



What is HCI?

Human Computer Interaction

Luigi De Russis Academic Year 2023/2024

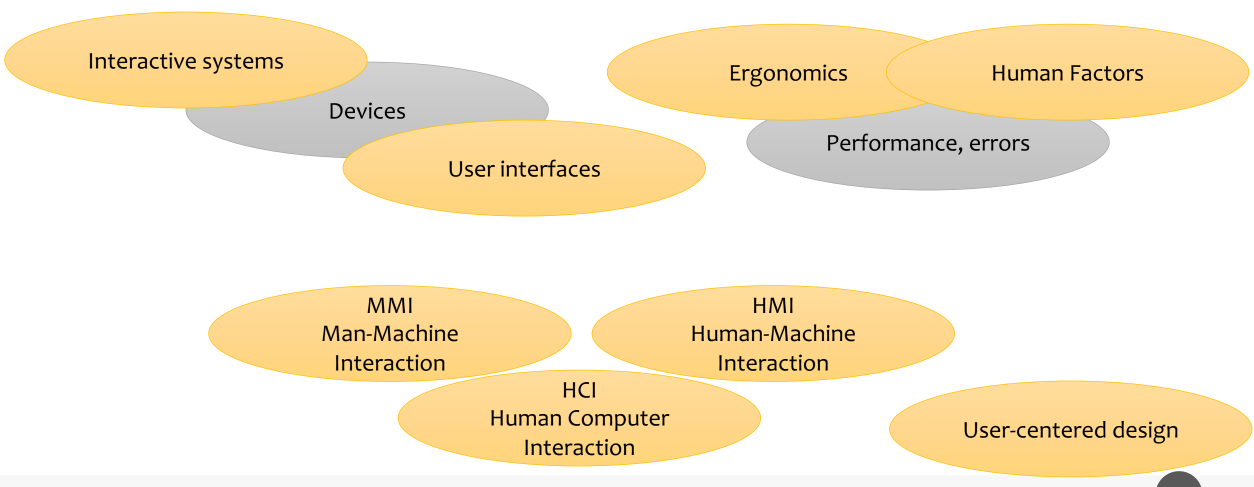




Goals

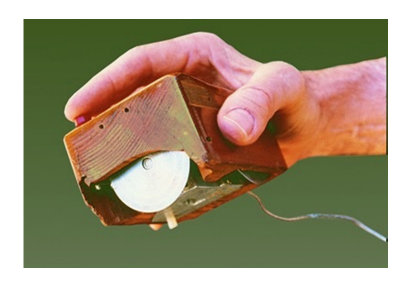
- What is HCI?
- What is usability?
- What are the Interaction Design processes, and how does they relate with Software Engineering processes?
- What is meant by User Centered Design?

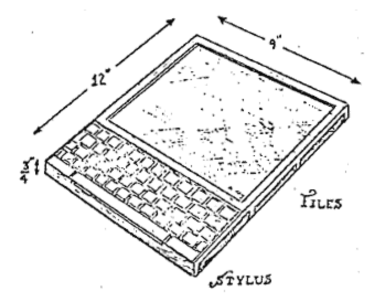
Interconnected Concepts, and Evolution



Human-Computer Interaction... In Brief

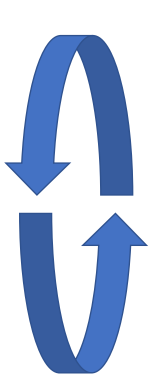
- A multi-disciplinary field
- Concerned with the design, evaluation, and implementation of interactive computing systems for human use
 - and with the study of major phenomena surrounding them
- Involves two entities (the human and the computer)
 that determine each other behavior over time
 - framed in terms of humans' goals and related tasks/pursuits





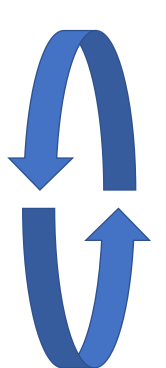
HCI Is Multidisciplinary

- Psychology and cognitive science
 - User perceptual, cognitive and problem-solving skills
- Ergonomics
 - User's physical capabilities
- Sociology
 - Understanding the wider context of the interaction
- Computer Science and Computer Engineering
 - Building the necessary artifacts (HW, SW)
- Business
 - Satisfying market needs
- Graphic design
 - Produce an effective interface presentation
- Technical writing
 - o Documentation, manuals, on-screen content
- ...



