Reactive Neural Control for Phototaxis and Obstacle Avoidance Behavior of Walking Machines

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Abstract—This paper describes reactive neural control used to generate phototaxis and obstacle avoidance behavior of walking machines. It utilizes discrete-time neurodynamics and consists of two main neural modules: neural preprocessing and modular neural control. The neural preprocessing network acts as a sensory fusion unit. It filters sensory noise and shapes sensory data to drive the corresponding reactive behavior. On the other hand, modular neural control based on a central pattern generator is applied for locomotion of walking machines. It coordinates leg movements and can generate omnidirectional walking. As a result, through a sensorimotor loop this reactive neural controller enables the machines to explore a dynamic environment by avoiding obstacles, turn toward a light source, and then stop near it.

Keywords—Recurrent neural networks, Walking robots, Modular neural control, Phototaxis, Obstacle avoidance behavior.

I. INTRODUCTION

Recognizing that, to date, most research in the domain of biologically inspired walking machines concentrated on the construction of machines with animal-like properties performing efficient locomotion [1], [2]. Others have focused on the generation of locomotion based on engineering technologies [3] as well as biological principles [4], [5]. In general, all these machines were solely designed for the purpose of motion without responding to environmental stimuli. In this research area, only a few of them have attended to implement different (reactive) behaviors on physical walking machines [3], [6]. This highlights that less attention has been paid to the walking machines which can react to environmental stimuli. In other words, contributions developing embodied control techniques for various reactive behaviors of many degrees-of-freedom systems are rare.

From this point of view, in this article, we present a physical walking machine which can interact with a dynamic environment by performing obstacle avoidance and phototaxis. That is the walking machine can explore its environment by avoiding obstacles (negative tropism), turn toward a light source (positive tropism), and then stop near to it. These desired behaviors are inspired by the first autonomous two-drive-wheel robots Elmer and Elsie of Grey Walter [7] which were also capable of responding to a light stimulus and avoiding obstacles. To this end, we are able to reproduce such reactive behaviors, generally achieved for the wheeled robots, for a machine with many degrees of freedom facing sensorimotor coordination problems of a more complex system. However, the main purpose of this article is not only to demonstrate the walking machine performing different types of tropism but also to investigate the analyzable neural mechanisms underlying this approach in order to understand their inherent dynamical properties. Furthermore, in this study, we will try to show that reactive neural control can be a powerful technique to better understand and solve sensorimotor coordination problems of many degrees-of-freedom systems like sensor-driven walking machines.

The following section describes the technical specifications of the walking machine. Section 3 explains a reactive neural controller for phototaxis and obstacle avoidance behavior. The experiments and results are discussed in section 4. Conclusions are given in the last section.

II. THE WALKING MACHINE AMOS-WD06

The AMOS-WD06 [8] is a hexapod robot. Each leg has three joints (three DOF): the thoraco-coxal (TC-) joint enables forward (+) and backward (−) movements, the coxatrochanteral (CTr-) joint enables elevation (+) and depression (−) of the leg, and the femur-tibia (FTi-) joint enables extension (+) and flexion (−) of the tibia (see Fig. 1b). Each tibia segment has a spring damped compliant element to absorb impact force as well as to measure ground contact during walking. All leg joints are driven by analog servo motors. The machine is constructed with two body parts: a front part where two forelegs are installed and a central body part where two middle legs and two hind legs are attached. They are connected by one active backbone joint driven by a digital servo motor. This machine has six foot contact sensors, seven infrared (IR) sensors, two light dependent resistor (LDR) sensors, and one upside-down detector (UD) sensor (see Fig. 1a). The foot contact sensors are for recording and analyzing the walking patterns. The IR sensors are used to elicit negative tropism, e.g., obstacle avoidance and escape response, while the LDR sensors serve to activate positive tropism like phototaxis. The UD sensor is applied to trigger a self-protective reflex behavior when the machine is turned into an upside-down position (see [9] for details).
III. REACTIVE NEURAL CONTROL

Reactive neural control (see Fig. 2) for phototaxis (positive tropism) and obstacle avoidance (negative tropism) behavior is formed by two main modules: the neural preprocessing unit and the modular neural control unit. The neural preprocessing unit serves also for sensory fusion. It filters sensory noise and shapes sensory data to drive the corresponding reactive behavior. The modular neural control unit is used for locomotion generation of the walking machine. It coordinates leg movements and can generate omnidirectional walking. The details of these two neural units are described in the following sections.

