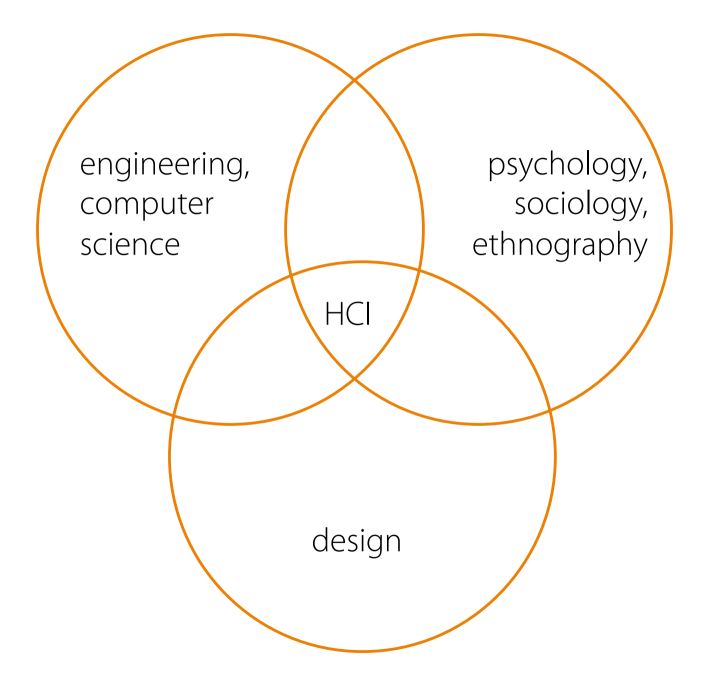
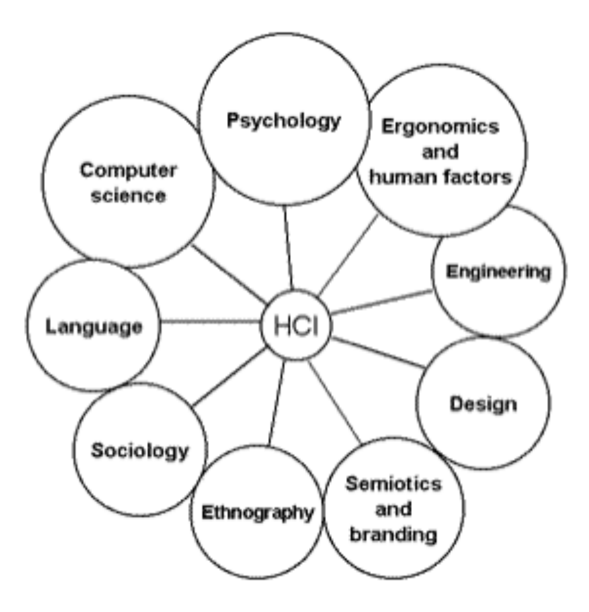
What is Human-Computer Interaction?





Electrical	Symbolical	Textual	Graphical	Tangible
First analog computers where operations were directly encoded in its circuits which needed to be configured for each new task. There were no "users", only programmers.	First assembly languages appeared that rendered machine level instructions into symbolic expressions. The actual interaction took still place with encoded punch cards, although the languages could already be considered textual.	With the appearance of teletype machines and video terminals, the primary form of interaction became textual. This can be considered the origin of interactive computing - "interactive loop" in which the interaction became an endless back and forth loop of instruction and response between user and system.		Interaction directly through physical artifacts rather than graphical interfaces or classical input devices

Paul Dourish

Classical theories	Modern theories	Contemporary theories	
Applying basic research. Cognitive modeling.	Distributed cognition. Situated action.	Human values. Research in the wild.	
	Ethnomethodology and ethnography.	Turn to design, culture, embodiment.	
	Activity theory.		
	Grounded theory.		

Yvonne Rogers

Distributed Cognition Embodied Interaction Common Ground GOMS Visual Perception Models Activity Theory Small Groups Fitts Law Emotion

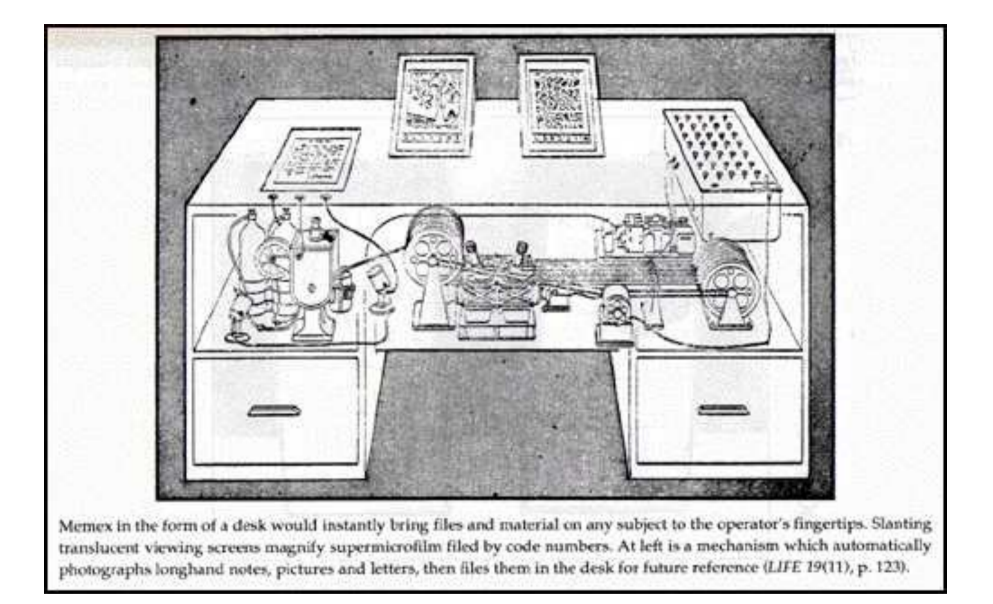
focus on the properties focus on tasks at hand focus on socially and materially of specific system embedded interactions components

