What is Paul's problem?
- 2. How does he use the post-it note to solve the problem?
- 3. Explain why this is an example of peripheral awareness.



### Peripheral Awareness

What properties make it work?

- a. What happens when Paul does not pay much attention?
- b. What happens when Paul is actively engaged in a task?
- c. How does Paul transition between levels of attention?
- d. What tasks are appropriate for what types of awareness?



### Distributed Cognition

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Physical objects form part of our memory It is not necessary to remember everything

Objects can be shared among people but they are not necessarily interpreted the same

### Distributed Cognition

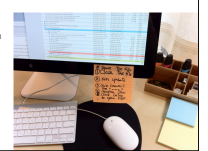
Dan and Mary share a home computer. Dan leaves a post-it note with the list of commands needed to perform a specific function.

### Memory aid:

The post-it allows them to forget the details — they know where to find them

### Boundary object:

Dan and Mary use the instructions differently



### Distributed Cognition

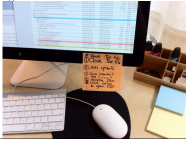
- I. What are Dan's and Mary's problems?
- 2. How do they use a post-it note to solve their problem?
- 3. Explain why this is an example of distributed cognition.



### Distributed cognition

What properties make it work?

- a. What objects in Dan's environment aid his memory?
- b. What properties of post-it notes help support distributed cognition?
- c. How will other people interpret this post-it? (boundary objects)



### Co-Adaptive Systems

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Designers of interactive systems assume that users will use them as intended

### But ...

although users clearly learn to use new systems, adapting their behavior according to the system design

They also adapt them to meet their own needs

How can we make interactive systems easier to learn and easier to appropriate in creative ways?

### Co-Adaptive Systems

Ann is given a business card and is afraid to lose it so she uses a post-it note to attach it to her agenda.

### Adapt to it:

Ann understands the properties of post-it notes (designed to stick on to paper)

### Adapts it:

Ann uses the post-it for a new purpose (as glue)



### Co-Adaptive Systems

What properties make it work?

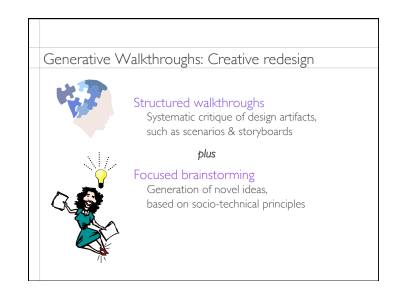
- a. What does Ann need to know about the post-it note?
- b. What elements were left 'open' to interpretation?
- c. How was the post-it customized?
- d. Can this customization be shared or applied in different situations?





How do we incorporate socio-technical principles into the design process?





### Exercise: Generative Walkthrough

Goal Deconstruct your system based on socio-technical design principles, then reconstruct it, using them to generate new ideas for improving the system

### Procedure

Choose one of the principles (or assign a principle to different team members)

Reread the storyboard out loud

Go through the storyboard, step-by-step, examining each interaction point

Generate at least *six ideas* inspired by *one of the principles* to improve the system from the user's perspective

# Exercise: Generative Walkthroughs Analyze your storyboard scenario or storyboard action routines awareness systems cognition

### Exercise: Generative Walkthrough

- I. Read your storyboard out loud
- 2. At each interaction point:
  - Identify examples of reification, polymorphism, reuse
  - Identify any existing socio-technical principles
- 3. Generate ideas for improving the scenario
  - you must use at least two principles

Goal: Improve your scenario so that you have at least six new interaction points that illustrate socio-technical principles

nal Presentati	on	
Friday 14:00	Building 660 (Digiteo)	Amphitheater
	ntation per group plus 5-min he group participate in the p	
Introduction	Project name and design concept: Problem to solve? Solution?	
Story	Illustrate the design concept	
Justification	Which principles did you	choose?
	Why? (justify based on user studies)	
Conclusion	What worked? What didn	i't? Future?

### Grading

Jury will judge on:

Creativity

Design principles:

Required: reification, polymorphism, reuse, co-adaptation Optional: situated action, peripheral awareness, rhythms &

routines, distributed cognition

Relationship with user studies

Justification

Tell a story that illustrates how your design concept is used Avoid making a "How to" tutorial or a marketing video

Socio-technical Principles		
Situated Action beyond planning	Go beyond planned activities; Users decide how to act in unforeseen circumstances	
Rhythms & routines identify use patterns	Build upon routine activities and spatial patterns; Users integrate systems into their daily lives	
Peripheral awareness design the periphery	Design for both focus and periphery; Users vary degree of engagement	
Co-adaptation re-interpret use	Expect users to re-interpret and customize; Enable capture and sharing of customizations	
Distributed cognition "outside the head"	Let objects and other people reduce cognitive load for memory or communication tasks	