HCI Is Multidisciplinary

- Psychology and cognitive science
 - User perceptual, cognitive and problem-solving skills
- Ergonomics
 - User's physical capabilities
- Sociology
 - Understanding the wider context of the interaction
- Computer Science and Computer Engineering
 - Building the necessary artifacts (HW, SW)
- Business
 - Satisfying market needs
- Graphic design
 - Produce an effective interface presentation
- Technical writing
 - o Documentation, manuals, on-screen content
- ..



To help us in applying expertise from many different fields:

- Design methods and processes
- Models
- Heuristics
- Best practices
- Conventions
- Experiments and user studies

The Goal of HCI

Ingredients

- The User(s)
- The Computer(s)
- The **Task**(s) to be accomplished

Goal

- The system must support the user's task, with a focus on its usability
 - Useful
 - Usable
 - Used

The Ingredients

The human

- Sensory systems
 - Visual
 - Auditory
 - Haptic
 - Spatial
- Acting systems
 - Hands
 - Voice
 - o Head, Body, ...
- Cognitive processes
 - Perception
 - Memory

The computer

- Input peripherals
 - o Keyboard, mouse
 - o Trackpad, trackball
 - Touch surfaces or screens
 - Microphone
 - Sensors
 - Card readers
 - 0 ...
- Output peripherals
 - Screen
 - Audio (voice, sounds)
 - Haptics
 - VR/AR headsets
 - 0 ...

Models of Interaction

A general framework to understand how User and System interact

What Is "Interaction" (in HCI)?

Interaction is...

Concept	View of interaction	Key phenomena and con- structs	Good interaction	Example support for evaluation and design
Dialogue	a cyclic process of commu- nication acts and their inter- pretations	mappings between UI and in- tentions; feedback from the UI; turn taking	understandable; simple, natural; direct	methods/concepts for guessability, feedback, mapping; walkthroughs
Transmis- sion	a sender sending a message over a noisy channel	messages (bits); sender and receiver; noisy channels	maximum throughput of in- formation	metrics and models of user performance
Tool use	a human that uses tools to manipulate and act in the world	mediation by tools; directness of acting in the world; activity as a unit of analysis	useful and transparent tools; amplification of hu- man capabilities	compatibility in instrumental interaction; break down analysis
Optimal behavior	adapting behavior to goals, task, UI, and capabilities	rationality; constraints; preferences; utility; strategies	improves or reaches max- imum or satisfactory utility	models of choice, foraging, and adaptation
Embodi- ment	acting and being in situations of a material and social world	intentionality; context; coupling	provides resources for and supports fluent participa- tion in the world	studies in the wild; thick description
Experience	an ongoing stream of expec-	non-utilitarian quality; expecta-	satisfies psychological	metrics of user experience;
	tations, feelings, memories	tions; emotion	needs; motivating	experience design methods
Control	interactive minimization of error against some reference	feedforward; feedback; reference; system; dynamics	rapid and stable conver- gence to target state	executable simulations of interactive control tasks

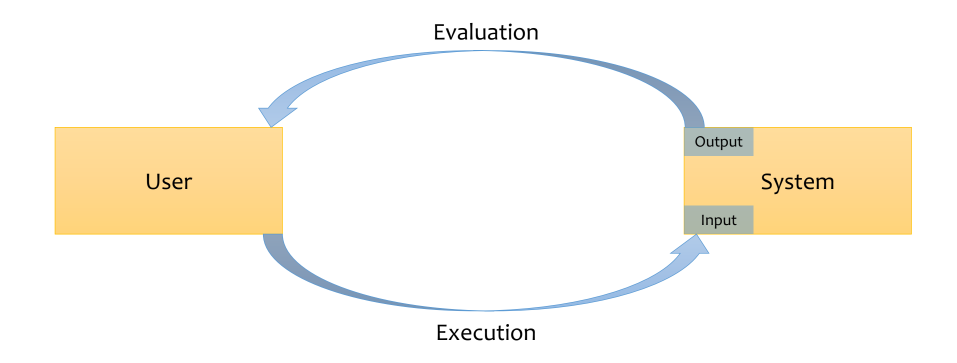
Taken from: Kasper Hornbæk & Antti Oulasvirta, What Is Interaction? In: Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems

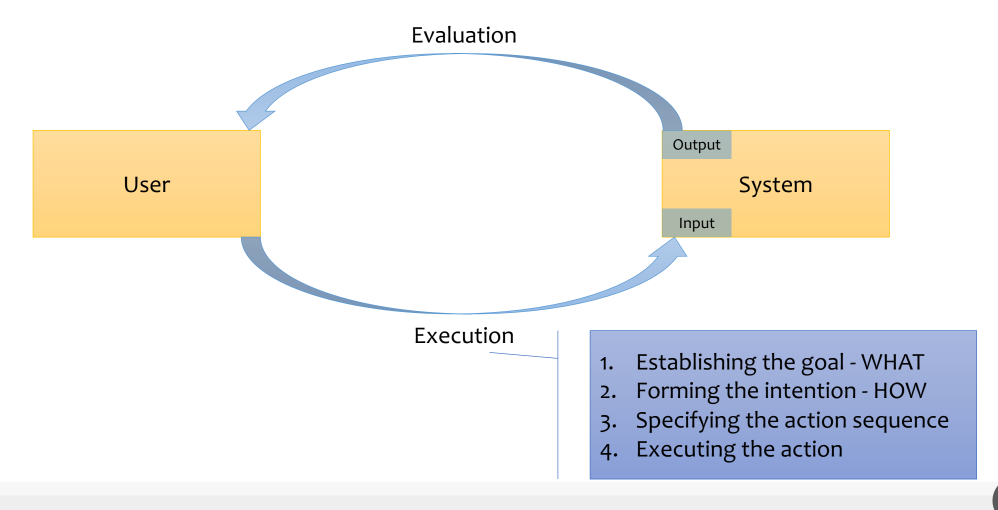
What Is Interaction (in HCI)?

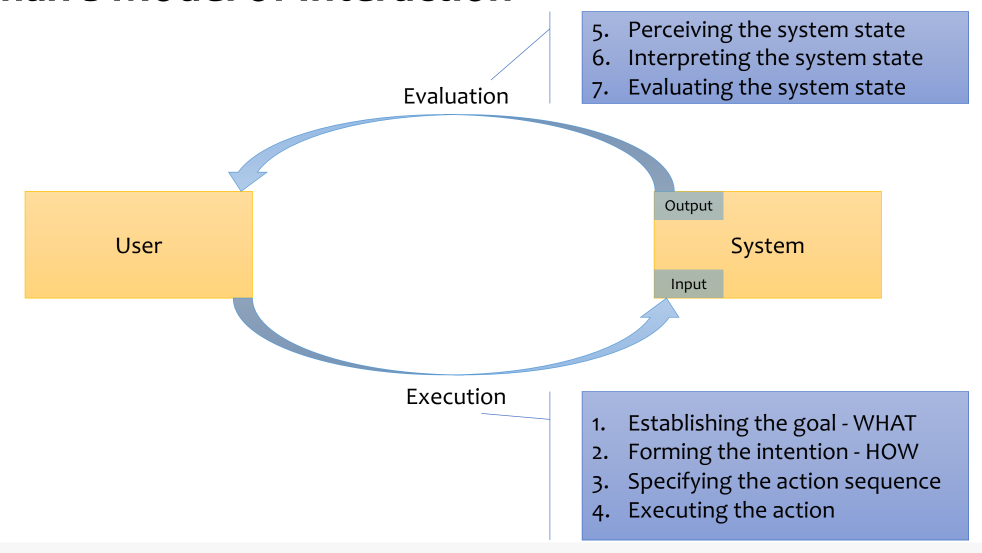
- Interaction...
 - is not the idea promoted and repeated in folk notions that a computer and a human are engaged
 - it concerns two entities humans and computers that determine each other's behavior over time
 - Their mutual determination can be of many types, including statistical, mechanical, and structural
- Users, with their goals and pursuits, are the ultimate metric of interaction