John M. Carroll

1st Wave	2nd Wave	3rd Wave	
Rigid guidelines.	Focus on context and groups working with a collection of	Use of context and application types are broadened. Computers are increasingly being used in private and public spheres. Technology spreads from workplace to homes and everyday lives and culture.	
Formal methods. Systematic testing.	applications. Theories: situated action, distributed cognition and activity theory.		
		Theoretical focus on aesthetics, cultural	
	Proactive methods: variety of participatory design workshops,	level, cognitive expands into emotional, cultural, historical focus on experience.	
	prototyping and contextual inquiry, qualitative approaches studying use as it happens.	Methods moved away from commitment to users towards more exploratory take-it- or-leave it approach where designers seek inspiration from use.	

Susanne Bødker

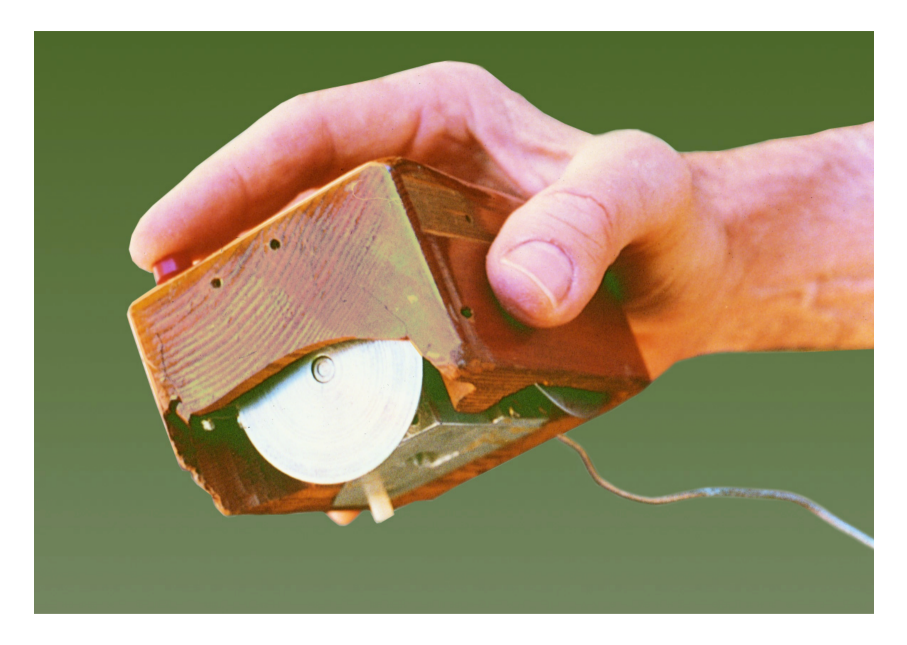
Dawn!



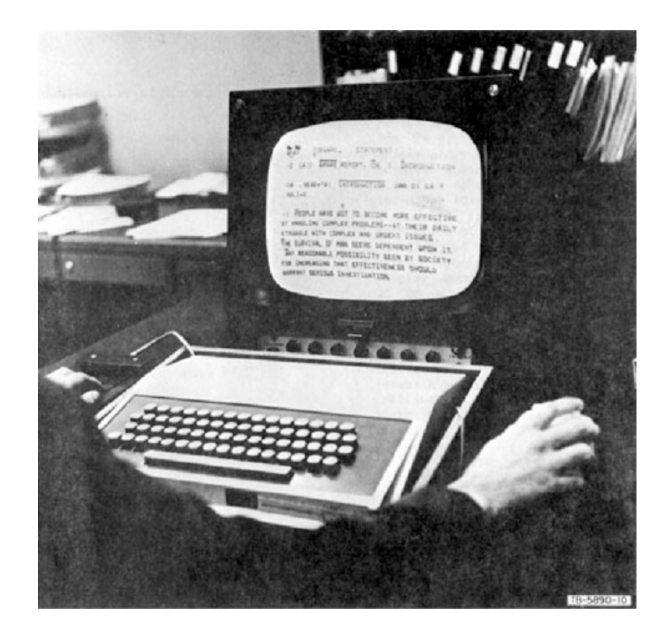
memex design sketch (1945)



SketchPad by Ivan Sutherland at MIT (1963)



