

# Robot Sensory-Motor Coordination Development and Its Adaptation

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**Abstract**—This paper presents a constructive learning approach for developing sensor-motor mapping in autonomous systems. The system's adaptation to environment changes is discussed and three methods are proposed to deal with long term and short term changes. The proposed constructive learning allows autonomous systems to develop network topology and adjust network parameters. The approach is supported by findings from psychology and neuroscience especially during infants cognitive development at early stages. A growing radial basis function network is introduced as a computational substrate for sensory-motor mapping learning. Experiments are conducted on a robot eye/hand coordination testbed and results show the incremental development of sensory-motor mapping and its adaptation to changes such as in tool-use.

**Keywords:** *Developmental robotics, biologically inspired systems, constructive learning, adaptation*

## 1 Introduction

In many situations such as home services for elderly and disabled people, artificial autonomous systems (e.g. robots) need to work for various tasks in an unstructured environment, system designers cannot anticipate very situation and program the system to cope with them. This is different from the traditional industrial robots which most work in structured environment and are programmed each time for a specific task. Autonomy, self-learning and organizing, and adapting to environment changes are crucial for these artificial systems to successfully fulfill various challenge tasks. Traditional controllers for intelligent systems are designed by hand, and they do not have such flexibility and adaptivity. General cognitivist approach for cognition is based on symbolic information processing and representation, and does not need to be embodied and physically interact with the environment. Most cognitivist-based artificial cognitive systems rely on the experience from human designers.

Human beings and animals face similar problems during their development of sensor-motor coordination, how-

ever, we can tackle these problems without too much effort. During human cognitive development especially at the early stages, each individual undergoes changes both physically and mentally through interaction with environments. These cognitive developments are usually staged, exhibited as behaviours changes and supported by neuron growth and shrinking in the brain. Two kinds of developments in the brain to support the sensory-motor coordination: quantitative adjustments and qualitative growth [19]. Quantitative adjustments refer to the adjustments of the synapse connection weights in the network and Qualitative growth refers to the changes of the topology of the network. Inspired by developmental psychology especially Piaget's sensory-motor development theory of infants [12], developmental robotics focuses on mechanisms, algorithms and architectures for robots to incrementally and automatically build their skills through interaction with environment [23]. The key features of developmental robotics share similar mechanisms with human cognitive development which include learning through sensory-motor interaction; Scaffolding by constraints; staged, incremental and self-organizing learning; intrinsic motivation driven exploration and active learning; Neural plasticity, task transfer and adaptation. In this paper, we examine robot sensory-motor coordination development process at early stages through a constructive learning algorithm. Constructive learning which is inspired by psychological constructivism, allows both quantitative adjustments and qualitative network growth to support the developmental learning process. Most static neural networks need to predefine the network structure and learning can only affect the connection weights, and they are not consistent with developmental psychology. Constructive learning is supported by recent neuroscience findings of synaptogenesis and neurogenesis occurring under pressures to learn [16, 20]. In this paper, a self-growing radial basis function network (RBF) is introduced as the computational substrate, and a constructive learning algorithm is utilized to build the sensory-motor coordination development. We investigate the plasticity of the network in terms of self-growing in network topology (growing and shrinking) and adjustments of the parameters of each neuron: neuron position, the size of receptive field of each neuron, and connection weights. The networks adaptation to systems changes is further investigated and demonstrated by eye/hand co-

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ordination test scenario in tool-use.

## 2 Sensory-motor mapping development via constructive learning

In order to support the development of sensor-motor coordination, a self-growing RBF network is introduced due to its biological plausibility. There exists very strong evidence that humans use basis functions to perform sensorimotor transformations [15], Poggio proposed that the brain uses modules as basis components for several of its information processing subsystems and these modules can be realized by generalized RBF networks [14, 13].

There are three layers in the RBF network: input layer, hidden layer and output layer. The hidden layer consists of radial basis function units (neurons), the size of receptive field of each neuron varies and the overlaps between fields are different. Each neuron has its own centre and coverage. The output is the linear combination of the hidden neurons.

