

# How to Characterize a Research Line for User-System Interaction

Matthias Rauterberg  
GOOGLE: rauterberg  
Department Industrial Design  
Eindhoven University of Technology

---

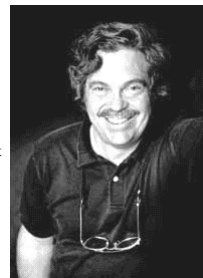
## Thinker versus Tinker



"There is nothing so practical as a good theory."  
--- Ludwig Boltzman

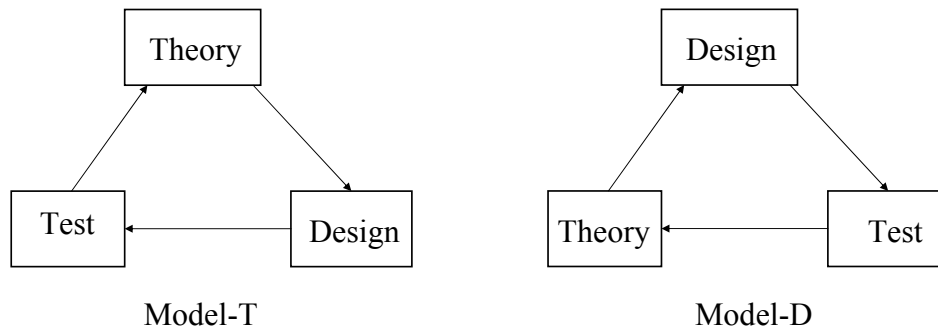
Ludwig Boltzmann (1884-1906)

"Don't worry about what anybody else is going to do... The best way to predict the future is to invent it. Really smart people with reasonable funding can do just about anything that doesn't violate too many of Newton's Laws!"  
— Alan Kay in 1971,



Alan C. Kay (1940-)

# Knowledge: but which one?

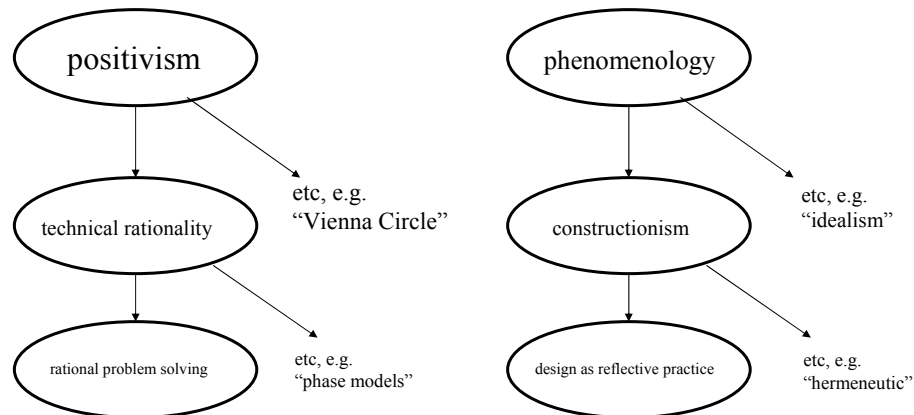


© M. Rauterberg, 2005

JFS\_USI-primer-1

3/15

# Research versus Design Paradigms



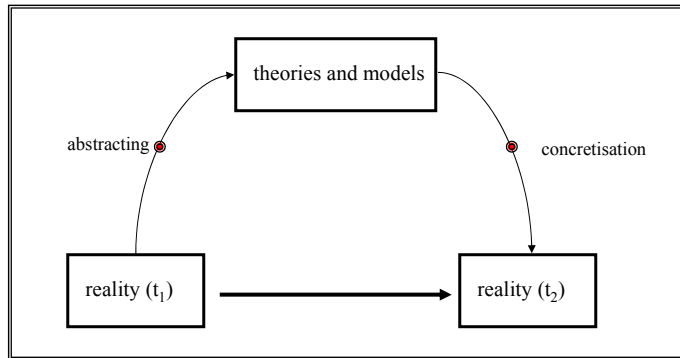
[Reference: Rauterberg M. (submitted). [Interdisciplinary nature, challenges and boundaries for HCI research](#). *African Journal of Information and Communication Technology*]

