Vision-Servoed Localization and Behavior-Based Planning for an Autonomous Quadruped Legged Robot

Manuela Veloso, Elly Winner, Scott Lenser, James Bruce, and Tucker Balch

School of Computer Science
Carnegie Mellon University
Pittsburgh, PA 15213-3891
mmv@cs.cmu.edu

Abstract

Planning actions for real robots in dynamic and uncertain environments is a challenging problem. It is not viable to use a complete model of the world; it is most appropriate to achieve goals and handle uncertainty by integrating deliberation and behavior-based reactive planning. We successfully developed a system integrating perception and action for the RoboCup-99 Sony legged robot league. The quadruped legged robots are fully autonomous and thus must have onboard vision, localization and action selection. We briefly present our perception algorithm that automatically classifies and tracks colored blobs in real time. We then briefly introduce our Sensor Resetting Localization (SRL) algorithm which is an extension of Monte Carlo Localization. Vision and localization provide the state input for action selection. Our robust and sensible behavior scheme handles dynamic changes in information accuracy. We developed a utility-based system for using and acquiring location information. Finally, we have devised several built-in plans to deal with times when urgent action is needed and the robot cannot afford to collect accurate location information. We present results using the real robots, which demonstrate the success of our approach. Our team of Sony quadruped legged robots, CMTrio-99, won all but one of its games in RoboCup-99, and was awarded third place in the competition.

Introduction

The robots used in this research were generously provided by Sony (Fujita et al. 1999) to be applied to the specific domain of robotic soccer. The robots are the same as the commercial AIBO robots, but they are made available to us with slightly different hardware and programmable. The robot consists of a quadruped designed to look like a small dog. The robot is approximately 30cm long and 30cm tall including the head. The neck and four legs each have 3 degrees of freedom. The neck can pan almost 90° to each side, allowing the robot to scan around the field for markers. Figure 1 shows a picture of the dog pushing a ball.

Figure 1: The Sony quadruped robot dog with a ball.

All teams in the RoboCup-99 legged robot league used this same hardware platform. The robots are autonomous, and have onboard cameras. The onboard processor provides image processing, localization and control. The robots are not remotely controlled in any way, and as of now, no communication is possible in this multi-robot system. The only state information available for decision making comes from the robot’s onboard colored vision camera and from sensors which report on the state of the robot’s body.

The soccer game consists of two ten-minute halves, each begun with a kickoff. At each kickoff, the ball is placed in the center of the field, and each team may position its robots on its own side of the field. Each team consists of three robots. Like our team last year, CMTrio-98 (Veloso & Uther 1999), and most of the other eight RoboCup-99 teams, we addressed the multi-robot aspect of this domain by assigning different behaviors to the robots, namely two attackers and one goaltender. No communication is available and the robots can only see each other through the color of their uniforms. No robot identity can be extracted. As of now, our robot behaviors capture the team aspect of the domain through the different roles.

The acting world for these robots is a playing field of 280cm in length and 180cm in width. The goals are
centered on either end of the field, are each 61cm wide and 30cm tall. Six unique colored landmarks are placed around the edges of the field (one at each corner, and one on each side of the halfway line) to help the robots localize themselves on the field. Figure 2 shows a sketch of the playing field.

![Figure 2: The playing field for the RoboCup-99 Sony legged robot league.](image)

In this work, we address the challenges of building complete autonomous robots that can perform active perception and sensor-based planning. The robots perceive the world through vision, make decisions to achieve goals, and act by moving in the world.

We report, in this paper on the three main components of our system integrating sensing, perception processing, and action selection, namely localization, vision, and behavior-based planning. We provide results within the particular RoboCup-99 domain and application.

The vision system is of crucial importance as it provides the perception information as the observable state. Our vision system robustly computes the distance and angle of the robot to the objects and assigns confidence values to its state identifications.

The preconditions of several behaviors require the knowledge of the position of the robot on the field. The localization algorithm is responsible for processing the visual information of the fixed colored landmarks of the field and outputting an \((x, y)\) location of the robot.

Finally, our behavior-based planning approach interestingly provides the robot the ability to control its knowledge of the world. Behaviors range from being based almost solely on the visual information to depending on accurate localization information.

