

BahiaRT@Home 2016 Team Description Paper

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Abstract. The center for Computer Architecture and Operating Systems (ACSO) at the State University of Bahia (UNEB), represented by Bahia Robotics Team (BahiaRT), introduces **BILL** ((**B**ot **I**ntelligent **L**arge capacity **L**ow cost). Aiming to develop solutions for service and assistive robotics, RoboCup@Home works as the perfect test environment to validate such solutions. This paper describes the development of BILL's basic features.

Keywords = BILL, assistive robotics, RoboCup@Home.

1 Introduction

BILL (**B**ot **I**ntelligent **L**arge capacity **L**ow cost) (Fig.1) is the idealization of a project born in 2008 aimed at research in the area of service robots. Bill was designed and built to meet the requirements league RoboCup@home as part of the RoboCup initiative.



Fig. 1. BILL's conceptual art on the left and his current look on the right.

In the RoboCup@Home league, a set of benchmarks is used to evaluate the performance of the robots in a non-standardized and realistic home environment. Thus, the tasks are focused on the areas of interaction and cooperation between Human-Robot, navigation and mapping in dynamic environments, recognition of objects and faces in natural lighting conditions, artificial intelligence, standardization and system integration, etc.

In 2015, BILL ranked the thirteenth place in RoboCup and second place in the Latin-American Robocup.

2 Group Background

BahiaRT is a scientific cooperation group which aims to insert the state of Bahia into scientific research in Robotics and Artificial Intelligence. The initiative was created by ACSO in August 2006 by researchers and students from UNEB and other institutions.

The main objective of BahiaRT is to actively participate in the international research initiative known as RoboCup. The goal is to strengthen the Brazilian participation in this important initiative on Robotics and Artificial Intelligence.

We are competitors in the RoboCup since 2007, in the first year, we have participated in 2D Soccer Simulation League and also in the Mixed Reality demonstration competition (formerly Physical Visualization). In Mixed Reality, BahiaRT won the third place in RoboCup 2009 and the fourth place in RoboCup 2010. BahiaRT also has developed the MR-SoccerServer: the main module of MR software infrastructure. In 3D Soccer Simulation, BahiaRT ranked the fourth place in RoboCup 2015 and the fifth place in RoboCup 2014.

3 Functionalities

3.1 Object Recognition

This subsection presents the pipeline for object recognition used in BILL and the training of the object classifier based on color and shape features.

The pipeline of objects recognition is divided into four steps: (1) Acquisition of RGB-D sensor information; (2) Segmentation of the table in front the robot; (3) Segmentation of the objects on the table; and (4) Classification of each segmented object. In the first step, the color and depth information is extracted from the RGB-D sensor through the ROS [1] publisher/subscriber system and stored in a point cloud structure using the Point Cloud Library (PCL) [2]. The second step is performed to segment the table in front the robot. First, the distant points from the point cloud are removed (over 1 meter away). This is followed by a search in the point cloud for planar structures using the Random Sample Consensus (RANSAC) method [3], native on PCL. The major planar structure found is then segmented and classified as the table. Finally all the points that compose this structure are removed from the point cloud. The remaining points are classified as potential components of target objects.

In the third step, the points in the point cloud are converted to an OpenCV [4] image structure, where the removed points are transformed into zero pixels and the rest are converted into pixels with their original color information. In this image, a binary mask is extracted representing the non-zero pixels and then a closing morphological operation is applied aiming to smooth the shape of the extracted objects. In the resulting binary image is performed a search for contours using the algorithm presented in [5], native on OpenCV. Each contour found is stored in a vector.

In the fourth step, the objects are finally classified. This is done by first extracting the characteristics of each object. Two types of features are used: (1)

Color features, represented by the mean of histograms in each channel of LAB color space present in the object and (2) shape features, represented by the Hu's invariant moments [6] that use invariant values to translation, rotation and scale for a given shape. In all, for each object is extracted a vector with 10 features (three for color and seven for shape). From this feature vector, the object is finally classified using a SVM classifier previously trained.

The previous training aims to create a SVM model classifier to be used in the objects recognition, and it is divided into four parts: (1) Creation of the dataset, which is done by extracting images containing the target objects. The Images should contain several objects varying distance, position and angle. (2) Segmentation of objects, made in the same way as shown previously in the pipeline of objects classification. (3) Extraction of features also performed in the same way as shown earlier in the pipeline for the object classification. (4) Manual Classification of segmented objects, where the classes of objects are identified manually by an user. (5) Training, testing and creation of the classifier model using the libSVM library tools. Finally, with the trained classifier, a classification model is generated and it is used by the robot to automatically classify new instances of objects.

