S.O.S VR Team Description Paper

RoboCup 2016 Rescue Virtual Robot League

Mahdi Taherahmadi, Fatemeh Pahlevan Aghababa, Saeed Shiri Gheidary, Sajjad Azami, MohammadSadegh Mahmoudpour, MohamadAmin Mohamadi

Department of Computer Engineering and Information Technology, Amirkabir University of Technology (Tehran Polytechnic), No. 424, Hafez Ave., Tehran, IRAN. P. O. Box 15875-4413.

{14taher,Reyhaneh.pahlevan}@gmail.com
http://SOSVR.github.io

Abstract. This paper describes the current state of CEIT Department of Amirkabir University of Technology’s submission to the 2016 RoboCup Rescue Virtual Robot competition with team S.O.S VR. We address our system architecture and software structure of the robot, which based on ROS Framework. Along with the algorithms involved in the vital components of the system architecture. We also discuss high-level architectural interaction of the components, and provide relevant flow diagrams.

Keywords. RoboCup 2016 Virtual Robot Rescue, ROS, SLAM, Navigation, Human Recognition, Multi Agent System

1 Introduction

Maybe it’s time for humankind to take advantage of robots’ aid in tough situations such as earthquakes, floods, natural disasters and urban accidents. In these cases, even if smart and automatic robots save a single person’s life, science has reached its goal. In the ahead challenge regardless of hardware implementation, we are focused on achieving accurate perception of the (simulated) world from sensors input, make a right decision, plan considering the global goal, select and execute the best action. We aim to develop basic modules for the challenge, which later can form a framework where they interact with each other. This document briefly explains these modules and the framework that we are prototyping to optimize them, with respect to the tasks
in the challenge. Therefore, as discussed in the “future of robot rescue simulation” workshop, our team has designed a new structure based on ROS framework and gazebo simulation environment that we’re going to explain its details in the following. We the “S.O.S VR” are participating in RoboCup Rescue Virtual Robot for the first time, yet our team has already been the winner of agent simulation league in two tournaments, also other team members have participated in real rescue, Humanoid, SPL leagues, earned achievements and experienced working with ROS framework beside other robotic challenges. We use our experiences such as Slam and navigation in real rescue or our software architecture in Humanoid and many others with new innovations which we will describe later.

2 Background and Related Works

S.O.S team is well known for its great performance in rescue simulation league. We have achieved lots of trophies in this league. In the last two years, we achieved the 1st place in the international RoboCup competition 2014 Brazil and 2015 China. We have achieved a very stable situation in our base codes by developing them for years by senior team members and our main strategy has been shaped during these years in different competitions.

This year, people with different proficiencies in image processing, multi agent, robotics, ROS framework and Cognitive science- are gathered together in a new team and got participated in virtual robot rescue league to examine our knowledge and ability in this field and do more research and practical work.

3 System Architecture

We will use Kenaf, PA3T and The Air vehicle in the simulation. Our robots system directly performs on ROS and Gazebo, robots will interact with WCS (Wireless Communication Simulator) which is a model for local wireless lan written in ROS. The architecture designed to be modular and expansible besides algorithm improvements and future developments, also we have decided to publish our project on team’s github repository.

---

1 https://github.com/SOSVR
4 Code Structure

4.1 Cognition

Robots cognition is about doing robotics that deals with cognitive phenomena such as perception, attention, anticipation, planning, memory, learning, and reasoning. This section of code consists of three main parts, Perception, Mapping and Localization and Human Recognition.

**Perception.** Recognizing and perceiving the surroundings is the most important task that the robot should do after starting its activity in the (simulated) world. Regarding to the rules it is done via camera/sonar/laser range scanner sensors. In our idea, “perception” is receiving the environment data, processing them and extracting useful information. Output of these nodes are the input for other ROS nodes.

**SLAM.** Simultaneous Localization and Mapping (SLAM) is one of the most critical challenges in Rescue Simulation. SLAM's objective is to explore the surrounding world, by creating maps, finding itself in them and planning to navigate through which path, until we find a victim, then we will decide what to do next.

For these purpose we used this combination of this packages from ROS Navigation Stack.

1. G-Mapping:
   For Mapping, we have used G-Mapping package of "ROS". G-Mapping is a ROS wrapper for OpenSlam's Gmapping\(^2\). Using slam_gmapping, you can create a 2-D occupancy grid map (like a building floorplan) with a highly efficient Rao-Blackwellized particle filter from laser range scanner and pose data collected by robot.

2. AMCL:
   For Localization part, we are working to reach an optimized and fast solution, for this purpose, we are using amcl, that is a probabilistic localization system for a robot moving in 2D. It implements the adaptive (or KLD-sampling) Monte Carlo localization approach (as described by Dieter Fox) \(^2\) which uses a particle filter to track the pose of a robot against a known map.

3. Hector:
   hector_mapping [4] is a SLAM approach that can be used without odometry as well as on platforms that exhibit roll/pitch motion (of the sensor, the platform or both). It leverages the high update rate of modern LIDAR systems like the Hokuyo UTM-30LX and provides 2D pose estimates at scan rate of the sensors (40Hz for the UTM-30LX). While the system does not provide explicit loop closing ability, it is sufficiently accurate for many real world scenarios. The system has successfully

\(^2\) OpenSlam Library available at : http://openslam.org/gmapping.html
been used on Unmanned Ground Robots, Unmanned Surface Vehicles, Handheld Mapping Devices and logged data from quadrotor UAVs.

