Tech United Eindhoven @Home 2018 Team Description Paper

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Abstract. TODO: UPDATE

This paper provides an overview of the main developments of the Tech United Eindhoven RoboCup@Home team. Tech United uses an advanced world modeling representation system called the Environment Descriptor that allows straightforward implementation of localization, navigation, exploration, object detection & recognition, object manipulation and robot-robot cooperation skills. Recent developments are improved object and people detection via deep learning methods, a generic GUI for different user levels, improved speech recognition, improved natural language interpretation and sound source localization.

1 Introduction

Tech United Eindhoven¹ is the RoboCup student team of Eindhoven University of Technology² that (since 2005) successfully competes in the robot soccer Middle Size League (MSL) and later (2011) joined the ambitious @Home League. The Tech United @Home team is the vice World champion of RoboCup 2017 in Nagoya, Japan and the vice European champion of the 2017 RoboCup German Open. The robot soccer middle-size Tech United team has an even more impressive track record with 3 world championship titles. See the Tech United website for more results. Tech United Eindhoven consists of (former) PhD and MSc. students and staff members from different departments within the Eindhoven University of Technology.

This Team Description Paper is part of the qualification package for RoboCup 2018 in Montreal, Canada and describes the current status of the @Home activities of Tech United Eindhoven. The main achievement of our long-term development is our generic world model ED. Current developments are: improved object

¹ http://www.techunited.nl

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detection via deep learning methods, better segmentation and stable grasping, people detection with OpenPose, generic GUI for different user levels, improved speech recognition and improved natural language interpretation.

2 Environment Descriptor (ED)

The TUe Environment Descriptor (ED) is a Robot Operating System (ROS) based 3D geometric, object-based world representation system for robots. In itself ED is a database system that structures multi-modal sensor information and represents this in an object-based world representation that can be utilized for robot localisation, navigation, manipulation and interaction functions. Figure 1 shows a schematic overview of ED. ED is used on our robots AMIGO and SERGIO in the open @Home league and will be used on the Toyota HSR in the DSPL league. In previous years, developments have been focussed on making ED platform independent. As a result ED has been used on the PR2 system, Turtlebot and Dr. Robot systems (X80). ED is a single re-usable environment

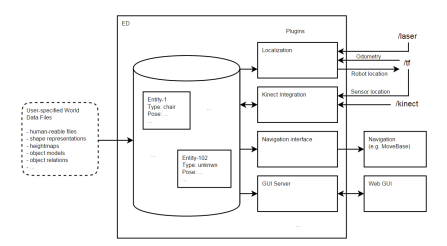


Fig. 1. Schematic overview of TUe Environment Descriptor.

description that can be used for a multitude of desired functionalities instead of having different environment representations for localization Adaptive Monte Carlo Localization (AMCL), navigation (MoveBase), manipulation (MoveIt!), interaction, etc.. An improvement in this single, central world model will reflect in the performances of the separate robot capabilities. It omits updating and synchronization of multiple world models. At the moment different ED plugins exist that enable robots to localize themselves, update positions of known objects based on recent sensor data, segment and store newly encountered objects and visualize all this through a web-based GUI, illustrated in Figure 7.

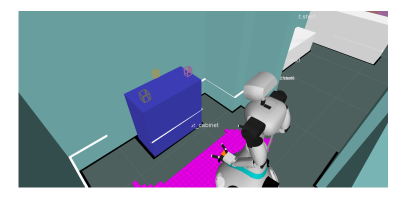


Fig. 2. A view of the world model created with ED. The figure shows the occupation grid as well as (unknown) objects recognized on top of the cabinet.

2.1 Localization, Navigation and Exploration

The ED-localization³ plugin implements AMCL based on a 2D render from the central world model. In order to navigate, a model of the environment is required. This model is stored in the ED. From this model, a planning representation is derived that enables using the model of the environment for navigation purposes. With use of the ed_navigation plugin⁴, an occupancy grid is derived from the world model and published as a nav_msgs/OccupancyGrid. This grid can be used by a motion planner to perform searches in the configuration space of the robot.

With the use of the cb_base_navigation ROS package⁵ the robots are able to deal with end goal constraints. With use of a ROS service, provided by the ed_navigation plugin, an end goal constraint can be constructed w.r.t. a specific world model entity described by ED. This enables the robot to not only navigate to poses but also to areas or entities in the scene. Somewhat modified versions of the local and global ROS planners available within move_base are used.

2.2 Object detection

Detection & Segmentation. ED enables integrating sensors through the use of the plugins present in the ed_sensor_integration package. Two different plugins exist: 1. The laser_plugin: Enables tracking of 2D laser clusters. This plugin can be used to track dynamic obstacles such as humans. 2. The kinect_plugin: Enables world model updates with use of data from the Microsoft KinectTM. This plugin exposes several ROS services that realize different functionalities:

³ https://github.com/tue-robotics/ed_localization

⁴ https://github.com/tue-robotics/ed_navigation

⁵ https://github.com/tue-robotics/cb_base_navigation

- (a) Segment: A service that segments sensor data that is not associated with other world model entities. Segmentation areas can be specified per entity in the scene. This allows to segment object 'on-top-of' or 'in' a cabinet.
- (b) FitModel: A service that fits the specified model in the sensor data of the Microsoft Kinect $^{\rm TM}$. This allows updating semi-static obstacles such as tables and chairs.