A RBF network is expressed as:

$$\mathbf{f}(\mathbf{x}) = \mathbf{a}_0 + \sum_{k=1}^N \mathbf{a}_k \phi_k(\mathbf{x}) \quad (1)$$

$$\phi_k(\mathbf{x}) = \exp\left(-\frac{1}{\sigma_k^2} \|\mathbf{x} - \boldsymbol{\mu}_k\|^2\right) \quad (2)$$

where  $\mathbf{f}(\mathbf{x}) = (f_1(\mathbf{x}), f_2(\mathbf{x}), \dots, f_{N_o}(\mathbf{x}))^T$  is the vector of system outputs,  $N_o$  is the number of outputs and  $\mathbf{X}$  is the system input.  $\mathbf{a}_k$  is the weight vector from the hidden unit  $\phi_k(\mathbf{x})$  to the output,  $N$  is the number of radial basis function units, and  $\boldsymbol{\mu}_k$  and  $\sigma_k$  are the  $k$ th hidden unit's center and width, respectively.

### 2.1 Why constructive learning?

According to Shultz [19, 20], in addition to that constructive learning is supported by biological and psychological findings, there are several advantages of constructive learning over static learning: first, constructive-network algorithms learn fast (in polynomial time) compared with static learning (exponential time), and static learning maybe never solves some problems. The designer of a static network must find a suitable network topology. Second, constructive learning may find optimal solutions to the bias/variance tradeoff by reducing bias via incrementally adding hidden units to expand the network and the hypothesis space, and by reducing variance via adjusting connection weights to approach the correct hypothesis. Third, static learning cannot learn a particular hypothesis if it has not been correctly represented, a network may be too weak to lean or too powerful to generalize. Constructive learning avoid this problem because its network growth enables to represent hypothesis

that could not be represented previously with the limited network power.

### 2.2 Topological development of the sensory-motor mapping network

During the development of sensory-motor mapping network, two mechanisms exist: topological changes of the mapping network and network parameter adjustments. The qualitative growth of the sensory-motor mapping network depends on the novelty of the sensory-motor information which the system obtained during its interaction with the environment in the development, the growth is incremental and self-organizing. The sensory-motor mapping network starts with no hidden units, and with each development step, i.e., after the system observes the consequence after an action, the network grows or shrinks when necessary or adjusts the network parameters accordingly. The network growth criteria are based on the novelty of the observations, which are: whether the current network prediction error for the current learning observation is bigger than a threshold, and whether the node to be added is far enough from the existing nodes in the network:  $\|\mathbf{e}(t)\| = \|\mathbf{y}(t) - \mathbf{f}(\mathbf{x}(t))\| > e_1$ ,  $\|\mathbf{x}(t) - \boldsymbol{\mu}_r(t)\| > e_3$ . In order to ensure smooth growth of the network, the prediction error is checked within a sliding window:  $\sqrt{\frac{\sum_{j=t-(m-1)}^t \|\mathbf{e}(j)\|^2}{m}} > e_2$ , where,  $(\mathbf{x}(t), \mathbf{y}(t))$

is the learning data at  $t$ th step, and  $\boldsymbol{\mu}_r(t)$  is the center vector of the nearest node to the current input  $\mathbf{x}(t)$ .  $m$  is the length of the observation window. If the above three conditions are met, then a new node is inserted into the network with the following parameters:  $\mathbf{a}_{N+1} = \mathbf{e}(t)$ ,  $\boldsymbol{\mu}_{N+1} = \mathbf{x}(t)$ ,  $\sigma_{N+1} = k \|\mathbf{x}(t) - \boldsymbol{\mu}_r(t)\|$ , where,  $k$  is the overlap factor between hidden units.

The above network growth strategy does not include any network pruning, which means the network size will become large, some of the hidden nodes may not contribute much to the outputs and the network may become overfit. In order to overcome this problem, we use a pruning strategy as in [8], over a period of learning steps, to remove those hidden units with insignificant contribution to the network outputs.

