THE HIERARCHICAL MAP FORMING MODEL

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Abstract: In the present paper we propose a motor control model inspired by organizational principles of the cerebral cortex. Specifically the model is based on cortical maps and functional hierarchy in sensory and motor areas of the brain. Self-Organizing Maps (SOM) have proven to be useful in modeling cortical topological maps (Palakal et al., 1995). A hierarchical SOM provides a natural way to extract hierarchical information from the environment, which we propose may in turn be used to select actions hierarchically. We use a neighborhood update version of the Q-learning algorithm, so the final model maps a continuous input space to a continuous action space in a hierarchical, topology preserving manner. The model is called the Hierarchical Map Forming model (HMF) due to the way in which it forms maps in both the input and output spaces in a hierarchical manner.

1 INTRODUCTION

1.1 Cerebellar Organization

Modular organization is the norm in the cerebral cortex, which is divided into specific dedicated areas. For example, there are areas dedicated to visual processing, auditory signal processing and somato-sensory processing (Muakkassa and Strick, 1979; Palakal et al., 1995). These specific dedicated areas within the cortex are referred to as cortical maps. Another organizational principle in the cerebral cortex is hierarchical processing, most vastly studied in the visual regions. Areas dedicated to motor commands have also been shown to be organized in a hierarchical manner. This organization in the brain is not genetically pre-defined and may come about through self-organizing principles. Our work is also inspired by the work of (Wolpert and Kawato, 1998) and their modular selection and identification for control (MOSAIC) model. The MOSAIC model is based on multiple pairs of forward (predictor) and inverse (controller) models. Their architecture learns both the inverse models necessary for control as well as how to select the set of inverse models appropriate for a specific environment. Learning in the architecture, originally driven by the gradient-descent method, has been later implemented by other learning methods such as expectation-maximization (EM) algorithm, and other reinforcement learning methods. Their model is motivated by human psychophysical data, from which it is known that an action selection process must be driven by two different processes: a feedforward selection based on sensory signals, and selection based on the feedback of the outcome of a movement. The basic idea behind the MOSAIC model, is that the brain contains multiple pairs of forward (predictor) and inverse (controller) models which are tightly coupled during both learning and use. We studied the MOSAIC model and wanted to produce a similar model but one which acquires the relation between predictors and controllers through self-organisation principles, in order to reflect the existence of the brain maps found in the cortex. Our model combines two different learning techniques to imitate the organized structure of the brain, with the purpose of producing a biologically plausible control algorithm. The current work is a work in progress, and the results presented here are from preliminary tests, and involved the learning of actions, mapping from an input space to an output space. Further testing will measure the robustness of the system described in motor control tasks.
therefore noted in the following manner:

\[ \text{The child neuron } j \text{ received at time } l \] 

The TS-SOM (Oja et al., 1999) is composed of several layers, where each layer of the tree is a standard SOM (Kohonen, 2001). Every node not in the final layer has \( bf \) child neurons in the layer below, where \( bf \) is the branching factor. Layers are labeled in increasing order, beginning with a root layer or layer 0 as shown in Figure 1. Each layer \( l \) also represents an SOM denoted \( M_l \) and a neuron \( i \) in this layer can be denoted by \( M_l(i) \). Each layer \( l \) will then contain \( n_l = (bf)^l \) neurons.

The child neuron \( j \) of neuron \( i \) in layer \( l \) will be denoted in the following manner: \( C_l^i(j) \) where \( j \in \{1, \ldots, bf\} \); neuron \( j \) can only belong to layer \( l + 1 \), therefore \( C_l^i(j) = M_{l+1}(j) \).

**Training the TS-SOM**

TS-SOM is trained in a layer by layer manner with the first layer trained no differently than a standard SOM. In the remaining layers only a subset of neurons are selected to compete for a given input. When an input vector \( U(t) \) is received at time \( t \), neurons in the first layer all compete, and a winner \( M_i(*) \) is selected. The winner selects its neighbors defined by a time varying neighborhood function, \( N(t) \). Only the child neurons of these selected neurons are allowed to compete for the input in the next layer. This dynamic of selecting only the children of the winning neuron and its neighbors for competition reduces the search space greatly (Oja et al., 1999). The neighborhood function is also used during the updating phase, or the cooperative phase, in which the neighbors of the winning neurons are allowed to update their weights towards the current input.