All neurons of the network are modeled as discrete-time non-spiking neurons. The activation and output of each neuron are governed by (1), (2), respectively:

\[ a_i(t + 1) = \sum_{j=1}^{n} W_{ij} a_j(t) + B_i \quad i = 1, \ldots, n, \]

\[ a_i = \tanh(a_i), \]

where \( n \) denotes the number of units, \( a_i \) their activity, \( B_i \) represents a fixed internal bias term together with a stationary input of neuron \( j \), \( W_{ij} \) the synaptic strength of the connection from neuron \( j \) to neuron \( i \), and \( a_0 \) the output of neuron \( i \). Input units, e.g., sensory neurons, are configured as linear buffers. In order to generate the reactive phototaxis and obstacle avoidance behavior representing as orientational responses, we make use of two LDR (\( LDR_{1,2} \), positive stimuli) and only four front IR (\( IR_{3,4} \), negative stimuli) sensor signals (see Fig. 7). These sensory data provide environmental information for our sensor-driven robot system. Nonetheless, the raw sensory signals require preprocessors to eliminate the sensory noise as well as to shape all sensory data for activating the appropriate reactive behavior. To do so, neural preprocessing is applied. It is constructed based on the minimal recurrent controller (MRC) structure [10]. The original controller [10] (colored box in Fig. 3) has been developed for controlling only obstacle avoidance behavior of a miniature Khepera robot, which is a two wheeled platform. Here, it is adjusted and expanded for controlling the walking behavior of the machine to avoid obstacles or escape from a deadlock situation (negative tropism) as well as turn toward and approach a light source (positive tropism).

The principle connection weights \( W_{1,4} \) of the network were manually adjusted with respect to dynamical properties of recurrent neural networks as follows. First, the self-connection weights \( W_{1,2} \) of the output neurons \( O_{1,2} \) were manually tuned to derive a reasonable hysteresis interval on the input space. That is the width of the hysteresis is proportional to the strength of the self-connections (see [8], [9] for details). In this case, the hysteresis effect determines the turning angle for avoiding obstacles and approaching a light source, i.e., the wider the hysteresis, the larger the turning angle. Both self-connections are set to 2.0 to obtain a suitable turning angle of the AMOS-WD06 (see Figs. 4a and c). Then, the recurrent connections \( W_{3,4} \) between output neurons were symmetrized and manually adjusted to -3.5. Such inhibitory recurrent connections are formed as a so-called even loop [11], which also shows hysteresis phenomenon (see Fig. 4b). In general conditions, only one neuron at a time is able to produce a positive output, while the other one has a negative output, and vice versa. However, both neurons can show high activation only if their inputs are very high, e.g., > 0.64 (see Fig. 4b). This guarantees the optimal functionality for avoiding obstacles or escaping from corner and deadlock situations.