Let  $o_{nj}$  be the  $j$ th output component of the  $n$ th hidden neuron,  $o_{nj} = a_{nj} \exp\left(-\frac{\|\mathbf{x}(t) - \boldsymbol{\mu}_n\|^2}{\sigma_n^2}\right)$ ,  $r_{nj} = \frac{o_{nj}}{\max(o_{1j}, o_{2j}, \dots, o_{Nj})}$

If  $r_{nj} < \delta$  for  $M$  consecutive learning steps, then the  $n$ th node is removed.  $\delta$  is a threshold.

### 2.3 Parameter adjustments of the sensory-motor mapping network

There are two types of parameters in the network, the first type of parameters is the connection weights; the

second is parameters of each neuron in the network: the position and the size of receptive field of each neuron. A simplified node-decoupled EKF (ND-EKF) algorithm was proposed to update the parameters of each node independently in order to speed up the process. The parameters of the network are grouped into  $N_o + N$  components. The first  $N_o$  groups are the weights,  $\mathbf{w}_k = [a_{0k}, a_{1k}, \dots, a_{Nk}]^T, k = 1, 2, \dots, N_o$  ( $a_{ij}$  is the weight from  $i$ th hidden node to  $j$ th output); and the rest  $N$  groups are the parameters of hidden units' parameters:  $\mathbf{w}_k = [\boldsymbol{\mu}_k^T, \sigma_k]^T, k = 1, 2, \dots, N$ . The superscript  $T$  stands for transpose of a matrix.

So for  $k$ th parameter group at  $t$ th learning step, ND-EKF is given by:

$$\mathbf{w}_k(t) = \mathbf{w}_k(t-1) + \mathbf{K}_k(t)\mathbf{e}_k(t) \quad (3)$$

where

$$\mathbf{e}_k(t) = \begin{cases} y_k(t) - f_k(\mathbf{x}(t)) & k = 0, 1, 2, \dots, N_o \\ \mathbf{y}(t) - \mathbf{f}(\mathbf{x}(t)) & k = N_o + 1, \dots, N_o + N \end{cases} \quad (4)$$

and  $\mathbf{K}_k(t)$  is the kalman gain,  $y_k(t)$  is the  $k$ th component of  $\mathbf{y}(t)$  in training data ( $\mathbf{x}(t), \mathbf{y}(t)$ ),  $\mathbf{B}_k(t)$  is the submatrix of derivatives of network outputs with respect to the  $k$ th group's parameters at  $t$ th learning step.  $\mathbf{R}_k(t)$  is the variance of the measurement noise, and is set to be  $diag(\lambda)$  ( $\lambda$  is a constant) in this paper.  $q$  is a scalar that determines the allowed random step in the direction of the gradient vector.

In our algorithm, an extended Kalman filter is used to adjust the systems's parameters. There may exist a similar mechanism in our brain. Recent research findings has found evidences that Kalman filtering occurs in visual information processing [17, 18], motor coordination control [22], and spatial learning and localization in the hippocampus [1, 21]. In hippocampus studies, a Kalman filtering framework has been mapped to the entorhinal-hippocampal loop in a biologically plausible way [1, 21]. According to the mapping, region CA1 in the hippocampus holds the system reconstruction error signal, and the internal representation is maintained by Entorhinal Cortex (EC) V-VI. The output of CA1 corrects the internal representation, which in turn corrects the reconstruction of the input at EC layers II-III. O'Keefe also provided a biologically plausible mechanism by which matrix inversions might be performed by the CA1 layer through an iterated update scheme and in conjunction with the subiculum [11]. In addition, the matrix inversion lemma has been widely used in computational neuroscience [4].