**Vision**

The vision system processes images captured by the robot's camera to report the locations of various objects of interest relative to the robot's current location.

These include the ball, 6 unique location markers, two goals, teammates, and opponents. The features of the approach, as presented below, are:

1. **Image capture/classification**: images are captured in YUV color space, and each pixel is classified in hardware by predetermined color thresholds for up to 8 colors.

2. **Region segmenting**: pixels of each color are grouped together into connected regions.

3. **Region merging**: colored regions are merged together based on satisfaction of a minimum density for the merged region set for each color.

4. **Object filtering**: false positives are filtered out via specific geometric filters, and a confidence value is calculated for each object.

5. **Distance and transformation**: the angle and distance to detected objects are calculated relative to the image plane, and then mapped into ego-centric coordinates relative to the robot.

The onboard camera provides 88x60 images in the YUV space at about 15Hz. These are passed through a hardware color classifier to perform color classification in real-time based on learned thresholds.

When captured by the camera, each pixel's color is described as a 3-tuple of 8 bit values in YUV space. The color classifier then determines which color classes the pixel is a member of, based on a rectangular threshold for each class in the two chrominance dimensions \((U, V)\). These thresholds can be set independently for every 8 values of intensity \((Y)\). An example of the results of this classification is provided in Figure 3.

The final result of the color classification is a new image indicating color class membership rather than the raw captured camera colors. The 88x60 image has bits set for which classes, if any, a particular pixel is a member of. This is the input for the next step in the system, in which the connected regions of a particular color are determined.

The next stage is to compute a run length encoded (RLE) version for the classified image. This compression results in a substantial decrease in storage and processing requirements for subsequent steps. This is because the processing routines can operate on entire runs at a time, rather than individual pixels.

The region merging method employs a tree-based union find with path compression. This offers performance that is not only good in practice but also provides a hard algorithmic bound that is for all practical purposes linear. Initially, each run labels itself as its parent, resulting in a completely disjoint forest. The
merging procedure produces a disjoint forest and a final pass compresses all of the paths in the forest so that each run's parent field is pointing directly to the global parent. Now each set of runs pointing to a single parent uniquely identifying a connected region, so the parent field can be thought of as a label which is unique to each region (Bruce, Balch, & Veloso).

We next extract region information from the merged RLE map. The bounding box, centroid, and size of each region is calculated incrementally in a single pass over the forest data structure. This process could easily be extended to extract additional statistics, such as a convex hull or edge points list. The information currently extracted provides enough information for the higher level manipulations.

After the statistics have been calculated, the regions are separated by color into separate threaded linked lists in the region table. Finally, they are sorted by size so that later processing steps can deal with the larger (and presumably more important) blobs, and ignore relatively smaller ones which are most often the result of noise.

The next step attempts to deal with one of the shortcomings of object detection via connected color regions. Due to partial occlusion, specular highlights, or shadows, it is often the case that a single object is broken into a few separate but nearby regions. A single row of pixels not in the same color class as the rest of the object is enough to break connectivity, even though the object may occupy many rows. In order to correct for cases when nearby regions are not connected but should be considered so, a density based merging scheme was employed. Density is represented here as the ratio of the number of pixels of the color class in the connected region to the overall area of its bounding box. By this measurement heuristic, two regions that have a small separation relative to their sizes will likely be merged, since they would tend to have relatively high density.

The next step is to finally calculate the location of the various objects given the colored regions. Various top down and geometric object filters are applied in each case to limit the occurrence of false positives, as well as serving the basis for confidence values.

For the ball, it is determined as the largest orange blob below the horizon. The confidence value is calculated as the error ratio of the density of the detected region and the actual density of a perfect circle. The distance is estimated as the distance required for a circular object to occupy the same area as the observed region. The field markers are detected as pink regions with green, cyan, or yellow regions nearby. The confidence is set as the error ratio of the difference between the squared distance between the centers of the regions and the area of each region (since they are ideally adjacent square patches, these two should be equal).