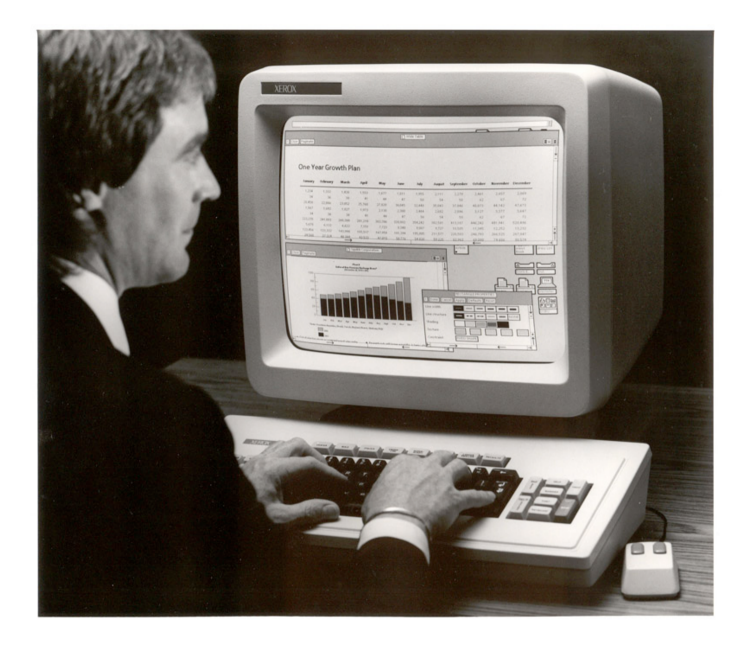
first mouse by Douglas C. Engelbard at Stanford (1964)



NLS demo (1968)

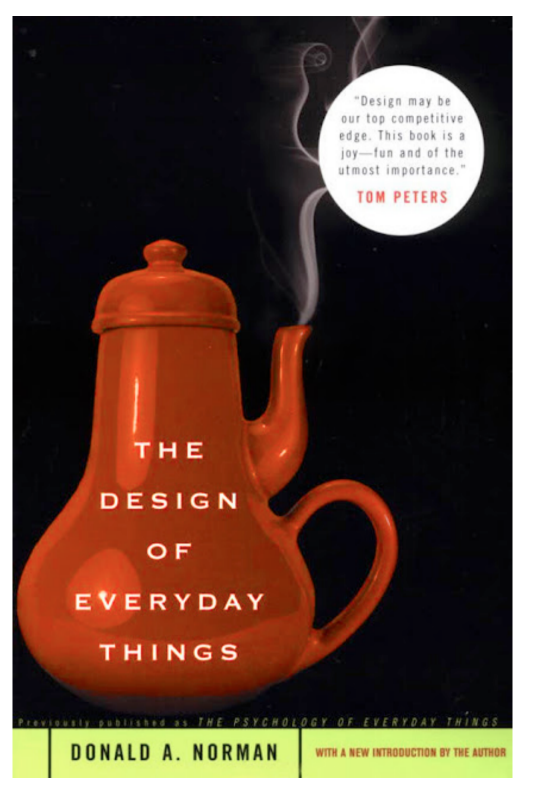
First wave!

- rigid guidelines
- focus on the ergonomics and human factors
- anthropometry, mainly quantitative
- interaction between a single person and a computer
- lab studies
- task-oriented experiments
- usability testing and experimental psychology



Xerox Star (1981)

1988 Donald Norman's first book on user centered design



Ten Usability Heuristics by Jakob Nielsen

User control and freedom

Aesthetic and minimalist design

Don't show irrelevant or rarely needed information since every extra elements

diminishes the relavance of the others.

END

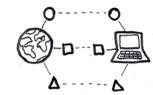
Support undo, redo and exit points

THE ESSENCE

to help users leave an unwanted state caused by mistakes.



Visibility of system status Give the users appropriate feedback about what is going on.

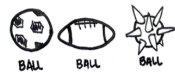


Match between system and the real world

Use real-world words, concepts and conventions familiar to the users in a natural and logical order.

DEAD END STREET

Error prevention Prevent problems from occurring: eliminate error-prone conditions or check for them before users commit to the action.



Consistency and standards

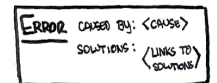
Follow platform conventions through consistent words, situations and actions.

TEMPLATE OF TWO COWMN PAGE WITH LOGO ON TOP AND SEARCH ON THE RIGHT, BIG DICTURE ON THE LEPT COWMN FOLLOWED BY TEXT AND ICON ON THE RIGHT...



Recognition rather than recall

Make objects, actions, and options visible at the appropriate time to minimize users' memory load and facilitate decisions.



Help users recognize, diagnose, and recover from errors

Express error messages in plain language (no codes) to indicate the problem and suggest solutions.

1995 Jakob Nielsen's 10 general principles for interaction design called "heuristics" as they are broad rules of thumb and not specific usability guidelines



CTRL+C ROAD

Flexibility and efficiency of use Make the system efficient for different experience levels through shortcuts, advanced tools and frequent actions.

NOOBIE ROAD

Help and documentation

Make necessary help and documentation easy to find and search, focused

Some fundamental problems:

- experimental setups capable of explaining behaviors in constrained situations
- difficult to generalize to new contexts and tools
- ecological considerations
- impossible to analyze group behavior

Second wave!