The sensor values (\( LDR_{1,2} \) and \( IR_{3,4} \)) are linearly mapped into the closed interval \([-1, +1]\). For the LDR sensors, values \( LDR_{1,2} = -1.0 \) refers to darkness and \( LDR_{1,2} = +1.0 \) to the maximal measurable light intensity. The IR values \( IR_{3,4} \) are -1.0 if no obstacle is detected and value +1.0 represents that an obstacle is near. The mean value of the two left IR sensor signals (\( IR_{3,4} \)) is used as the first input (Input1) to the network while the second input (Input2) corresponds to the two right IR sensors (\( IR_{1,2} \)). Parallely, the left and right LDR sensor signals are provided as the third (Input3) and forth (Input4) inputs indirectly passing through hidden neurons \( H_{1,2} \). Concerning the priority of the sensory signals, here the IR sensor signals are desired to have higher priority than the LDR sensor signals. That is if obstacles and light are detected at the same time, the neural preprocessor has to elicit IR sensor signals and inhibit LDR sensor signals. As a
consequence, the obstacle avoidance behavior will be executed instead of the phototaxis. The phototaxis is performed if and only if the obstacles are not detected. To do so, we set the connection weights $W_{5,6}$ from Input1 and Input2 to the output units to higher values than the ones $W_{7,8}$ connecting between the hidden and output neurons. Thus, they were set to $W_{5,6} = 7.0$ and $W_{7,8} = 4.5$. To ensure the optimal functionality for priority setting of the sensory signals, we additionally project two inhibitory connections $W_{9,10}$ from Input1 and Input2 to $H_1$ and $H_2$, respectively, together with a bias term $B$ at each of the hidden neuron. These parameters were again manually tuned and were, as a result, set to $W_{9,10} = −2.0$ and $B_{1,2} = −1.5$. Furthermore, two inhibitory synapses $W_{11,12}$ were extra integrated and set with the same strength of $W_{7,8}$, i.e., $−4.5$. These inhibitory cross connections cause that an activated output neuron (showing high activation $≈+1$) driven by its ipsilateral LDR signal can become deactivated (showing low activation $≈−1$) if the contralateral LDR signal becomes activated (see Fig. 4d).

An important effect of this cross inhibition is to obtain effective phototaxis; i.e., the machine is able to walk forward during performing phototaxis and finally can approach to the source. On the other hand, without these cross inhibition the machine will only try to turn toward the source without performing forwards motion. As a consequence, such a behavior might have difficulties to approach the source.

Note that one can optimize the network parameters, for instance by using an evolutionary algorithm [10], [12] but for our purposes here, it is good enough. The complete preprocessing network and its hysteresis effect are shown in Figs. 3 and 4, respectively.

This structure and its parameters cause the network to filter, prioritize, and coordinate the different sensory inputs. It can even determine the turning angle as well as the turning direction of the walking machine by utilizing the hysteresis effect. Applying the output signal of $O_1$ and $O_2$ (see Fig. 7) to their target neurons $I_4$ and $I_5$ in the neural control module (see Fig. 5), the walking machine can autonomously perform phototaxis and obstacle avoidance behavior through a sensori-motor loop with respect to environmental stimuli. In other words, the walking machine will turn toward, approach, and eventually stop near a light source by determining a threshold of the mean value of the left and right LDR sensor signals ($MLDR$). At the same time, it will also avoid obstacles if they are detected.

**Fig. 3.** The neural preprocessing network for the coordination of positive (LDR sensor signals) and negative (IR sensor signals) stimuli. Its outputs $O_{1,2}$ are directly fed to input neurons $I_{4,5}$ of the modular neural control (see Fig. 5) to stimulate the phototaxis and obstacle avoidance behavior of the AMOS-WD06. Note that $H_{1,2}$ are the hidden neurons of the network.