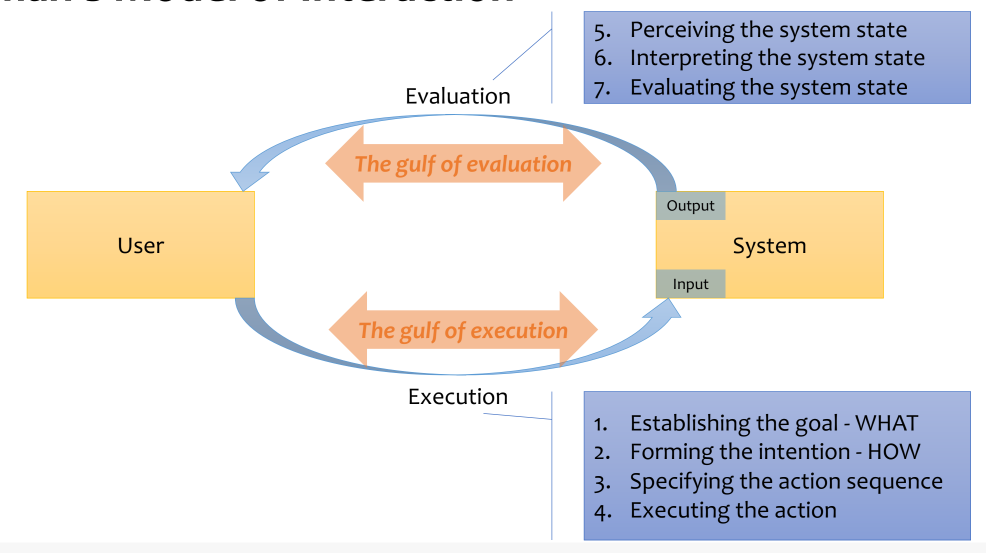
Assumptions

- The user wants to accomplish some goals, in a specific application domain
 - Each domain has a specific jargon, set of possible processes and goals, artifacts and building blocks, ...
- Tasks are operations to manipulate the concepts of a domain
 - The goal is attained by performing one or more tasks
- Interaction studies the relation between User and System
 - The system possesses a state and "speaks" a core language
 - The user possesses a state, that includes an understanding of the system's state, some intention to perform a task, and "speaks" the task language

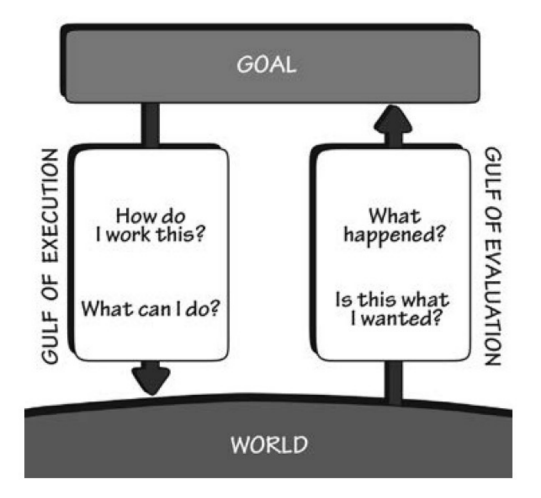








Norman's Diagrams

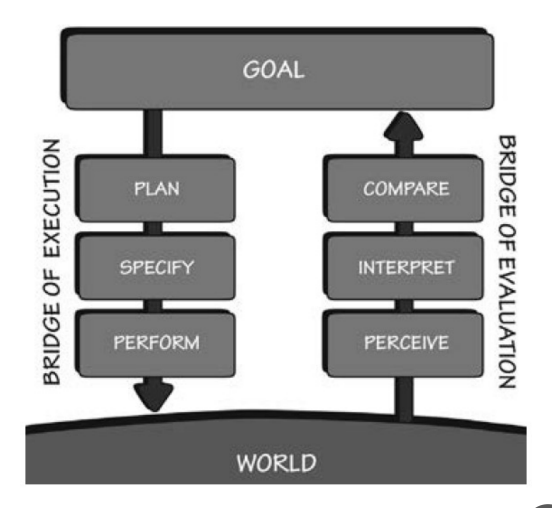


- 1. **Goal** (form the goal)
- 2. **Plan** (the action)

