Learning Roles: Behavioral Diversity in Robot Teams

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Abstract

This paper describes research investigating behavioral specialization in learning robot teams. Each agent is provided a common set of skills (motor schema-based behavioral assemblages) from which it builds a taskachieving strategy using reinforcement learning. The agents learn individually to activate particular behavioral assemblages given their current situation and a reward signal. The experiments, conducted in robot soccer simulations, evaluate the agents in terms of performance, policy convergence, and behavioral diversity. The results show that in many cases, robots will automatically diversify by choosing heterogeneous behaviors. The degree of diversification and the performance of the team depend on the reward structure. When the entire team is jointly rewarded or penalized (global reinforcement), teams tend towards heterogeneous behavior. When agents are provided feedback individually (local reinforcement), they converge to identical policies.

Introduction

Individuals in nearly all multiagent societies specialize: ant colonies have workers, soldiers and a queen; corporations have secretaries, managers and presidents. Why does specialization occur? Are individuals born with skills and physical attributes that suit them for a job or do they learn to fill a niche? It may not be possible to answer this question for natural systems, especially human groups, but we *can* investigate the issue in an artificial society: the robot team.

This research investigates the relationships between reward structure, performance, and behavioral diversity in robot soccer. Soccer is an interesting task for multiagent research because it is simple and familiar to most people, yet it provides opportunities for diversity in the individual team members (Kitano *et al.* 1997).

No matter the domain, multi-robot team design is challenging because performance depends significantly on issues that arise solely from interaction between agents. Cooperation, robot-robot interference and communication are not considerations for a single robot, but are crucial in multi-robot systems. Fortunately, the additional effort involved in deploying sev-

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eral robots is rewarded by a more robust and efficient solution (Balch & Arkin 1995).

When feedback regarding success in a task is available, reinforcement learning can shift the burden of behavior refinement from the designer to the robots operating autonomously in their environment. For some simple tasks, given a sufficiently long trial, agents are even able to develop optimal policies (Kaelbling, Littman, & Moore 1996). Rather than attempting to design an optimal system from the start, the designer imbues his robots with adaptability. The robots strive continuously to improve their performance; finding suitable behaviors automatically as they interact with the environment. For these reasons reinforcement learning is becoming pervasive in mobile robot research. This work focuses on behavior that arises from learning in multi-robot societies.

Most research in multi-robot groups has centered on homogeneous systems, with work in heterogeneous systems focused primarily on mechanical and sensor differences e.g. (Parker 1994). But teams of mechanically identical robots are especially interesting since they may be homogeneous or heterogeneous depending solely on their behavior. Investigators are just beginning research in this area, but recent work indicates behavioral heterogeneity is advantageous in some tasks (Goldberg & Mataric 1996). Behavior is an extremely flexible dimension of diversity in learning teams since the individuals determine the extent of heterogeneity through their own learned policies. The idea that individuals on a learning team might converge to different behaviors raises important questions like: How and when do robot behavioral castes arise? Does the best policy for a robot depend on how many are on the team? When is a heterogeneous team better?

Background and Related Work

This research draws from several fields, including behavior-based robot control, reinforcement learning and multiagent research. A brief review of the relevant work follows.

Motor schemas are an important example of behavior-based robot control. The motor schema

paradigm is the central method in use at the Georgia Tech Mobile Robot Laboratory, and is the platform for this research. Motor schemas are the reactive component of Arkin's Autonomous Robot Architecture (AuRA)(Arkin & Balch 1997). AuRA's design integrates deliberative planning at a top level with behavior-based motor control at the bottom. The lower levels, concerned with executing the reactive behaviors are incorporated in this research.

Individual motor schemas, or primitive behaviors, express separate goals or constraints for a task. As an example, important schemas for a navigational task would include avoid_obstacles and move_to_goal. Since schemas are independent, they can run concurrently, providing parallelism and speed. Sensor input is processed by perceptual schemas embedded in the motor behaviors. Perceptual processing is minimal and provides just the information pertinent to the motor schema. For instance, a find_obstacles perceptual schema which provides a list of sensed obstacles is embedded in the avoid_obstacles motor schema. Motor schemas may be grouped to form more complex, emergent behaviors. Groups of behaviors are referred to as behavioral assemblages. One way behavioral assemblages may be used in solving complex tasks is to develop an assemblage for each sub-task and to execute the assemblages in an appropriate sequence. The resulting task-solving strategy can be represented as a Finite State Automaton (FSA). The technique is referred to as temporal sequencing (Arkin & Balch 1997).

