

# Task Specification by Demonstration based on the Framework for Physical Interaction Approach

Angel P. del Pobil<sup>1</sup> and Mario Prats<sup>2</sup>

<sup>1</sup>*Robotic Intelligence Lab, Jaume-I, University, Castellón, Spain*

<sup>2</sup>*Google, Mountain View, CA 94043, U.S.A.*

**Abstract:** We present a new method for building an abstract task representation from a single human-guided demonstration. We call it the *Specification by Demonstration Approach* and it is based on our *Framework for Physical Interaction (FPI)*. Guided by a human instructor, a robot extracts a set of key task references and relates them to a visual model of the object. A physical interaction task representation is built and stored for its future use. The robot makes use of visual and force feedback both during the demonstration and in future autonomous operation. Some experiments are reported.

## 1 INTRODUCTION

Future robot companions will have to work in human spaces and deal with objects that they have never seen before. Many of these objects will be home appliances such as dishwashers, washing machines, TV sets, etc. that need a specific interaction procedure for its use. Therefore, methods for teaching physical interaction tasks are needed. Most approaches to *Programming by Demonstration (PbD)* focus on task representations at the joint level (Calinon, 2009), which cannot easily adapt to wide variations in the working scenario. In order to solve this problem, other approaches focus on abstract task representations that are independent of the robot configuration.

Most of these works are based on qualitative descriptions of the robot environment, e.g. trying to reach a desired pose of the objects relative to each other, mostly for applications involving pick and place actions (Ekvall and Kragic, 2005). In this work we focus on building abstract task representations for interacting with home appliances through vision and force feedback. We introduce the *Specification by Demonstration* approach, based on our previous work on a framework for specification of physical interaction tasks (FPI) (Prats et al., 2013). The main idea is to automatically build an abstract robot-independent representation of the task from a single user demonstration. First, the user introduces a new object to the robot and indicates a visual reference for its localization. Then, the user shows a new task on this object to the robot, by manually guiding the

robot hand. After that, the robot reproduces the same motion by its own, and the user validates. Then, a physical interaction task specification is built from the position, vision and force feedback logged during the teaching process. This abstract information is structured in an XML format and stored in a database for its future use.

## 2 HUMAN-GUIDED TASK SPECIFICATION

The following steps are performed for showing a new task to the robot:

- 1) First, the user indicates the name of the object. If the object already exists in the database, the robot loads the tasks that have been already specified and the visual reference used for tracking the object. The user has the option to add a new task, modify an existing task, or specify a visual reference. The visual reference is currently specified by clicking on four points of a rectangular region with clearly visible edges. The robot then asks for the dimensions of the rectangular patch. With this information, a visual model is built and the patch pose is retrieved and tracked using the Virtual Visual Servoing method (Comport et al., 2004), (Sorribes et al., 2010). By stereo visual processing, the need for specifying the patch dimensions could be avoided.
- 2) For teaching a new task on an object, the user first introduces the task name, and then guides the robot hand through the different steps of the task. This is

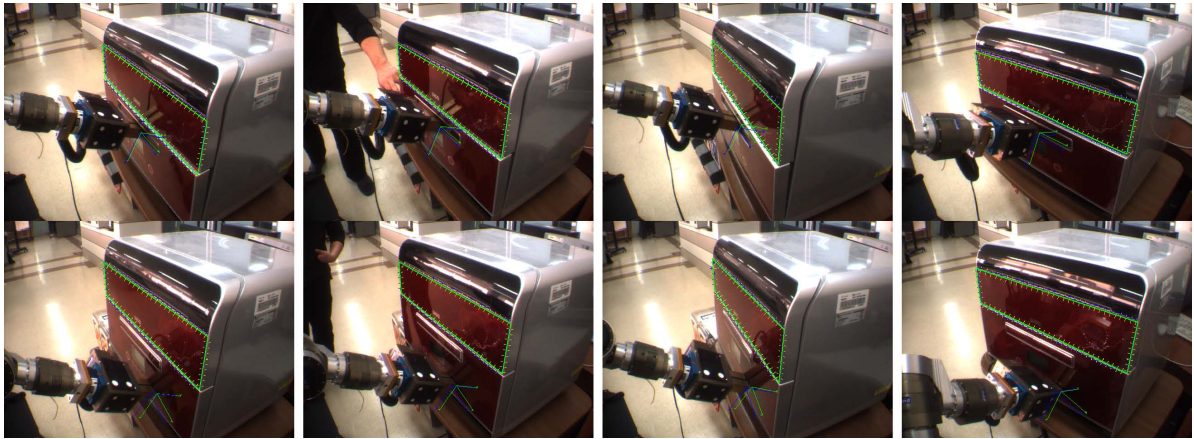


Figure 1: The mobile manipulator reproducing the task under different orientations of the object. The top row shows the *opening* task, done by pushing on a large button. The bottom row shows the *switch on* task, that requires pushing a smaller button. The images show only the moment in which the robot makes contact.