© M. Rauterberg, 2005

JFS\_USI-primer-1

4/15

## Comparison of both Paradigms



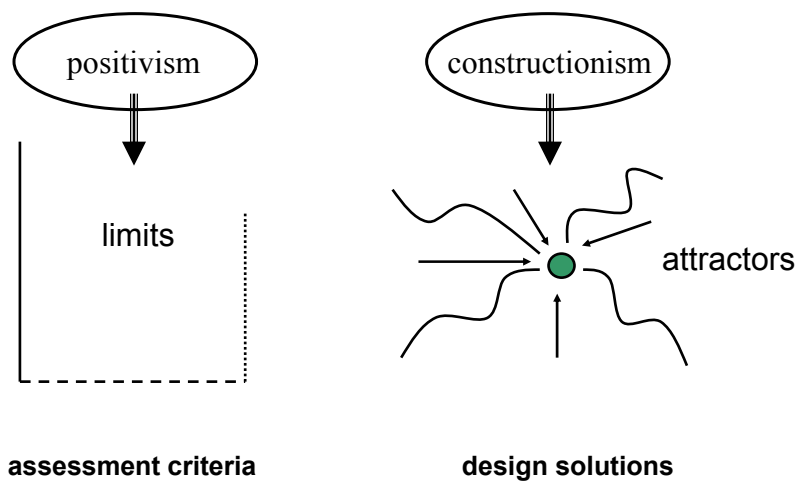
### positivism :

$\{\text{theory, model}\} \notin \text{reality}$   
 $\text{reality}(t_1) = \text{reality}(t_2)$

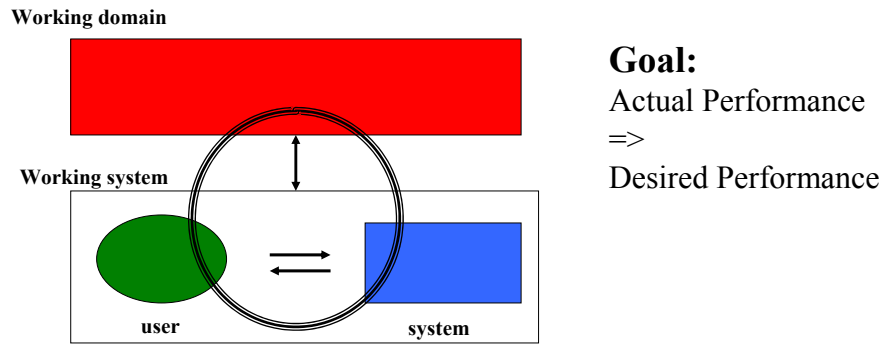
### constructionism :

$\{\text{theory, model}\} \in \text{reality}$   
 $\text{reality}(t_1) \neq \text{reality}(t_2)$

