Comparing Two Action Planning Approaches for Color Learning on a Mobile Robot

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Abstract. A major challenge to the deployment of mobile robots in a wide range of tasks is the ability to function autonomously, learning appropriate models for environmental features and adapting these models in response to environmental changes. Such autonomous operation is feasible iff the robot is able to plan an appropriate action sequence. In this paper, we focus on the task of color modeling/learning, and present two algorithms that enable a mobile robot to plan action sequences that facilitate color learning. We propose a long-term action-selection approach that maximizes color learning opportunities while minimizing localization errors over an entire action sequence, and compare it with a greedy/heuristic action-selection approach that plans incrementally, to maximize the utility based on the current state information. We show that long-term action-selection provides a more principled solution that requires minimal human supervision. All algorithms are fully implemented and tested on the Sony AIBO robots.

1 Motivation
Recent developments in sensor technology have provided a range of high-fidelity sensors (laser range finders, color cameras) at moderate costs, thereby making it feasible to use mobile robots in several fields [1–3]. But the sensors typically require frequent and extensive manual calibration in response to environmental changes. An essential requirement for the widespread deployment of mobile robots is therefore the ability to function autonomously, learning appropriate models for environmental features, and adapting these models in response to changes in the environment. Such autonomous behavior can be achieved iff the mobile robot can autonomously plan a sequence of actions that facilitates learning and adaptation. Mobile robots typically operate under constrained computational resources, but they need to operate in real-time to respond to the dynamic changes in their environment. Autonomous learning and adaptation on mobile robots is hence a challenging problem.

Here we focus on autonomous learning and adaptation in the context of color segmentation, i.e. the mapping from image pixels to color labels such as red, blue and orange. This mapping, called the color map, may require extensive manual re-training in response to environmental changes such as illumination and object configurations. We enable the robot to autonomously plan an action sequence that facilitates color learning, which can be combined with prior work that adapts to illumination changes [4].

Traditional approaches to planning [5–7] require that all the actions and their effects be known in advance, along with extensive knowledge of state and/or all possible contingencies. Mobile robots operate with noisy sensors and actuators, and typically
possess incomplete knowledge of the world state and the results of their actions. Here the robot autonomously builds probabilistic models of the effects of their actions. These models are used to plan action sequences that maximize color learning opportunities while minimizing localization errors over the entire sequence. We compare this long-term action-planning with a typical greedy approach that uses human-specified heuristics to model the possible results of actions, and plans actions incrementally (one step at a time) to maximize gain given the current state of the world. We show (Section 5) that long-term action-planning is more robust than the greedy approach.

2 Related Work

Color segmentation and color constancy are well-researched sub-fields of computer vision [8–11], though the approaches are computationally expensive to implement on mobile robots with constrained resources.

The color map is typically created on mobile robots by hand-labeling image regions over a few hours [12]. Cameron and Barnes [13] learn this mapping by constructing closed image regions corresponding to known environmental features. The pixels from these regions are used to build classifiers, but the approach requires human supervision and offline processing. Jungel [14] maintains layers of color maps with increasing precision levels, colors being represented as cuboids. But the segmentation is not as accurate as the hand-labeled one. Schulz and Fox [15] estimate colors using a hierarchical Bayesian model with Gaussian priors and a joint posterior on robot position and illumination; the approach requires extensive prior information even for testing under two illuminations. Anzani et al. [16] model colors using a mixture of Gaussians and compensate for minor illumination changes. But the method requires prior knowledge of color distributions and suitable parameter initialization. Thrun et al. [3] distinguish between safe and unsafe road regions, modeling colors as a mixture of Gaussians whose parameters are updated using EM. The approach does not help distinguish between overlapping colors. Our prior work enables the robot to detect large illumination changes, and learn colors through planning using human-specified heuristic functions [4]. Research in planning on mobile robots has lead to several approaches [5–7], which typically require manual description of the possible states that the robot can be in and/or the effects of the actions that the robot can execute. Here we enable the robot to learn probabilistic models that predict the results of actions, and generate complete action sequences that maximize color learning opportunities while minimizing localization errors.