The colored blob on the marker indicates position along the length of the field. The relative elevation of the pink and colored regions disambiguates which side of the field the marker is on given the assumption that the robot's head is not upside-down. Thus the marker represented by a pair of regions can be uniquely determined. In case of multiple pairs which are determined to be the same marker, the one of maximal confidence is chosen. The distance to the marker is estimated from the distance between the centers of the two regions, since they are of known size.

The goals are detected similarly. They are the largest yellow or cyan regions with centers below the horizon. The distance measure is a very coarse approximation based on the angular height of the goal in the camera image, and the merging density is set to a very low value since many occlusions are possible for this large, low lying object. The confidence is estimated based on the difference in comparing the relative width and height in the image to the known ratio of the actual dimensions.

The final objects detected are opponents and teammates. Due to the multiple complicated markers present on each robot, no distance or confidence was estimated, but regions were presented in raw form as
a list of patches. These simply indicate the possible presence of an opponent or teammate.

Finally, the vision system must transform from image coordinates to ego-centric coordinates. The system performed well in practice: it had a good detection rate and was robust to the unmodeled noise experienced in a competition due to competitors and crowds. The distance metrics and confidence values were also useful in this noisy environment.

Localization

Our localization algorithm is based upon a classical Bayesian approach which updates the location of the robot in two stages, one for incorporating robot movements and one for incorporating sensor readings. This approach represents the location of the robot as a probability density over possible positions of the robot. In the CMTrio-98 localization algorithm, the probability density is represented using a grid based division of the pose space (Veloso & Uther 1999). Our localization algorithm, called Sensor Resetting Localization (SRL) (Lenser & Veloso), is based upon a popular approach called Monte Carlo Localization (MCL) which represents the probability density using a sampling approach.

Monte Carlo Localization (MCL) (Fox et al., 1999; Dellaert et al., 1999) represents the probability density for the location of the robot as a set of discrete samples. The density of samples within an area is proportional to the probability that the robot is in that area. Since the points are not distributed evenly across the entire locale space, MCL focuses computational resources where they are most needed to increase the resolution near the believed location of the robot. The position of the robot is calculated from these samples by taking their mean or some variant of mode. The uncertainty can be estimated by calculating the standard deviation of the samples. We encountered some problems implementing MCL for the robot dogs. MCL took too many samples to do global localization. With the number of samples we could actually run on the hardware, the samples were too spread out to localize the robot correctly. MCL also has problems dealing with large modelling errors.

SRL is motivated by the desire to use fewer samples, handle larger errors in modelling, and handle unmodeled movements. SRL adds a new step to the sensor update phase of the MCL algorithm. If the probability of the locale designated by the samples we have is low given the sensor readings \( P(L|s) \), we replace some samples with samples drawn from the probability density given by the sensors \( P(l|s) \). We call this sensor based resampling. The logic behind this step is that the average probability of a locale sample is approximately proportional to the probability that the locale sample set covers the actual location of the robot, i.e. the probability that we are where we think we are. This also means that when tracking is working well, SRL behaves exactly the same as MCL.

This resetting step allows SRL to adapt to large systematic errors in movement by occasionally resetting itself. SRL is also able to recover from large unmodeled movements easily by using this same resetting methodology. Unexpected movements happen frequently in the robotic soccer domain we are working in due to collisions with the walls and other robots. Collisions are difficult to detect on our robots and thus cannot be modelled. We also incur teleportation due to application of the rules by the referee.

Movement update.

\[
P(l^{i+1}|l^{i}) = P(l^{i}) \text{ convolved } P(l'|m, l)
\]

[This stage is the same as Monte Carlo Localization]

1. foreach sample \( s \) in \( P(l') \)
   (a) draw sample \( s' \) from \( P(l'|m, l) \)
   (b) replace \( s \) with \( s' \)

Sensor update.

\[
P(l^{i+1}|l, l') = P(l') \ast P(l|s)/\alpha \text{ where } \alpha \text{ is a constant.}
\]

[Steps 1-5 of this stage are the same as MCL]

1. [optional step] replace some samples from \( P(l') \) with random samples

2. foreach sample \( s \) in \( P(l) \)
   (a) set weight of sample equal to probability of sensor reading, \( w = P(l|s) \)