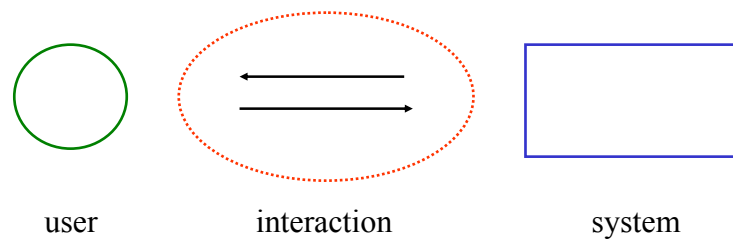
## Results from both Paradigms



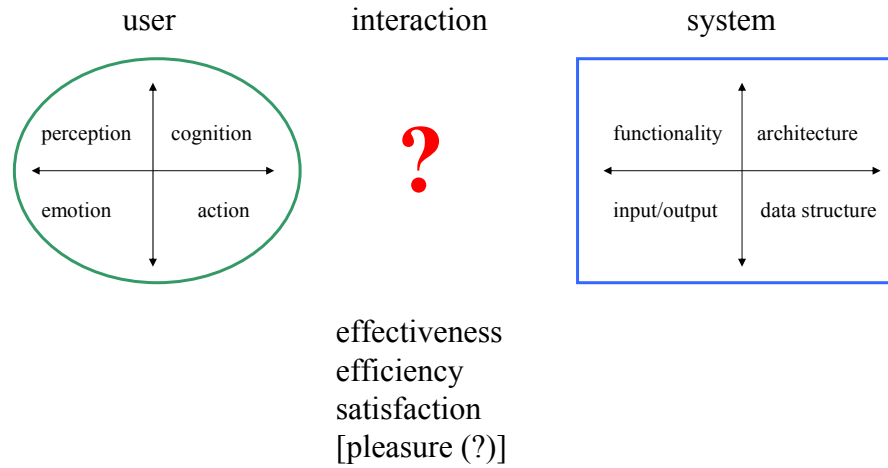
# What is User-System Interaction about?



# Interface Design or Interaction Design?



# Challenges of USI research

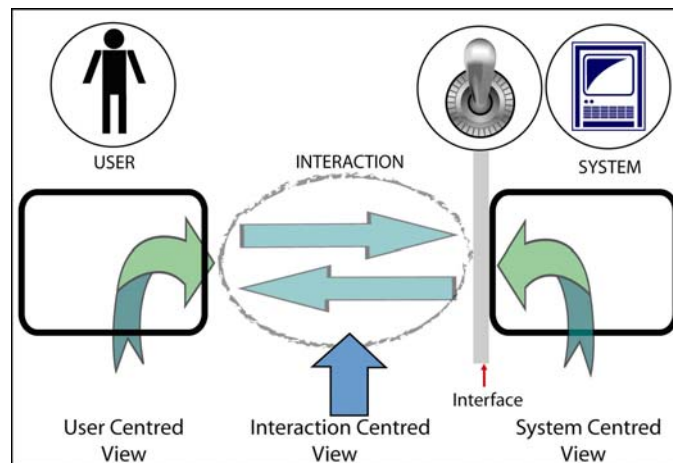


© M. Rauterberg, 2005

JFS\_USI-primer-1

9/15

## The Three Different Views



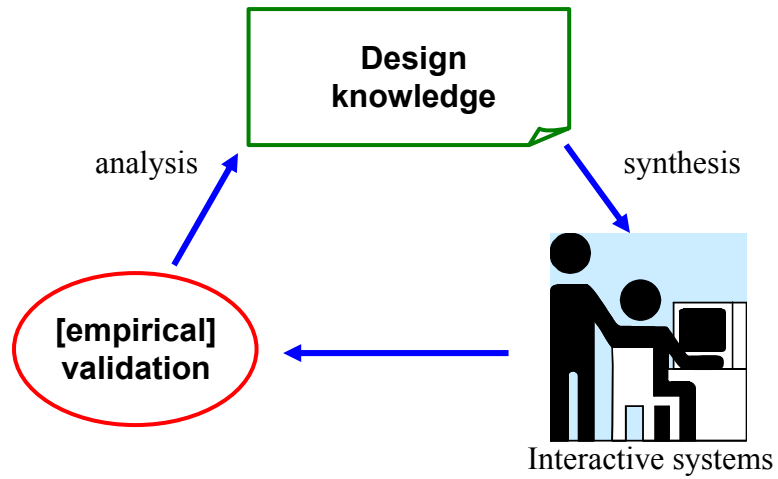
[Reference: Salem, B., Rauterberg, M. (2005). [Aesthetics as a key dimension for designing ubiquitous entertainment systems](#).]

© M. Rauterberg, 2005

JFS\_USI-primer-1

10/15

## USI Research Line - basic cycle -

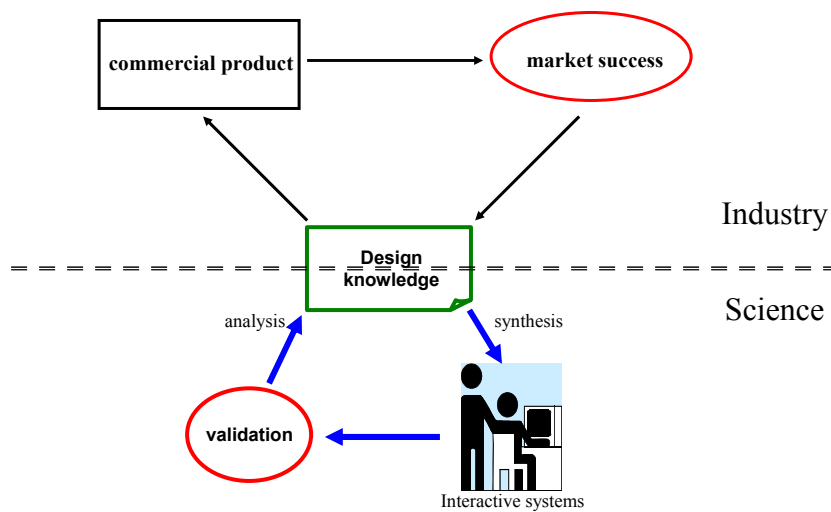


© M. Rauterberg, 2005

JFS\_USI-primer-1

11/15

## USI link to Industry - marketing cycle -

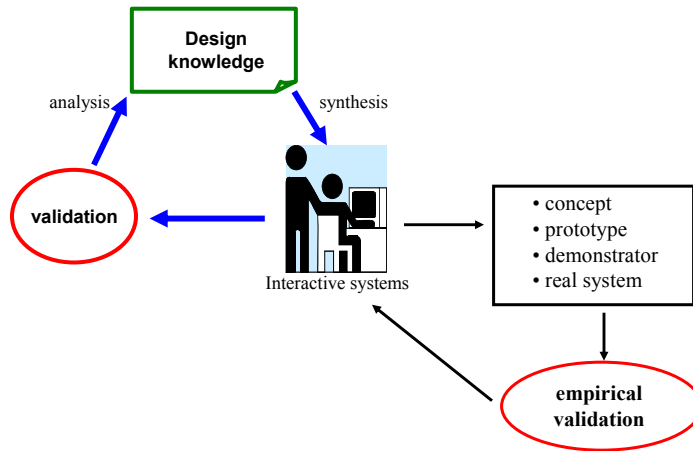


© M. Rauterberg, 2005

JFS\_USI-primer-1

12/15

## USI Research Line - development cycle -

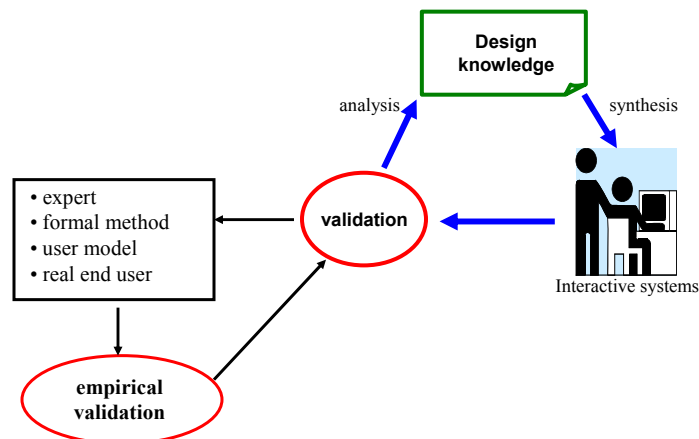


© M. Rauterberg, 2005

JFS\_USI-primer-1

13/15

## USI Research Line - validation cycle -



© M. Rauterberg, 2005

JFS\_USI-primer-1

14/15

# Conclusions

- a coherent and powerful corpus of descriptors and technical terminology [see [HCI Glossary](#)]
- a theoretical framework to investigate the interaction space
- a rigorous validation method to prove the design relevant knowledge