3.2 Face Recognition

The module responsible for face recognition was elaborated to enable man-machine interaction, making it possible to perform tasks such as finding an user on a crowd or recognizing their gender. To allow the robot to recognize faces, it's necessary to follow a set of steps. Using a basic form, the first step is to find the face in the image and crop it. This stage is done by the Haar Cascade method, which is based in an algorithm of cascade classification [7].

The algorithm Haar Cascade Classifiers runs an image from the pixel (0,0) with sub-windows, passing through each image region using a classification. Thereby, it follows line by line using the X and Y axis, repeating itself everytime a search is completed and restarting with higher sub-window scales until the sub-window meets the size of the entire image. All sub-windows pass through several classifiers, only the ones that keep a positive result after each and every analysis, are considered faces. If in any step of the detection until the end of the cascade, one window is rejected, the classifier understands there are no faces. When this algorithm finds a face, it will separate the face from the rest of the image, which will then be normalized to match the characteristics of the images on the face dataset, i.e., it will be resized and discolored. Moreover, the face is submitted to an image processing method, combining the Histogram Equalization and the Gaussian Filter[8] to positively influence the results of the recognition stage.

The next step is a comparison to the existing faces in the picture bank to find a match, highlighting facial attributes that can be used to differentiate between the faces of the bank. In this project, these attributes are not analyzed separately, it uses the facial recognition algorithm Fisherfaces [9], which takes into account the full facial representation to obtain the necessary information, both in the analysis of the captured image, and in the training of pictures in the

dataset. Fisherfaces creates a low-level representation of the face, resulting in a linear discriminant analysis on the projection of the image, in the sub-space of images created with the principal component analysis (PCA) [10]. As a result of this comparison, the method returns a number that represents the Euclidean distance between the low-level representation of the captured image, the most similar in the dataset, and a number that represents this associated image.

3.3 Navigation System

In order to ensure greater autonomy in performing tasks in unknown and unstructured environments, a robust navigation system is invaluable. It should be able to perform the navigation process efficiently and safely, while new environment data is collected and analyzed. For this purpose, Simultaneous Localization And Mapping (SLAM) approach is used to map the environment and provide self-localization in this map.

There are several steps to compose the process of navigation to explore an unknown environment. First the map is built using the incremental mapping package, Hector Mapping [11], a system for fast online learning of occupancy grid maps. The grid map generated is done by RPLIDAR 360 Laser Scanner sensor, which is able to get the 2D world data. After generating a two-dimensional world representation, the next step is to create the path planning based on the occupancy grid map. In order to provide a path clear of obstacles, the occupancy grid is updated based in Dynamic Voronoi ROS package approach[12], useful to compute the corresponding Euclidean distance maps (DM) and Euclidean Voronoi diagrams (GVD) with points that mark newly occupied or freed cells, so the grid map can be updated to reflect the changes in the environment. Then the shortest path to the goal is computed by means of D* Lite algorithm [13] to ensure obstacle avoidance over incremental mapping.

At last, the motion planning in charge of getting the path planning and relating linear and angular motion is triggered, which applies the kinematics control law, and sends a message to low-level control.

3.4 People Detection and Tracking

During Human Robot Interaction (HRI) people detection and tracking has a crucial role for service robots like BILL.

The kinect OpenNI library provides position identification of key points on the human body, such as head, torso, knees, etc. This representation resembles a human skeleton, and it allows to obtain a person's position relative to the camera on the robot. The library also assigns an ID for each person it identifies, allowing to track a specific person while he or she moves in front of the camera. That feature is used as an input for the navigation system, which will plan a path to follow a specific user in cluttered and dynamic environments.

3.5 Speech Recognition and Synthesizing

The voice is the form of man machine interaction most used to give commands to the robot in a more natural way, either through specific commands or natural language.

For recognition, we use the CMU PocketSphinx[14], which features greater flexibility for adaptation and personalization, allowing to adapt the dictionary and acoustic models to the problem of context. After the speech recognition, use the output of pocketsphinx to feed the state machine using the boost Regex library. With that we construct a grammar able to interpret the commands and fulfill the assigned tasks.

Pocketsphinx uses a statistical approach based on hidden Markov models (HMM)[15], and its architecture is defined in 5 modules: front-end, phonetic dictionary, acoustic model, language model and decoder.

In the process of synthesizing, we use Festival, a software that allows us to change the various aspects of voice, such as tone, speed of speech, among others, in order to ensure better understanding by the listener, allowing us to generate better interaction experience.