3. foreach sample \( s \) in \( P(l) \)
   (a) calculate and store the cumulative weight of all samples below the current sample (\( cw(s) \))

4. calculate total weight of all samples (\( tw \))

5. foreach sample \( s' \) desired in \( P(l^{i+1}) \)
   (a) generate a random number (\( r \)) between 0 and \( tw \)
   (b) using a binary search, find the sample with maximum \( cw(s) < r \)
   (c) add the sample found to \( P(l^{i+1}) \)

6. calculate number of new samples, \( ns = (1 - \frac{\text{avg sample prob}}{\text{prob threshold}}) \ast \text{num samples} \)

7. if (\( ns > 0 \)) repeat \( ns \) times
   (a) draw sample \( s' \) from \( P(l'|s) \)
   (b) replace sample from \( P(l^{i+1}) \) with \( s' \)

Localization Capabilities

We tested SRL on the real robots using the parameters we used at RoboCup'99. We used 400 samples for all tests. In order to execute in real time, we were forced to ignore about 50% of the sensor readings. Due
Because the localization system is reliant on visual identification of landmarks, in order to keep its localization information up-to-date, the robot must scan for landmarks. As the robot walks, the camera experiences pitch and roll, which causes the images it collects to change significantly from one frame to the next. Because of this, the vision system’s estimate of angles degrades. Since the localization system relies heavily on accurate results from the vision system, we require that the robot stop moving while looking for landmarks. The process of stopping and scanning for landmarks usually takes the robot between 15 and 20 seconds.

Our approach provides the robot with the ability to control its knowledge of the world: in order to learn more about where it is, it can spend more time looking for landmarks. Although having more information helps the robot tremendously, soccer, like other dynamic domains, is time-critical, so every moment spent looking around is lost time. Opponents can use the robot’s hesitation to their advantage.

Our behavior algorithms rely on the vision system being correct and reliable. Our strategy includes: i) a two-constraint system for utility-based thresholded localization, ii) an architecture that allows the robot to upgrade and degrade its performance quickly and gracefully, iii) behaviors that are reasonable even when the robot does not know where it is, and iv) several special localization-dependent behaviors which dramatically increase the robots’ efficiency.

Control over State Knowledge

The robot must balance time spent localizing with time spent acting. One possible localization strategy, used by this year’s team from LRP University in France (Bouchebra et al. 1999), involves localizing the robot very infrequently, if at all. However, the benefits of accurate localization are significant.

We present a scheme that balances the time required to get accurate localization information with the benefits this information provides.

Utility-Based Thresholded Localization We use a system of two constraints to force the robot to act for long enough to avoid disrupting its behavior while also requiring that its localization information is accurate enough to use.

We tested four possible values of each constraint independently by placing the robot and ball at fixed points on the field and timing how long it took the robot to score a goal. If the robot took longer than fifteen minutes to score a goal, we ended the test and recorded the time as fifteen minutes. If the robot consistently scored own-goals with a given setting, we con-

<table>
<thead>
<tr>
<th>x (mm)</th>
<th>y (mm)</th>
<th>theta (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.94</td>
<td>95.14</td>
<td>14.29</td>
</tr>
<tr>
<td>15.18</td>
<td>4.91</td>
<td>2.07</td>
</tr>
<tr>
<td>34.92</td>
<td>13.94</td>
<td>3.82</td>
</tr>
<tr>
<td>74.29%</td>
<td>80.00%</td>
<td>57.14%</td>
</tr>
</tbody>
</table>

Behavior-Based Planning

The behavior of the robot is an especially difficult problem in this domain, in which the robot acts under uncertainty and must be able to quickly and gracefully improve and degrade its performance as the availability of localization information changes.
sidered that netting unacceptable and did not include it in our graphs.

Constraint 1—Enforcing Action: Our first constraint is that the robot spend a certain amount of time acting before it stops to look for landmarks. This ensures that the robot does not spend all of its time localizing but can still benefit from localization. The amount of time the robot must act before looking could depend on the confidence the robot has in its current localization information and on its current goals. In our scheme, however, it is invariant.

