We are IntechOpen, the world’s leading publisher of Open Access books
Built by scientists, for scientists

4,100
Open access books available

116,000
International authors and editors

120M
Downloads

154
Countries delivered to

TOP 1%
Our authors are among the most cited scientists

12.2%
Contributors from top 500 universities

WEB OF SCIENCE™
Selection of our books indexed in the Book Citation Index in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com
Multi-Layered Learning System for Real Robot Behavior Acquisition

Yasutake Takahashi & Minoru Asada

1. Introduction

One of the main issues of autonomous robots is how to implement a system with learning capability to acquire both varieties of knowledge and behaviors through the interaction between the robot and the environment during its lifetime. There have been a lot of different works on learning approaches for robots to acquire behaviors based on the methods such as reinforcement learning, genetic algorithms, and so on. Especially, reinforcement learning has recently been receiving increased attention as a method for behavior learning with little or no a priori knowledge and higher capability of reactive and adaptive behaviors. However, a simple and straightforward application of reinforcement learning methods to real robot tasks is considerably difficult due to its almost endless exploration of which time easily scales up exponentially with the size of the state/action spaces, which seems almost impossible from a practical viewpoint.

One of the potential solutions might be application of so-called “mixture of experts” proposed by Jacobs and Jordan (Jacobs & Jordan, 1991), in which a set of expert modules learn and one gating system weights the output of the each expert module for the final system output. This idea is very general and has a wide range of applications. However, we have to consider the following two issues to apply it to the real robot tasks:

- **Task decomposition**: how to find a set of simple behaviors and assign each of them to a learning module or an expert in order to achieve the given initial task. Usually, human designer carefully decomposes the long time-scale task into a sequence of simple behaviors such that the one short time-scale subtask can be accomplished by one learning module.
- **Abstraction of state and/or action spaces for scaling up**: the original “mixture of experts” consists of experts and a gate for expert selection. Therefore, no more abstraction beyond the gating module. In order to cope with complicated real robot tasks, more abstraction of the state and/or action spaces is necessary.

Connell and Mahadevan (Connell & Mahadevan, 1993) decomposed the whole behavior into sub-behaviors each of which can be independently learned. Morimoto and Doya (Morimoto & Doya 1998) applied a hierarchical reinforcement learning method by which an appropriate sequence of subgoals for the task is learned in the upper level while behaviors to achieve the subgoals are acquired in the lower level. Hasegawa and Fukuda (Hasegawa & Fukuda, 1999, 2001) proposed a hierarchical behavior controller, which consists of three types of
modules, behavior coordinator, behavior controller and feedback controller, and applied it to a brachiation robot. Kleiner et al. (Kleiner et al., 2002) proposed a hierarchical learning system in which the modules at lower layer acquires low level skills and the module at higher layer coordinates them. However, in these proposed methods, the designers have done the task decomposition very carefully in advance, or the constructions of the state/action spaces for higher layer modules are independent from the learned behaviors of lower modules. As a result, it seems difficult to abstract situations and behaviors based on the already acquired learning/control modules.

There are a number of works of automatic task decomposition. Digney (Digney, 1996, Digney, 1998) has proposed Nested Q-learning algorithm that generates hierarchical control structures in a learning system. The task decomposition has been done under two criteria; one criterion is based on the received reinforcement signals, and the other is on the frequency of visits to particular state space locations. However, this work has been applied in a simple grid maze world, therefore the state space is fixed and its size is relatively small so that the frequency heuristics can work. In the case of real robots, the size of state space is huge if the state space consists of all sensory information, and it is very rare to visit the same state frequently. Hengst (Hengst, 2000, Hengst 2002) has proposed a method of generating hierarchical structure from state variables based on a heuristics that the almost constant variables represent higher-level states while the frequently changing variables represent lower level states. However, the designer gives these hierarchized variables and usually we cannot expect that real robots have such abstracted variables beforehand.

A basic idea to cope with the above two issues is that any learning module has limited resource constraint, and this constraint of the learning capability leads us to introduce a multi-module and multi-layered learning system. That is, one learning module has a compact state-action space and acquires a simple map from the states to the actions, and a gating system enables the robot to select one of the behavior modules depending on the situation. More generally, the higher module controls the lower modules depending on the situation. The definition of this situation depends on the capability of the lower modules because the gating module selects one of the lower modules based on their acquired behaviors. From the other viewpoint, the lower modules provide not only the rational behaviors but also the abstracted situations for the higher module; how feasible the module is, how close to its subgoal, and so on. It is reasonable to utilize such information in order to construct state/action spaces of higher modules from already abstracted situations and behaviors of lower ones. Thus, the hierarchical structure can be constructed with not only experts and gating module but also more layers with multiple homogeneous learning modules.