**Fig. 4.** (a), (b) Hysteresis domain of Input1 ($Raw−IR_{3,4}$) for the output neuron $O_2$ of the network while the other output neuron $O_1$ shows low $≈−1$ and high $≈+1$ activation, respectively. All other sensory inputs ($Raw−IR_{1,2}$, $Raw−LDR_{1,4}$, and $Raw−LDR_{2}$) are fixed to $≈−1$ for case (a) but $≈+1$ for case (b). In case (a), the machine will walk forward $F$ (drawing on the left) as long as $O_1$ and $O_2$ give low activation but it will turn right $TR$ as soon as $Raw−IR_{3,4}$ increases to values above $−0.55$. Here, only $O_2$ shows high activation meaning that there is an obstacle on its left (drawing on the right). However, it will return to walk forward $F$ when $Raw−IR_{3,4}$ decreases to values below $−0.08$ meaning that no obstacle is detected. In case (b), the machine will turn left $TL$ (i.e., it avoids an obstacle on its right although it detects a light source in front of it, compare drawing on the left) as long as the value of $Raw−IR_{3,4}$ is below $0.64$ where $O_1$ has high activation while $O_2$ shows low activation. Increasing the value of $Raw−IR_{3,4}$ above $0.64$ causes $O_2$ to become active. The machine then turns backward $B$, i.e., it detects obstacles on both sides (drawing on the right). It will return to turn left $TL$ again if the value of $Raw−IR_{3,4}$ is below $0.54$. (c) Hysteresis domain of Input3 (corresponding to $Raw−LDR_{2}$) for $O_1$ with the other inputs fixed to $≈−1$. $O_1$ shows high activation if $Raw−LDR_{2}$ increases to values above $−0.25$ and returns to low activation if $Raw−LDR_{2}$ decreases to values below $−0.43$ while $O_2$ shows low activation in all cases. As a result, the machine will turn left $TL$ (drawing on the right) when $O_1$ shows high activation meaning that it turns toward a light source otherwise it walks forward (drawing on the left). (d) Hysteresis domain of $Raw−LDR_{2}$ for $O_2$ with the other inputs fixed as $Raw−IR_{1,2,3,4}≈−1$ and $Raw−LDR_{1}≈+1$. Here, $O_2$ shows low activation only if the value of $Raw−LDR_{2}$ is higher than $−0.13$ while $O_1$ gives low activation all the time. However, $O_2$ will provide high activation if $Raw−LDR_{2}$ decreases to values below $−0.28$. As a consequence, the machine will turns toward the source (drawing on the left) and then it is able to walk forward if the source is almost in front of it (drawing on the right) causing high activation of both LDR signals ($Raw−LDR_{1,2}$). Finally, it can approach to the source. In reverse cases, if $Raw−IR_{1,2}$ and $Raw−LDR_{1}$ are varied while the other inputs are fixed, they will derive the same hysteresis effect as $Raw−IR_{3,4}$ and $Raw−LDR_{2}$ do.
B. Modular Neural Control

Modular neural control for locomotion of the walking machine consists of three subordinate networks1 or modules (colored boxes in Fig. 5): a neural oscillator network, two velocity regulating networks (VRNs), and a phase switching network (PSN). The neural oscillator network, serving as a central pattern generator (CPG) [13], generates periodic output signals. These signals are provided to all CTr-joints and FTi-joints only indirectly passing through all hidden neurons of the PSN. TC-joints are regulated via the VRNs. Thus, the basic rhythmic leg movement is generated by the neural oscillator network structure together with the synaptic weights of the PSN and the VRNs. Fig. 5 shows the complete network together with the synaptic weights of the connections between the controller and the corresponding motor neurons as well as the bias term of each motor neuron. These synaptic weights and all bias terms were manually adjusted to obtain an optimal gait; i.e., a typical tripod gait where the diagonal legs are paired and move synchronously.

This modular neural control can generate different walking patterns which are controlled by the four input neurons I2, ..., 5. Furthermore, a self-protective reflex2 can be activated via the input neuron I1 which will excite TR1 and TL1 joints and all CTr- and FTi-joints and inhibit the remaining TC-joints. Appropriate input parameter sets for the different walking patterns and the reflex behavior are presented in Table I where the first column describes the desired actions in accordance with five input parameters shown in the other columns. Abbreviations are: FDiR and BDiR = forward and backward diagonal motion to the right, FDiL and BDiL = forward and backward diagonal motion to the left, LaR and LaL = lateral motion to the right and the left. Note that marching is an action where all the legs are positioned and held in a vertical position and support is switched between the two tripods.

<table>
<thead>
<tr>
<th>Actions</th>
<th>I1</th>
<th>I2</th>
<th>I3</th>
<th>I4</th>
<th>I5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
<td>0</td>
<td>-1.0</td>
</tr>
<tr>
<td>Backward</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Turn right</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
<td>-1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Turn left</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
<td>0</td>
<td>-1.0</td>
</tr>
<tr>
<td>Marching</td>
<td>0</td>
<td>1.0</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>FDiR</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>-1.0</td>
<td>-1.0</td>
</tr>
<tr>
<td>BDiR</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>LaR</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>FDiL</td>
<td>0</td>
<td>0.0</td>
<td>1</td>
<td>-1.0</td>
<td>-1.0</td>
</tr>
<tr>
<td>BDiL</td>
<td>0</td>
<td>0.0</td>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>LaL</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Reflex</td>
<td>1</td>
<td>0.0</td>
<td>0</td>
<td>-1.0</td>
<td>0</td>
</tr>
</tbody>
</table>

As shown in Table I, this neural controller can produce at least 12 different actions with respect to the given inputs.