Even though behavior-based approaches are robust for many tasks and environments, they are not necessarily adaptive. We now consider some of the ways learning can be integrated into a behavior-based system.

Q-learning is a type of reinforcement-learning in which the value of taking each possible action in each situation is represented as a utility function, Q(s, a). Where s is the state or situation and a is a possible action. If the function is properly computed, an agent can act optimally simply by looking up the best-valued action for any situation. The problem is to find the Q(s, a) that provides an optimal policy. Watkins provides an algorithm for determining Q(s, a) that converges to optimal (Watkins & Dayan 1992).

Mahadevan and Connell have applied Q-learning to learn the component behaviors within a pre-defined sequence (Mahadevan & Connell 1992). The particular task they investigate is for a robot to find, then push a box across a room. Using this approach, their robot, OBELIX was able to learn to perform better than hand-coded behaviors for box-pushing.

In research at Carnegie Mellon University (Lin 1993), Lin developed a method for Q-learning to be applied hierarchically, so that complex tasks are learned at several levels. The approach is to decompose the task into sub-tasks. The robot learns at the subtask level first, then at the task level. The overall rate of learning is increased compared to monolithic learners. Similarities between Lin's decomposition and temporal-sequencing for assemblages of motor schemas are readily apparent. Lin's sub-tasks or elementary skills correspond to behavioral assemblages, while a high-level skill is a sequence of assemblages. Learning at the high-level is equivalent to learning the state-transitions of an FSA and learning the elementary skills corresponds to tuning individual states or behavioral assemblages. This demonstrably successful approach to learning is the testbed for the research reported here. But the focus is not on *individual* learning agents but rather a learning *society*.

Mataric has investigated learning for multi-robot behavior-based teams in foraging tasks. Her work has focused on developing specialized reinforcement functions for social learning (Mataric 1994). The overall reinforcement, R(t), for each robot is composed of separate components, D, O and V. D indicates progress towards the agent's present goal. O provides a reinforcement if the present action is a repetition of another agent's behavior. V is a measure of vicarious reinforcement; it follows the reinforcement provided to other agents. She tested her approach in a foraging task with a group of three robots. Results indicate that performance is best when the reinforcement function includes all three components. In fact the robots' behavior did not converge otherwise.

Goldberg and Mataric have proposed a framework for investigating the relative merits of heterogeneous and homogeneous behavior in foraging tasks (Goldberg & Mataric 1996). Like the research reported in this paper, their work focuses on mechanically identical, but behaviorally different agents. Time, interference and robustness are proposed as metrics for evaluating a foraging robot team, while pack, caste and territorial arbitration are offered as mechanisms for generating efficient behavior. They will investigate the utility of the various arbitration mechanisms by implementing them in teams and evaluating the teams comparatively.

The research reported here differs from other work in several important respects. First, here we are primarily concerned with the *origins* of heterogeneous and homogeneous behavior. The work is further distinguished by the fact that *learning* agents are the central investigative tool. No commitment is made in advance to any particular societal structure or arbitration mechanism. Instead, the robots develop their own societal solutions. This opens up the possibility that new forms of arbitration and cooperation may be discovered by the robots themselves. Finally, we are interested in measuring the diversity of the resulting society, and utilize a metric of social entropy for that purpose (Balch 1997b).

Robot Soccer

Robot soccer is an increasingly popular focus of robotics research (Kitano *et al.* 1997). It it is an at-

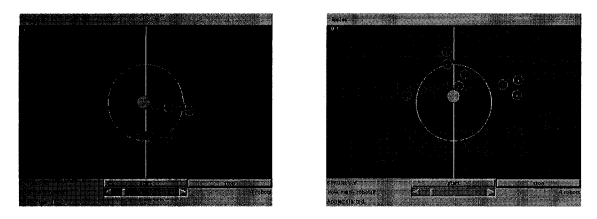


Figure 1: Examples of homo- and heterogeneous learning soccer teams. In both cases the learning team (dark) defends the goal on the right. The agents try to propel the ball across the opponent's goal by bumping it. A homogeneous team (left image) has converged to four identical behaviors which in this case cause them to group together as they move towards the ball. A heterogeneous team (right) has settled on diverse policies which spread them apart into the forward middle and back of the field.

tractive domain for multiagent investigations because a robot team's success against a strong opponent often requires some form of cooperation. For this research, the game is simplified in a few respects:

- Teams are composed of four players.
- The sidelines are walls: the ball bounces back instead of going out-of-bounds.
- The goal spans the width of the field's boundary. This helps prevent situations where the ball might get stuck in a corner.
- Play is continuous: After a scoring event, the ball is immediately replaced to the center of the field.