**Pseudo-code algorithm**

The dynamics of the TS-SOM may be more clearly understood by following the steps of the pseudo-code algorithm:

```
TS-SOM
Initialize
for CurrentLayer = 1 to \( L \)
while(not converged)
    for \( i = 1 \) to \( \text{CurrentLayer} - 1 \)
        compete(\( C_{i-1}^*, U(t) \))
        \( M_i(*) = \text{winner}(C_{i-1}^*) \)
        update(\( M_i(*) \), \( N(t) \))
    end
end while
end for
```

The update and compete subroutines behave as defined for the standard SOM (Kohonen, 2001; ). We define a small number \( \epsilon \) as our convergence criterion which is calculated recursively in the following manner:

\[ \epsilon_t = \kappa \epsilon_{t-1} + ||w_c^t - w_c^{t-1}|| \]
The term $|w^c_t - w^c_{t-1}|$ represents the absolute value of variation in the winning neuron’s weights after the last update, and $\kappa$ denotes a discount factor. We use $\kappa = 0.25$ in the simulations presented in this paper. Once $\epsilon$ is very small, for example $\epsilon \leq 0.0025$, we stop the training.

In Figure 2 we see a trained 4 layer TS-SOM with $bf = 4$. The TS-SOM is trained with a circular homogeneous density surface depicted by the shaded circle in Figure 2. With each increasing layer, the TS-SOM spreads more evenly over the input area, thus better approximating the input space. In control applications this property is very desirable, since we may abstract higher dimensional input spaces to a 1 dimensional space.

Thus the TS-SOM is utilized in the HMF model to abstract higher dimensional spaces to hierarchical, lower dimensional ones. The winning neurons of the TS-SOM will conform the state vector, characterizing the current state of the environment.

2 THE HMF MODEL

The HMF model applies Q-learning (Sutton and Barto; 1998; Haykin, 1999; Watkins and Dayan, 1992) in order to map input vectors to actions. After the TS-SOM has converged, it observes the environment as depicted in Figure 3. Each full iteration of the converged TS-SOM selects one winning neuron per layer, forming a state vector $\bar{X} = [M_1(\ast), M_2(\ast), \ldots, M_L(\ast)]$. This state information is fed into a group of Q-tables, where each group controls one actuator (Figure 5). The Q-tables then select, independently, the highest valued actions in a hierarchical manner as each table receives more detailed information about the current state, or select a random action with a probability given by $\epsilon(t)$ which decreases with time. The selected actions are added, and fed to the actuators as in Figure 5. If there are $L$ layers in the TS-SOM we will have $L$ corresponding Q-tables per actuator. Each higher indexed table will produce higher defined actions. The range of actions per table is left to the designer to decide.

Depending on the outcome of the action selected by the Q-tables, the environment will react and give a reward signal, which is feedback to all groups of Q-tables. The use of Q-learning for the HMF model was motivated by the possibility that motor learning in humans may be driven by a form of reinforcement...
signal (Holroyd and Coles, 2002). As in standard Q-learning the selection of an accurate reward signal is essential to assure the system will properly learn the task at hand.

2.1 Neighborhood Q-learning

In the present model we use a version of Neighborhood Q-learning, where the update rule for the Q-tables is given by:

\[
Q(s_t, a_t) \leftarrow Q(s_t, a_t) + \alpha \cdot \eta(t) \cdot \left[ r_t + \gamma \max_a Q(s_{t+1}, a) - Q(s_t, a_t) \right]
\]

Where the parameter \( \alpha \) is the learning rate, and \( r_t \) is the reward received at the current time \( t \); \( \gamma \) is the discount factor. The term \( \eta(t) \) denotes the Q-neighborhood, and it is a time decreasing function. Similar neighborhood Q-learning functions have been proposed in Smith (2001), and in Millan et al. (2002). This forms the core of the HMF model, a model which is currently still under development. To show the advantages of using the HMF model for action control tasks we setup a simulated environment. We use a mechanism as that shown in Figure 8, where the base does not move, it is only allowed to move 2 joints. The task is to follow a dot in a circular motion, as presented in Smith (2001). In Figure 8 we also show the last layer of our converged TS-SOM, which closely fits the circular motion, in a topology preserving manner. On each step a reward will be given equal to the negative of the distance from the present input, plus the radius of the sensor (\( r = 0.05 \)). Thus, if the input data is inside the sensor a positive reward is given. We divide the training of the HMF model in two periods, one to learn to appropriate values for the TS-SOM, and the second period to learn to match the input to appropriate actions. We train our HMF model with the parameters shown in Table 1.

