

UNSW RoboCup@Home DSPL

Team Description Paper

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1 Introduction

This team description paper is accompanied by a video that demonstrates some of our capabilities on the HSR. The video, taken in our HRI laboratory, shows a stage II task from the 2019 @Home rule book: "where is this". The demonstration includes: spoken interaction, world modelling, planning, environmental reasoning, mapping and navigation, and object recognition in different rooms. We also demonstrate a separate manipulation task.

Our HSR suffered a complete breakdown in transit to RoboCup 2023 in Bordeaux, and so we were not able to compete. The robot had to be sent to Nagoya for repairs and we were without the robot until early November 2023. This has significantly impacted our ability to create a good demonstration video. However, now that the robot has been returned to us in working order, we are moving forward with our development at an increased pace.

Much of the current work is focused on developing the robot's world model. This serves as the central repository of the robot's short-term and long-term memory. Somewhat like SOAR [1] and KnowRob [2], world model is a symbolic representation that provides knowledge to the planner and the spoken dialogue system. This year we are moving away from a PDDL planner in favour of a modern version of Nilsson's Teleo-Reactive planner [3]. This work is being done in collaboration with Prof. Keith Clark at Imperial College and Dr. Peter Robinson at the University of Queensland [4].

We use the robot's SLAM system, and episodic memory to give the robot spatio-temporal awareness. This knowledge can be used to assist in language understanding. For example, if the language alone is not sufficient to disambiguate between a reference to an object; proximity, function or recency can be used as reasonable guesses to resolve the reference. To achieve this, the robot requires mapping at several levels of abstraction. The lowest level is the occupancy grid created by SLAM. On top of that, we require a topological map to associate spaces to names and relations. These can then be turned into logical predicates and reasoning applied within a logic framework. Connecting spatial reasoning to language understanding is the topic of a current postgraduate research project.

2 Background

We have a substantial code base that includes SLAM and autonomous navigation, topological mapping, multi-modal interaction for conversational agents, a deductive database for world modelling and an episodic memory system. We have recently added the TeleoR planning language [5], for implementing the robot’s behaviours. The remaining components, such as object recognition are derived from existing open source software, especially pre-built ROS packages.

2.1 World Model

The world model has been under development since RoboCup 2023. The world model represents regions, objects and people and stores them in a deductive database, making it easy to access the locations of objects relative to specific regions and other objects. The object database is automatically filled as the robot autonomously explores its surroundings using a vision pipeline with inputs from YOLO. It also detects people in the environment and captures features that allow re-recognition. Meanwhile, the region database is populated from a topological map program that is able to identify regions in the occupancy grid created by SLAM.

The world model is central to the robot’s intelligent behaviour as it stores the robot’s current beliefs about the world. A current area of research is also exploring the maintenance of beliefs of each person in the environment. These provide the context for reasoning when, for example, the dialogue refers to objects or locations that are not directly visible. The world model is also the source of information for the domain description required by the planner.

2.2 Vision Pipeline

The vision pipeline provides a generalised image processing module. The pipeline is designed to reduce computational overhead by only processing frames that contain objects of interest. The modular plug and play approach allows for easy expansion of the core functions enabling research and development of new perception methods. The pipeline consists of object and human pose detection, object annotation including position within the map, size, shape and colour and person recognition. Specific vision functions such as bag handle detection can draw from the data generated by the pipeline.

2.3 Conversational Agent

The current dialogue system for the robot uses RASA, an open source language understanding and dialogue management system [6]. RASA Core can be executed on a local host, with a ROS node serving as the interface that connects the RASA model and user input text. The interface executes in a node, constantly passing

the input text to the NLP model (converted from speech by VOSK, a speech to text system, described in 2.5). The output from the model is converted into goals for the TeleoR planner.

The conversational agent is also connected to the HSR’s path planner to be able to output directions for the “where is” task. The parser is augmented by the world model, which has knowledge of relations such as “contained in”, so that the robot can correctly respond to utterances like “I want a bag of chips”. The system knows that the chips are in the kitchen cupboard so directions are given to the cupboard. The SLAM map is labelled with the locations of objects and spaces, which correspond to the symbolic spatial relations stored in the world model. This provides the information required to turn the path generated by the movement planner into words that make sense to the human user.