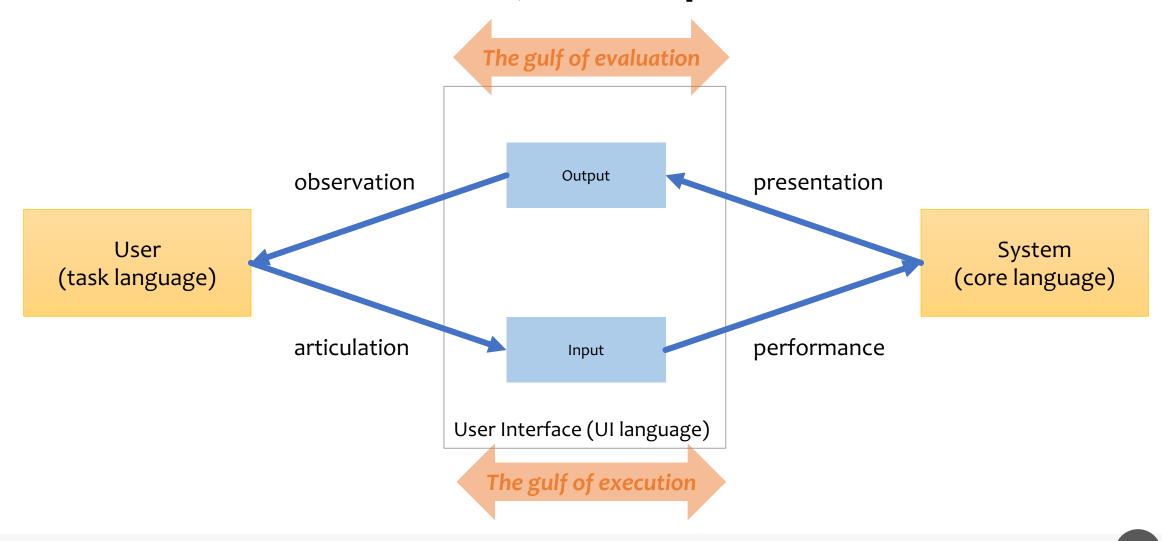
- 6. **Interpret** (the perception)
- 3. **Specify** (an action sequence) 7. **Compare** (the outcome with the goal)

5. **Perceive** (the state of the world)

4. **Perform** (the action sequence)



Abowd and Beale Model, with Explicit UI



Human Errors* in the gulf of execution

Slip

- You have formulated the right action, but fail to execute that action correctly
 - E.g., click the wrong icon, or double-click too slow, ...
- May be corrected by a better interface (spacing, layout, highlights, ...)

Mistake

- You don't know the system well and you may not formulate the right goal
 - E.g., click for Zoom, but it means Search
- The user's mental model of the system's state is not correct
- Requires more radical redesign, or additional training

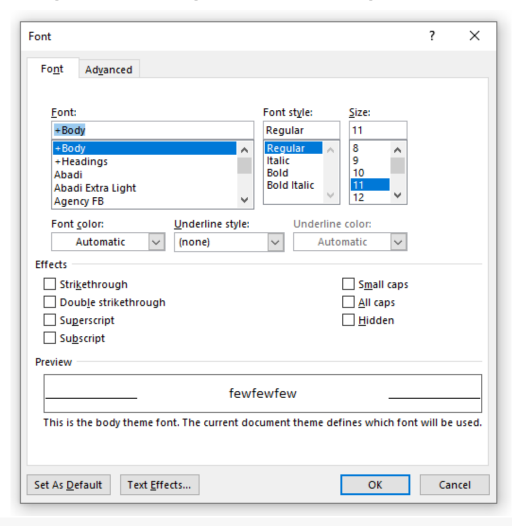
* About Human Errors

- Human errors should never be considered as faults of the user
- Rather, «they are usually a result of bad design» (Norman)
- Humans tend to be imprecise, distracted, not-omniscient
 - System design should anticipate this human behavior
 - Minimize the chance of inappropriate actions (evaluation)
 - Maximize the possibility of discovering and repairing an inappropriate action (execution)
 - Enable users to understand the state of the system and build an appropriate model

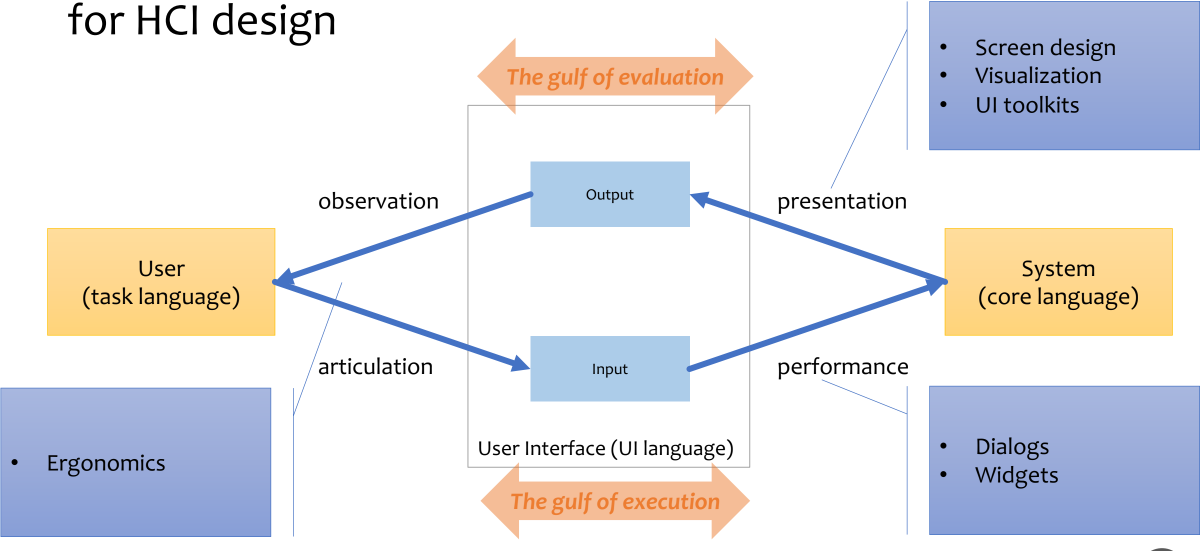
Example (articulation): find the right switch