In this paper, we show a series of studies towards the construction of such hierarchical learning structure developmentally. The first one (Takahashi & Asada, 2000) is automatic construction of hierarchical structure with purely homogeneous learning modules. Since the resource (and therefore the capability, too) of one learning module is limited, the initially given task is automatically decomposed into a set of small subtasks each of which corresponds to one of the small learning modules, and also the upper layer is recursively generated to cover the whole task. In this case, the all learning modules in the one layer share the same state and action spaces although some modules need the part of them. Then, the second work (Takahashi & Asada, 2001) and third one (Takahashi et al., 2003a) focused on the state and action space decomposition according to the subtasks to make the learning much...
more efficient. Further, the forth one (Takahashi et al, 2003b) realized unsupervised decomposition of a long time-scale task by finding the compact state spaces, which consequently leads the subtask decomposition. We have applied these methods to simple soccer situations in the context of RoboCup (Asada et al., 1998) with real robots, and show the experimental results.

2. Multi-Layered Learning System

![Hierarchical architecture in multi-layered learning system](image1.png)

Figure 1. Hierarchical architecture in multi-layered learning system

![Behavior Learning Module](image2.png)

Figure 2. Behavior Learning Module

![Sketch of a state value function](image3.png)

Figure 3. Sketch of a state value function

Figs. 1 and 2 show the architecture of the multi-layered reinforcement learning system, in which indicate a hierarchical architecture with two levels, and an individual learning module embedded in the layers are indicated. Each module has its own goal state in its state space, and it learns the behavior to reach the goal, or maximize the sum of the discounted reward received over time, using Q-learning method. The state and the action are constructed using sensory information and motor commands, respectively at the bottom level. The input and
output to/from the higher level are the goal state activation and the behavior activation, respectively, as shown in Fig. 2. The goal state activation $g$ is a normalized state value, and $g = 1$ when the situation is the goal state. When the module receives the behavior activation $b$ from the higher modules, it calculates the optimal policy for its own goal, and sends action commands to the lower module. The action command at the bottom level is translated to an actual motor command, and then the robot takes the action in the environment.

One basic idea is to use the goal state activations $g$ of the lower modules as the representation of the situation for the higher modules. Fig. 3 shows a sketch of a state value function where a robot receives a positive reward one when it reaches to a specified goal. The state value function can be regarded as closeness to the goal of the module. The states of the higher modules are constructed using the patterns of the goal state activations of the lower modules. In contrast, the actions of the higher-level modules are constructed using the behavior activations to the lower modules.


The state value function estimates the sum of the discounted reward received over time when the robot takes the optimal policy, and is obtained by $Q$ learning.
Figure 6. A hierarchical architecture on a monolithic state space.

Figure 7. The distribution of learning modules at bottom layer on the normal camera image.

Figure 8. The distribution of learning modules at bottom layer on the omni-directional camera image.
In this experiment, the robot receives the information of only one goal, for the simplicity. The bottom of Fig. 6. show a sketch of the state and action spaces of the bottom layer in the multi-module learning system. The state space is constructed in terms of the centroids of goal images of the two cameras and is tessellated both into 9 by 9 grids each. The action space is constructed in terms of two torque values to be sent to two motors corresponding to two wheels and is tessellated into 3 by 3 grids. Consequently, the numbers of states and actions are $162(9 \times 9 \times 2)$ and $9(3 \times 3)$, respectively. The state and action at the upper layer is constructed by the learning modules at the lower layer which are automatically assigned.

The experiment is constructed with two stages: the learning stage and the task execution one. First of all, the robot moves at random in the environment for about two hours. The system learns and constructs the four layers and one learning module is assigned at the top layer (Fig. 6). We call each layer from the bottom, “bottom”, “middle”, “upper”, and “top” layers.

In this experiment, the system assigned 40 learning modules at the bottom layer, 15 modules at the middle layer, and 4 modules at the upper layer. Figs. 7 and 8 show the distributions of goal state activations of learning modules at the bottom layer in the state spaces of wide-angle camera image and omni-directional mirror image, respectively. The $x$ and $y$ axes indicate the centroid of goal region on the images. The numbers in the figures indicate the corresponding learning module numbers. The figures show that each learning module is automatically assigned on the state space uniformly.

