Cerberus’14 Team Report

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Contents

1 Introduction 1

2 Software Architecture 2

3 Vision 3
  3.1 Image Processing and Perception 3
  3.2 Color Quantization 3
  3.3 Scanline Based Perception Framework 3
  3.4 World Modeling and Short Term Observation Memory 4

4 Self Localization 6

5 Motion 7

6 Planner 8
  6.1 Finite State Controller based Planner 8
  6.2 Goalie Planner 9

7 Conclusion and Future Works 10

Acknowledgments 11

References 11
Chapter 1

Introduction

The Cerberus team made its debut in RoboCup 2001 competition. This was the first international team participating in the league as a result of the joint research effort of Boğaziçi University (BU), Istanbul, Turkey and Technical University Sofia, Plovdiv branch (TUSP), Plovdiv, Bulgaria. The team competed in RoboCup 2001-2012 except the year 2004. Since 2005, Boğaziçi University is maintaining the team. In 2005, despite the fact that it was the only team competing with ERS-210s (not ERS210As), Cerberus won the first place in the technical challenges.

From the very beginning, Cerberus has chosen to develop all components of the software to form the basis for a more general robotics research rather than to be used for soccer only. Through the years, the members of the team have done many PhD and MS Thesis studies related to SPL and published more than 40 papers in journals and international conferences, including the RoboCup Symposia.

The organization of the rest of the paper is as follows. The software architecture is described in Chapter 2. In Chapter 3 the details of the vision module are provided. Self localization method is described in Chapter 4. The locomotion module and gait optimization methods used are explained in Chapter 5. Finally, various approaches we use for the planning module are described in Chapter 6.

\footnote{The full list of Cerberus publications are available here: http://robot.cmpe.boun.edu.tr/ cerberus/wiki/doku.php/publications}
Chapter 2

Software Architecture

The overall architecture, shown in Figure 2.1, is in fact an instance of a classical *sense-plan-act* paradigm. The process starts with reading sensory information including images from the camera, readings of the inertial sensors, and current positions of the body joints. In the following sections, we explain the current state of our methods, but detailed information can be found in [1].

![Figure 2.1: The overall control architecture of the Cerberus robot soccer team.](image)

In order to use the API of NaoQi, we have adapted the shared memory communication infrastructure and walk engine of the B-Human’s source code [2].
Chapter 3

Vision

3.1 Image Processing and Perception

The purpose of the perception module is to process the raw image and extract available object features from it.

3.2 Color Quantization

We utilize a Generalized Regression Neural Network (GRNN) [3] for mapping the real color space to the pseudo-color space composed of a smaller set of pseudo-colors, namely, white, green, yellow, blue, robot-blue, orange, red, and “ignore”. In order to obtain the outputs of the trained GRNN in a time-efficient manner, a look up table is constructed for all possible inputs.

3.3 Scanline Based Perception Framework

Since the cameras of the Nao robots provide higher resolution images and its processor is slow, it becomes infeasible to process each pixel to find the objects of interests in the image due to computational efficiency and real-time constraints. Therefore, scan lines are used to process the image in a sparse manner, hence speeding up the entire process.
After processing scan lines, we construct regions for the objects of interest such as goal bar, field lines, robots, and the ball. Objects are detected by processing previously constructed regions. After detection, objects are projected to frame of the robot.

3.4 World Modeling and Short Term Observation Memory

The planning module requires perceptual information with less noise and in a more complete manner. The world modeling module should reduce sensor noise
and complete the missing state information by predicting the state. This is a state prediction problem and we use the most common approach in the literature, the Kalman Filter [4], for solving this problem.

For any object, the observation is \( z = \{d, \theta\} \) where \( d \) and \( \theta \) are distance and bearing, respectively, to the robot origin. For the stationary objects, the state is \( m = \{d, \theta\} \) and the state evolution model is \( m_{k+1}^1 = I \times m_k \) and \( z_k = I \times m_k \) where \( k \) is time and \( I \) is the unit matrix.

For the dynamic objects, the observation is the same but the state is represented as \( m = \{d, \theta, d_d, d_\theta\} \) where \( d_d \) is the change in distance in one time step and \( d_\theta \) is the change in bearing likewise.

In the update steps, odometry readings are used. The odometry reading is \( u = \{d_x, d_y, d_\theta\} \) where \( d_x \) and \( d_y \) are displacements in egocentric coordinate frame and \( d_\theta \) is the change in orientation. When an odometry reading is received, all the state vectors of known objects are geometrically re-calculated and the associated uncertainty is increased.