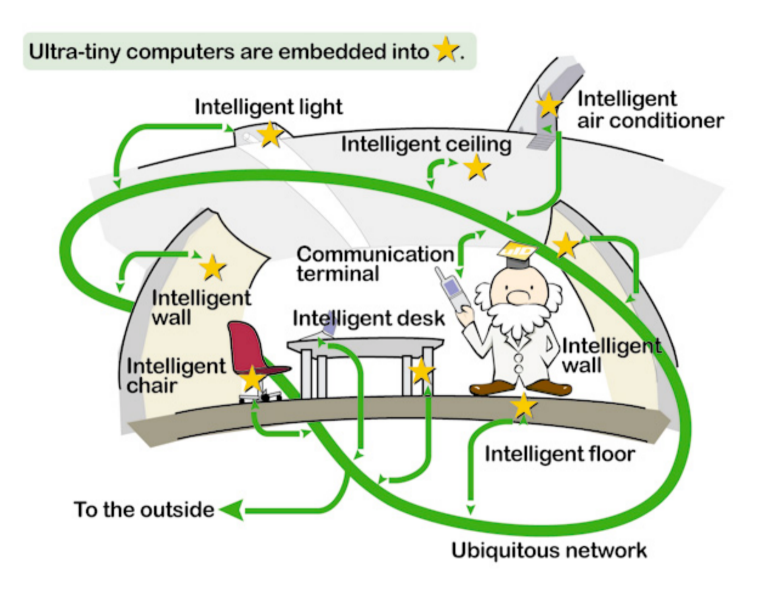
- "from human factors to human actors" (Bannon, 1986)
- focused on theory on work settings and interaction within communities of practice
- situated action, distributed cognition and activity theory as important sources of theoretical reflection
- field studies, more and more qualitative
- context based
- rigid guidelines, formal methods, and systematic testing exchanged for proactive methods such as participatory design workshops, prototyping and contextual inquiries



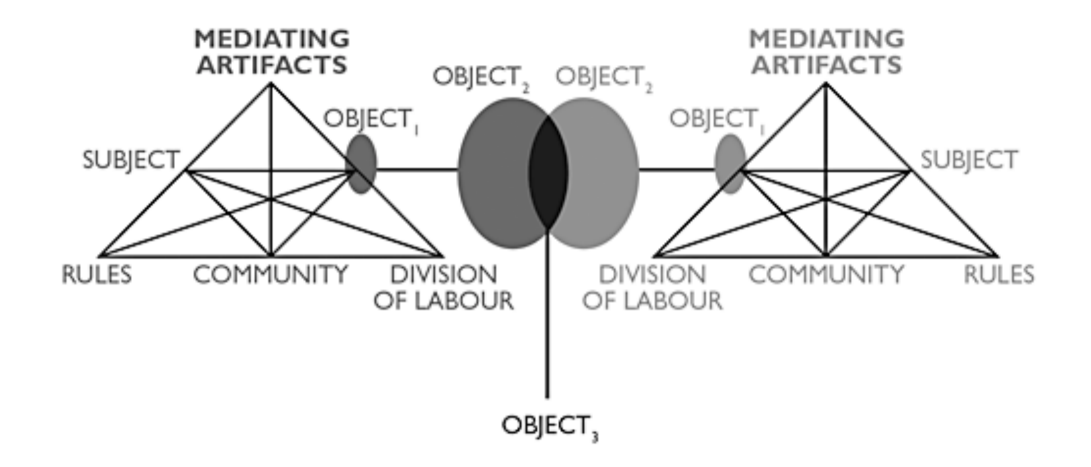
Kitchen stories style of research



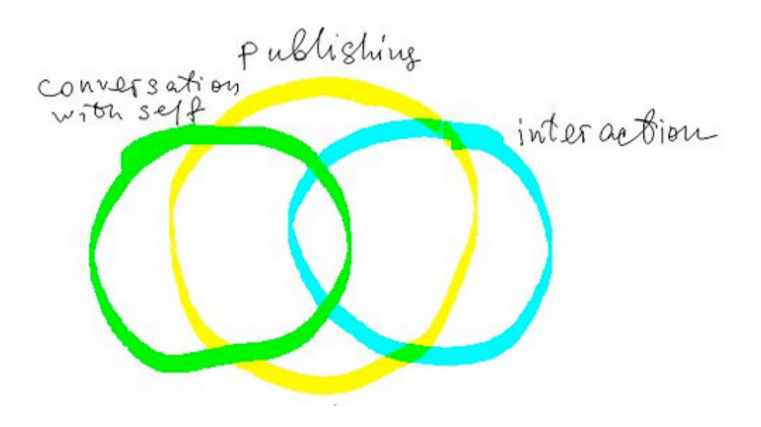
World Wide Web (1990)



Ubiquitous Computing, Mark Weiser (1991)



basic structure of human activity by Engestrom (1987)

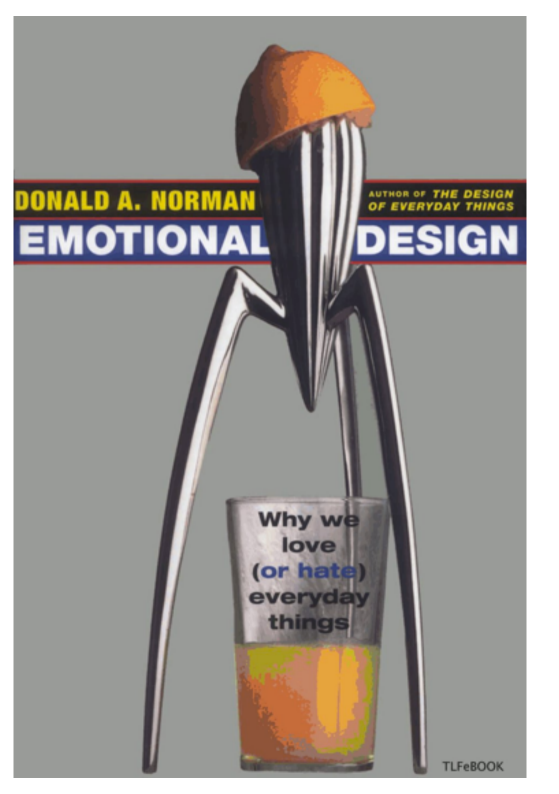


the notion of boundary objects

Third wave!