How can we objectively evaluate a robot soccer team? In a human game the object is to have scored the most points when time runs out. It is only necessary to score one more point than the other team. Here, we take the stance that greater score differentials indicate better performance (it is best to humiliate the opponent!). Hence, the performance metric for robot teams is

$$P = S_{\rm us} - S_{\rm them} \tag{1}$$

where S_{us} and S_{them} are the scores of each team at the end of the game.

The Java-based soccer simulation for this research (Figure 1) is modularized so that a robot's control system interacts with a well-defined sensor-actuator interface. The simulation proceeds in discrete steps. In each step the robots process their sensor data, then issue appropriate actuator commands. The simulation models physical interactions (robot, ball and wall collisions), sensors and motor-driven actuators. When the ball is bumped by a robot it immediately accelerates and rolls away. Rolling friction is modeled with constant deceleration after the bump. Each agent is provided the following synthetic sensors:

- Velocity sensor: provides present heading and speed of the robot.
- Bump sensor: returns a force vector in the direction of any bump.
- Ball position sensor: provides an egocentric vector to the soccer ball.
- Defended goal sensor: provides an egocentric vector back to the robot's own goal.
- Team sensor: returns an array of egocentric vectors pointing to the robot's team members.
- Enemy sensor: an array of egocentric vectors pointing to the robot's opponents.
- Score sensor: indicates whether the team has just scored or was scored against.
- Robot ID: a unique integer from 1 to the size of the team.

The ball position, robot ID and defended goal sensors are used in the experimental robots examined here. At present, the sensors are perfect. Future revisions of the simulator may address real-world issues like noise, sensor occlusion and field-of-view constraints. The following actuator interface is provided to the control system:

- Set drive speed: a real value from -1 to 1 is sent to the robot's drive motor, indicating how fast the robot should go.
- Set heading: a real value from 0 to 2π is sent to the robot's steering actuator indicating the desired heading for the robot.

The sensor and actuator interface closely parallels those available on commercial robots. An eventual goal is to verify this work by porting the system to four Nomadic Technologies Nomad 150 robots in Georgia Tech's Mobile Robot Laboratory.

perceptual	assemblage									
feature	mtb	gbb	mtb f							
not behind_ball	0	1	0							
behind_ball	1	0	0							
Control Team Forward										
perceptual	as	sembl	age							
perceptual feature			age mtb f							
			-							
feature	mtb		-							

Figure 2: The control team's strategy viewed as lookup tables. The 1 in each row indicates the behavioral assemblage selected by the robot for the perceived situation indicated on the left. The abbreviations for the assemblages are introduced in the text.

Behaviors for Soccer

Behavior-based approaches are well suited for robot soccer since they excel in dynamic and uncertain environments. The robot behaviors described here are implemented in Clay, an object-oriented recursive system for configuring robot behavior. Clay integrates primitive behaviors (motor schemas) using cooperative and competitive coordination operators. Both static and learning operators are available. The system is outlined at a high level here. For more detail the reader is referred to (Balch 1997a).

Experiments are conducted by engaging an *experimental* team against a fixed opponent *control* team in soccer contests. We begin by describing the control team's behavioral configuration. Since the experimental team's performance will be significantly impacted by the skill of its opponent, it is important to avoid variability in the control team's strategy to ensure consistent results. The control team will always follow a fixed policy against the teams under evaluation.

The control team's design is based on two observations. First, points are scored by bumping the ball across the opponent's goal. Second, robots must avoid bumping the ball in the wrong direction, lest they score against their own team. A reasonable approach then, is for the robot to first ensure it is behind the ball, then move towards it to bump it towards the opponent's goal. Alternately, a defensive robot may opt to remain in the backfield to block an opponent's scoring attempt.

To implement this design, each robot is provided a set of behavioral assemblages for soccer. Each assemblage can be viewed as a distinct "skill" which, when sequenced with other assemblages forms a complete strategy. This style of behavior-based robot design, referred to as *temporal sequencing*, views an agent's strategy as a Finite State Automaton. The strategies may be equivalently viewed as lookup tables (Figure 2). This paper will focus on the lookup table representation since it is also useful for discussing learned policies. The behavioral assemblages developed for these experiments are:

- move_to_ball (mtb): The robot moves directly to the ball. A collision with the ball will propel it away from the robot.
- get_behind_ball (gbb): The robot moves to a position between the ball and the defended goal while dodging the ball.
- move_to_back_field (mtbf): The robot moves to the back third of the field while being simultaneously attracted to the ball.