Example (presentation): Which are the allowed combinations?



Tools, Techniques and Environments



Frameworks: Major UI Styles

- Command line interface
- Menus
- Natural language
- Question/answer and query dialog
- Form-fills and spreadsheets
- Windows, Icons, Menus and Pointers (WIMP)
- Mobile
- Point and click
- Three-dimensional interfaces

Design Processes and Frameworks

Approaches for shaping the design process

User-Centered Design (UCD)

- Avoid the risk of software project failure
 - Estimated 50% are affected by bad developer<->user/client communication
- UCD takes the needs, wants, and limitations of the actual end users into account during each phase of the design process
 - User-centered design issues are discovered during the early stages
- Benefits: systems easier to learn, with faster performance, with less human errors, encourage users to discover advanced features, and avoids "building the wrong system"
- Issues: how to find users? How many? How motivated? How to speak their language? How to extract user needs, business needs, organizational implications?

Participatory Design

- One step further than UCD, users are directly involved in the collaborative design of the things and applications they use
- Engage a group of users
 - Discussions
 - Creating scenarios, sketches, dramatizations
 - Creating and testing lo-fi prototypes
 - Continuous meetings, flexible management
 - Highly reliant on the skills of the group moderators/leaders (keep involved, filter ideas, reward participation, work around resistances, ...)
 - More effective with more mature and prepared user populations (less with kids, elderly, disabled, ...)

Agile Interaction Design

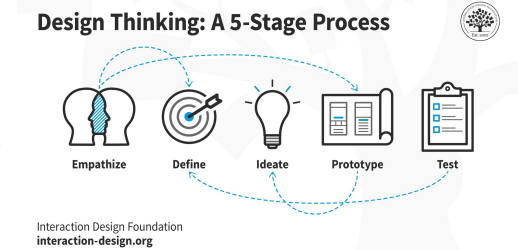
- Borrows ideas from Agile development in software engineering
- Key: evolutionary development
 - System is built incrementally in rapid release cycles
 - Rapid prototyping techniques (for hardware, software and physical objects)
- Focus on low-cost many-iterations prototypes
- Requires fast usability inspection (extreme usability, XU)
- Makers' culture (only if it involves users!)

Design Thinking

"A human-centered approach to innovation that draws from the designer's toolkit to integrate the needs of people, the possibilities of technology, and the requirements for business success."

- A 5-stage, non-linear and iterative, process
 - **1. Empathize** research users' needs
 - **2. Define** state the found needs
 - 3. Ideate challenge assumptions and ideate
 - **4. Prototype** create solutions
 - 5. Test try the solutions out

— <u>Tim Brown, IDEO's Executive Chair</u>



Service Design

- Describe the contemporary shift from products (e.g., a car of a specific brand) to services, e.g., the car as a tool for an elderly customer that wants to take an Uber ride to visit a friend
- Focus on the complete experience, including business resources and processes
- Build upon five key principles, according to "This is Service Design Thinking":
 - **1. User-centered** focus on all users
 - **2. Co-creative** include all relevant stakeholders
 - **3. Sequencing** break a complex service into separate processes
 - **4. Evidencing** envision service, not product, experiences
 - 5. Holistic design across networks of users and interactions

Human-centered Design Process

A process for designing interactive systems with a focus on usability

Usability (ISO standard definition)

- Usability: "extent to which a system, product or service can be used by specified <u>users</u> to achieve specified <u>goals</u> with <u>effectiveness</u>, <u>efficiency</u> and satisfaction in a specified <u>context of use</u>"
 - Note 1: The "specified" users, goals and context of use refer to the particular combination of users, goals and context of use for which usability is being considered
 - Note 2: The word "usability" is also used as a qualifier to refer to the design knowledge, competencies, activities and design attributes that contribute to usability, such as usability expertise, usability engineering, usability testing, etc.