Table 1: Parameters used during training.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS-SOM size</td>
<td>6 layers, ( h_f = 2 )</td>
</tr>
<tr>
<td>Learning Rate</td>
<td>0.25</td>
</tr>
<tr>
<td>Initial Q-Neighborhood</td>
<td>20</td>
</tr>
<tr>
<td>Q-table Size</td>
<td>64 x 64</td>
</tr>
<tr>
<td>Training Steps</td>
<td>50000</td>
</tr>
<tr>
<td>Annealing Schedule</td>
<td>( e^{-t/2000} )</td>
</tr>
<tr>
<td>Angle Range Actuator 1</td>
<td>0 - 1.6 radians</td>
</tr>
<tr>
<td>Angle Range Actuator 2</td>
<td>1.5 - 3.5 radians</td>
</tr>
</tbody>
</table>

The training is done over 50000 steps, following the example set by Smith (2001), and the training is repeated 20 times. In Figure 9 we can see the performance curve of our model contrasted to neighborhood, and standard Q-learning averaged over the 20 simulations. After 20000 steps the average reward has been maximized. Using neighborhood Q-learning our HMF model receives higher rewards than standard Q-learning after convergence has been achieved, but not higher than a single table neighborhood Q-learning. While the hierarchical selection of actions does not provide higher rewards, it does fare better than standard Q-learning. Also, the use of hierarchical selection of actions explores the state space in a more orderly fashion, in contrast to just selecting random actions over a long period of time. This ordered...
Figure 8: Simple 2 DOF mechanism used for action learning. The last converged layer of the TS-SOM is also shown.

exploration of the state space makes our model more suitable for real world action learning tasks. In Figure 10, we compare the standard deviation, $\sigma$, of both Q-learning update rules. The neighborhood Q-learning minimizes the $\sigma$ over time, thus begin more suitable for stable control tasks, while in standard Q-learning $\sigma$ remains large throughout. The Neighborhood Q-learning update rule also preserves the topology in the action space. Since the state vector $\vec{X}$ is received from the layers of the TS-SOM, the states are topological neighbors in the input space and in index number. Thus we expect that actions should also be topologically similar in the Q-table. That is the actions selected for neighbors in the input space should be close to each other in the output space. The use of the neighborhood Q-learning ensures this as rewards are shared among neighbors in the Q-table, thus actions close to each other in the Q-table have similar values.

Figures 6 and 7 we see a contour mapping of a single neighborhood Q-table. We may contrast these contour plots to Figures 3 and 4 which are the contour plots for Q-tables trained with the standard Q-learning update rule. As we can see neighborhood Q-learning maintains a topological relationship across the table. In Figures 3 and 4 we see that the actions values are not similar between adjacent states, thus the mechanism will only move in jerky motions. The training with the neighborhood update rule produces smoothly outlined contours even during the early stages of training due to the large initial neighborhood. In future implementations, currently under development and testing, we will extend the model to allow a mapping to a continuous action range by using a softmax function as that used in Millan et al. (2002).

3 CONCLUSIONS

The HMF model presented here is a work in progress. In the initial experiments it has shown to be very efficient at learning the intrinsic hierarchy of the task at hand. Extracting the state information in a hierarchical manner allows the controller portion of the model to react hierarchically. The use of the Neighborhood Q-learning update rule greatly enhances learning, allowing the model to learn a smooth mapping to the state information. The use of the neighborhood update rule also reduces the variance of the rewards received over time, allowing for a more stable learning curve, this is a desirable property for real life applications, since we can be more certain how the learning system will behave under controlled conditions.

Figure 9: Rewards received averaged over 20 simulations.

Figure 10: Comparison of the Standard Deviation.
mapping in the output space is done in a topology pre-
serving fashion which produces smooth movements,
even at the earlier stages of learning, which allows for
quicker learning. Work is still needed to measure the
robustness of the learning system when trained under
the effect of disturbances. Future work envisions the
extension of this model from a discrete model to a
continuous one.

REFERENCES

Holroyd, C.B. Coles, M. (2002). The Neural Basis of
Human Error Processing: Reinforcement Learning,
Dopamine, and the Error-Related Negativity Psychol-

Kohonen, T. (2001). Self-Organizing Maps. Springer Ver-
lag, Heidelberg, Germany.

Koikkalainen, P. and Oja, E. (1990). Self-organizing hierar-
chical feature maps. In Proceedings of International
Joint Conference on Neural Networks (IJCNN’90) In-
formation Systems.

Millan , J. Possenato, D. Dedieu, E. (2002). Continuous-
Action Q-Learning. Machine Learning. Springer,
Netherlands.

to Primate Motor Cortex. Evidence for Four Soma-
totopically Organized “Premotor” Areas. Brain Re-
search. Elsevier/North-Holland Biomedical Press.

Science, Netherlands.

Tonotopic Representation of Auditory Responses Us-
ing Self-Organizing Maps. Mathematical and Com-

Smith, A.J. (2001). Applications of the self-organising map
to reinforcement learning. Neural Networks. Elsevier,
United States

Simon Haykin. (1999). Neural Networks. Prentice-Hall,


and Inverse Models for Motor Control. Neural Net-
works. Elsevier, United States