Fig. 9 shows a rough sketch of the state transition and the commands to the lower layer on the multi-layer learning system during navigation task. The robot was initially located far from the goal, and faced the opposite direction to it. The target position was just in front of the goal. The circles in the figure indicate the learning modules and their numbers. The empty up arrows (broken lines) indicate that the upper learning module recognizes the state which corresponds to the lower module as the goal state. The small solid arrows indicate the state transition while the robot accomplished the task. The large down arrows indicate that the upper learning module sends the behavior activation to the lower learning module.

![Figure 9. A rough sketch of the state transition on the multi-layer learning system](image)

### 4. State Space Decomposition and Integration (Takahashi & Asada, 2001)

The system mentioned in the previous section dealt with a whole state space from the lower layer to the higher one. Therefore, it cannot handle the change of the state variables because the system suppose that all tasks can be defined on the state space at the bottom level.
Further, it is easily caught by a curse of dimension if number of the state variables becomes large. Here, we introduce an idea that the system constructs a whole state space with several decomposed state spaces. At the bottom level, there are several decomposed state spaces in which modules are assigned to acquire the low level behaviors in the small state spaces. The modules at the higher level manage the lower modules assigned to different state spaces. In this paper, we define the term “layer” as a group of modules sharing the same state space, and the term “level” as a class in the hierarchical structure. There might be several layers at one level (see Fig. 10).

Figure 10. A hierarchical structure of learning modules

When the higher layer constructs its state-action space based on situations and behaviors acquired by the modules of several lower layers, it should consider that the layers are independent from each other, or there is dependence between them. The layer might be basically independent from each other when the each layer's modules recognize different objects and learn behaviors for them. For example, in the case of robot in the RoboCup field, one layer's modules could be the experts of ball handling and the other layer's modules the one of navigation on the field. In such a case, the state space is constructed as direct product of module's activations of lower layers. We call this way of state space construction “a multiplicative approach”.

On the other hand, there might be dependence between the layers when modules on both layers recognize the same object in the environment with different logical sensor outputs. For example, our robot recognizes an object with both perspective vision system and omni-directional one. In such a case, the system can recognize the situation complementary using plural layers’ outputs even if one layer loses the object on its own state spaces. We call this way of state space construction “a complementary approach”.

Fig. 10 shows an example hierarchical structure. At the lowest level, there are four learning layers, and each of them deals with its own logical sensory space (ball positions on the perspective camera image and omni one, and goal position on both images). At the second level, there are three learning layers in which one adopts the multiplicative approach and the two others adopt the complementary approach. The multiplicative approach of the “ball pers. x goal pers” layer deals with lower modules of “ball pers.” and “goal pers.” layers. The arrows
in the figure indicate the flows from the goal state activations to the state vectors. The arrows from the action vectors to behavior activations are eliminated. At the third level, the system has three learning layers in which one adopts the multiplicative approach and the others adopt the complementary approach, again. At the levels higher than third layer, the learning layer is constructed as described in the previous section.

After the learning stage, we let our robot do a couple of tasks. One of them is shooting a ball into the goal using this multi-layer learning structure. The target situation is given by reading the sensor information when the robot pushes the ball into the goal; the robot captures the ball and goal at center bottom in the perspective camera image. As an initial position, the robot is located far from the goal, faced opposite direction to it. The ball was located between the robot and the goal. Fig. 11 shows the sequence of the behavior activation of learning modules and the commands to the lower layer modules. The down arrows indicate that the higher learning modules fire the behavior activations of the lower learning modules.

5. Behavior Segmentation and Coordination

Fig. 12 shows a picture of a soccer robot for middle size league of RoboCup we designed and built, recently. The driving mechanism is PWS, and it equips a pinball like kicking device in front of the body (see Fig. 13). These days, many robots have number of actuators such as navigation devices and object manipulators, and have a capability of execution of many kinds of tasks by coordinating these actuators. If one learning module has to manipulate all actuators simultaneously, the exploration space of action scales up exponentially with the number of the actuators, and it is impractical to apply a reinforcement learning system. Fortunately, a complicated behavior which needs many kinds of actuators might be often generally decomposed into some simple behaviors each of which needs small number of actuators. The basic idea of this decomposition is that we can classify them based on aspects of the actuators. For example, we may classify the actuators into navigation devices and manipulators, then the some of behaviors depend on the navigation devices tightly, not on the manipulators, while the others depend on manipulators, not on the navigation. The action space based on only navigation devices seems to be enough for acquisition of the former
behaviors, while the action space based on manipulator would be sufficient for the manipulation tasks. If we can assign learning modules to both action spaces and integrate them at higher layer, much smaller computational resources is needed and the learning time can be reduced significantly.