We used a counter to measure the time, and found it most convenient to measure the passage of time in frames processed by the vision module, as that information is immediately available to the behavior module and does not require a system call.

We require that the robot act for the time it takes the image module to process 350 frames of data, or about 40 seconds. Recall that stopping to look for landmarks takes the robot between 15 and 20 seconds, not counting the time it takes to recover the ball afterwards. So we demand that it spend about 2/3 of its time acting. The results of our experiments, shown in Figure 4 show that this value is good (Winner & Veloso).

Constraint 2—Limited Localization: The second constraint is how accurate we demand the localization information to be. We measure accuracy with the standard deviations (σ) returned by the localization module. If the information is accurate enough, the robot should not stop to look for landmarks. But if it is not accurate enough, the robot should not use it.

In the graph, Setup A corresponds to σθ < 15° and σx, σy < 30 cm. Setup B corresponds to σθ < 30° and σx, σy < 60 cm. We also tried setups with higher and lower standard deviations, but found that they consistently scored own-goals. We chose Setup B as the most appropriate.

Behaviors with No Need for Localization: Our algorithms avoid localizing when it is not necessary. The two times it is unnecessary is when the robot has recently lost sight of the ball and when it has no information about the location of the ball.

Recovering a Recently Lost Ball: The robot often loses sight of the ball while it is trying to manipulate it. This is usually because it has walked past the ball. Instead of incorporating an expensive full-scale world view into the robot architecture, we use a location-independent algorithm for recovering the ball. The robot first turns its head to see if the ball is nearby and then walks backwards, so a ball it has walked past or pushed to the side will come back into view. Then, like our team last year, CMUniversal98 (Veloso & Uther 1999), this year's robots turn in the direction in which the ball was last seen. After this, the robot considers the ball lost and begins a random search for it.

Random Search: When the robot does not know where the ball is, it must wander the field to search for it. One way of searching for the ball is to build an "oriented" search, in which the robot uses localization information to systematically search each area of the field. However, since this relies on accurate location...
information, the robot must spend time gathering it. Instead, we use a very simple algorithm that is much faster. Until the robot sees the ball, it alternates between walking forward a random amount and turning a random amount.

Acting with Little Information

Frequently during games, the standard deviations of the robot’s localization information are so high that the information should not be used. As explained previously, the robot should not stop and look every time its localization information is inaccurate. Therefore, we must make sure that it can act reasonably even when its localization information is not good enough to use.

We wrote an algorithm which allows the robot to score goals without information about the robot’s angle and $x$ and $y$ location on the field. The algorithm is as follows:

*Until see the goal,*

walk sideways to the right around the ball;

*When see the goal,*

line up with goal and ball;

Walk forward into the ball.

This allows the robot to consistently score goals with no information from the landmark-based localization module at all. However, this takes the robot much longer than it does when the robot has such information.

Upgrading Performance

Not only must the robot be able to progress towards its goals when it does not have useful localization information, it must be able to improve its performance as soon as it gets such information. We used several different strategies to make sure that the robot’s performance would be able to improve quickly as well as degrade gracefully as the availability of good information changed.

Localization-Dependent Performance Enhancements

We have developed three performance enhancements that rely on localization information and that are robust and reliable even with noisy information (Winner & Veloso). The first helps the robot decide in which direction to circle around the ball, or whether to circle at all. The second allows the robot to skew its approach to the ball so that it doesn’t have to spend time circling. The third allows the robot to score goals even if it is unable to see the goal itself.

Mode-Based Architecture

We built a control architecture based on basic modes of behavior we identified as important. To switch between modes, the robot uses knowledge about basic features of its state, such as: i) whether it is paused, ii) into which goal it is trying to push the ball, iii) whether it is in possession of the ball, i.e. close to the ball, and iv) whether it knows where the goal is. Localization enhancements improve switching between modes and performance within a mode.

We have defined four modes for the attacker: recovering a recently lost ball, searching for the ball, approaching the ball, and pushing the ball into the goal. The algorithm we use to switch among these modes is as follows:

*If robot does not see ball and did recently,*

mode = Recovering;

*If robot does not see ball and has not recently,*

mode = Searching;

*If robot sees ball and is not close to it,*

mode = Approaching;

*If robot sees ball and is close to it,*

mode = Scoring.