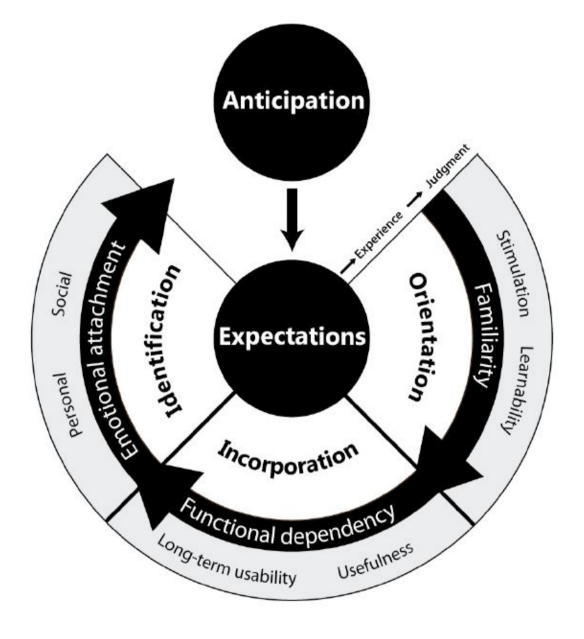
- expanding the reach to homes and larger environments
- wide technology application
- working on emotions and experiences
- users as active participants and not passive subjects
- importance of cultural differences
- following a solid design process
- non-rational thinking supported (intuition, talent, etc.)
- design as a way to innovate
- phenomenology