3 Experimental Platform and Color Model

The experiments were run on the SONY ERS-7 Aibo, a four-legged robot whose primary sensor is a CMOS color camera with a limited field-of-view (56.9° horz., 45.2° vert.). The images are captured at 30Hz with a resolution of 208 × 160 pixels. The robot has three degrees-of-freedom in each leg and three in its head. All processing for vision, localization, motion and strategy is done using an on-board 576MHz processor. Applications on mobile robots with cameras typically involve a color calibration phase that is repeated when the environment changes. An application domain for Aibos is the
RoboCup Legged League [17], where teams of four robots play a competitive game of soccer on an indoor field (see Figure 1). We compare two schemes for autonomous color learning.

![Image of Aibo and field.](image)

**Fig. 1.** Image of Aibo and field.

### 3.1 Color Map and Model

In order to operate in a color coded environment, the robot needs a *color map* that provides a discrete color label for each point in the color space:

$$ \Pi : \{m_1, m_2, m_3\} \mapsto l \in [0, N-1], \quad \forall i, j, k \in [0, 255] $$

(1)

where $m_1, m_2, m_3$ are the values along the color channels (e.g. R, G, B) and $l$ refers to the numerical indices of the color labels (blue, orange etc). Typically, the color map is obtained by generalizing from samples provided by a human observer who labels specific image regions ($\approx 30$ images) over a period of an hour or more [12]. We compare two action-selection algorithms that enable autonomous color learning: (a) a long-term approach that maximizes learning opportunities while minimizing localization errors over the entire action sequence, and (b) a greedy approach that plans one action at a time, maximizing gain based on manually-tuned heuristics and the current state of the world.

Both planning schemes generate a sequence of poses $(x, y, \theta)$ that the robot moves through, learning one color at each pose. We assume that the robot can use the known structure of the environment (positions, shapes and color labels of objects of interest) to extract suitable image pixels at each pose, and model the color distributions. As described in our prior work [4], each color distribution is modeled as a 3D Gaussian or as a 3D histogram (normalized to obtain a pdf), the choice being made autonomously for each color, based on statistics collected in real-time. The color space is discretized and each color map cell is assigned the label of the *most likely* color’s pdf, by a Bayes’ rule update.

### 4 Planning Algorithms

In both action-selection algorithms for color learning, the robot starts out with no prior information on color distributions – the illumination is assumed to be constant during learning. The robot knows the positions, shapes and color labels of objects in its environment (structure)$^1$, and its starting pose. The robot’s goal is to plan a action sequence,

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$^1$ Approaches exist for learning this structure autonomously.
extract suitable image pixels at each pose, learn a model for the color distributions, and
generate the color map to be used for segmentation, object recognition and localization.

4.1 Long-term Planning

Algorithm 1 presents the long-term planning approach, which aims to maximize learning
opportunities while minimizing errors over the motion sequence – the robot may
obtain more training samples by moving a larger distance, but this motion may cause
larger localization errors. Three components are introduced: a motion error model, a
statistical feasibility model, and a search routine.

Algorithm 1 Long-term Action-Selection.

Require: Ability to learn color models [4].
Require: Positions, shapes and color labels of the objects of interest in the robot’s environment
(Regions). Initial robot pose.
Require: Empty Color Map; List of colors to be learned - Colors.
1: Move between randomly selected target poses.
2: CollectMEMData() – collect data for motion error model.
3: CollectColLearnStats() – collect color learning statistics.
4: NNetTrain() – Train the Neural network for the MEM, Equation 2.
5: UpdateFM() – Generate the statistical feasibility model, Equation 3.
6: GenCandidateSeq() – Generate candidate sequences, Equation 4.
7: EvalCandidateSeq() – Evaluate candidate sequences.
8: SelectMotionSeq() – Select final motion sequence.
9: Execute motion sequence and model colors [4].
10: Write out the color statistics and the Color Map.

Motion Error Model (MEM). The MEM predicts the error in the robot pose in re-
sponse to a motion command (target \( (x, y, \theta) \)), as a function of the colors used for
localization (the locations of color-coded markers are known). Assuming an even dis-
tribution of objects in the environment, the inputs are the difference between the starting
pose and target pose, and the list of colors the robot has already learned. The output is
the pose error that would be incurred during this motion. The MEM is represented as
a back-propagation neural network [18] with \( N + 3 \) inputs, three outputs and a hidden
layer of 15 nodes:

\[
\{ \Delta x, \Delta y, \Delta \theta, c_1, c_2, \ldots, c_N \} \mapsto \{ err_x, err_y, err_\theta \}
\] (2)

where \( \{ \Delta x, \Delta y, \Delta \theta \} \) represent the desired difference in pose, and \( \{ c_1, c_2, \ldots, c_N \} \) are
binary variables that represent the \( N \) colors in the environment. If the robot knows all
the colors it can recognize all the markers and localize well. With only some colors
known, some markers aren’t recognizable and localization suffers. During training the
robot moves between randomly chosen poses running two localization routines, one
with all colors known (to provide ground truth), and another with only a subset of
colors known. The difference in the two pose estimates provides the outputs for training
samples.
**Statistical Feasibility Model (FM).** For each robot pose, the FM provides the probability of learning each of the desired colors given that a certain set of colors have been learned previously. The possible robot poses are discretized into cells. Given the robot’s joint angles and camera field-of-view, a feasibility check eliminates several cells – if the robot’s camera is not pointing towards a valid object it cannot learn colors. Each FM cell also stores a probability:

\[
FM(d, e, f, v_i) = p, \forall \{d, e, f\} \in [0, K-1] \tag{3}
\]

where \(d, e, f\) are cell indices corresponding to the \(K\) discrete poses \((x, y, \theta)\), and \(v_i, i \in [0, M-1]\) represents all possible combinations of colors. As the robot moves during training, its pose maps into one of the cells. Assuming prior knowledge of a set of colors, it attempts to learn other colors and stores a count of successes. At the end of the training phase, the normalized cell counts provide the probability.

**Search for Motion Sequence.** In the training phase the robot moves between randomly chosen target poses and collects the data/statistics to build the MEM (lines 2, 4) and the FM (lines 3, 5). The FM has to be re-learned when the object configurations change, but even with just the geometric constraints the robot is able to provide motion sequences leading to successful color learning. Then the robot iterates through all candidate motion sequences (GenCandidateSeq – line 6), i.e. all possible paths through the discretized pose cells. The search depth is equal to the number of colors to be learned\(^2\), i.e. to learn \(N\) colors:

\[
path : \{x_i, y_i, \theta_i, \text{color}_i\} \quad \forall i \in [0, N-1] \tag{4}
\]

This formulation results in a large number of paths (\(\approx 10^9\)). But only a much smaller subset (\(\approx 10^4\)) is evaluated completely. The MEM provides the expected pose error if the robot travels from the starting pose to the first pose. The vector sum of the error and the target pose provides the actual pose. If the desired color can be learned at this pose (evaluated using FM), the move to the next pose in the path is evaluated. If the whole path is evaluated, the net pose error and probability of success are computed (EvalCandidateSeq – line 7). Of the paths that provide a high probability of success, the one with the least pose error is executed by the robot (SelectMotionSeq – line 8) to extract suitable image pixels and learn the parameters of the color models [4].

### 4.2 Greedy Action Planning

Algorithm 2 describes greedy action-selection. Actions are planned one step at a time, maximizing utility based on current state knowledge. The main difference compared to Algorithm 1 is that the functions that predict the results of actions are manually tuned and heuristic, as with typical planning approaches [7].

Due to the noise in the motion model and the initial lack of visual information, geometric constraints on object positions are used to resolve conflicts during learning. The robot needs to decide the order in which the colors are to be learned, and the best candidate object for learning a color. The algorithm makes these decisions **greedily** and

\(^2\) We assume that the robot learns one color at each pose.
Algorithm 2 Greedy Action-Selection.

**Require:** Ability to learn color models [4].

**Require:** Positions, shapes and color labels of the objects of interest in the robot’s environment (Regions). Initial robot pose.

**Require:** Empty Color Map; List of colors to be learned - Colors.

1: \(i = 0, N = MaxColors\)
2: \(\text{while } i < N \text{ do}\)
3: \(\text{Color} = \text{BestColorToLearn}(i)\);
4: \(\text{TargetPose} = \text{BestTargetPose}(\text{Color})\);
5: \(\text{Motion} = \text{RequiredMotion}(\text{TargetPose})\)
6: \(\text{Perform Motion \{} \text{Monitored using visual input and localization} \}\)
7: \(\text{Model the color [4] and update color map.}\)
8: \(i = i + 1\)
9: \(\text{end while}\)
10: Write out the color statistics and the Color Map.

heuristically – it uses heuristic action models to plan one step at a time. The aim is to obtain a large target object while moving minimally, especially when not many colors are known. Three weights are computed for each color-object combination \((l, i)\):

\[
\begin{align*}
    w_1 &= f_d(d(l, i)) , \quad w_2 = f_s(s(l, i)) , \quad w_3 = f_u(o(l, i))
\end{align*}
\]  
where the functions \(d(l, i), s(l, i)\) and \(o(l, i)\) represent the distance, size and object description for each color-object combination. Function \(f_d(d(l, i))\) assigns a smaller weight to larger distances – the robot should move minimally to learn the colors. Function \(f_s(s(l, i))\) assigns larger weights to larger candidate objects – larger objects provide more samples (pixels) to learn the color parameters. Function \(f_u(o(l, i))\) assigns larger weights iff the particular object \((i)\) for a particular color \((l)\) is unique, i.e. it can be used to learn the color without having to wait for any other color to be learned. In each planning cycle, the robot uses the weights to dynamically chooses the color-object combination that provides the highest value. The \text{BestColorToLearn} (line 3) is:

\[
\begin{align*}
\arg\max_{l \in [0,9]} \max_{i \in [0,N_l-1]} \{ f_d(d(l, i)) + f_s(d(l, i)) + f_u(o(l, i)) \} \quad (6)
\end{align*}
\]
where the robot parses the different objects \((N_l)\) available for each color \((l \in [0, N_l - 1])\) – the color with the maximum value is chosen to be learned first. The robot determines the best target object to learn that color as:

\[
\begin{align*}
\arg\max_{l \in [0, N_l]} \{ f_d(d(l, i)) + f_s(d(l, i)) + f_u(o(l, i)) \} \quad (7)
\end{align*}
\]
For a chosen color, the target object provides the maximum weight/value. The robot then computes the target pose where it can learn from this target object, based on the known field-of-view constraints (line 5). The robot executes the motion command to move to the target pose, extract suitable image pixels and model the color’s distribution (lines 6-7). The known colors are used to recognize objects, localize, and provide feedback, i.e. the knowledge available at any given instant is exploited to plan and execute the subsequent tasks.
5 Experimental Setup and Results

We ran experiments to compare the two action-selection algorithms in the robot soccer domain. We aim to ensure that the learned color map is similar in performance to a hand-labeled color map. But segmentation accuracy is not a good performance measure in the presence of background noise. Hence the localization accuracy is measured. Of the colors needed for localization (pink, yellow, blue, white, green), the ground colors (green, white) are typically learned Modeled by scanning in place (a feature of the environment) – the depth of the search process is therefore three. The algorithms extend to additional colors, the smaller subset being used only to make things easier to understand.

For long-term action-selection, the range of poses was divided into \((6 \times 9 \times 12)\) cells, i.e. divisions of 600 mm, 600 mm, and 30° along x, y, and \(\theta\). The back-propagation network was learned using the MATLAB Neural Network toolbox \([19]\) (≈ 2000 training samples). For the greedy action-selection scheme, the heuristics were modeled as linear and exponential functions (Equation 5) whose parameters were experimentally tuned.

Table 1. Planning and Localization Accuracies in challenging configurations with two planning schemes. Long-term planning is better.

<table>
<thead>
<tr>
<th>Config</th>
<th>Plan success</th>
<th>Localization error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X (cm)</td>
</tr>
<tr>
<td>Long-term</td>
<td>100</td>
<td>7.6 ± 3.7</td>
</tr>
<tr>
<td>Greedy heuristic</td>
<td>89.3 ± 6.7</td>
<td>11.6 ± 5.1</td>
</tr>
<tr>
<td>Hand-label</td>
<td>n/a</td>
<td>6.9 ± 4.1</td>
</tr>
</tbody>
</table>

Both algorithms were tested under several object configurations and robot starting poses – there are six objects that can be placed anywhere along the outside of the field, but the robot knows their positions. Table 1 shows the success ratio averaged over 5 different object configurations, each with 15 different robot starting poses – a trial is a success if all desired colors are learned. We also had the robot move through a set of poses using the learned color map and measured localization errors (15 trials of 10 poses each) – a tape measure and protractor provided ground truth (see Table 1).

With long-term planning, the robot is able to generate a valid plan over all the trials, unlike in the case with human-specified heuristics. The localization accuracy with long-term planning is better than that with greedy planning, and is comparable to that obtained with a hand-labeled color map. Figure 2 shows some plans obtained with our long-term planning scheme, the starting position denoted by number '0', while the direction of the arrows show the orientation. We observe:

1. As all objects with the color pink have another colored blob of the same size, the robot learns pink only after one of the other two colors (blue, yellow) have been learned.
2. Among the other two colors (blue, yellow) the robot first learns the color which requires motion that would result in smaller localization error.
3. For colors which exist in several objects the robot automatically makes a trade-off between object size and distance to be moved.
In addition to the 'best' motion-plan, several of the top sequences lead to successful learning. The algorithm works well when additional colors that overlap with existing colors (orange, red etc) are also learned.

The reason behind the better performance of the long-term planning algorithm, as compared to the heuristic planning scheme, is determined by analyzing the configurations where the heuristic planning failed to work. Figure 3 shows one example, where the robot has to move a large distance to obtain its first color-learning opportunity (from pose 0 to 1). This sometimes leads the robot into poses different from its target pose (pose 1) due to slippage, and it is then unable to find any candidate image region that satisfies the constraints for the target. Autonomous learning of models for motion errors and color learning feasibility enables long-term planning to anticipate pose estimation errors and account for it in the learning procedure. The long-term planning scheme fails only due to unforeseen reasons (say the environment changes after a plan is created). Then the robot replans a path starting from current state – the learned MEM and FM are still applicable.

The color learning with either planning approach proceeds autonomously in real-time: long-term planning takes ≈ 7 minutes, while greedy planning takes ≈ 6 minutes of robot effort – hand-labeling takes ≈ 2 hours of human effort. The additional time taken by the long-term planning scheme is due to the initial search for the motion sequence. The initial training of the models (in long-term planning) takes 1-2 hours, but it proceeds autonomously (human supervision only for changing batteries), and needs to be done only once for an environment. The greedy planning scheme, on the other hand,
requires manual parameter tuning of heuristics (over a few days), which is typically sensitive to (and may need to be repeated in response to) minor changes, for instance different object configurations. The learned models are robust to such environmental changes.

![Sample images. (a)-(c) Original, (d)-(f) Segmented.](image)

The segmentation performance (Figure 4) of the learned color map is similar with either planning scheme. Over 20 images, the average segmentation accuracies of the learned and hand-labeled color map are $94.9 \pm 3.9$ and $96.7 \pm 4.3$ respectively (no difference at 95% significance). Ground truth is provided by a human.

6 Conclusions

The potential of mobile robots can be exploited iff they operate autonomously. The robot needs to be able to plan action sequences that facilitate the autonomous learning (and adaptation) of models for environmental features. Two major challenges for robots with color cameras are manual calibration and sensitivity to illumination changes. Prior work has focused on modeling known illuminations [11], learning a few distinct colors [3], and using heuristic models to plan action sequences that facilitate learning [4].

In this paper, we enable the robot to autonomously learn models for motion error and learning feasibility. The long-term action-selection maximizes learning opportunities while minimizing errors over the entire action sequence, resulting in better performance than the greedy, heuristic approach that involves extensive manual parameter tuning. Though we have presented results for color learning in a moderately structured scene, similar techniques can be devised for other higher-dimensional features. In addition, the planning scheme used to model colors can be applied to other learning/modeling tasks.

Both planning schemes require the environmental structure as input, which is much easier to provide than hand-labeling several images. One challenge is to combine this work with autonomous vision-based map building (SLAM) [20] so that structure can also be largely learned by the robot. We also aim to combine the planned learning approach with our prior work that detects and adapts to illumination changes [4]. The ultimate goal is to develop algorithms for autonomous mobile robot operation under natural conditions.
References