For all cases, I1 and I3 are set as binary values (0 or 1) which then activate or inhibit the movement of all joints and control directions of diagonal or lateral walking, respectively. On the other hand, I2 can vary between 0.0 and 1.0 which suppresses the amplitude of the periodic signal of the FTi-joints; i.e., the larger the value of I2 the lower the amplitude. As a consequence, the walking machine will perform a very small step in the lateral or diagonal direction or no step at all if I2 is set to 1.0. Setting I2 to negative values might cause unstable walking.

Furthermore, varying I4 and I5 between -1.0 and 1.0 (see Fig. 6) while other input parameters are fixed (I1 = 0, I2 = 1.0, and I3 = 1 or 0), the amplitude of the periodic signals of the left and right TC-joints will be regulated. As a consequence, the machine can perform straight and curve walking in forward and backward directions, marching, and spot turning in different radians (orientational motions). According to these parameter settings, it is appropriate and simple to generate the phototaxis and obstacle avoidance behavior.
because such behavior corresponds mainly to orientational motions rather than diagonal or lateral motions. Thus, in the robot walking experiments presented in the following section, the input parameters $I_1,...,I_5$ are varied along the diagonal and lateral motions as well as the reflex action are deactivated. On the other hand, $I_{A,5}$ will be stimulated by preprocessed sensory signals coming from the neural preprocessor (see Fig. 3). As a result, the walking machine will walk forward if no obstacle or light is detected and it will turn right or left with respect to the sensory signals, e.g., turn toward a light source (positive stimuli) but turn away from obstacles (negative stimuli). It will also perform marching as soon as it closely approaches a light source.

**Fig. 6.** Plot of the input space ($I_A, I_5$, see Fig. 5) which is classified into four main areas. For input values in a dark square area (darken), the walking machine will perform spot turning to the left with different radii while a white square area (lighten) is for the right turn. In light gray triangle areas (gray), they will move forward in different curves to the left and the right and dark gray triangle areas (gray and dark) are for backward to the right and the left, respectively. Additionally, if $I_1$ and $I_5$ are varied along the diagonal line ($\text{diag}$), the machines will walk straight forward (\text{straight}) and backward (\text{backward}) with different walking speeds. Details on robot walking experiments have been presented in [9]

**IV. EXPERIMENTS AND RESULTS**

This section describes experiments carried out to assess the ability of the reactive neural controller to generate phototaxis and obstacle avoidance as well as exploration behaviors. The controller was implemented on a mobile processor (a PDA) for testing the physical walking machine in a real environment. We encourage readers to watch the video clips of the real robot walking experiments at http://www.nld.ds.mpg.de/~poramate/ICIS. Here, we report the real time data of sensory and motor signals of the walking machine during performing reactive behaviors in different situations (see Fig. 7). Recall that generating the reactive behaviors which correspond to orientation motions will affect only the movement of the TC-joints (compare $TR_1$ and $TL_1$ in Fig. 7) while the periodic movement of the CTR-joints will remain unchanged (compare $CR_1$ in Fig. 7) and the FTI-joints will be inhibited (compare $FR_1$ in Fig. 7). Note that in the experiments the machine walks with one gait type where the diagonal legs are paired and move together; e.g., $R_1$, $R_3$, and $L_2$ step in phase while the remaining legs step out of phase. Such that the motor signals of $R_1$, $R_3$, and $L_2$ have similar patterns and perform 180 degrees out of phase with other motor signals of $L_1$, $R_2$, and $L_3$.