2.4 Object Recognition and Grasping

For object recognition we use YOLO [7] to detect objects in the scene, placing bounding boxes around them and then using a point cloud generated from the RGB-D camera to locate the object in space. When attempting to grasp the object, we used ROS packages for finding the grasp points and planning the arm movement.

As described in Section 2.1, once the recognition system has done its job, the object’s properties, pose and location are stored in the world model so that this information is available to the language and planning nodes.

2.5 Externally Available Components

As indicated above, some components are derived from existing open source software, especially ROS packages. We use the MoveIt or Agile Grasp ROS packages for calculating inverse kinematics and performing manipulation tasks. For face recognition and person tracking we use tools in OpenCV 3.0, and the OpenNI/NiTE skeleton tracking library. The speech-to-text voice recognition software currently being used is Vosk. Additionally, we are utilising some off the shelf cloud APIs such as Micorosoft Azure’s Face API for gender detection. The TeleoR system is built ontop of QU-Prolog¹

3 Research

One of the goals of our research is combining high-level reasoning with real-time low-level sensing and control to improve the capabilities of autonomous robots. Our long-term aim is to develop general-purpose intelligent systems that can learn and be taught to perform many different tasks by interacting with their environment. In the course of our research, we have created software that can be ported to the Toyota HSR for the RoboCup@Home competition. Below, we

¹ <https://staff.itee.uq.edu.au/pjr/>

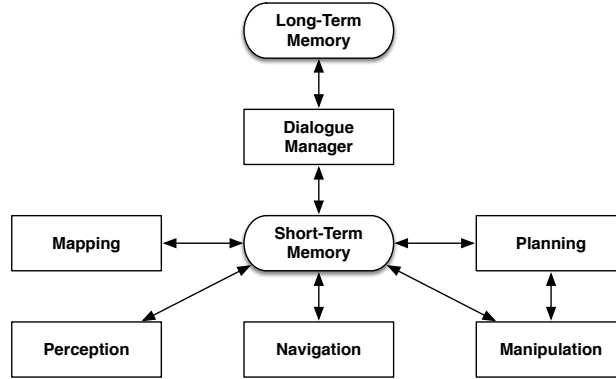


Fig. 1. Software architecture of UNSW@Home

highlight the current focus of our research, and our key innovative technologies and scientific contributions. An overview of the software architecture of our @Home system is shown in Figure 1.

The heart of the system is the world model, implemented using the Postgres database system. Dialogue scripts can access and update the database with knowledge of people, places, objects and actions. This database implements the system’s working memory and it’s long term memory. Scripts can incorporate input and output in different modalities, e.g. gestures as well as spoken dialogue. Responses are formulated as goals and passed to the TeleoR planner.

Augmented Reality and Robot Learning Recent papers [8] describes a taxonomy of uses of augmented and virtual reality in robotics. The aim of this research is to investigate the use of AR in human-robot collaborative learning, sometimes using games as a motivational tool. For example, the children’s game “I Spy” can be used to teach a robot the labels of objects in its environment, but where the robot has already been trained, it can be used to teach a child to identify objects. We use a Microsoft HoloLens 2 as an interface that allows the human to see and indicate objects. This is an alternative to using pointing gestures for teaching a robot but is also more useful when the human is learning to do the identification.

A followup to this project implements a learning-by-demonstration system for the robot. In this case, AR is used to display to the human teacher the internal decision making of the robot. A typical learning-by-demonstration system treats the robot as a black box and human demonstrations are used as the seeds for some form of reinforcement learning. In our project, a decision procedure is learned as a decision tree, which can be overlaid, in AR, over the observers view of the robot. A simplified tree gives the trained some idea of the internal state of the robot’s decision procedure, which can suggest the next best example to demonstrate to guide the robot’s learning. This is intended to short-cut a large

amount of trial-and-error learning. The prototype system operates in simulation and is being ported to the real robot.

3.1 Cognitive Hierarchy

While much of the above work is empirical, we wish to better understand the interactions of components in a complex software system. We have developed a novel meta-model for formalising cognitive hierarchies [9]. A cognitive hierarchy consists of a set of nodes connected in a hierarchical graph. Every node in the hierarchy has a world model and behaviour generation at a particular level of abstraction, with the lowest-level node as a proxy for the external world. Cognitive hierarchies described using this model are modular in design and allow the integration of symbolic and sub-symbolic representations in a common framework. The model has been demonstrated on several platforms including a Baxter robot, which incorporates a simulator as its world model, allowing the system to “visualise” the effects of actions before executing them in the real world.