2005 Donald Norman's book "Emotional design"



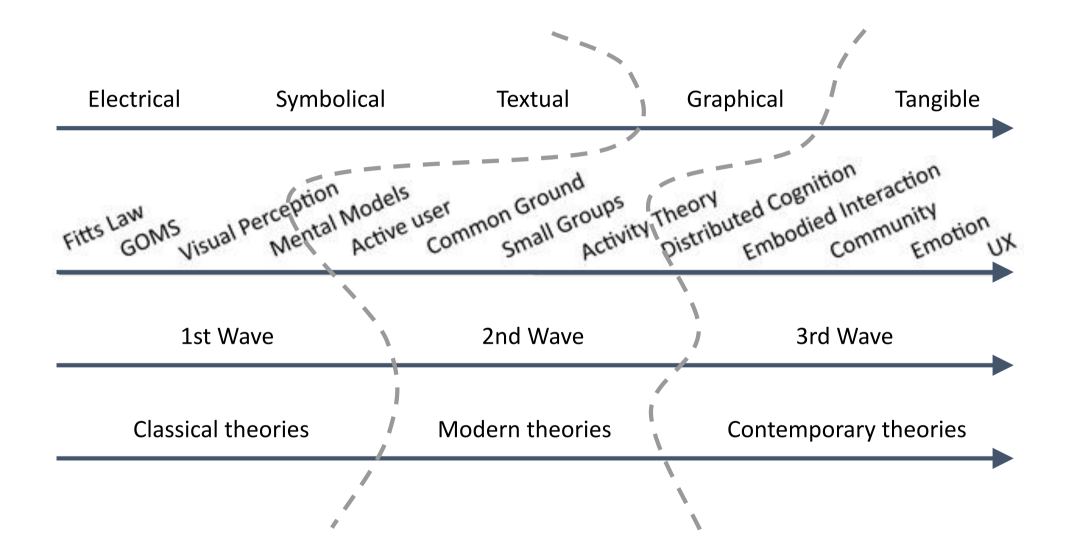


iPhone



UX over time



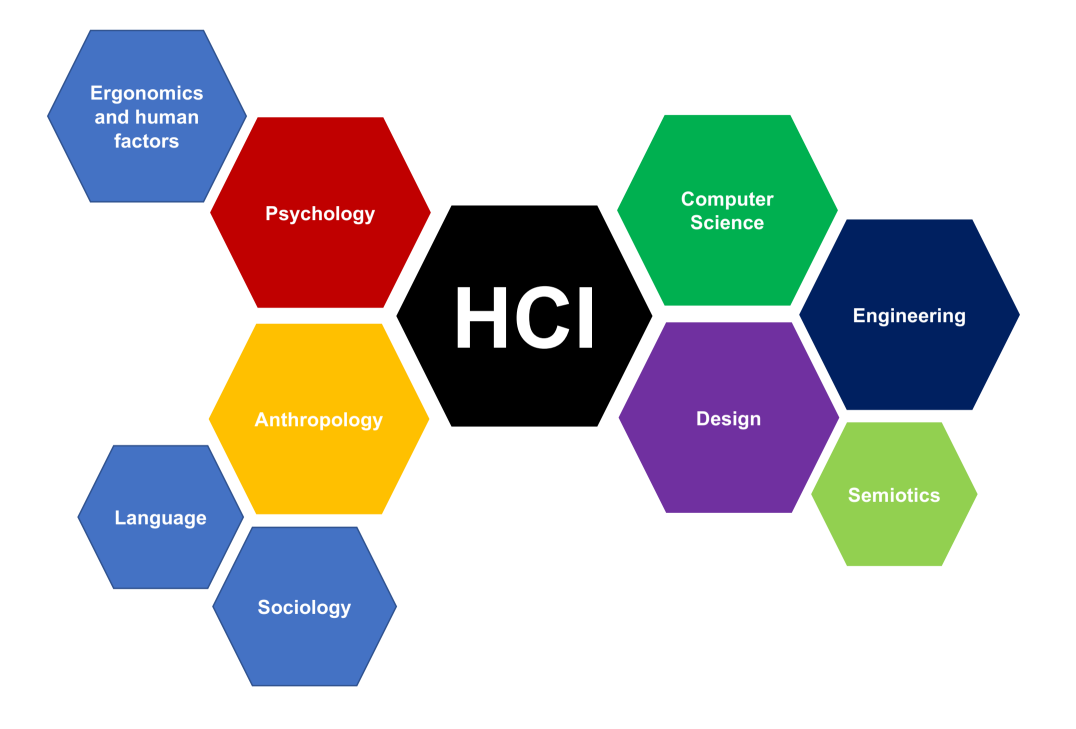


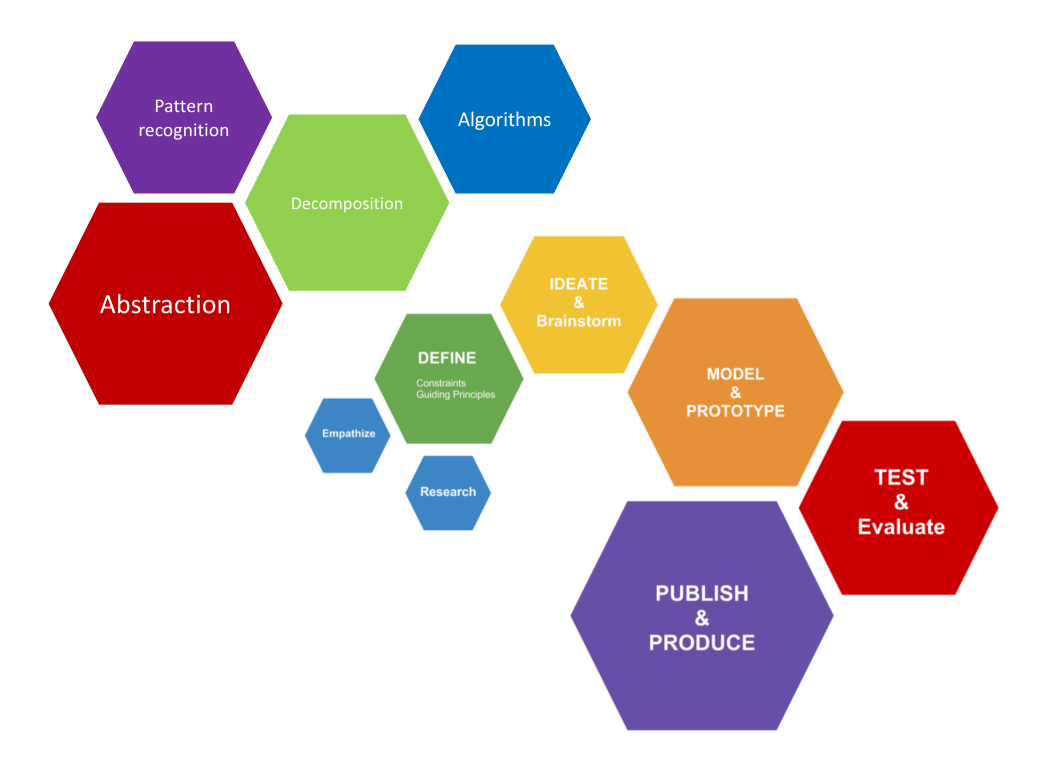