### 3 Adaptation of sensory-motor mapping

Two kinds of changes in our daily life may require the learned sensory-motor mapping to update: short term changes and long term changes. For the short term,

humans may just reuse learned knowledge and quickly adjust some parameters to adapt to the environment changes. But for the longer term, after an adult is trained in a special environment or for a special tasks for a long time, they may grow new neurons to gain new skills, and to enhance the already acquired knowledge. Examples of these two kinds of changes can be found during human development, the kinematics of limbs and bodily structures are not fixed during human growth but may change, either slowly over long periods during growth and bodily maturation, or rapidly such as when we use tools to extend the reach or function of our manipulation abilities. It has been discovered that infants learn and update sensorimotor mappings by associating spontaneous motor actions and their sensory consequences [12]. It takes a relatively long time to build up the mapping skills, which involves neuron growth processes in the brain to support the sensorimotor transformation. After an adult has gained the basic skills, he or she can quickly adapt to different situations, for example, an adult can quickly adapt to the use of a pointer to point to a seen target. This indicates that after rapid structural changes we do not learn new sensorimotor skills from scratch, rather we reuse the existing knowledge and simply (and quickly) adjust some parameters. Maguire at al [9] studied the structural changes in the hippocampi of licensed London tax drivers. They found that taxi drivers had a significantly greater volume in the posterior hippocampus, whereas control subjects showed greater volume in the anterior hippocampus. Maguire's study suggests that the human brain grows or shrinks to reflect the cognitive demands of the environment, even for adults.

In autonomous systems, some parameters may gradually change after a long time use, the systems need to adapt to these changes automatically. Autonomous systems have additional situations where structures may change suddenly, these may be unintentional, for example when damage occurs through collisions, or by design when a new tool is fitted to the arm end-effector. For these reasons it is important for autonomous systems in unstructured environments to have the ability to quickly adjust the existing mapping network parameters so as to automatically re-gain the eye/hand coordination skills. We note that humans can handle this problem very well. Recent neurophysiological, psychological and neuropsychological research provides strong evidence that temporal, parietal and frontal areas within the left cerebral hemisphere in humans and animals are involved and change during activities where the hand has been extended physically, such as when using tools [5, 6, 10, 2, 3]. Japanese macaque monkeys were trained to use a rake to pull food closer, which was originally placed beyond the reach of their hands [2, 3]. The researchers found that, in monkeys trained in tool-use, a group of bimodal neurons in the anterior bank of the intraparietal sulcus, which respond both to somatosensory and visual stimuli related

to the hand, dynamically altered their visual receptive field properties (the region where a neuron responds to certain visual stimuli) during training of the tool-use.

In this paper, we develop approaches of adapting to environments, and more specifically, different robot limb sizes in our experiments, were investigated and compared. All these adaptation skills are usually not available in commercial calibration-based eye/hand mapping systems.

In our plastic RBF network for robotic eye/hand mapping, the knowledge learned for the mapping is stored in the network in terms of the number of neurons, their positions and sizes of receptive fields, and the node weights. In order to quickly adapt to structural changes of the robotic system, this knowledge needs to be reused in some way rather than setting up the network again from empty. In this paper, we considered three methods for such adaptation, all of them reuse the learned knowledge by adjusting the learned network:

1. Full adjustment of the learned network after a structural change. This includes network topological changes by adding new hidden nodes or remove existing ones if necessary, and adjusting the following parameters: the centres and widths of the existing nodes, and the weights from the hidden nodes to the outputs.
2. Adjusting the weights of the learned network, removing the insignificant hidden units, but keeping the rest of the hidden units unchanged.
3. Only adjusting the weights, and keeping the hidden unit structure of the learned network completely unchanged.

## 4 Experimental studies

### 4.1 Experimental system

In this paper, the robot eye/hand coordination is used as a testbed to demonstrate the process of constructive learning and adaptation of the sensory-motor mapping network to the changes. The experimental robot system has two manipulator arms and a motorized pan/tilt head carrying a color CCD camera as shown in figure 1. Each arm can move within 6 degrees of freedom. The whole system is controlled by a PC running XP which is responsible for controlling the two manipulator arms, any tools, the pan/tilt head, and also processing images from the CCD camera and other sensory information. The control program is written in C++.