3.6 Object Manipulation

Object manipulation plays an important role to interact with a home environment. To meet that requirement, BILL was given an arm based on the TurtleBot Arm [16], composed of 5 degrees of freedom (DoF) including a gripper, which currently allows the robot to grab lightweight objects. Since the developers provide an open source code for the TurtleBot Arm as a package of ROS, our team has integrated it with BILL's software. We are currently working on the improvement of its manipulation capabilities, enabling it to carry heavier loads in the future.

4 Experiments and results

This part of the article explains the experiments made through development of a global planning and navigation module using simultaneously D* Lite and Potential Fields algorithms. To do so, a series of tests were conducted by experiments done in silico and using the open-source software Stage.

The experiments were divided in two distinct phases, the first one to get optimal repulsive parameters applying Potential Fields algorithm in local navigation module, there were done 10 groups of 100 tests varying repulsive beta's value (β), which a range was defined empirically [from 0.001 to 0.009] a total of 1000 tests were realized, within a time limit of 300 seconds to each test. In order to perform this test a map simulating some of the main possible characteristics common in indoor environments was created.

In second phase, one of the Stage simulator already existing scenarios was chosen because of its resemblance with everyday environments. We used 4 different configurations, for each one, 100 tests were executed. Aiming to check if

the robot would be able to leave its origin and get to the robot's final destination without entering an designated unsafe area or exceed 120 seconds limit.

During experiments, it was possible to identify significant increase of performance in every scenario tested in which the hybrid model was used. The hybrid model has proven to be effective when applied to high complex planning situations. The results indicate integration of deliberative algorithms and reactive approach to reinforce their benefits in a complementary way.

5 Conclusions and future work

During development and competition tests, BILL has proven to be an efficient product assisting humans in their daily chores, thus perfect BILL's abilities and introduce new functionalities are essential to all future work. Our major development intentions comprise optimization of human-robot interface communication, face and object recognition in dynamic environments, improvement of autonomous control and decision-making.

6 Module Description

In order to provide completely autonomous operation, BILL owns two main modules of control: The High-level control, which includes algorithms to solve functionalities such as global task planning, navigation and tracking, recognition of objects and faces, user-interaction, among others. And a low-level to control sensors and actuators in the real world

6.1 BILL Hardware Description

Based on characteristics of robots we built for IEEE Open and Robocup, in addition to observation of equipments used around the world, we were able to come to a new motion base for the robot BILL, presenting higher mobility using a round base, 2 differential drive wheels and 2 free wheels -one in the front and other in the rear for maintaining balance. All the electronic parts were carefully checked in order to avoid short-circuits and increase power.

- Base: One Arduino Mega 2560; Four motors IG32P 24VDC 190 RPM Gear Motor with Encoder; One Notebook Dell Inspiron 15R-4470, intel core i7; One digital buzzer. One RPLIDAR 360 degrees laser scanner. Three Sabertooths controllers. One LM35 linear temperature Sensor. three batteries 11.1 volts and 2800 mAh; One digital push button;
- Torso: Mini actuator Firgelli Automations; One Emergency switch;
- Arm: five Dynamixel-ax-12A; One ArbotiX-M; Maximum load: 1kg.
- Head: One Dynamixel-ax-12A; One Microsoft Kinect sensor; Two Microsoft life Cam HD-3000; One Rode Videomic Pro.

6.2 BILL Software Description

The low level is composed of a proportional control running on arduino boards, although simple, very effective compared to the previous versions of our own codes. The communication and high level system is composed of tools developed by our team and open source applications of the Robot Operating System (ROS).

- Navigation, localization and mapping: Hector mapping.
- Face recognition: OpenCV library.
- Speech recognition: PocketSphinx library; Boost library.
- Speech generation: Festival.
- Object recognition: Point cloud library (PCL); OpenCV library; libSVM library

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Hardware:

- Two motors IG32P 24VDC 190 RPM Gear Motor with Encoder
- One Arduino Mega2560.
- One Bluno Mega2560.
- One IO Expansion Shield for Arduino V7.
- One Mega Sensor Shield V2.4.
- One Sabertooth 2 X 12.
- Two r LV-MaxSonar-EZ Sonar Sensors.
- Mini actuator Firgelli Automations.
- One Emergency switch. item five Dynamixel-ax-12A.
- One ArbotiX-M.
- One Dynamixel-ax-12A.
- One Microsoft Kinect sensor.
- Two Microsoft life Cam HD-3000.
- One Rode Videomic Pro.

Software:

- Hector mapping: Navigation, localization and mapping.
- OpenCV library: Face recognition.
- PocketSphinx library and Boost library: Speech recognition.
- Point cloud library(PCL), OpenCV library and libSVM library: Object recognition.