Where can we learn more about this?

With our masters in Human-Computer Interaction



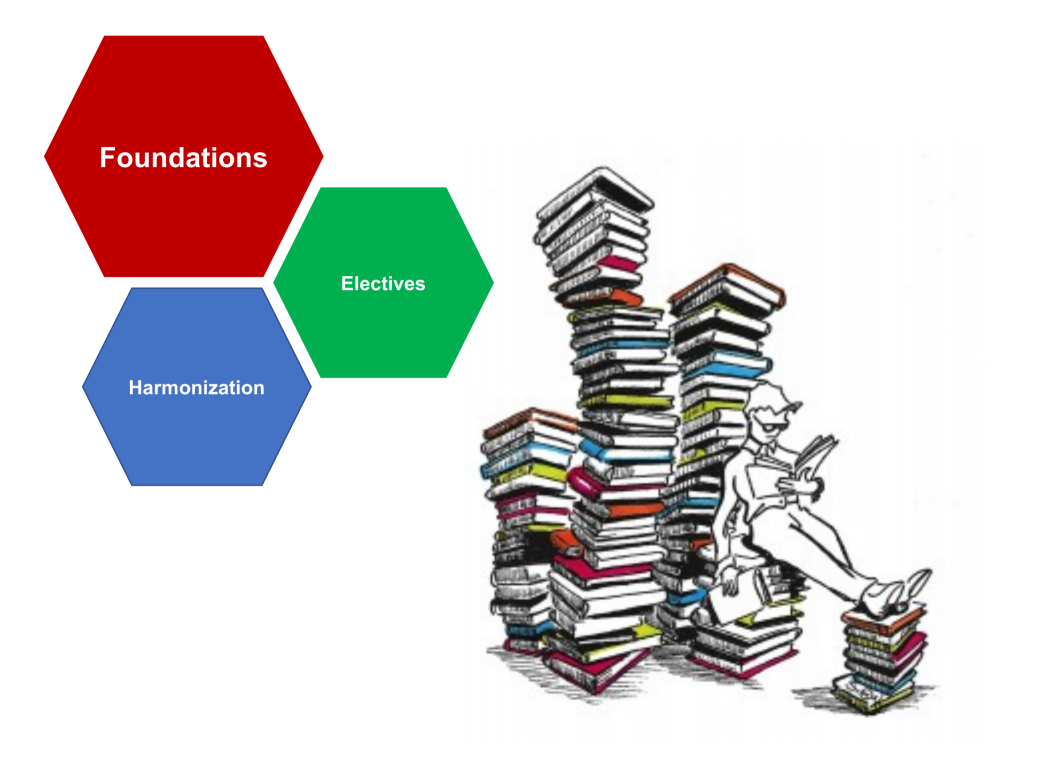
We emphasize technology for the **benefit of people**!