The ed_sensor_integration plugins enable updating and creating entities. However, new entities are classified as unknown entities.

2.3 Object grasping, moving and placing

As for manipulating objects, the architecture is only focused on grasping. The input is the specific target entity in the world model ED. The output is the grasp motion, i.e. joint positions for all joints in the kinematic chain over time. Figure 3 shows the grasping pipeline. A python executive queries the current pose of

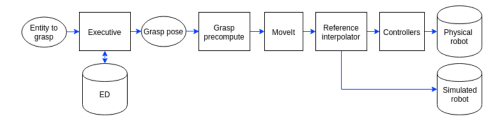


Fig. 3. Custom grasping pipeline base on ED, MoveIt and a separate grasp point determination and approach vector node.

the entity from ED. The resulting grasp pose goes to the grasp precompute component which makes sure that the object is approached in a proper way. MoveIt will produce joint trajectories over time with use of the current configuration, the URDF model and the final configuration. Note that MoveIt currently does not take any information from ED into account. Finally, the trajectories are sent to the reference interpolator which sends the trajectories either to the controllers or the simulated robot.

The grasping pipeline is extended with an empty spot designator and grasping point determination. The empty spot designator searches in an area for an empty spot to place an object by using the occupied area by other objects in this area.

The grasp point determination uses the information about the position and shape of the object in ED to determine the best grasping point. The grasping point is a vector relative to the robot. An example of the determined grasping point is shown in Figure 4.

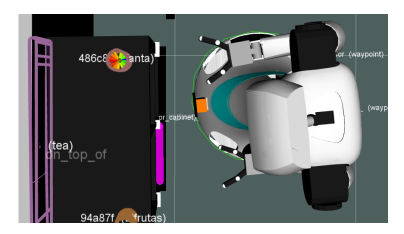


Fig. 4. Grasping point determination result for a cylindric object.

3 Image Recognition

In order the classify or train unknown entities, the ed_perception plugin⁶ exposes ROS services to classify the entities in the world model. The ed_perception module interfaces with various image_recognition nodes that apply state of the art image classification techniques based on Convolution Neural Networks (CNN) illustrated in Figure 5.

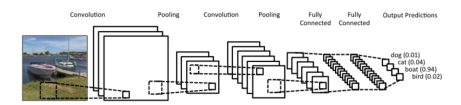


Fig. 5. Illustration of Convolution Neural Networks (CNN) used in our object recognition nodes with use of Tensorflow.

3.1 Object recognition using Deep Learning

Object recognition is done using Tensorflow by retraining the top-layer of a Inception V3 neural network. The top layers are retrained on a custom dataset using a soft-max top-layer that maps the image representation on a specified set of labels.

 $^{^6}$ https://github.com/tue-robotics/ed_perception

In order to create a new training set for specific objects, the ed_perception and the image_recognition packages contain several tools for segmenting and annotating objects. Tools for retraining neural networks are included.

3.2 Face recognition

Face detection and recognition is done using OpenFace based on Torch. Open-Face is an existing state-of-the-art face recognition library. We implemented a ROS node that enables the use of these advanced technologies within the ROS network.

3.3 ROS packages

Our image recognition ROS packages can be found on GitHub⁷ together with tutorials and documentation. Recently, they have also been added to the ROS Kinetic package list and can be installed as Debian packages:

ros-kinetic-image-recognition

4 Sound source localization

To perform proper speech recognition, the direction of the sound is important to capture the sound source properly. We localize the sound source by determining the direction of arrival (DOA) with use of the microphone array board with 8 microphones⁸ of the Matrix Creator. The detection is done by first calculating the time cross correlation between four pairs of opposing microphones. Second, the microphone pair with the lowest phase shift w.r.t. the opposing microphone is selected as being perpendicular to the source. Finally, the direction of the source can be determined by combining this information with the energy level⁹ of the microphones. Our software for the DOA detection is available on GitHub, as well as a ROS package¹⁰ that exposes the DOA detections via a geometry_msgs/PoseStamped topic interface.

5 Human-Robot Interface

In order to interact with the robot aside from speech, a web-based Graphical User Interface (GUI) has been designed. The interface uses $\mathrm{HTML5^{11}}$ and is hosted on the robot itself. This allows multiple users on different platforms (e.g. Android, iOS) to access functionality of the robot. The interface is implemented

⁷ https://github.com/tue-robotics/image_recognition 8 https://creator.matrix.one

⁹ https://github.com/tue-robotics/matrix-creator-hal

¹⁰ https://github.com/tue-robotics/matrix_creator_ros

¹¹ https://github.com/tue-robotics/tue_mobile_ui

in JavaScript with AngularJS and it offers a graphical interface to the Robot API¹² which exposes all the functionality of the robot. Figure 6 gives an overview of the connections between these components. Figure 7 gives an example of vari-

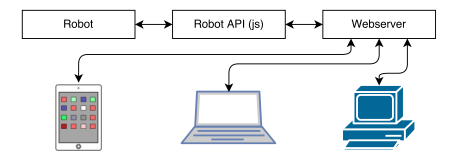


Fig. 6. Overview of the WebGUI architecture. The robot's functionalities are exposed with the Robot API that is implemented in JavaScript. A webserver that is hosting the GUI connects this Robot API to a graphical interface that is offered to multiple clients on different platforms.

ous user interactions that are possible with the GUI and the different commands that can be given to the robot while interacting with the virtual scene.