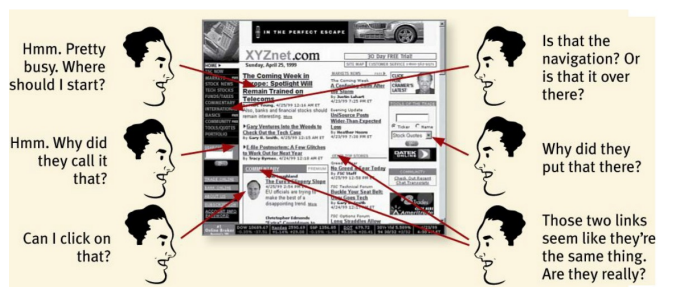
Usability

- Usability: how well users can use the system's functionality
- Dimensions of usability:

 - o Learnability: is it easy to learn?
 - o Memorability: one learned, is it easy to remember?
 - o Effectiveness: does it allow reaching the goal?
 - Efficiency: once learned, is it fast to use?
 - Visibility: is the state of the system visible?
 - o Errors: are errors few and recoverable?
 - Satisfaction: is it enjoyable to use?

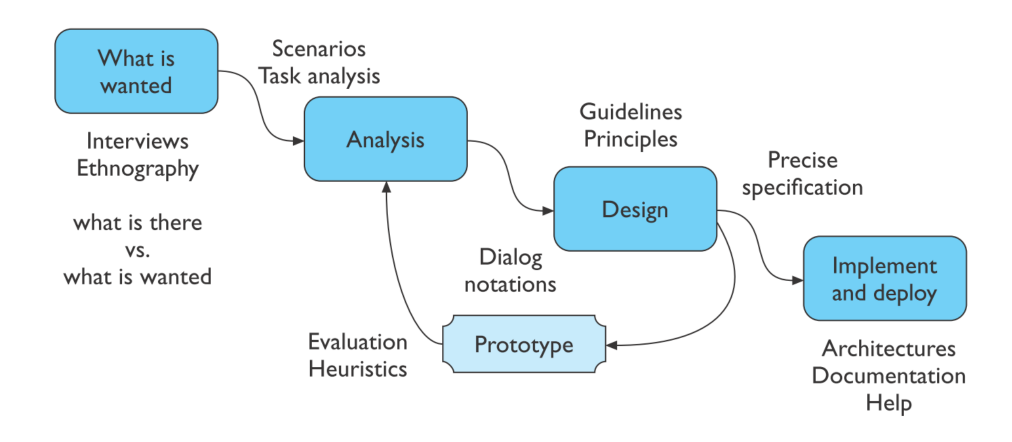
Usability: Don't Make Me Think





Human-Centered Design Process

(simplified and generic)



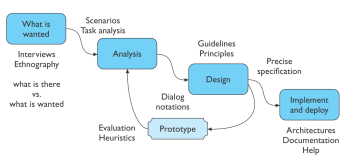
Human-Centered Design Process – The Main Steps (1)

Needfinding – what is needed

- O What exactly is needed? How are people currently accomplishing the goal?
- User observation, interviews, ...

Analysis

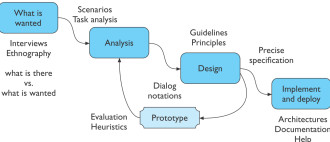
- Formalize and structure the needs
- Create interaction scenarios, stories, tasks
- Compare current situation with expected new situation



Human-Centered Design Process – The Main Steps (2)

Design

- The main choices to shape the system
- Rules, guidelines, design principles
- Considering different types of users
- Modeling and describing interaction
- Visual layout
- Consider all inputs from cognitive models, communications theories, organization issues



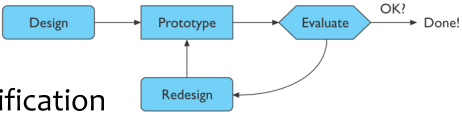
Human-Centered Design Process – The Main Steps (3)