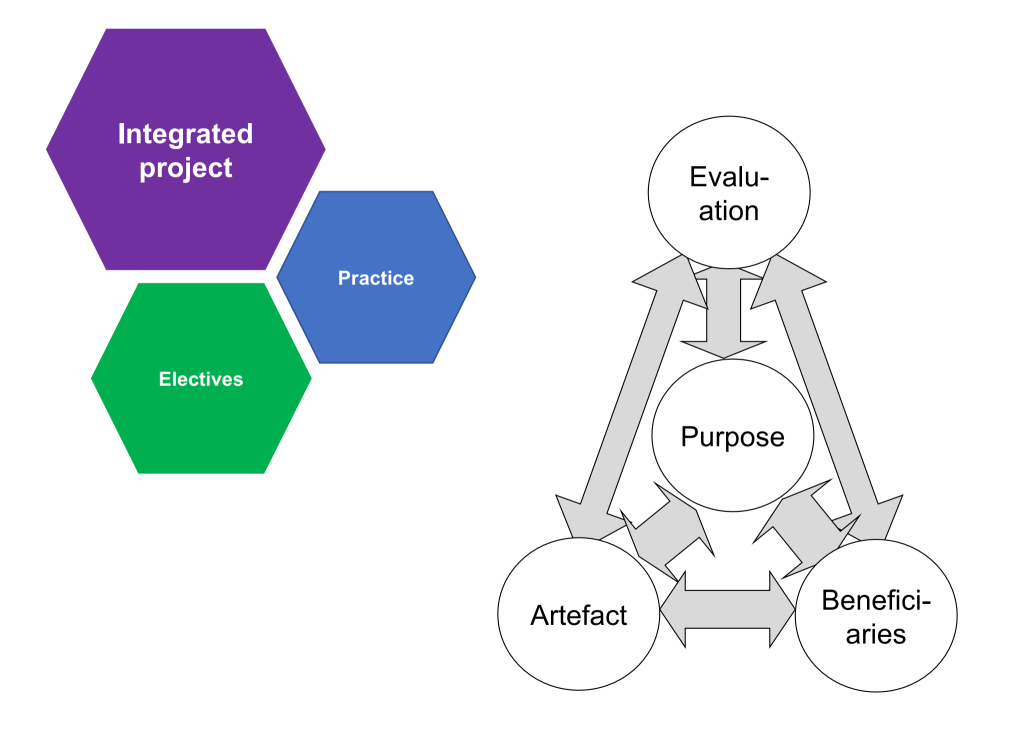


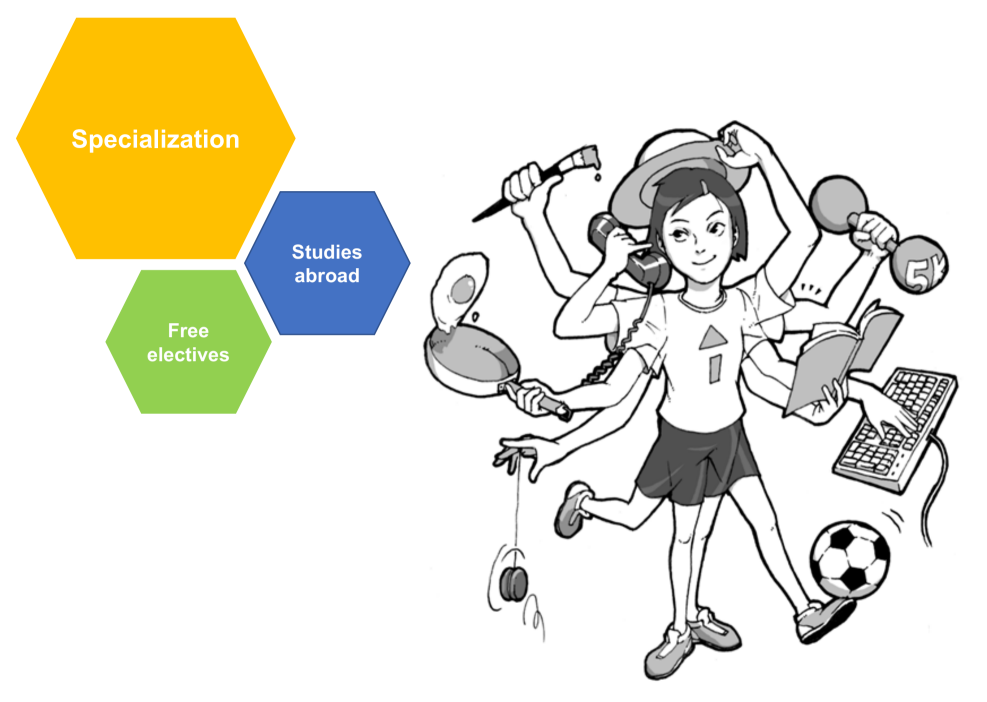




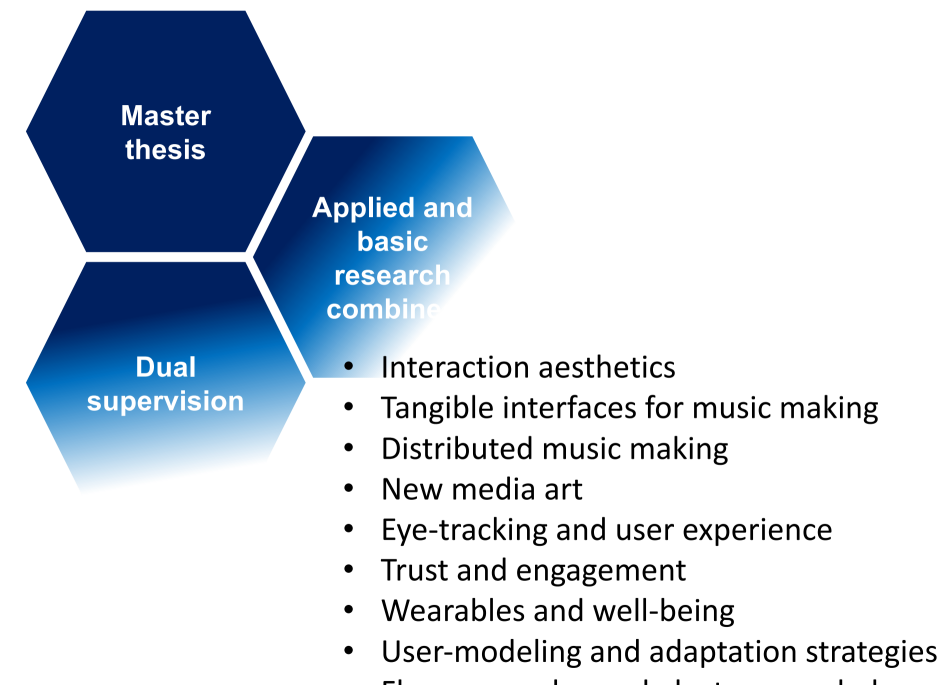




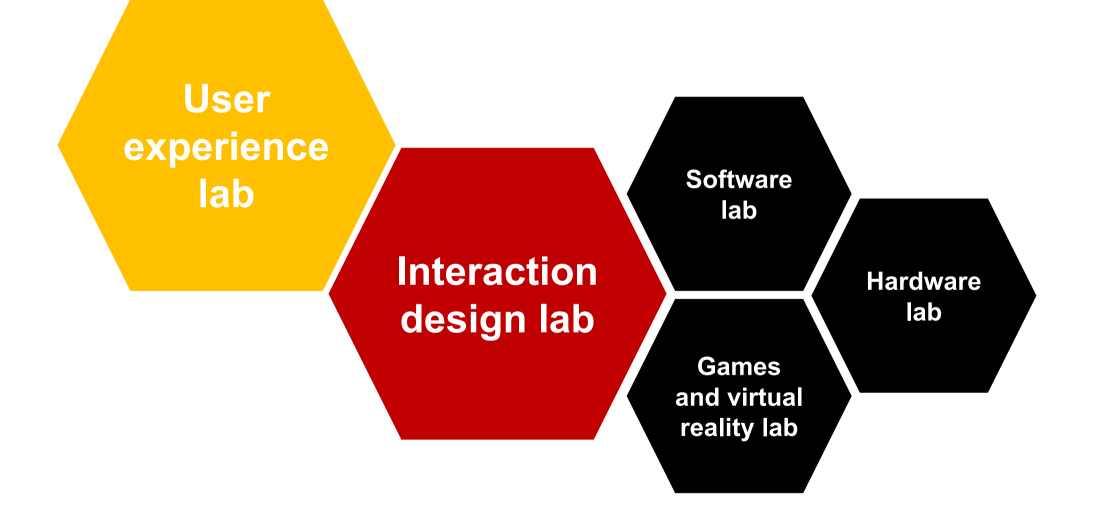




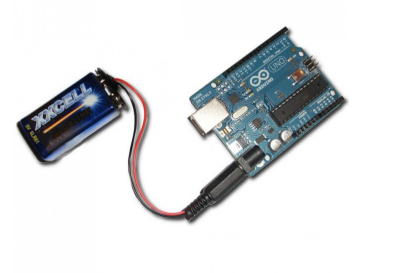
(Cartoons by S. Iwasawa from Pfeifer & Bongard: How the body shapes the way we think, 2007)



• Flow, gameplay and electroencephalograms





















Business Analyst, Chief Experience Officer, Experience Manager, Head of Online Channels, Information Architect, Interaction Designer, Interface Designer, Marketing Manager, Product Manager, Project Manager, Usability Analyst, Usability Consultant, User **Experience Architect, User Experience** Designer, User Interface Designer, User **Researcher**, Visual Designer

Graduates are also able to follow doctoral studies in Tallinn University's School of Digital Technologies and elsewhere in the World!

But... if we want to try it out before diving into a masters?

Then take our course in **Experimental Interaction Design**





summerschool.tlu.ee

Or attend our **World Usability Day**



wud.tlu.ee