The most obvious effect of using a Kalman Filter is that the disadvantage of having a limited field of view is reduced. As the robot pans its head, it can be aware of distinct landmarks which are not in the same field of view at the same time.
Chapter 4

Self Localization

Cerberus employs vision based Monte Carlo Localization (MCL). In the MCL algorithm, the belief state is represented by a particle set and each element represents a possible pose of the robot. We use MCL with a set of practical extensions (X-MCL) which is detailed in [5]. Until recently, we used the output of the world modeling module as input to the localization module. Namely the filtered landmarks are used as observations for the localization module. However, we now filter unidentified observations.

This approach is inspired from FastSLAM [6] algorithm and Multi-Hypothesis tracking [7]. In FastSLAM, each particle has its own world model (i.e. map). In Multi-Hypothesis tracking, there are multiple Gaussians where each relies on a different data association sequence and their numbers are limited by pruning.

To overcome the unified goal bar color problem, with the assumption that initial position of the robot is known, the model described above works with minimal change. For the kidnapping situations, we plan to develop a binary hypothesis based approach. The methodology is as follows. After kidnapping (or falling), the robot makes an assumption about side of the first observed goal bar, and perform localization normally. After that it simultaneously tries to validate this hypothesis based on robot observations, and incoming messages from teammates.
Chapter 5

Motion

For bipedal locomotion, we use two different walking engines. The first engine is developed in the lab [8, 9], we also use the omni-directional walking developed by Aldebaran Robotics [10].

Our biped walking is defined in terms of parameters some of which are mentioned above. Since balance is not guaranteed in the model and it is impossible to optimize the model with the maximum speed analytically, we apply an optimization algorithm, Evolutionary Strategies, to fine-tune the walking motion after determining a feasible parameter set by hand. More details about this walking engine can be found in [8].

Because our walking engine was slower than most of the teams, we started to develop another walking engine which is based-on the walking engine of the B-Human [11].

In addition to walking engines, special actions are generated as static motion like; get up front, get up back, kick to the left, right, forward and back, block to the left and right.
Chapter 6

Planner

The soccer domain is a continuous environment, but the robots operate in discrete time steps. At each time step, the environment, and the robots’ own states change. The planner keeps track of those changes, and decides the new actions. The main aim of the planner is to sufficiently model the environment and update its state. Additionally, the planner should provide control inputs according to this model. Previously, we developed a market based planner and a Dec-POMDP based planner. Currently, we use a finite state machine based planner as explained in Section 6.1.

6.1 Finite State Controller based Planner

The Finite State Controller (FSC) based planner makes use of the formal model of the problem. At every planner step, the robot is in a particular state and we want our robot to take the best action in that state. FSC is based on the conventional Hierarchical Finite State Machine model, however, we changed some aspects to use it in high-level robot planning. There are states which correspond to the environment states. Transitions take place according to the current environment observations. There are also actions which will be taken when the robot is at a particular state. The robot can execute many actions in a particular state and these actions may override each other according to their priority. The most powerful part of this planner architecture is that once we code particular transi-
tions or actions, they can be reused in different behaviors. We have developed a GUI tool called FSC Designer for this purpose [12]. FSC Designer enables easy development of finite state controller based behaviors by using already developed Transition and Action constructs as seen in Figure 6.1.

![Figure 6.1: Snapshot of FSC Designer](image)

### 6.2 Goalie Planner

The goalie has its own finite state machine controller to execute its behavior. General structure of the goalie is composed of searching ball, tracking ball, blocking ball if it is close enough and to localize itself during all of these behaviors. The localization problem to return to the center of the goal is solved partially by using corners, lines of the penalty area and odometry information. However, line and corner search and alignment processes take too much time when considering the speed of the game. The robot always has to check the ball of the position while localizing itself. As a result, we have to consider more visual sensory input to increase localization accuracy and decrease process time which has been planned as our direction in improving the performance of the goalie behavior.
In conclusion, we aim to compete in RoboCup SPL 2014 to test our methods in a challenging competition environment. Currently, we try to solve multi-agent planning, and kidnapping problems which are the top challenges of SPL. We perform research on the application of Dec-POMDP methods for robot soccer [13]. For solving the kidnapping problem, and in general the localization problem, we work on methods which effectively merge world models, and extraction and usage of dynamic landmark.
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References