In this paper only one of the robot arms was used. In the experiments we commanded the robot arm to move randomly at a fixed height above the table by driving joint 2 and joint 3 of the robot arm. After each movement, if the hand was in the current field of view of the camera, the eye system moved the camera to center on the

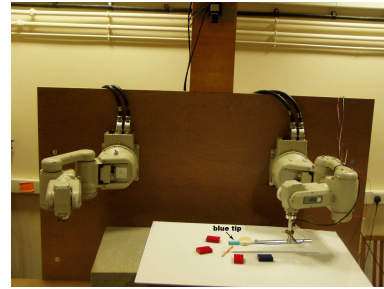


Figure 1: Experimental system for developmental coordination learning

end of the robot finger, and then the pan/tilt head position  $(p, t)$  and current arm joint values of the two joints used  $(j2, j3)$  were obtained to form a training set for the system; otherwise, if the hand tip is out of the view of the camera, this trial was ignored because the eye could not locate the arm end before setting up the mapping between pan/tilt and robot arm. After each trial, the obtained data  $(p, t, j2, j3)$  was used to train the mapping network, and this data was used only once. In order to simplify the image processing task of finding the end of the robot finger we marked the finger end with a blue cover. The position of the blue marker could be slid up and down the finger to effectively alter the length of the finger.

### 4.2 Constructive learning and adaptation in tool-use

To illustrate the network topological growth and parameter adjustments in constructive learning, figure 2 gives the structures of the hidden units at the 100th learning step and the 1597th learning step in eye/hand mapping. The results shows that at the beginning, the system used large neurons to quickly cover the whole space, and later on gradually built the details with smaller neurons when necessary, this let the system achieve more accuracy. This neuron growing process from coarse to fine using different neuron coverages is similar to infant development where the decrease in the size of neural receptive fields in the cortical areas relates to object recognition ability [24]. Figure 2 also demonstrates the changes of position and size of receptive field of each neuron. It should be noted that some neurons are removed in the learning process due to their little contribution to the sensory-motor mapping network.

Our next experiment was to test the network's adaptability to sudden changes in the motor-sensory relationship due to structural changes. We chose changes in finger length as a scenario to test this adaptability. Using a variety of tools with different sizes is necessary for a robot system to conduct different tasks, and the eye/hand mapping network's ability to quickly adapt to this change is crucial for the robot to re-gain its eye/hand coordination skills. We have tested three approaches to reusing and adjusting the learned eye/hand mapping network in

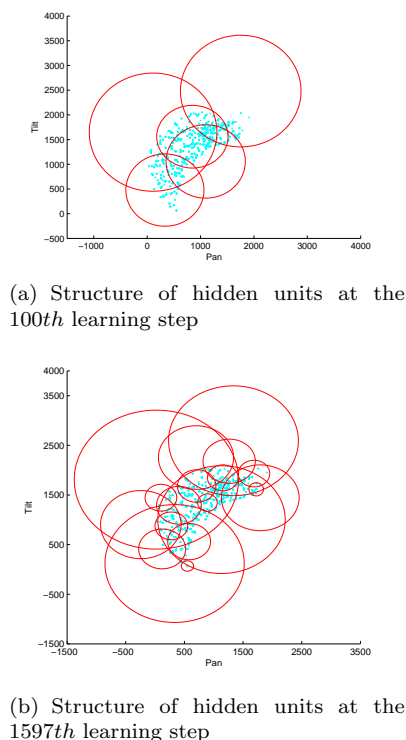


Figure 2: Distribution of the hidden units and their coverage in eye/hand mapping by RBF with SDEKF. The background points are the input learning points in the pan and tilt space of the camera head, and the circles are the hidden units of the eye/hand mapping network