3.2 Human-Robot Interaction and Trust

Human-robot interaction may include speech, sound, music, gestures, body movements, proximity, facial expressions, body language and touch. Poorly designed interactions decrease the willingness of a human to use the robot. Our research aims to improve human-robot interaction by studying two areas, physical elements of human-robot interactions and the ability of the robot to learn from and adapt to new dynamics of the interaction.

The physical components of human-robot interactions we study are touch, gesture, and recognising human emotions through micro and macro human expressions, and the manner in which a robot approaches a human. [10] The goal is to prevent the human from being surprised or fearful of a robot’s actions. We use machine learning to alter how the robot behaves and interacts so that the human can teach the robot how they wish to interact, explaining aspects of the interaction they prefer or dislike, find uncomfortable or confronting.

An associated concern is how trustworthy humans regard a robot, especially when they can learn and adapt to new situations. We are studying the change in trust for a mixed initiative task under varying degrees of transparency of the adaptation process. The cognitive architecture mentioned above includes the ability for the robot to adapt to a change. It is implemented on a Baxter robot for a mixed initiative problem solving task where the environment changes, requiring the robot to adapt on the job. This also requires modelling and evaluating the evolving human-robot trust relationship as the robot learns.

For our research in Human-Robot Interaction we have access to a National Facility for Human-Robot Interaction Research. It is a state-of-the-art facility for non-intrusive real-time measurement of the properties that are linked to human affect and intent.

3.3 Robot Learning

UNSW was known for its work in machine learning well before we began working in robotics. In fact, one of the main motivations for entering robotics is that it is such a rich source of data and problems that can be solved by learning.

The most recent work in robot learning employs a scene graph generator (SGG) [11] to learn to recognise components of an object and their relations. The SGG is a deep learning system that generates symbolic representations of these relations. Thus, it provides a bridge between the sub-symbolic perceptual system and the symbolic world model. In addition, a large synthetic data set has been created in Blender to automatically generate many variations in shapes and pose so that the system can learn a robust classifier.

We continue to develop an episodic memory system that enables the robot to recall past events that may be relevant to the interaction or to solving a present problem. This was the subject of a PhD thesis [12]. Event frames are stored in memory with the two primary problems being how to know what events should be remembered or forgotten and what is an appropriate metric to use to determine what a relevant memory is. We have used a novel knowledge acquisition system called “Ripple-Down Rules” to interactively acquire rules for identifying similar events and for determining which past events, stored in the episodic memory, are most relevant to the current situation.

In other work, we have developed methods for learning how to traverse difficult terrain by learning from demonstration and through trial-and-error [13]. We combine learning abstract qualitative models with reinforcement learning, where the abstract layer constrains search in the lower-control layer to greatly reduce the number of trials required.

Another area of interest is giving the robot the ability to learn how to use objects as tools [14]. This uses inductive logic programming to build theories of how objects of different shapes interact with other objects and reasoning about how to position and move them so that the object selected as a tool can allow the robot to complete a task that it could not otherwise do, e.g. using an object as a hook to pull another object out of a narrow space. The perceptual system builds models that are imported into a physics simulator, which is used to “visualise” actions before they are executed, thus extending the robot’s planning capabilities.

A limitation of previous work was the objects making up the tools had to be simplified for the vision system. The scene graph generator described above enables us to improve tool learning by extending the capabilities of the vision system to recognise more complex objects and their poses.