We optimize the performance of the low-level implementation of the modes by using localization information. By separating the high-level behavior from the low-level implementation, we ensure that the robot’s high-level behaviors do not change frequently as the available information changes.

Special Cases—Urgent Action

In some cases, the balance between localization and action does not apply because immediate action is needed and localization takes too long. We have found shortcuts and compromises that allow the robot to perform as well as possible in these special cases without localization information.

Approaching the Ball

Possession of the ball is a critical part of a soccer game. The team that possesses the ball more has an incredible advantage over its opponents. Therefore, in our strategy, when the robot sees the ball, it rushes towards it, not waiting to localize.

This strategy has negatives, clearly. If the robot does not know where it is on the field, it will not know what to do with the ball when it gets to it. Nevertheless, it is better for a robot to look around when it is in possession of the ball than when it is farther from the ball. When the robot is standing near the ball, it is blocking one side of the ball from visibility and attacks.

Kickoff

During kickoff, as during the approach to the ball, it is crucial that the robot move quickly, since pushing the ball onto the opponent’s side of the field is a tremendous advantage. We allow the robot to use the implicit information that it is behind the ball facing the opponent’s goal when kickoff begins. It simply charges straight forward into the ball without localizing for the time it takes the robot to drive it almost half the length.
of the field. Even when the error-prone motion of the robots causes them to stray far off course, the ball is usually driven into the opponents half before the robots localize.

**Goalie** Another time when swift action is crucial is when a robot is playing the position of goaltender. However, this position also requires very accurate localization, since it is necessary for the goalie to be in the correct position in front of the goal. We found that our localization information was not accurate or fast enough to localize the goalie in front of the goal because of its reliance on the markers around the field.

By avoiding the landmark-based localization module altogether, we were able to find a way for the goaltender not only to avoid looking frequently at landmarks, but also to position itself more accurately in front of the goal. Our final algorithm is as follows:

Starting Position: Centered in front of the goal, facing the other side of the field.
Scan the horizon for the ball;
If the ball is seen, run straight after it;
If lose sight of the ball for more than 2 frames, turn until own goal is seen;
If see own goal, run towards largest area of goal seen until it fills visual field;
If own goal fills visual field turn until opposing goal is seen.

This final version of the goalie is extremely aggressive, and extremely successful. One of the main strengths of this algorithm is that it takes advantage of the special situation in which the goal tender finds itself—standing very close to one goal, and facing the other. Because the goals are the largest visual features on the field, it is easy to use them to localize this special position. Because the goalie pushes the ball far away from the goal, it usually has plenty of time to run back to the goal and turn around before the ball comes nearby.

**Conclusion**

In this paper, we reported on our work on controlling the soccer-playing Sony quadruped legged robots based on visual perception and probabilistic localization. We briefly described the vision and localization algorithms that allow for the state information to be gathered during execution of the game.

We then contributed a behavior-based planning approach that actively controls and balances the amount of localization information the robot has. The robot can score goals relying solely on the limited visual perception. The behaviors also employ as much of the localization information as is available and they upgrade and degrade performance gracefully as availability changes. In addition, the robots include deliberate preset plans to deal with special cases in which urgent action is necessary and therefore cannot afford the time to gather accurate state information. We include results of tests that demonstrate the localization capabilities and support our parameter settings to control the amount of localization information.

Results from our matches in RoboCup-98 at IJCAI-99, Stockholm, also show our algorithms to be effective. Our team won all but one of its games, and the one it lost was lost by only one goal. Our team was the only one in this year's league to score goals against opposing teams and never to score a goal against itself. Our goaltender was the only one in this year's league to score a goal itself.

**Acknowledgments:** We thank Sony for providing the robots for our research. This research was sponsored by Grants Nos. DABT63-99-1-0013, F-30602-98-2-0135 and F-30602-97-2-0250, and by an NSF Fellowship. The content of this publication does not necessarily reflect the position of the funding agencies and no official endorsement should be inferred.

**References**