Figure 12. Robot with kicking devices

![kicking device](image)

Figure 13. Configuration of kicking device and wheels

We have implemented two kind of hierarchical system to check the basic idea. Each system has been assigned a task. One is placing the ball in the center circle (task 1), and the other is shooting the ball into the goal (task 2).

Figure 14. Hierarchical learning system for task 1
We have prepared the following subtasks for the vehicle: "Chasing a ball", "Looking the goal in front of the body", "Reaching the center circle", and "Reaching the goal". We have also prepared the following subtasks for the kicking device: "Catching the ball", "Kicking the ball", and "Setting the kicking device to the home position". Then, the upper layer modules integrates these lower ones.

After the learner acquired low level behaviors, it puts new learning modules at higher layer as shown in Figs. 16 and 17, and learn two kinds of behaviors.

Fig. 16 shows the sequence of the goal state activations of lower modules and behavior commands to the lower ones. At the start of this behavior, the robot activates the module of setting home position behavior for the kicking device and ball chasing module for the vehicle at lower layer. The robot reaches the ball, then it activates the module of catching the ball for kicking device and the module of reaching the center circle. Then, it achieves the task of placing a ball to the center circle.
Figs. 17 and 18 shows the sequence of the goal state activations of lower modules and behavior commands to the lower ones and the scene sequence of a real robot experiment while the robot shoots a ball into a goal. At the start of this behavior (Fig.18-1), the robot activates the module of setting home position behavior for the kicking device and ball chasing module for the vehicle at lower layer (Fig.18-2,3). The robot reaches the ball (Fig.18-4,5), then it activates the module of catching the ball for kicking device and the module of reaching the goal for the vehicle (Fig.18-6). When the robot captures the goal in front of the body and gets near to the goal (Fig.18-7), it activates the module of kicking the ball, then successfully shoots the ball into the goal (Fig.18-7).
6. Task Decomposition Based on Self-interpretation of Instruction by Coach (Takahashi & Asada 2003)

When we develop a real robot which learns various behaviors in its life, it seems reasonable that a human instructs or shows some example behaviors to the robot in order to accelerate the learning before it starts to learn. We proposed a behavior acquisition method based on hierarchical multi-module leaning system with self-interpretation of coach instructions. The proposed method enables a robot to:

1. decompose a long term task into a set of short term subtasks,
2. select sensory information needed to accomplish the current subtask,
3. acquire a basic behavior to each subtask,
4. and integrate the learned behaviors to a sequence of the behaviors to accomplish the given long term task.

Figure 19. Basic concept: A coach gives instructions to a learner. The learner follows the instruction and finds basic behaviors by itself.

Fig. 19 shows a rough sketch of the basic idea. There are a learner, an opponent, and a coach in a simple soccer situation. The coach has a priori knowledge of tasks to be played by the learner. The learner does not have any knowledge on tasks but just follows the instructions. In Fig. 19, the coach shows a instruction of shooting a ball into a goal without collision to an opponent. After some instructions, the learner segments the whole task into a sequence of subtasks, acquires a behavior for each subtask, finds the purpose of the instructed task, and acquire a sequence of the behaviors to accomplish the task by itself. When the coach gives new instructions, the learner reuses the learning modules for familiar subtasks, generates new learning modules for unfamiliar subtasks at lower level. The system generates a new module for a sequence of behaviors of the whole instructed task at the upper level.