done thanks to a force sensor placed at the robot wrist. During this step the robot stores the joint trajectories. 3) After that, the robot tries on its own and performs the task by reproducing exactly the same joint trajectories while logging the end-effector trajectory, the forces generated and the object pose. We assume that the object pose does not change between steps 2 and 3. The goal of this step is to log the interaction forces, which is not possible in step 2, due to the fact that the human guidance introduces forces that cannot be distinguished from the interaction forces. 4) From the end-effector trajectory, forces and object pose, a set of frames and velocity/force references relative to the object pose are set, and a XML file describing the task is generated.

Everything is computed relative to the visual reference pose, and, therefore, the same task can be always reproduced as long as the visual reference has been localized. The task is specified according to our FPI framework (Prats et al., 2013).

### 3 TASK REPRODUCTION

When the user asks the robot to perform a task on a object, the corresponding XML file is loaded, and the following steps are performed:

- 1) The robot first loads the visual reference model and asks for a pose initialization. Currently the user has to click on the visual reference, although we are making automate this process automatic. After the visual reference is initialized, its edges are tracked and the full pose

is continuously estimated.

- 2) After the pose is estimated, the robot goes to the contact point (relative to the visual reference) and applies the required force.

Figure 1 shows four different reproductions of the two tasks under different poses of the dishwasher.

### 4 CONCLUSION

This paper describes our work in progress towards the automatic specification of physical interaction tasks from a single demonstration assisted by a human. The main application concerns showing our future robot companions how to interact with household appliances in a manner that can be easily transferred to other robots. We adopt an approach similar to what is done for showing this kind of interaction to other humans: first we show how to perform the task, then we let the other do the task without our intervention and either approve it or show the task again. The proposed approach relies on our previously published physical interaction framework, that allows to specify grasping and interaction tasks in a robot-independent manner. Therefore, tasks shown to one robot can be reused by other robots, without the need of showing the task again. This work is still preliminary and needs further development, specially concerning reducing the instructor intervention in aspects like reporting the visual reference dimensions or making the pose initialization. In addition, further experiments have to be performed with different objects and considering tasks that require several sequential actions.

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## BRIEF BIOGRAPHY

Angel Pasqual del Pobil is Professor of Computer Science and Artificial Intelligence at Jaume I University (Spain), founder director of the UJI Robotic Intelligence Laboratory, and a Visiting Professor at Sungkyungkwan University (Korea). He holds a B.S. in Physics (Electronics, 1986) and a Ph.D. in Engineering (Robotics, 1991), both from the University of Navarra. He has been Co-Chair of two Technical Committees of the IEEE Robotics and Automation Society and is a member of the Governing Board of the Intelligent Autonomous Systems (IAS) Society and EURON. He has over 230 publications, including 11 books the last two published recently by Springer: *Robot Physical Interaction through the combination of Vision, Tactile and Force Feedback* (2013) and *Robust Motion Detection in Real-life Scenarios* (2012). Prof. del Pobil was co-organizer some 40 workshops

and tutorials at ICRA, IROS, RSS, HRI and other major conferences.. He was Program Co-Chair of the 11th International Conference on Industrial and Engineering Applications of Artificial Intelligence, General Chair of five editions of the International Conference on Artificial Intelligence and Soft Computing (2004-2008) and Program Chair of Adaptive Behaviour 2014. He is Associate Editor for ICRA (2009-2013) and IROS (2007-2013) and has served on the program committees of over 115 international conferences, such as IJCAI, ICPR, ICRA, IROS, ICINCO, IAS, ICAR, etc. He has been involved in robotics research for the last 27 years, his past and present research interests include: humanoid robots, service robotics, internet robots, motion planning, mobile manipulation, visually-guided grasping, robot perception, multimodal sensorimotor transformations, robot physical and human interaction, visual servoing, robot learning, developmental robotics, and the interplay between neurobiology and robotics. Professor del Pobil has been invited speaker of 56 tutorials, plenary talks, and seminars in 14 countries. He serves as associate or guest editor for eight journals, and as expert for research evaluation at the European Commission. He has been Principal Investigator of 28 research projects. Recent projects at the Robotic Intelligence Lab funded by the European Commission include: FP6 GUARDIANS (Group of Unmanned Assistant Robots Deployed In Aggregative Navigation supported by Scent detection), FP7 EYESHOTS (Heterogeneous 3-D Perception Across Visual Fragments), and FP7 GRASP (Emergence of Cognitive Grasping through Emulation, Introspection, and Surprise).