

# INDIGO: Interaction with Personality and Dialogue Enabled Robots<sup>1</sup>

Stasinou Konstantopoulos<sup>2</sup> and Ion Androutsopoulos<sup>3</sup> and Haris Baltzakis<sup>4</sup> and Vangelis Karkaletsis<sup>2</sup> and Colin Matheson<sup>5</sup> and Athanasios Tegos<sup>2</sup> and Panos Trahanias<sup>4</sup>

## Abstract.

The subject of this demonstration is human-robot interaction, focusing on robotic personality modelling and dialogue management. These are demonstrated in a museum guide use-case, operating in a simulated environment. The main technical innovations presented are the robotic personality model, the dialogue & action management system, and the robotic integration & simulation platform.

## 1 Introduction

This demonstration presents an innovative approach to human-robot interaction, focusing on robotic personality modelling and dialogue management.

The demonstration is built around a museum guide use-case, where a simulated robotic guide is operating in a virtual environment. During the demonstration visitors can interact with the simulated robot, while videos of a physical robot operating in a museum will also be shown. The same personality modelling, dialogue & action management, and natural-language components are used for both the simulated and physical robots.

## 2 Personality and Deliberation

The *personality model* of each robot derives the relevance factor of the various exhibits for a given dialogue state. This is achieved by modelling personality as a fuzzy Description Logic program, and using fuzzy inference [5] to combine robotic interests with expressed or inferred user interests to calculate a combined factor for each exhibit. So, for example, a robot with an open personality will attend more to the user's requests than on its own interests in deriving relevance factors, while a robot with a high level of conscientiousness will tend to follow prescribed routes through the exhibition.

The raw robotic interests are modelled as numerical annotations over an OWL ontology, representing the robot's knowledge of the domain, in our case the exhibits of the guided tour. The domain ontology itself as well as the annotations are created using the ELEON

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<sup>2</sup> Institute of Informatics & Telecommunications, NCSR 'Demokritos', Athens, Greece.  
Email: {konstant,vangelis, tegos}@iit.demokritos.gr

<sup>3</sup> Department of Informatics, Athens University of Economics and Business, Greece; and Digital Curation Unit, Research Centre 'Athena', Greece.

<sup>4</sup> Institute of Computer Science, Foundation for Research and Technology Hellas (FORTH), Heraklion, Greece.  
Email: {xmpalt,trahania}@ics.forth.gr

<sup>5</sup> Human Communication Research Centre, Edinburgh University, U.K.  
Email: Colin.Matheson@ed.ac.uk

authoring tool [1]. User interests are inferred either from explicit user requests or from PSERVER, a user modelling and personalization system [6].

Personality is externalized in the decisions that the *dialogue and action manager* (DAM) makes about the choice of exhibit and the utterance plans as well as in *natural language generation engine* (NLG) realizations of these plans. The DAM is built around the information-state update dialogue paradigm of the TRINDIKIT dialogue-engine toolkit<sup>6</sup> and takes into account the combined user-robot interest factor when inferring information state updates.

DAM combines various interaction modalities and technologies in both interpretation/fusion and generation/fission. In interpreting user actions the system recognizes spoken utterances, simple gestures, and touch-screen input, all of which may be combined into a representation of a multi-modal user action. Similarly, when planning robotic actions the DAM coordinates a number of available output modalities, including spoken language, text (on the touchscreen), the movement and configuration of the robotic platform, facial expressions, and simple head gestures.

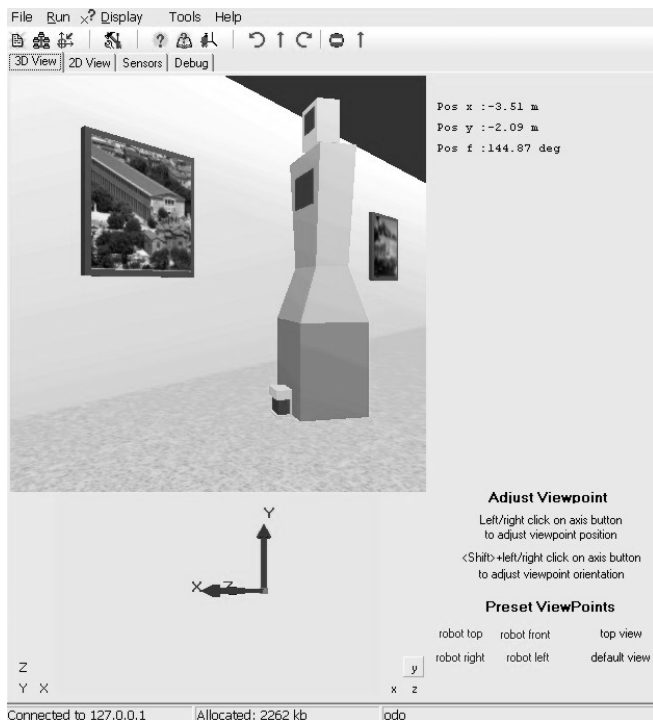
## 3 Natural-Language Interaction

The NATURALOWL NLG engine [3, 4], produces multi-sentence, coherent natural language descriptions of objects in multiple languages from a single semantic representation; the resulting descriptions are annotated with prosodic markup for driving the speech synthesizers.

The generated descriptions vary dynamically, in both content and language expressions, depending on robotic personality and interaction history. Robotic personality dynamically computes preference factors for the various items being described as well as for their properties. The preference factor of the item itself is used to decide the level of detail of the description being generated. The preference factors of the properties are used to order the contents of the descriptions to ensure that, in cases where not all possible facts are to be presented in a single turn, the most relevant ones are chosen. The interaction history is used to check previously given information to avoid repeating the same information in different contexts, and it can also be used to create comparisons with earlier objects.

The natural-language interface is supported by robust *speech recognition* technology [2], capable of recognizing spoken phrases in noisy environments, and advanced *speech synthesis*, capable of producing spoken output of very high quality. Speech recognition is improved by using the dialogue manager to dynamically restrict the

<sup>6</sup> See <http://www.ling.gu.se/projekt/trindi/trindikit/>



**Figure 1.** ORCA Simulation window showing 3D view of the environment and position parameters.

vocabulary by associating particular lexical and phrasal expectations with each dialogue state.

## 4 System Integration

The demonstration is based on the ORCA<sup>7</sup> communication server and robot simulation software.

The ORCA *communication protocol* handles communication as typed packets, with the various components declaring themselves as *producers* or *consumers* of each packet type. Producers and consumers connect to a *communication server* through which they exchange *requests* and *data packets*. When the server receives a request for a packet type, the server forwards it to the producers of this type; when it receives a data packet, the server forwards it to the appropriate consumers.

The ORCA distribution also includes a simulated robotic platform, a virtual environment for the simulated robot to operate in, navigation software, and a simple menu-driven action manager. These tools provide a development environment where the various components can be independently developed and tested before being integrated in a physical robotic platform.

## 5 Conclusion

This demonstration presents several innovations in human-robot interaction, including adding a *robotic personality* component in the deliberative layer and basing the system on the ORCA integration & simulation platform.

## ACKNOWLEDGEMENTS

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Please see <http://www.ics.forth.gr/indigo/> for more information.

## References

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<sup>7</sup> See <http://www.ics.forth.gr/~xmpalt/research/orca/>