3.4 Teleo-Reactive Planner

The collaboration with Clark and Robinson, we are implementing a planner that makes use of the Teleo-Reactive (TR) programming paradigm. The main difference between a TR planner and a more traditional PDDL planner is that the TR system attempts to implement a universal plan that is reactive than

predictive. A TR program consists of a collection of procedures, each of which contains a set of rules that are implement what Nilsson called "circuit semantics". That is, the system behaves as if all the conditions in all the rules are continuously being evaluated just as in an electronic circuit. A TR procedure has the general form:

```
proc(<arguments>)
  <goal> -> <do nothing>
  <conditionN> -> <actionN>
  ...
  <condition1> -> <action1>
  true -> <default action>
```

where the actions, may be calls to other TR procedures. The condition-action rules are arranged such that the action of a rule lower in the procedure should result in the conditions of a higher rule being satisfied. The lowest level rule is the default rule when no other condition is satisfied and it invokes a default action. The top rule's condition is satisfied when the goal for that procedure has been satisfied. Because the conditions in all rules are, conceptually, being re-evaluated continuously, the planner is very reactive, and thus, capable of responding quickly to changes in the environment.

At present, the TR rules must be hand-coded, but a subject of research is how TR they can be learned, either from demonstration, or by experimentation. The aim is to be able to learn from far fewer examples than required by reinforcement learning.

4 Experiments and Results

The accompanying video demonstrates results obtained using the Toyota HSR. These include:

- Natural speech interaction using a dialogue manager that understands the context of a conversation and uses the context to disambiguate utterances.
- The robot's sensor's give it an awareness of its surroundings and, coupled with mapping, an awareness of space. This augments the dialogue manager's understanding of context beyond what is directly contained in the conversation.
- the dialogue system has been integrated with a planner. Spoken commands are interpreted by the dialogue system and, using its background knowledge, it is able to transform the spoken commands into PDDL goal structures for a planner.
- Planning actions include combining vision, 3D spatial representations, natural language reasoning and path planning.

5 Conclusion

The major thrust of our current work in @Home is further developing the world model with its connection to the robot’s perceptual system along with the episodic memory to enhance the robot’s understanding of time and space. The world model serves as the “glue” for the robot’s cognitive architecture, so its development is crucial for further improvements in all of the robot’s capabilities.

References

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Annex

The foreground software used in 2017, 2018 and 2019 has been made available at <http://robolab.cse.unsw.edu.au:4443/toyota-hsr/robocup2019>. The software is described in the README.md file of the git repository. An excerpt of the readme is provided below.

The ROS packages of the foreground software are described below.

- `hsrb.unsw.behaviour` - manages, at task level, the current activity that the robot is executing.
- `hsrb.unsw.database` - tracks the internal memory of the robot, including the current map, and location of rooms and objects within the map. The database is integrated with other modules, such as the Clingo task planner.
- `hsrb.unsw.framescript` - contains the Framescript conversation files used in RoboCup@Home DSPL.
- `hsrb.unsw.general_purpose` - an attempt at the general purpose task.
- `hsrb.unsw.grasping` - control and operation of the HSR arm for picking up objects.
- `hsrb.unsw.follow_me` - ROS node handling the Help Me Carry task.
- `hsrb.unsw.launch` - common launch files
- `hsrb.unsw.manipulation` - control and operation of the HSR arm.
- `hsrb.unsw.PDF_logger` - ROS node handling logging data to PDF.
- `hsrb.unsw.robot.screen` - outputs internal status messages to display on the HSR screen.
- `hsrb.unsw.rqt` - RQT plugins.
- `hsrb.unsw.rviz` - RViz Plugin for control of the HSR through RViz.
- `hsrb.unsw.speech` - PocketSphinx model files used in RoboCup@Home.
- `hsrb.unsw.sound_localisation` - contains the code to perform sound localisation.
- `hsrb.unsw.storing_groceries` - task for storing groceries.
- `hsrb.unsw.vision` - Object recognition and training files for use in RoboCup@Home.
- `hsrb.unsw.vision_msgs` - ROS messages for vision communication topics.
- `map_markers` - ROS node that handles keypoint locations and doors on a map with the ability to remember waypoints dynamically.

We are using an external device for additional processing, compliant with the rules of the Domestic Standard Platform League: Dell Alienware 17 (Core i7, NVIDIA GeForce GTX 1080, 16Gb RAM) connected via Ethernet to the HSR, mounted on the standard backpack mount.

UNSW uses the following third party software and libraries for the competition:

- Vision Processing: YOLO, OpenPose
- Grasping: MoveIt, Grasp Pose Detection (GPD)
- SLAM and Navigation: GMapping, ROS navigation stack
- Speech: Vosk
- External Cloud APIs: Microsoft Azure Face API