order to re-gain coordination skills. As a test, at the 1598th trial (a purely arbitrary point) the finger length was changed in size from 27.5cm long to 20.5cm long and we investigated the adaptation of the system to such a sudden change. Figure 3(a) shows the output error when all the parameters of the learned network are adjusted, including adding possible nodes, moving node centres, adjusting widths of each node, and updating the weights. Figure 3(b) and figure 3(c) show the results of only adjusting the weights and keeping the parameters of the hidden units unchanged, but figure 3(b) used a pruning procedure as described in section 2.2 to remove the insignificant hidden units, while figure 3(c) kept the hidden unit structure completely unchanged. From the results, we can see that all three methods quickly adapt to the sudden change in finger size. The method of adjusting the full network parameters achieved the best result. Although the other two methods did not change the parameters of the hidden units of the learned network, they obtained reasonable small errors. It is important to note that, the third method, which completely reused the original hidden unit structure in the mapping network and only adjusted weights, achieved a quite similar result to the second method with pruning. This may be similar to the approach that adults adopt to handle tool changes. We can quickly adapt to structural changes with little effort, but during such short time-scales we cannot regenerate receptive fields in our brain, and so may only

reuse the knowledge already learned and quickly adjust the weights of the existing neurons. But if we are trained to use this tool for a long time, we may improve our operation skills as we might grow new neurons to support the changes as in figure 3(a).

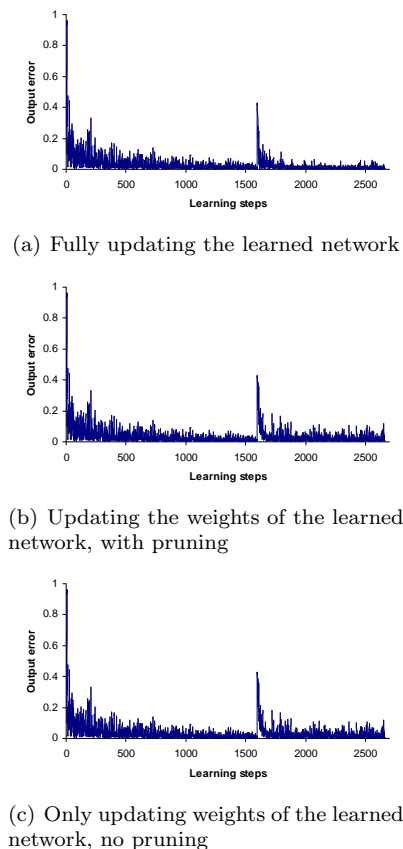


Figure 3: Adapting to structural change by reusing the learned network in different ways.

Now considering network size, as shown in figure 4, the first method with full updating of all network parameters required by far the largest network, 48 nodes; while the second method removed three hidden units, reducing the network to 16 nodes; the third method kept the original network size, 19 nodes.

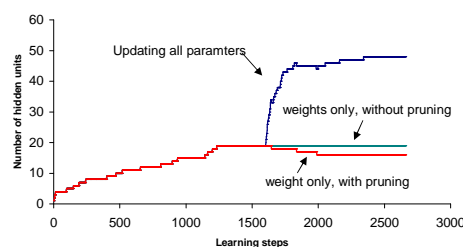


Figure 4: The number of hidden units for the three approaches.

We have also studied the staged development in sensory-motor mapping learning process [7]. The system constructs sensory-motor schemas in terms of inter-linked topological mappings of sensory-motor events, and demonstrates that the constructive learning moves to

next stage if stable behavior patterns emerges.

## 5 Conclusions

Constructive learning has advantages over static learning in sensory-motor mapping development for autonomous systems. It supports both topological network growth and parameter adjustments, which is supported by findings in psychology and neuroscience. It also has the advantage of adaptation to system changes such as in tool-use. A growing radial basis function network by constructive learning constructs the computational substrate for such sensory-motor mapping development. It forms a platform to examine the relationship between behavior development and the growth of internal sensory-motor mapping network; the staged and developmental learning process through various constraints in motors and sensors; and active behavior learning driven by intrinsic motivation. The experimental results on robot eye/hand coordination demonstrate the incremental growth of the mapping network and the system's adaptation to environmental changes.

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