Fig. 7. Illustration of the 3D scene of the WebGUI. Users can interact with use of the menu that appears when long pressing an object in the scene. On the left figure, the user commands the robot to inspect the selected object, which is the 'cabinet'. When the robot has inspected the 'cabinet', it has found entities on top of it. In the middle figure a grasp command is given to the robot to pick up an object from the cabinet. The last figure show the robot executing that action.

5.1 Re-usability of the system for other research groups

Tech United takes great pride in creating and maintaining open-source software and hardware to accelerate innovation. Tech United initiated the Robotic Open Platform website¹³, to share hardware designs. All packages include documen-

¹² https://github.com/tue-robotics/robot-api

¹³ http://roboticopenplatform.org/

tation and tutorials. Tech United and its scientific staff have the capacity to co-develop (+10 people), maintain and assist in resolving questions.

5.2 Community Outreach and Media

The Tech United team carries out many promotional activities for children to promote technology and innovation. These activities are performed by separate teams of student assistants. Tech United often visits primary and secondary schools, public events, trade fairs and has regular TV appearances. In 2015 and 2016 combined, 100+ demos were given and an estimated 50k people were reached through live interaction. Tech United also has a very active website¹⁴, and interacts on many social media like: Facebook¹⁵, YouTube¹⁶, Twitter¹⁷ and Flickr¹⁸. Our robotics videos are often shared on the IEEE video Friday website.

Bibliography

 $^{^{14}\ \}mathrm{http://www.techunited.nl}$

¹⁵ https://www.facebook.com/techunited

 $^{^{16}~{\}rm https://www.youtube.com/user/TechUnited}$

¹⁷ https://twitter.com/TechUnited

¹⁸ https://www.flickr.com/photos/techunited/

HSR's Software and External Devices

We use a standard *Toyota* HSR robot unit. To differentiate our unit, we named it HERO. We wanted to link the name to our AMIGO and SERGIO domestic service robots.



HERO's Software Description

Fig. 8. The Toyota HSR Robot, HERO

An overview of the software used by the Tech United Eindhoven @Home robots can be found in Table 1. All our software is developed open-source at GitHub¹⁹.

Currently, we have some $image_recognition$ packages released into the current ROS Kinetic distribution and can be installed with use of apt.

 $[\]overline{^{19}}$ https://github.com/tue-robotics

Table 1. Software overview of the robots.

Operating system	Ubuntu 16.04 LTS Server
Middleware	ROS Kinetic [?]
Low-level control software	Orocos Real-Time Toolkit [?]
	https://github.com/tue-robotics/rtt_control_
	components
Simulation	Custom kinematics + sensor simulator
	https://github.com/tue-robotics/fast_simulator
World model	Environment Descriptor (ED), custom
	https://github.com/tue-robotics/ed
Localization	Monte Carlo [?] using Environment Descriptor (ED), custom
	https://github.com/tue-robotics/ed_localization
SLAM	Gmapping package
	http://wiki.ros.org/gmapping
Navigation	CB Base navigation
	https://github.com/tue-robotics/cb_base_navigation
	Global: custom A* planner
	Local: modified ROS DWA [?]
Arm navigation	Custom implementation using MoveIt and Orocos KDL
	https://github.com/tue-robotics/tue_manipulation
Object recognition	Tensorflow ROS
	https://github.com/tue-robotics/image_recognition/
	tree/master/tensorflow_ros
People detection	Custom implementation using contour matching
	https://github.com/tue-robotics/ed_perception
Face detection & recogni-	Openface ROS
tion	https://github.com/tue-robotics/image_recognition/
	tree/master/openface_ros
Speech recognition	Julius Speech Recognition
	https://github.com/julius-speech/julius
Speech synthesis	Toyota TM Text-to-Speech
Task executors	SMACH
	https://github.com/tue-robotics/tue_robocup

This our current software implementation on our robots AMIGO and SER-GIO, which participate in the open league. Because of the pending delivery of the Toyota HSR and related documentation, we are not able to provide the specific software implementation. As described in our selection qualification paper, our goal is to use the same software as possible on all our robots, including the Toyota HSR.

External Devices

HERO relies on the following external hardware:

- Mother-ship

Robot software and hardware specification sheet

- Data Cluster
- 3× Ultra-Power laptops.

Cloud Services

 $HERO\ connects\ the\ following\ cloud\ services:$

- Localization and mapping: Geolocalization system.
- Navigation: Navigator
- Speech recognition: All-purpose recognizer.