

Roles of Social Robots: Persuasive Machine



Robot as persuasive machine

- Robot is used to change behavior, feelings, attitudes of humans.
- Application: mediation of human-human interaction.
- 'Pet therapy' with Paro: Video
- Children with autism (Keepon): Video



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Roles of Social Robots: Avatar



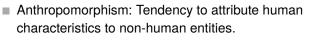
Robot as avatar

- Robot functions as representative for the human.
- Application: Remote presence & communication.
- Telenoid: Video



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Design Space: Morphology: Anthropomorphic



- Claim 1: Facilitates social interaction.
- Claim 2: Necessary for meaningful social interaction.
- Disadvantage (most of the times): Robot is expected to have human-like capacities.



Roles of Social Robots: Research Platform



- Robot as research platform
 - Application: Study embodied models of social behavior.
- 'Immanuel' for studying human moral reasoning.
- 'iCub' for studying developmental psychology: Video



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Design Space: Morphology: Zoomorphic

- Robots designed like animals.
- Claim: Facilitates human-creature relationships (e.g., owner-pet).







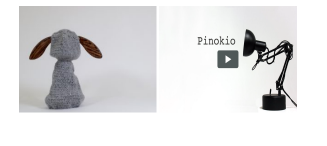
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Design Space: Morphology: Caricatured



- Animators have long shown that believable characters need not appear realistic.
- Pixar-like lamp 'Pinokio': Video
- Blossom: Video

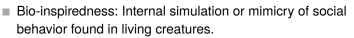


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- Claim 1: For a robot to be understandable by humans, it must act the same way living creatures do, and it must perceive the same things that humans find to be salient and relevant.
- Claim 2: Scientific theories can be tested using robots.



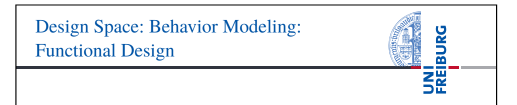


- Design explicitly reflects task.
- Example: Autonomous car, robotic walker, roomba



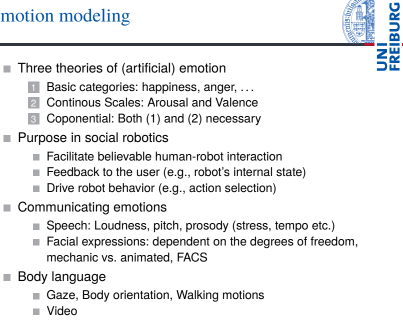
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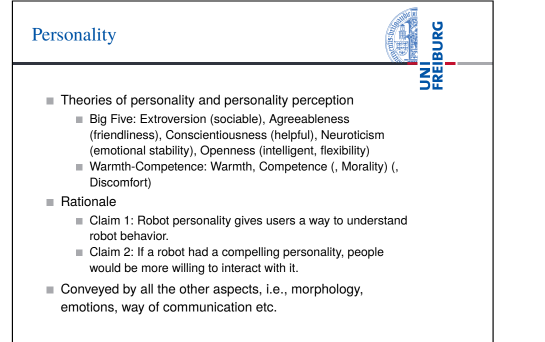


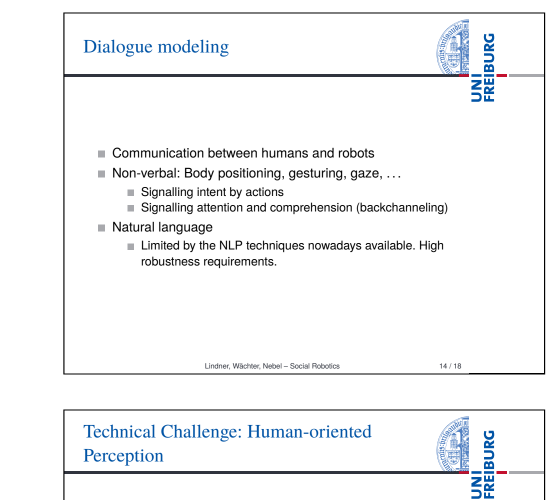
- Functional Design: Robot's internal design has no basis in nature.
- Claim: To create social intelligence, it is not necessary to understand how human mind actually works. It is sufficient to descibe the mechanisms by which people in everyday life understand their social world.

Emotion modeling



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- People tracking
- Speech recognition
- Gesture recognition
- Face detection & recognition
- Facial expressions
- Gaze tracking
- In social robotics research, researchers often avoid the difficulties connected to perception by employing special experimental methods like Wizard-Of-Oz.

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Technical Challenge: User Modeling



- To enable a robot to behave socially, its behavior must take human behavior and preferences into account.
 - Helps robot to understand human behavior
 - Robot can adapt its behavior to human needs

Approaches

- Quantitative modeling: Use some metric to evaluate parameters to classify humans into subgroups.
- Qualitative: Script-based, BDI, Cognitive architectures
- Social robotics research investigates human behavior and preferences in the first place. Feedback into actual user modeling (unfortunately) relatively rare.

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Summary	BURG
	L L N N
 Social robots can be characterized along the dime 'Role', 'Behavior Modeling', 'Morphology', 'Emotior 'Dialogue', 'Personality' 	
Which kind of robot for which application?	
Core technical challenges include human-oriented perception and user modeling	1
What do humans expect from a robot?How do humans behave towards robots?	
⇒We are in need of means to systematically analyse h expectations, preferences, and behavior towards socia Next, we will learn about empirical research methods.	

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