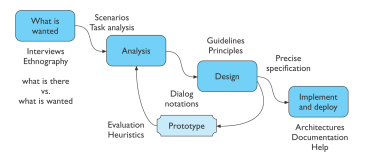
Iteration and prototyping

- Design must be supported by intermediate verification
- Evaluate the design in its partial forms:
 - Prototypes
 - Evaluation metrics
- Involving users

Implementation and deployment

- Hardware and software implementation
- Documentation



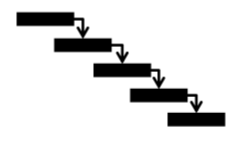


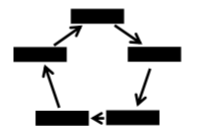
HCI in the Software Process

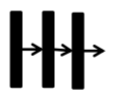
How to include Human-centered processes in Software Engineering

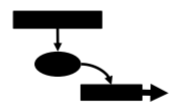
Software Engineering Processes

Where / how does HCI fit in?









Waterfall

Iterative waterfall

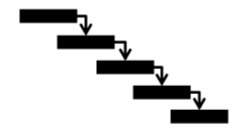
Agile (scrum)

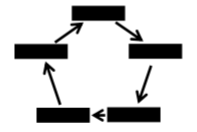
Lean

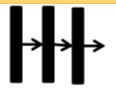
Software Engineering Processes

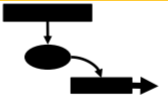
Where / how does HCI fit in?

Always a step ahead!









Waterfall

Iterative waterfall

Agile (scrum)

Lean

Always a Step Ahead

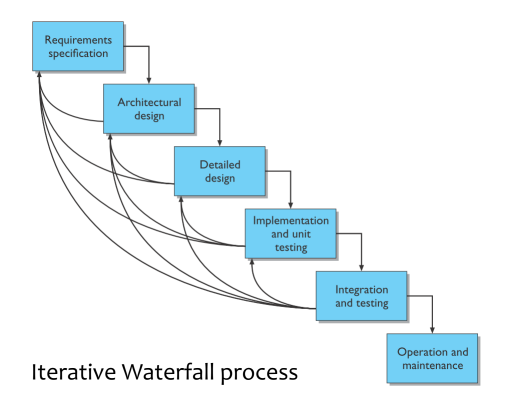
- Before
 - Every design step
 - Every implementation step
 - Any product iteration (or sprint)
 - 0 ...
- You need a user-centered step
 - Evaluate usability
 - Experiment with users
 - Evaluate alternative flows
 - Evaluate alternative layouts
 - 0 ...

- User-centered steps are cheaper than development
 - User research about users' needs to decide what to design
 - Heuristic evaluations before testing with users
 - Evaluating prototypes instead of full-fledged products
- Anticipate critical decision points later in the project

Always a Step Ahead

- Usability, Safety, Performance, are part of Non-Functional Requirements
- User-centered steps are cheaper than development
 - User research about users' needs to decide what to design
 - Heuristic evaluations before testing with users
 - Evaluating prototypes instead of full-fledged products
- Anticipate critical decision points later in the project

Example



- Each step must be
 - Preceded with user evaluation of the design choices and formalized requirements
 - Followed with user evaluation of the result
- Must produce additional artifacts to allow this kind of iteration
 - Prototypes

References and Thanks

- Robert Miller, MIT Course "6.813/6.831: User Interface Design & Implementation"
 - Spring 2018 http://web.mit.edu/6.813/www/sp18/
 - o Spring 2011 https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-831-user-interface-design-and-implementation-spring-2011/index.htm
- Dix et al: Human Computer Interaction
 - o Chapters 3, 5
- Norman: The Design of Everyday Things
 - Chapter 2
- Krug: Don't make me think
 - Introduction
- Shneiderman: Designing the User Interface
 - Chapter 4
- Thanks to Fulvio Corno, past teacher of the course, for his work on this slides



License

These slides are distributed under a Creative Commons license "Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)"

You are free to:

- Share copy and redistribute the material in any medium or format
- o **Adapt** remix, transform, and build upon the material
- The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

- Attribution You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial You may not use the material for <u>commercial purposes</u>.
- ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the <u>same license</u> as the original.
- No additional restrictions You may not apply legal terms or <u>technological measures</u> that legally restrict others from doing anything the license permits.
- https://creativecommons.org/licenses/by-nc-sa/4.0/