**Human Recognition.** The most critical task of this league is human detection. Without detecting victims and localizing them, our other efforts will be quite inconclusive. The problem is detecting human victims using monocular moving camera. We use a combination of laser range finder and a computer vision module for this purpose.

The vision module works with OpenCV’s detector which uses Histogram of Oriented Gradients and Support Vector Machines. We use HOG pedestrian detector to detect humans at standing position. For now we just rotate the image to detect humans at lying position but we will train our custom HOG detecting vector for use with openCV hog.setSVMDetector (out_descriptor) to detect humans at lying and sitting positions after we collect our dataset.

HOG features and SVM classifier in combination, have been widely used in image recognition, especially in pedestrian detection. [9]

HOG feature extraction methods: the image is first divided into small regional connectivity, we call it cell unit. Then direction histogram acquisition unit cell in each pixel gradients or edges. Finally, the combination of these together can form a histogram feature descriptor.

In the laser module we are going to use a feature set that better encapsulates variations due to noise, distance and human pose is proposed. Current approaches use a fixed-size projection to define regions of interest on the image data using the range information from the laser range finder.

**4.2 Behavior**

A behavior is anything your robot does: turning on a single motor is a behavior, moving forward is a behavior, tracking a line is a behavior, navigating a maze is a behavior.

**SMACH.** We use the SMACH state machine system for our main Behavioral reaction system. Each process is managed from a main node, which handles robot’s status. SMACH is a task-level architecture for rapidly creating complex robot behaviors. [4]
At its core, SMACH is a ROS-independent Python library to build hierarchical state machines.

**World Exploration.** Contains nodes taking robot_state and grid_map and deciding which route leads to overall faster and optimized world exploration.

**Path Planning and Navigation.** Using a map, the planner creates a kinematic trajectory for the robot to get from a start to a goal location. Along the way, the planner creates, at least locally around the robot, a value function, represented as a grid map. This value function encodes the costs of traversing through the grid cells. [5]

**Multi-Agent.** We use a multi-agent system, a main agent whose task is to find the victim and the other one which we call Explorer agent. We thought it is better to use an air robot as explorer agent because in addition to helping us to control the main agent manually, it can give us a good view from our main agent by sending us images from higher attitudes. The main strategy is for one group of robots (explorer) to scan the map as quick as possible and others to check the places more likely for victims to be there, a bit slower, in order to focus on detecting victims. We can extend this method by using more Explorer agents which can have much more tasks except forwarding. Of course, it is trade-off between this chaining method and cost (number of agents).

![Figure 1. ROS Node Computation Graph of our code structure](image)
4.3 Motion

**Move_base.** The move_base package which is a major component of the navigation stack provides an implementation of an action that, given a goal in the world, will attempt to reach it with a mobile base. The move_base node links together a global and local planner to accomplish its global navigation task. It supports any global planner adhering to the nav_core::BaseGlobalPlanner [8] interface specified in the nav_core package and any local planner adhering to the nav_core::BaseLocalPlanner interface specified in the nav_core package. The move_base node also maintains two costmaps, one for the global planner, and one for a local planner that are used to accomplish navigation tasks.

**Odometry.** Node which publishing Odometry information that gives the local planner the current speed of the robot. The velocity information in this message is assumed to be in the same coordinate frame as the robot_base_frame of the costmap [7] contained within the TrajectoryPlannerROS object.

**Controller.** The controller's job is to use this value function to determine dx, dy, dtheta velocities to send to the robot.

4.4 Utility

We also developed some utility softwares that focuses on helping running, Debugging, visualizing, configure settings and interact with controller more efficiently, beside using powerful ROS applications and features like Rviz and rqt.

**Visualizer.** Dashboard is a Name for our Visualizer which is a plugin for rqt that allows us to see robot(s)_state, grid_map, topics published by specific nodes, state machine flow chart and current state, teleoperator and controller pane.
4.5 Bring Up System

**ROS Launch.** Global bring_up system made of roslaunch launch files for convenient startup the modules, packages and their dependencies together. roslaunch is a tool for easily launching multiple ROS nodes locally and remotely via SSH, as well as setting parameters on the Parameter Server. It includes options to automatically rospawn processes that have already died. Roslaunch takes in one or more XML configuration files (with the .launch extension) that specify the parameters to set and nodes to launch, as well as the machines that they should be run on.

5 Innovations

As we know, Rescue Simulation Virtual Robot league has migrated to ros and gazebo. The most important thing we have done for participating in this league for the first time was designing and implementing a systematic structure in order to make further developments easier and more efficient. We also solved the challenge of creating
robots with sensors on gazebo and connecting it to ROS and rviz. Then we used some parts of state machines used in behavior part of our agents league team and combined and ported it to our own model and developed it according to our new robot states and competition challenges. And finally we tried to merge these concepts with promising methods for SLAM and use our data from human recognition and improve it with laser data, in order to solve the rescue challenge in the most feasible optimized way.

6 Conclusion and Future Work

We present an overview of our systems that will be built for the RoboCup Robot Rescue 2016. At the time of writing this document we are progressing in developing the basic modules. We will continue to advance our systems to compete in RoboCup, to complete our tasks. Our developments will be posted in our webpage and our source code will be released after competition on the team's github repository.

References

1. Yoosof Golshahi, SalimMalakouti: RoboCupRescue 2013 Rescue Simulation League Team Description.
5. Dereck Wonnacott, Matias Karhumaa, James Walker: Autonomous Navigation Planning with ROS.
8. songzitea:HOGCharacteristics:http://blog.csdn.net/songzitea/article/details/17025149