Fig. 20 shows a rough sketch of the idea of the task decomposition procedure. The top of the Fig. 20 shows a monolithic state space that consists of all state variables ($x_1, x_2, ..., x_n$). The red lines indicate sequences of state value during the given instructions. As we assume beforehand, the system cannot have such a huge state space, then, decomposes the state space into subspaces that consist of a few state variables. The system regards that the ends of the instructions represent goal states of the given task. It checks all subspaces and selects one in which the most ends of the instruction reach a certain area ($G_{task}$ in Fig. 20). The system
regards this area as the subgoal state of a subtask which is a part of the given long-term task. The steps of the procedure are as follows:

1) find module unavailable areas in the instructions and regard them as unknown subtask.
2) assign a new learning module.
   a) list up subgoal candidates for the unknown subtasks on the whole state space.
   b) decompose the state space into subspaces that consist of a few state variables.
   c) check all subspaces and select one in which the subgoal candidates reach a certain area best ($G_{sub}$ in Fig. 3).
   d) generate another learning module with the selected subspace as a state space and the certain area as the goal state.
3) check the areas where the assigned modules are available.
4) exit if the generated modules cover all segments of instructed behaviors. Else goto 1.

Figure 20. Rough sketch of the idea of task decomposition procedure
The details are described in (Takahashi & Asada, 2003). Fig. 21 shows the mobile robot and a situation with which the learning agent can encounter. The robot has an omni-directional camera system. A simple color image processing is applied to detect the ball area and an opponent one in the image in real-time (every 33ms).

![Image of mobile robot and simulated environment](image)

**Figure 21.** A real robot and a ball (left), and a top view of the simulated environment (right)

The robot receives instructions for the tasks in the order as follows:

**Task 1:** chasing a ball  
**Task 2:** shooting a ball into a goal without obstacles  
**Task 3:** shooting a ball into a goal with an obstacle

Figs. 22, 23, and 24 show the ones of the example behaviors for task 1, 2, and 3, respectively. Figs. 25, 26, and 27 show the constructed systems after the learning of the tasks. First of all, the coach gives some instructions for the ball chasing task (task 1). The system produce one module which acquired the behavior of ball chasing (Fig.25). At the second stage, the coach gives some instructions for the shooting task (task 2). The learner produces another module which has a policy of going around the ball until the directions to the ball and the goal become same (Fig.26). At the last stage, the coach gives some instructions for the shooting task with obstacle avoidance (task 3). The learner produces another module which acquired the behavior of going to the intersection between the opponent and the goal avoiding the collision (Fig.27). Fig.28 shows a sequence of a acquired behavior of the real robot for task 3.

![Image of example behavior for task 1](image)

**Figure 22.** One of the example behaviors for task 1
Figure 23. One of the example behaviors for task 2

Figure 24. One of the example behaviors for task 3

Figure 25. Acquired learning module for task 1
Figure 26. Acquired hierarchical structure for task 2

Figure 27. Acquired hierarchical structure for task 3
7. Discussion

We showed a series of approaches to the problem of decomposing the large state action space at the bottom level into several subspaces and merging those subspaces at the higher level. As future works, there are a number of issues to extend our current methods.

Interference between modules
One module behavior might have inference to another one which has different actuators. For example, the action of a navigation module will disturb the state transition from the view point of the kicking device module; the catching behavior will be success if the vehicle stays while it will fail if the vehicle moves.

Self-assignment of modules
It is still an important issue to find a purposive behavior for each learning module automatically. In the paper (Takahashi & Asada, 2000), the system distributes modules on the state space uniformly, however, it is not so efficient. In the paper (Takahashi & Asada, 2003), the system decomposes the task by itself, however, the method uses many heuristics and needs instruction from a coach. In many cases, the designers have to define the goal of each module by hand based on their own experiences and insights.

Self-construction of hierarchy
Another missing point in the current method is that it does not have the mechanism that constructs the learning layer by itself.

8. References


This book is the result of inspirations and contributions from many researchers worldwide. It presents a collection of wide range research results of robotics scientific community. Various aspects of current research in robotics area are explored and discussed. The book begins with research in robot modelling & design, in which different approaches in kinematical, dynamical and other design issues of mobile robots are discussed. Second chapter deals with various sensor systems, but the major part of the chapter is devoted to robotic vision systems. Chapter III is devoted to robot navigation and presents different navigation architectures. The chapter IV is devoted to research on adaptive and learning systems in mobile robots area. The chapter V speaks about different application areas of multi-robot systems. Other emerging field is discussed in chapter VI - the human-robot interaction. Chapter VII gives a great tutorial on legged robot systems and one research overview on design of a humanoid robot. The different examples of service robots are showed in chapter VIII. Chapter IX is oriented to industrial robots, i.e. robot manipulators. Different mechatronic systems oriented on robotics are explored in the last chapter of the book.

How to reference
In order to correctly reference this scholarly work, feel free to copy and paste the following:
