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1. Introduction

In this chapter, a way to realize intellectualization of robots (called “agents” here) is considered. We intend to achieve this by mimicking an intellectual way of human. Human learns many kinds of things from incidents driven by own actions and reflects them on the subsequent action as own experiences. These experiences are memorized in his/her brain and recollected and reused if necessary. In other words, human is not good at doing anything at first, but he/she will memory the meaningful things among his/her own experiences, at the same time oblivious of other memories without understood by him/her. He/She will accumulate knowledge gotten by experiences, and will make use of them when encounters unexperienced things.

The subject in this chapter is to realize the things mentioned above on agents. To be specific, the agent will be equipped with three main functions: “learning” taking out of the meaningful things from through experiences with trial and error, “memorization” memorizing the above meaningful things, and “the ability of associative recollection and its appropriate use” suitable for the situation. Of course, when it doesn’t have such appropriate memories, the agent will learn them additively and moreover memorize them as new experiences. Repeating these processes, the agent will be more intellectual. In this intellectualization, there are a few models related to subject mentioned above, e.g., K-series model and their discrete KA–series model (D. Harter et al., 2005 [1]) and DARWIN X-series models (J. L. Krichmar et al., 2005 [2]). K-series and KA-series models have been developped by R. Kozuma and his colleagues. Their models are equipped with chaotic neurodynamics, which is very important to realize the brain model, hippocampal model and supervised learning ability. DARWIN X-series models have been developped by Edelman and his colleagues since 1981. Their models are also equipped with hippocampal model of spatial, episodic, and associative meory model. These two series models intend to realize the brain faithfully.

We have studied about this theme since 2006 [3] ~ [8]. This time our proposed model is not necessarily to realize the human brain faithfully, and intends to realize intellectualization of the agent functionally. At first we will introduce “reinforcement learning (RL, Sutton et al., 1998 [9])”, as experienced learning through trial and error, which is a learning algorithm...
based on calculation of reward and penalty given through mutual action between the agent and the environment, and which is commonly executed in living things. In the reinforcement learning, memorizing the environment and the agent’s action corresponding to it as short term memory (STM), the agent will take out the meaningful thing from them, then it will memorize its refined information as long term memory (LTM). As a medium of this LTM, we will introduce Chaotic Neural Networks (CNNs, Aihara et al., 1997 [10][11]) which is generally acknowledged to be an associative memory model of the brain. The memory structure takes the form of the adaptive hierarchical memory structure so as to deal with the increase of information. The structure consists of CNNs in consideration of the adjustment to non-MDP (Markov Decision Process) environment. When the agent is placed in a certain environment, the agent will search the appropriate experienced information in LTM. In such case of searching, as the mechanism of memory search, we introduce self-organizing maps (SOM, T. Kohonen, 2001 [12]) to find the appropriate experience. In fact, during the agent’s exploration of the information adapting to the environment, the time series environmental information is necessary, so, we use the feedback SOM that its output is feedback to input layer to deal with the time series information. The whole structure of the our proposed system is shown in Fig. 1. To show the example of realization of the agent composed of functions mentioned above and the effectiveness of these methods, we carried out the simulation applied to the goal-oriented maze problem shown in Figs. 11,14. As a result, it was verified that the agent constructed by our proposed idea would work well by making use of the experienced information, refer to Fig. 14, in unexperienced large scale goal-oriented maze problems and it got the goal in just about shortest steps. See Fig. 14.

2. Proposed system structure

The proposed system consists of three parts: memory, learning and discrimination. The memory consists of short-term memory (STM) and long-term memory (LTM). Figure 1 shows these overall structure.

![Fig. 1. Structure of the proposed RL embedded agent with adaptive hierarchical memory](https://www.intechopen.com)
Learning sector: actor-critic system is adopted. It learns the choice of appropriate actions to maximize the total predictive rewards obtained over the future considering the environmental information $s(t)$ and reward $r(t)$ as a result of executing action $a(t)$. Memory sector: memory sector consists of short-term-memory (STM) and long-term memory (LTM). Here, STM: it memorizes the learned path of the information (environmental information and its corresponding action) obtained in Learning sector. Unnecessary information is forgotten and only useful information is stored. LTM: it memorizes only the enough sophisticated and useful experience in STM. Environment discrimination sector: environment discrimination sector consists of initial operation part and environment discrimination part. This sector plays the role that the agent examines the environment through the agent's own behaviors and selects the memorized information in LTM corresponding to the current environment.

![Fig. 2. The construction of the actor-critic system](image)

### 3. Actor-critic reinforcement learning

Reinforcement learning (RL, Sutton et al., 1998 [9]), as experienced learning through trial and error, which is a learning algorithm based on calculation of reward and penalty given through mutual action between the agent and the environment, and which is commonly executed in living things. The actor-critic method is one of representative reinforcement learning methods. We adopt it because of its flexibility to deal with both continuous and discrete state-action space environment. The structure of the actor-critic reinforcement learning system is shown in Fig. 2. The actor plays a role of a controller and the critic plays role of an evaluator in control field. Noise plays a part of roles to search the optimal action.

#### 3.1 Structure and learning of critic

##### 3.1.1 Structure of critic

Figure 3 shows the structure of the actor. The function of the critic is calculation of $P(t)$: the prediction value of sum of the discounted rewards that will be gotten over the future. Of course, if the value of $P(t)$ becomes bigger, the performance of the system becomes better. These are shortly explained as follows:

The sum of the discounted rewards that will be gotten over the future is defined as $V(t)$.

$$V(t) = \sum_{l=0}^{\infty} \gamma^l \cdot r(t+l),$$  \hspace{1cm} (1)

where $\gamma$ ($0 \leq \gamma < 1$) is a constant parameter called discount rate.
Equation (1) is rewritten as

\[ V(t) = r(t) + \gamma V(t+1) \]  
(2)

Here the prediction value of \( V(t) \) is defined as \( P(t) \).

The prediction error \( \hat{r}(t) \) is expressed as follows:

\[ \hat{r}(t) = r(t) + \gamma P(t+1) - P(t) \]  
(3)

The parameters of the critic are adjusted to reduce this prediction error \( \hat{r}(t) \). In our case the prediction value \( P(t) \) is calculated as an output of a radial basis function neural network (RBFN) such as,

\[ P(t) = \sum_{j=0}^{J} \omega_j \gamma_j(t), \]  
(4)

\[ \gamma_j(t) = \exp \left[ -\sum_{i=1}^{n} (s_i(t) - m_{ij})^2 / \sigma_{ij}^2 \right]. \]  
(5)

Here, \( \gamma_j(t) \): \( j \)th node’s output of the middle layer of the critic at time \( t \), \( \omega_j \): the weight of \( j \)th output of the middle layer of the critic, \( s_i(t) \): \( i \)th state of the environment at time \( t \), \( m_{ij} \) and \( \sigma_{ij} \): center and dispersion in the \( i \)th input of \( j \)th node basis function, respectively, \( J \): the number of nodes in the middle layer of the critic, \( n \): the number of the states of the system (see Fig. 3).

3.1.2 Learning of parameters of critic

Learning of parameters of the critic is done by using commonly used back propagation method which makes prediction error \( \hat{r}(t) \) go to zero. Updating rule of parameters are as follows:

\[ \Delta \omega_i^j = -\eta \frac{\partial \hat{r}_i^2}{\partial \omega_i^j}, \quad (i = 1, \ldots, J). \]  
(6)

Here \( \eta \) is a small positive value of learning coefficient.

3.2. Structure and learning of actor

3.2.1 Structure of actor

Figure 4 shows the structure of the actor. The actor plays the role of controller and outputs the control signal, action \( a(t) \), to the environment. The actor basically also consists of radial basis function networks. The \( j \)th basis function of the middle layer node of the actor is as follows:

\[ \gamma_j^a(t) = \exp \left[ -\sum_{i=1}^{n} (s_i(t) - m_{ij})^2 / \sigma_{ij}^2 \right], \]  
(7)

\[ a(t) = u_k(t) = \sum_{j=1}^{K} \alpha_k \gamma_j^a(t) + n(t), \quad (k = 1, \ldots, K). \]  
(8)
Here $y^j_i$: jth node's output of the middle layer of the actor, $m_j$ and $\sigma_j$: center and dispersion in ith input of jth node basis function of the actor, respectively, K: the number of the actions, $n(t)$: additive noise, $u_k$: representative value of kth action, $\omega_{kj}$: connection weight from jth node of the middle layer to kth output node. The action selection method to choose the representative $u_k$ among all the candidates of actions is described at section 3.3.

3.2.2 Noise generator
Noise generator let selection of the output of the actor have diversity by making use of the noise. It comes to realize the learning of the trial and error according to the results of performance of the system by executing the selected action. Generation of the noise $n(t)$ is as follows:

$$n(t) = n_t = \text{noise}_t \cdot \min(1, \exp(-P(t))), \quad (9)$$

where $\text{noise}_t$ is uniform random number of $[−1, 1]$, $\min(\cdot)$: minimum of $\cdot$. As the $P(t)$ will be bigger (this means that the selected action goes close to the optimal action), the noise will be smaller. This leads to the stable learning of the actor.

3.2.3 Learning of parameters of actor
Parameters of the actor, $\omega_{kj} (k = 1, 2, \ldots; j = 1, 2, \ldots, J)$, are adjusted by using the results of executing the output of the actor, i.e., the prediction error $\hat{r}_t$ and noise. $k$ is the number of the selected and executed actions at the previous time.

$$\Delta \omega_{kj} = \eta_a \cdot n_t \cdot \hat{r}_t \cdot \frac{\partial u_k(t)}{\partial \omega_{kj}}. \quad (10)$$

$\eta_a (> 0)$ is the learning coefficient. Equation (10) means that $(-n_t \cdot \hat{r}_t)$ is considered as an error, $\omega_{kj}$ is adjusted as opposite to sign of $(-n_t \cdot \hat{r}_t)$. In other words, as a result of executing $u_k(t)$, e.g., if the sign of the additive noise is positive and the sign of the prediction error is positive, positive additive noise is success, so the value of $\omega_{kj}$ should be increased (see Eq. (8)), and vice versa.

---

**Fig. 3. Structure of the critic**

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3.3 Action selection method

The action \( u_b \) at time \( t \) is selected stochastically using Gibbs distribution Eq. (11).

\[
P(u_b | s(t)) = \frac{\exp(u_b(t)/T)}{\sum_{k=1}^{K} \exp(u_k(t)/T)} .
\]

Here, \( P(u_b | s(t)) \): selection probability of \( b \)th action \( u_b \), \( T \): a positive constant called temperature constant.

4. Hierarchical memory system

4.1 Associative Chaotic Neural Network (ACNN)

Chaotic Neural Network (CNN) has been developed by Aihara et al., 1997 [10][11], which is generally acknowledged to be an associative memory model of the brain. CNN is constructed with chaotic neuron models that have refractory and continuous output value. Its useful usage is as an associative memory network named ACNN. The followings are the dynamics of ACNN.

\[
x_j(t + 1) = f(v_j(t + 1) + z_j(t + 1)) ,
\]

\[
v_j(t + 1) = k_f \cdot v_j(t) - \alpha \cdot x_j(t) + a_j ,
\]

\[
z_j(t + 1) = k_f \cdot z_j(t) + \sum_{j=1}^{L} \omega_{ij} x_j(t) ,
\]

\[
\omega_{ij} = \frac{1}{U} \sum_{p=1}^{U} (x_i^p \cdot x_j^p) .
\]
\( x_i(t) \): output of the \( i \)th neuron at step \( t \),  
\( v_i(t) \): internal state with respect to refractory of the \( i \)th neuron at step \( t \),  
\( z_i(t) \): internal state of the \( i \)th neuron with respect to mutual operation at step \( t \),  
\( f(\cdot) \): sigmoid function,  
\( \omega_{ij} \): connection weight from \( j \)th neuron to \( i \)th neuron,  
\( x^j \): \( j \)th element of \( j \)th stored pattern,  
\( k_r \): damping coefficient on refractory,  
\( k_f \): damping coefficient on feedback,  
\( \alpha \): constant parameter,  
\( \alpha_i \): compound parameter with threshold and external input of \( i \)th neuron,  
\( i, j = 1, \ldots, L \): the number of neurons in the CNN,  
\( U \): the number of the stored patterns.

### 4.2 Network control

The dynamics of ACNN behaves chaotically or non-chaotically according to the value of the damping coefficient on refractory \( k_r \). We would like the network to behave chaotically at first and to converge to one of the stored patterns when the state of the network becomes close to one of the stored patterns. Here, to realize this, we define network control as the control which makes transition of network from chaotic state to non-chaotic one by changing of the specified parameter \( k_r \) and vice versa. The network control algorithm of ACNN is shown in Fig. 5. The change of states of ACNN is defined by \( \Delta x(t) \), total change of internal state \( x(t) \) temporally, and when \( \Delta x(t) \) is less than a predefined threshold value \( \theta \), the chaotic retrieval of ACNN is stopped by changing values of the parameter \( k_r \) into small one. As a result, the network converges to a stored pattern near the current network state.

Fig. 5. Flow of the network control algorithm

\[ \Delta x(t) = \sum_{i} x_i(t+1) - x_i(t) \]

\[ \Delta x > \theta \Rightarrow \Delta x \leq \theta \]

To chaotic state  
To non-chaotic state

Internal state of CNN

Fig. 6. Memory configuration of ACNN

### 4.3 Mutual associative type ACNN (MACNN)

#### 4.3.1 Short-Term Memory (STM)

We make use of ACNN as a mutual associative memory system, called MACNN, namely, auto-associative memory matrix \( W_s \) is constructed with environmental inputs \( s(t) \) and their...
corresponding actions $a(t)$ (refer to Fig. 6). When $s(t)$ is set as a part of the initial states of the ACNN, the ACNN retrieves $a(t)$ with $s(t)$ and $l(t)$, using the way of the described operation at 4.2. $l$ is a random vector to weaken the correlation between $s(t)$ and $a(t)$. The update equation of the memory matrix $W_i$ is described as Eq. (16), here, $\lambda_s$ is a forgetting coefficient, and $\eta_s$ is a learning coefficient. $\lambda_s$ is set to small, because that at the initial and middle learning stage $W_i$ is not important. In case that these $s, l, a$ are applied to MACNN, i.e., Eqs. (12) to (15), $s, l, a$ are corresponding to $x_i(t) (i=1, ... , L)$ through Eq. (15), its matrix type, Eq. (16).

$$W_{S_{\text{new}}} = \lambda_s \cdot W_{S_{\text{old}}} + \eta_s \begin{bmatrix} s^T & a \end{bmatrix} \begin{bmatrix} s^T & a \end{bmatrix}^T .$$

STM as one unit consists of plural MACNNs, and one MACNN memorizes information for one environmental state and action patterns (see Fig. 7). For example, STM has path information from start to goal on only one maze searching problem.

4.3.2 Long-Term Memory (LTM)

LTM consists of plural units. LTM memorizes enough refined information in STM as one unit (refer to Fig. 7). For example, when actor-critic learning has accomplished for a certain maze problem, information in LTM is updated as follows: In case that the current maze problem has not been experienced, the stored matrix $W_i$ is set by Eq. (17):

$$W_L = W_S.$$ 

In case that the current maze has been experienced and present learning is additive learning, the stored matrix is updated by Eq. (18):
\[ W_{t}^{new} = \lambda_{t} \cdot W_{t}^{old} + \eta_{t} W_{s} \cdot \] (18)

\( \lambda_{t} \) is a forgetting coefficient, and \( \eta_{t} \) is a learning coefficient. \( \lambda_{t} \) is set to large value as same as one of \( \eta_{t} \) so as not to forget previous stored patterns.

### 4.4 Adaptive hierarchical memory structure

Fig. 7 shows the whole configuration of the adaptive hierarchical memory structure. When an environmental state is given to the agent, at first it is sent to LTM for confirming whether it already exists in the memory or not. If it is the same as the stored information, the recalled action corresponding to it is executed, otherwise, it is used to learn at the actor-critic system. After learning the pair of the enough refined and trained environmental state s and action a in STM is sent to LTM to be stored. If it comes to be different from the stored pattern on the way to use, information about it in LTM is used to relearn at the actor-critic system in STM.

### 5. Discrimination of the environment

The information that the agent got through its own experienced and memorized is used to discriminate whether it is applicable to the current environment, or not. In this section, the structure of the environment discrimination and how to discriminate it are explained. The discrimination of environment is composed of the initial operation part and the memory selection part.

#### 5.1 Initial operation

To decide whether the agent has the memory corresponding to the current environment, the agent behaves with next features,

i. The agent behaves predefined \( n_{init} \) steps randomly without use of its own memory.

ii. The agent behaves according to two rules: One is that the agent does not return back to the paths which the agent passed during this initial operation, the other is that the agent does not strike the wall. These rules make the speedy search and collection of the information of the agent possible.

#### 5.2 Discrimination of the environment using feedback SOM

The agent discriminates the environment by the feedback SOM. The feedback SOM consists of three layers: input layer, competition layer and output feedback layer. The structure of the feedback SOM is shown in Fig. 8. At first the agent investigates the environment by executing the initial operation. In the initial operation, during the \( n_{init} \) steps, the winner occurs every each steps, i.e., the number of \( n_{init} \) comes into winners. Using these data, the agent discriminates the environment. Concretely the agent gets these data for all the environment the agent faced and memorizes the time series of winners. When the agent is placed at the undiscriminated situation, the agent begins the initial operation and gets the above data and compares them with memorized data that is refined about specified environment through the actor-critic learning. If two data agree, after then the agent behaves using the memorized data, especially, action. In the opposite case, the agent begins learning about the current environment using the actor-critic system. The algorithm of the feedback SOM to get the time series data of the winners for each step of the initial operation about the environment is as follows:

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Algorithm of the feedback SOM

**Step 1.** Set random small values to the connection weights

\[ w_j(j = 1, \ldots, M, i = 1, \ldots, n + M) . \]

**Step 2.** Give the input signal to the input layer as follows:

\[ I(t) = \{ s(t), a(t); \beta h(t - 1) \} = \{ s_1(t), \ldots, s_n(t), a(t); \beta h_1(t - 1), \ldots, \beta h_M(t - 1) \}, \]

where \( I(t) \) : input vector at time \( t \), \( s_i(t) \) : \( i \)th observation data from environment, \( h_j(t) \) : feedback data from competition at time \( t \), \( \beta \) is a positive constant representing the rate of considering the history information, \( n \) : the number of environmental states, \( M \) : the number of outputs of the competition layer.

**Step 3.** Calculate the distance \( d_j \) between the input vector and all the neurons in the competitive layer at time \( t \).

\[ d_j = \sqrt{\sum_{i=1}^{n+M} (I_i(t) - w_{ji})^2}, \quad (j = 1, \ldots, M). \]

**Step 4.** Find the neuron \( j^* \) (called the winner neuron) which has the smallest distance \( d_j \), and calculate \( y_j \) as follows:

\[ j^* = \arg \min_{1 \leq j \leq M} d_j, \]

\[ y_j(t) = \begin{cases} 1, & j = j^* \\ 0, & j \neq j^* \end{cases} \]

**Step 5.** Calculate the output of neurons in the output feedback layer as follows:

\[ h_j(t) = (1 - \gamma) y_j(t) + \gamma h_j(t - 1), \]

where \( \gamma \) is a positive constant retaining the past information.
Step 6. Update the values of connection weights of the winner neuron and around it as follows:

\[ w_j(k) = w_j(k-1) + \eta \Lambda(j, j^*) [I(t) - w_j(k-1)] \]
\[ \Lambda(j, j^*) = \exp\left(-\frac{|j - j^*|^2}{\sigma^2}\right) \]  \hspace{1cm} (23)

Step 7. where \( w_j(k) \): jth connection weight vector in the competition layer, \( \eta \) is a positive learning coefficient, \( k \) is repetition number of renewal of the weights, and \( \sigma \) is deviation from the center and then \( \sigma \) become smaller according to progress of the learning.

Step 8. Repeat Step 2 to Step 6 until the predefined times is over.

5.3 Selection of the memorized information corresponding to the current environment

Figure 9 shows the flow of the memorized environment selection in the case of \( n_{\text{init}} = 5 \). In the figure, during \( n_{\text{init}} = 5 \) steps, the number 1 and number 3 of the memorized environments were selected three times at time \( t, t-3, t-4 \) and two times at time \( t-1, t-2 \), respectively.

Threshold set algorithm of the memorized environment selection

Step 1. After learning of the feedback SOM, give the environment to the feedback SOM again to decide the value of threshold.

Step 2. Repeat the initial operation (\( n_{\text{init}} \) steps) \( n_{\text{repeat}} \) times and get the data of \( n_{\text{init}} \times n_{\text{repeat}} \) neurons which won.

Step 3. Record the number of firing (winning) times of each neuron in the neurons of competition layer in \( n_{\text{init}} \times n_{\text{repeat}} \) data.

Step 4. Repeat from Step 1 to Step 3 until finishing of records of above firing times for all environments.

Step 5. Fix the threshold (\( \text{threshold}_\text{win} \)) to decide whether the winner neuron corresponding memorized environment is adopted or not as a winner neuron.

Selection algorithm of the environment in the memorized environments in LTM

Step 1. Put the agent on the start point in the environment.

Step 2. Start the initial operation (\( n_{\text{init}} \) steps) and get the information of the observation and action at the each 1 step operation.

Step 3. Decide the winner neuron by the above information for each step.

Step 4. Calculate each total number of winner neurons which are corresponding to each memorized environment as follows:

Comparison the winner neuron in the current environment with the winner neuron in the memorized environment.

if \( \text{win} \_\_\text{win} \_\text{neuron} > \text{threshold}_\text{win} \)

\[ \text{count}_i = \text{count}_i + 1; \]

\( \text{win}_j \): firing number of jth neuron of the ith memory

\( \text{threshold}_\text{win} \): threshold to decide whether the neuron is adopted or not as a winner neuron

\( \text{count}_i \): total number of winner neurons corresponding to the ith memorized environment
**Step 5.** Repeat from Step 3 to Step 4 until the agent finishes the initial operation of $n_{\text{init}}$ steps.

**Step 6.** Select the maximum count for each memorized environment.

**Step 7.** Distinguish whether the $i$th memorized environment with the selected count is able to correspond to the current environment by next process:

```c
if (count $\geq$ threshold_count)
    the agent may have the memory corresponding to the current
    environment, go to Step 8,
else
    the agent may not have the memory corresponding to the current
    environment, go to learning process.
```

| threshold_count: threshold to distinguish whether the selected |
| memorized environment is adopted or not |

**Step 8.** Request the tender of MACNN unit corresponding to the current environment.

**Step 9.** Start the recollection by the MACNN unit.

**Step 10.** When the behavior by recollection using MACNN failed, that is, the agent goes into the wall or goes over the predefined steps before arrival of the goal, Go Step 2.

Note: In the simulation of the next section, $n_{\text{init}}$, $n_{\text{repeat}}$, threshold_win and threshold_count are set to 5, 30, 10, 4, respectively.

---

**6. Simulation**

In this study, our proposed method is applied for the agent to find, memorize, recollect and reuse the optimal paths of the plural small and large scale mazes.

**6.1 Simulation condition**

An agent can perceive whether there is aisle or not at the forward, right-forward, left-forward, right, and left as the state $s$ of the environment (refer to Fig. 10). An agent can...
move 1 lattice to forward, back, left, and right as action $a$ (see Table 1). Therefore in actor-critic, a state $s$ of the environment consists of 20 inputs ($n = 5$ directions $\times$ 4 lattice in Fig. 10) in Fig. 8. The content of an input is defined as the distance from the agent to wall, and has value of 1, 2, 3, and 4. In the case that there is a wall next to the agent, the content of input is value 1, and so on. The number of kinds of action $a$ is 4 ($= K$ in Fig. 4). The number of hidden nodes of RBFN is equal to 32 ($= J$) in Fig. 3 and 4. And the number of units $l$ is equal to 21 in Fig. 6. When the agent gets the goal, it is given the reward, 1.0. For the case of a collision with wall, reward is -1.0, and for each action except for collision is -0.1. Flow of the whole algorithm of the simulation is shown in Table 2.

<table>
<thead>
<tr>
<th>code</th>
<th>up</th>
<th>down</th>
<th>left</th>
<th>right</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0100</td>
<td>0010</td>
<td>0001</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Action and its code taken by the agent

<table>
<thead>
<tr>
<th></th>
<th>Flow of the whole algorithm of the simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Set the maze to the agent.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Begin the initial operation ($n_{init}$ steps).</td>
</tr>
<tr>
<td>Step 3</td>
<td>Distinguish whether the memorized environment selected by the result of the initial operation is adopted or not.</td>
</tr>
<tr>
<td>In the case of existence of the appropriate memorized environment</td>
<td>In the case of absence of the appropriate memorized environment</td>
</tr>
<tr>
<td>Step 4</td>
<td>Start the behavior using the selected unit memory in LTM.</td>
</tr>
<tr>
<td>Arrival to the goal</td>
<td>Failure of recollection</td>
</tr>
<tr>
<td>Step 5</td>
<td>End of the process</td>
</tr>
<tr>
<td>Step 5</td>
<td>Go back to Step 2</td>
</tr>
<tr>
<td>Step 6</td>
<td>Go back to Step 1</td>
</tr>
<tr>
<td>Step 7</td>
<td>Go back to Step 1</td>
</tr>
</tbody>
</table>

Table 2. Flow of the whole algorithm of the simulation

![Fig. 10. Ability of perception and action of the agent](www.intechopen.com)
6.2 Parameters used in the simulation

Parameters used in this simulation are shown in Table 3-4. These parameters are decided by trial and error. The number of mutual retrieval Systems (MACNNs) is 11 in STM and call this layers 1 unit memory structure (see Fig. 7). LTM has 4 units type memory structure to memorize 4 mazes (see Figs. 7 and 11). Table 1 shows the number of kinds of actions and their codes taken by the agent.

<table>
<thead>
<tr>
<th>Parameters used in actor-critic</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$ : width coefficient</td>
<td>0.1</td>
</tr>
<tr>
<td>$\eta_a$ : learning coefficient</td>
<td>0.7</td>
</tr>
<tr>
<td>$\eta_c$ : learning coefficient</td>
<td>0.7</td>
</tr>
<tr>
<td>$\gamma$ : discount rate</td>
<td>0.85</td>
</tr>
<tr>
<td>$T$ : temperature coefficient</td>
<td>0.4 (within 3 steps)</td>
</tr>
<tr>
<td>$T'$ : temperature coefficient</td>
<td>0.1 (more than 3 steps)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Forgetting and Learning coefficients used in memory sector</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_S$ : forgetting coefficient for STM</td>
<td>0.89</td>
</tr>
<tr>
<td>$\eta_S$ : learning coefficient for STM</td>
<td>1.00</td>
</tr>
<tr>
<td>$\lambda_L$ : forgetting coefficient for LTM</td>
<td>1.00</td>
</tr>
<tr>
<td>$\eta_L$ : learning coefficient for LTM</td>
<td>1.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network control parameters of MACNN</th>
<th>Chaos / Non-chaos</th>
<th>Chaos / Non-chaos</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$ : constant parameter</td>
<td>10.0/1.00</td>
<td>0.99/0.10</td>
</tr>
<tr>
<td>$\epsilon$ : steepness parameter</td>
<td>5.0/5.0</td>
<td>0.30/0.30</td>
</tr>
<tr>
<td>$a$ : compound parameter</td>
<td>3.0/3.0</td>
<td>-</td>
</tr>
</tbody>
</table>

| $r$ : damping coefficient of refractory | 0.99/0.10 |
| $f$ : damping coefficient of feedback  | 0.30/0.30 |

Table 3. Parameters used in the simulations

<table>
<thead>
<tr>
<th>Feedback SOM</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of nodes in the input layer</td>
<td>20+4+40</td>
</tr>
<tr>
<td>The number of nodes in the competitive layer</td>
<td>40</td>
</tr>
<tr>
<td>The number of nodes in the state layer</td>
<td>40</td>
</tr>
<tr>
<td>$\beta$ : the rate of considering the past information</td>
<td>3.0</td>
</tr>
<tr>
<td>$\gamma$ : forgetting rate</td>
<td>0.7</td>
</tr>
<tr>
<td>$\eta_a$ : learning coefficient</td>
<td>0.5 → 0.0 (linear transformation)</td>
</tr>
<tr>
<td>$\sigma$ : width coefficient</td>
<td>0.0 → 1.0 (linear transformation)</td>
</tr>
</tbody>
</table>

Table 4. Parameters of the feedback SOM used in the simulations
6.3 Simulations and results

6.3.1 Confirmation of learning and recollection in the case of a simple small scale maze

At first we confirm by a simple small scale maze whether learning and recollection in our proposed system work well or not. We gave the agent a maze as shown in Fig. 11(a), and let the agent learn and memorize it. In Fig. 11(a), S means the start position of the agent and G means the goal position. I means the position where the agent begins the initial operation. Its numbered place (cell) means the position where each environment was found in LTM. Where, ■ means wall recognized as value 1, □ means aisle recognized as value 0 by the agent. The result of the simulation using the maze 1 as a simple small scale maze, the agent reached the goal through the shortest path as the real line with arrow shown in Fig. 11(a).

Let us explain how the maze was solved by the agent concretely as follows:

Step 1. Give the maze 1 to the agent which does not learn and memorize anything.
Step 2. Switch to the learning sector because of no learned and memorized mazes, and the agent learns the maze 1 by the actor-critic method. As a result, the memory corresponding to the maze 1 is generated as the number 1 of the memory in LTM.
Step 3. The agent learns the MACNN and the feedback SOM by use of the results of learning at Step 2.
Step 4. The agent executes the initial operation ($n_{init}$=5 steps) $n_{repeat}$=30 times and records the winner neuron number for the maze 1.
Step 5. The agent begins on the initial operation again for maze 1.
Step 6. The agent inputs the data gotten from the initial operation to the discrimination of environment sector. As a result of the discrimination, the agent gets the memory 1 (maze 1).
Step 7. The agent begins the recollection using the memory 1, i.e. MACNN1. It reaches the goal at shortest steps.

6.3.2 Generation and discrimination of plural simple small scale mazes

We consider four simple small scale mazes as shown in Fig. 11(a) to (d). At first the agent learns and memorizes the maze 1 by the way mentioned above 6.3.1, next we gave the agent the maze 2 as shown in Fig. 11(b). For the maze 2, after the agent executed the initial operation, the agent judged the memory 1 (maze 1) could not be used since the memory 1 is not corresponding to the current maze, it switched to the learning sector and memorized the maze 2 as memory 2 in LTM (refer to Table 2). Similarly, maze 3 and 4 are learned and memorized as memory 3 and 4 in LTM.

The winner neuron numbers at the each initial operation step when given the environment the same as the memory are shown in Fig. 12. In Fig. 12, it is found that though there are only four memories, the winner neuron numbers are overlapping in spite of the difference of the environments each other. Next, we check the differences of the Hamming distance between above 4 mazes each other. As mentioned at 6.3.1, ■ means wall recognized as value 1, □ means aisle recognized as value 0 by the agent. There is 15 bits (5 different directions times 3 different distances) in the perception range of the agent. The Hamming distance between the four mazes is shown in Table 5. From Table 5, it is found that there is no overlapping environments. However we encountered an example of the failure of the
agent’s taking the goal like following. After learning and memorizing above 4 mazes, we gave the agent maze 4 again. The situation of the failure case is shown in Fig. 13.

![Fig. 11. Learned and memorized paths of the agent on the each maze.](image)

This cause may be considered as follows: When the agent starts from start point S, it can select two directions, i.e., up and left, the agent can take move to. When the agent executes the initial operation, in other words, when the winner neuron numbers at the each initial operation are set first, if the selection rate of the upward step of the agent are biased, the upward direction are selected mainly, after memorizing of their data in LTM. However, when the agent begins the initial operation and the steps to the left are mainly selected, the winner neuron count had become less than the value of the threshold_count (refer to 5.3). Though the agent has the memory corresponding to the current maze, the agent judged that the agent doesn’t have the experience of the current maze because of the small value of the threshold_count, and as a result, it switched to the learning sector. To solve this problem, the number of steps on the initial operation should be increased and the threshold_count is appropriately decided.
Fig. 12. The winner neuron numbers at each initial operation step when given the environment the same as the memory

Table 5. Hamming distance of each other of the four mazes on the initial 5 steps
6.3.3 In the case of a large-scale maze

The large scale maze to be solved by the agent is shown in Fig. 14. This maze is constructed by using the four mazes shown in Fig. 11. In this maze, the shortest steps, i.e., optimal steps is 108. Before the agent tries to explore this maze, the agent learned and memorized above four mazes orderly. In the Figure, × means the position where the agent failed the choice of the memorized information in LTM, i.e., the action corresponding to the current environment under use of the learned and memorized environment. The number shows the memory number the agent selected using the initial operation. In a lot of the agent’s trials to this maze, the steps until the agent got the goal is between 110 and 140. Because of the exploring steps at the initial operation process, they are more than the shortest steps. As a result, it is said that it may be possible the agent with our proposed system could reach the goal in any case of environments, by additive learning and memorizing for the unknown environment.

7. Conclusions

Living things learn many kinds of things from incidents driven by own actions and reflects them on the subsequent action as own experiences. These experiences are memorized in their brain and recollected and reused if necessary. They will accumulate knowledge gotten by experiences, and will make use of them when encounters unexperienced things. The subject in this research was to realize the things mentioned above on an agent. In this research, we tried let the agent equip with three main functions: “learning”, i.e., reinforcement learning commonly used by living things, “memorization”, and “the ability of associative recollection and its appropriate use” suitable for the situation, i.e., chaotic neural network. This time we realized a part of subjects of above functions on the agent. However, a lot of unsolved problem are still left. One of them is too difficult to decide the various kinds of parameters and thresholds appropriately. Another one is to utilize the ability of feedback SOM well. SOM has the feature that input patterns similar to each other are placed in the SOM retaining the neighboring relationship. This is useful in the case of existing observation together with noise because that actually almost all observation data include noises. In such cases, making use of this characteristic of feedback SOM, the agent may realize things mentioned before.
Fig. 14. The path the agent found and memorized in LTM on the large scale goal searching problem using the experienced mazes shown in Fig. 11.

8. Acknowledgements

We would like to thank that a part of this study was supported by JSPS-KAKENHI (No.20500207 and No.20500277).
9. References

Reinforcement Learning (RL) is a very dynamic area in terms of theory and application. This book brings together many different aspects of the current research on several fields associated to RL which has been growing rapidly, producing a wide variety of learning algorithms for different applications. Based on 24 Chapters, it covers a very broad variety of topics in RL and their application in autonomous systems. A set of chapters in this book provide a general overview of RL while other chapters focus mostly on the applications of RL paradigms: Game Theory, Multi-Agent Theory, Robotic, Networking Technologies, Vehicular Navigation, Medicine and Industrial Logistic.

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