Hey Robot, Why Don’t You Talk To Me?

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Motivation

- Human-centric environment → sociable and interactive
  [Brooks et al., 1999] [Breazeal, 2003]
- Improves user’s perception → overall competence [Duffy, 2003]
- Model effective and engaging interactions [Trajkovski and Collins, 2009]
- To present an interaction scenario with the NICO robot holding an engaging conversation with the users
  - Autonomous interaction
  - Personalization → increase likeability [Dautenhahn, 1995]
  - Object learning scenario: Humanoidly Speaking [Hinaut et al., 2015] [Twiefel et al., 2016]
Outline

- About NICO
- Face Detection and Tracking
- Person Identification
- Speech Processing
- Conversation and Modeling

Figure: NICO robot
NICO

- Neuro-Inspired COmpanion Robot
  [Kerzel et al., 2017]
- Built for neuro-cognitive research
- Multi-modal capabilities:
  - Kinetic arms
  - Stereo vision
  - Speech
  - LED facial expressions
  - External microphone

Figure: NICO robot
Face Detection and Tracking

- Haar-like cascades based face detection [Viola and Jones, 2001]
- Extended with template matching
Face Detection and Tracking

- Haar-like cascades based face detection [Viola and Jones, 2001]
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Face Detection and Tracking

- Haar-like cascades based face detection \cite{Viola and Jones, 2001}
- Extended with template matching
Person Identification

- Face recognition

![Diagram showing face recognition process](image)
Person Identification

- Face recognition
- Speaker identification

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Person Identification

- Face recognition
- Speaker identification
- Multi-sensory integration

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Speech Processing

- Speech recognition using the DOCKS framework (DOmain- and Cloud-based Knowledge for Speech recognition) with Language Models (LM)
  [Twiefel et al., 2014]
Conversation Modeling

- Natural Language Understanding: Named Entity Recognition

Diagram:
- Sentence
- Named Entity Recognition
- Predicate
- Subj
- Obj
Conversation Modeling

- Natural Language Understanding: Named Entity Recognition
- Dialogue Manager
- Knowledge Base
Conversation Modeling

- Natural Language Understanding: Named Entity Recognition
- Dialogue Manager
- Knowledge Base
- Natural Language Generation and text-to-speech synthesis

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Interaction Video (Part 2)
Summary

- NICO as a personalised interactive social robot
  - Performs face recognition and tracking
  - Recognizes the user through vision and speech
  - Understands user’s natural language
  - Generates replies through conversation modeling
- Autonomous and personalised interaction
- Further experiments presented in:
  “The Impact of Personalisation on Human-Robotic Interaction in Learning Scenarios” [Churamani et al., HAI, Bielefeld, Germany, October 2017]
Thank You

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References


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