The overall system is completed by sequencing the assemblages with a selector which activates an appropriate skill depending on the robot's situation. This is accomplished by combining a boolean perceptual feature, *behind_ball* (*bb*) with a selection operator. The selector picks one of the three assemblages for activation, depending on the current value of *bb*.

The team includes three "forwards" and one "goalie." The forwards and goalie are distinguished by the assemblage they activate when they find themselves behind the ball: the forwards move to the ball (*mtb*) while the goalie remains in the backfield (*mtbf*). Both types of player will try to get behind the ball (*gbb*) when they find themselves in front of it.

Learning Soccer

To isolate the impact of learning on performance, the learning teams were developed using the same behavioral assemblages and perceptual features as the control team, thus: the relative performance of a learning team versus the control team is due only to learning.

Recall that Clay (the system used for configuring the robots) includes both fixed (non-learning) and learning coordination operators. The control team's configuration uses a fixed selector for coordination. Learning is introduced by replacing the fixed mechanism with a learning selector. A Q-learning (Watkins & Dayan 1992) module is embedded in the learning selector. It is acknowledged that other types of reinforcement learning approaches are also appropriate for this system. Qlearning was selected arbitrarily for this initial study. Future investigations may be undertaken to evaluate the impact of learning type on robotic systems.

At each step, the learning module is provided the current reward and perceptual state, it returns an integer indicating which assemblage the selector should activate. The Q-learner automatically tracks previous perceptions and rewards to refine its policy.

The policy an agent learns depends directly on the reward function used to train it. One objective of this research is to discover how *local* versus *global* reinforcement impacts the diversity and performance of learning teams. Global reinforcement refers to the case where a single reinforcement signal is simultaneously delivered to all agents, while with local reinforcement each agent is rewarded individually. To that end, we consider two reinforcement functions for learning soccer robots. Assuming the game proceeds in discrete steps, the global reinforcement function at timestep t is:

$$R_{\text{global}}(t) = \begin{cases} 1 & \text{if the team scores,} \\ -1 & \text{if the opponent scores,} \\ 0 & \text{otherwise.} \end{cases}$$

This function will reward all team members when any one of them scores. Thus a goalie will be rewarded when a forward scores, and the forward will be punished when the goalie misses a block. Observe that the global reinforcement function and the performance metric (Equation 1) are related by:

$$P = \sum_{t=0}^{t=N} R_{global}(t)$$

where N is the number of steps in the game. A close correlation between reward function and performance metric is helpful, since reinforcement learning mechanisms seek to maximize their reward. If the reward and the performance measure are similar, the agent stands a better chance of maximizing its performance. Now, consider a local function where each agent is rewarded individually:

$$R_{\text{local}}(t) = \begin{cases} 1 & \text{if the agent was closest to the ball} \\ \text{when its team scores,} \\ -1 & \text{if the agent was closest to the ball} \\ \text{when the opposing team scores,} \\ 0 & \text{otherwise.} \end{cases}$$

This function will reward the agent that scores and punish an agent that allows an opponent to score. There may not be much benefit, in terms of reward, for a robot to serve a defensive role in this model since it would receive frequent negative but no positive rewards.

Results

Experimental data were gathered by simulating thousands of soccer games and monitoring robot performance. The learning robots are evaluated on three criteria: objective performance (score), policy convergence, and diversity of behavior.

For each trial, the learning robots are initialized with a default policy (all Q-values set to zero). A series of 100 10-point games are played with information on policy convergence and score recorded after each game. The robots retain their learning set between games. An experiment is composed of 10 trials, or a total of 1000 10-point games. Each trial uses the same initial parameters but different random number seeds (the simulations are not stochastic, but Q-learning is).

Objective Performance

When rewarded using the global reinforcement signal R_{global} , the learning teams out-score the control team by an average of 6 points to 4. The average is for all

	mtb	gbb	mtbf	mtb	gbb	mtbf	mtb	gbb	mtbf
not bb	0	0	1	0	0	1	0	0	1
bb	0	0	1	0	1	0	1	0	0
not bb	0	1	0	0	1	0	0	1	0
bb	0	0	1	0	1	0	1	0	0
not bb	1	0	0	1	0	0	1	0	0
bb	0	0	1	0	1	0	1	0	0

Figure 3: The nine soccer robot policies possible for the learning agents discussed in the text. Each policy is composed of one row for each of the two possible perceptual states (not behind ball or behind ball - bb). The position of the 1 in a row indicates which assemblage is activated for that policy in that situation. The policies of the goalie and forward robots introduced earlier (Figure 2) are in bold.

games, even during the initial phase of training. The winning margin is notable since the losing control team was hand-coded. When trained using the local reward $R_{\rm local}$, the learning teams lose by an average of 4 points to 6.