**Fig. 7.** Sensory and motor signals during performing the reactive behaviors. (a) Obstacle avoidance behavior. (b) Phototaxis. (c) Obstacle avoidance behavior and phototaxis (see text for details). Abbreviations are: $IR_{1...4}$ = raw IR sensor signals; $LDR_{1,2}$ = raw LDR sensor signals; $MLDR$ = the mean value of the left and right LDR sensor signals; $O_{1,2}$ = outputs of the neural preprocessor (see Fig. 3); $F = \text{forward}; TL = \text{turn left}; TR = \text{turn right}; B = \text{backward}; S = \text{stop}; TR_1, CR_1, FR_1 = \text{motor signals of }$ the TC-joint, CTR-joint, and FTI-joint of the right front leg, respectively; $TL_1 = \text{the motor signal of the }$ TC-joint of the left front leg

3During experiments, we use battery packs for powering the robot system which can run up to 35 minutes.
situations, e.g., here walking toward a wall, IR sensor signals on both sides were simultaneously active. Thus, $TR_1$ and $TL_1$ were reversed into another directions which causes the machine to walk backward $B$. During walking backward the right IR sensor signal became inactive while the left one was still active. As a result, the active signal drove the machine to turn right $TR$ until eventually, it was able to avoid the obstacle and then continued walking forward $F$.

Fig. 7b presents the situation where the walking machine detected a light source and no obstacles appeared around it. It can be seen that $TL_1$ is turned into the opposite direction (dark gray area), if the left LDR sensor $(LDR_2)$ detects the source. On the other hand, if the right LDR sensor signal $(LDR_1)$ is active, $TR_1$ will be reversed (not shown). During turning toward the source, both LDR sensor signals got high activation the result of which enabled the machine to walk forward $F$. After that the walking machine approached the source and eventually stopped $S$ nears it by marching if the amplitude of the mean value of the left and right LDR sensor signals $MLDR$ becomes larger than a threshold value (here, 0.94). This results in the motor signals of all TC-joints being automatically set to 0.0.

Fig. 7c demonstrates the situation where an obstacle was detected during performing phototaxis. At the beginning, the walking machine walked forward $F$ where $O_{1,2}$ were inactive ($\approx -1$) and then turned toward the source as soon as one of the LDR signal shows high activation (here, $LDR_1$ meaning that the source was on its right). It turned right by inverting the signals of all right TC-joints (compare $TR_1$, light gray area). While turning toward the source, the machine detected the obstacle on its right where $IR_{1,2}$ became active. As a consequence, it turned left $TL$ to avoid the obstacle (see the inversion of the motor signal of $TL_1$, dark gray area) although it still detected the source. After avoiding the obstacle it then again turned toward the source and finally stopped $S$ in front of it.

As demonstrated, the reactive neural controller is suitable to successfully enable the machine to perform phototaxis and solve the obstacle avoidance task. Additionally, the controller can even protect the machines from getting stuck in corners or deadlock situations. This is demonstrated in a video clip at http://www.nld.ds.mpg.de/~poramate/ICIS. Thus, due to this functionality, the walking machines can autonomously perform exploration.

V. CONCLUSION

The six-legged walking machine AMOS-WD06 is presented as a reasonably complex robot platform for studying sensorimotor coordination problems of many degrees-of-freedom systems, for conducting experiments with neural controllers, and even for testing artificial perception-action systems.

In this study the controller of the walking machine was designed purely as a neural network. It consists of two neural modules: neural preprocessing and modular neural control. The neural preprocessing unit obtained by a small recurrent neural network functions as a sensor fusion unit. Utilizing hysteresis phenomena of such a network, it can filter sensory noise and combine different sensory signals to stimulate the desired positive and negative tropisms of the walking machine. The modular neural control, on the other hand, performs as a locomotion generator. It was constructed by integrating three different functional neural modules: the neural oscillator network, the velocity regulating networks, and the phase switching network. The neural oscillator network acts as a CPG for basic rhythmic leg movements while controlling different walking patterns is done by the velocity regulating and the phase switching networks. This modular neural control can produce at least 11 different walking patterns and a self-protective reflex by using five input neurons. Coupling the neural preprocessing with the modular neural control leads to a so-called reactive neural control. It has been implemented on the embedded system (mobile processor) of the walking machine. As a result, the walking machine can autonomously perform different types of tropisms, like phototaxis and obstacle avoidance behavior using the sensorimotor loop. The proposed neural technique has been shown to be effective for generating locomotion and various reactive behaviors of the walking machine. It can even easily be adapted to control different kinds of walking machines without changing the internal network structure and its parameters [9]. Furthermore, modifying the neural preprocessing or adding another preprocessing units another kind of a reactive behavior, e.g., sound tropism, [14] can be also obtained.

REFERENCES