Policy Convergence

Convergence is tracked by monitoring how frequently an agent's policy changes. Consider a robot that may have been following a policy of moving to the ball when behind it, but due to a recent reinforcement it switches to the *get_behind_ball* assemblage instead. These switches are tracked as policy changes.

The data for robots rewarded using the local signal shows good convergence. The average number of changes per game drops to 0.05 after 100 games. An individual simulation to 1000 games resulted in convergence to zero. The number of policy changes for robots using R_{global} initially decreases, but does not converge in the first 100 games. The average number of policy changes is 0.25 per game after 100 games. Future simulation studies will include longer simulation runs to investigate whether convergence occurs eventually.

Behavioral Diversity

After the training phase, robots are evaluated for behavioral diversity by examining their policies. The teams are classified as hetero- or homogeneous depending on whether the robot's policies are the same. Altogether there are 9 possible policies for the learning agents since for each of the two perceptual states, they may select one of three assemblages. Figure 3 summarizes the possible policies. Based on these nine policies there are a total of 6561 possible 4 robot teams.

Two example teams, one homogeneous, the other heterogeneous are illustrated in Figure 1. The team on the left has converged to identical policies. In fact, *all* robots on the 10 locally-reinforced teams converged to the same "forward" policy used by the control team (Figure 2). All 10 teams converged to fully homogeneous behavior.

In contrast, all of the 10 globally-reinforced teams diversify to heterogeneous behavior. In all cases, the agents settle on one of three particular policies. All the teams include one robot that converges to the same "forward" policy used by the control team; they also include at least one agent that follows the same policy as the control team's "goalie." The other robots settle on a policy of always selecting the *get_behind_ball* assemblage, no matter the situation (for convenience this policy is referred to as a "mid-back"). In cases where the team had not fully converged (zero policy changes per game), investigation reveals that the changes are due to one agent alternating between the "goalie" and "mid-back" policies. In summary the globallyreinforced teams always converged to one "forward." one or two "mid-backs" and one or two "goalies."

To help quantify the varying degree of diversity in these teams, Social Entropy (Balch 1997b) is used as a measure of behavioral heterogeneity. Social Entropy, inspired by Shannon's Information Entropy (Shannon 1949), evaluates the diversity of a robot society based on the number of behavioral castes it includes and the relative size of each. Het(\mathcal{R}), the Social Entropy of the robot society \mathcal{R} , ranges from a minimum of zero, when all agents are identical, to a maximum when each robot forms a different caste. The maximum entropy for a team of four soccer robots is 2.0. Het(\mathcal{R}) = 0 for the homogeneous teams trained using local reinforcement and Het(\mathcal{R}) = 1.5 for the heterogeneous teams. For more detail on Social Entropy, the reader is referred to (Balch 1997b).

Discussion and Conclusion

The results reported above show that in this task local reinforcement provides quicker learning, while global reinforcement leads to better performance and greater diversity. The globally-reinforced teams perform significantly better than the human-designed control team.

The locally-reinforced teams converge to "greedy" behaviors that maximize their individual reward, but lead to poor team performance. This is probably because defensive play is important in soccer but there is no incentive for a robot to fill a defensive role. With the local reward strategy a goalie would be "punished" every time the opponent scores and never receive a positive reinforcement. Quick convergence in the locallyreinforced teams is due to the close relationship between an individual agent's actions and the rewards it receives with local reinforcement strategies.

The globally-reinforced teams perform better but do not converge to stable policies. It may be that longer experimental runs will show convergence with R_{global} reinforcement. It may also be that for complex multirobot domains, convergence does not always occur. Either way, convergence is not a requirement for good performance: the globally rewarded teams perform significantly better than the locally reinforced teams in spite of a lack of convergence.

To conclude, the relative benefits of local versus global reinforcement in learning robot soccer teams has been evaluated in terms of team performance, learning rate, and social entropy in the resulting team. The teams were evaluated as they engaged a fixed opponent team over thousands of trials. In summary, the primary results are:

- Individual learning robots will, in many cases, automatically diversify to fill different roles on a team.
- Teams of learning robots can better the performance of human-designed teams.
- Global reinforcement leads to better performance and greater diversity, but slow policy convergence for robot teams.
- Local reinforcement leads to poorer performance and fully homogeneous behavior, but fast policy convergence.

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