

Evolving Adaptive, High-Dimensional, Camera-Based Speed Sensors

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Abstract

This paper reviews some attempts that exploit a phenomenon, also known as motion parallax, to estimate the distance of closest approach of a moving object. Despite their success, the existing evolutionary methods lack some desirable properties, such as reasonable scalability and online learning. To overcome these practically-relevant limitations, this paper proposes a new model that is based on Hebbian learning. Due to its scalability and online learning capabilities, this model is especially suited to mobile robots.

1. Introduction

Since the beginning of the 90ies a new research area has emerged, for which Brooks has coined the term new artificial intelligence (new AI for short). New AI aims at understanding (natural) intelligence and its underlying mechanisms by building systems that exhibit “intelligent” behavior (R. A. Brooks, 1991a, 1991b, R. Pfeifer and C. Scheier 1999). These systems are often realized as mobile robots, which are supposed to operate in dynamically changing, partially unknown environments without any human control (that is why they are attributed *autonomous*). New AI prefers a synthetic approach, i.e., understanding by building. In order to reach its research goals, new AI draws a significant amount of inspiration from natural systems. It therefore often investigates (biological) hypotheses and aims at validating them in simulation or on particularly-designed robots.

Even though the ultimate goal is to build physical robots, most attempts resort to simulation for obvious limitations of evolvable hardware available today (see, for example, the conference series *Simulation of Adaptive Behavior*). A very nice exception is the *eyebot* on which Lichtensteiger and Eggenberger have evolved simplified insect eyes (L. Lichtensteiger and P. Eggenberger, 1999). Section 2. briefly explains how Lichtensteiger and Eggenberger used evolutionary algorithms to evolve the eye’s morphology that allows the robot to consistently estimate the distance of closest approach. Despite its successes, previous research (L. Lichtensteiger and P. Eggenberger, 1999, R. Salomon and L. Lichtensteiger, 2000) has indicated that this approach is practically limited to about

10-20 sensors, since the evaluation of a particular sensor distributions requires approximately one minute on a physical robot. Evolutionary algorithms normally generate a number λ offspring per generation. Since every offspring has to be evaluated (in real-world experiment), evolutionary methods require a significant amount of experimentation time.

Furthermore, evolutionary algorithms, like backpropagation-type learning procedures, require a *preselected* training set for *offline* learning and thus lack any online adaptation capabilities. By way contrast, living creatures are inherently adaptive, scale very well over their visual system, and apparently do not suffer from overlearning effects (that much). Section 3. proposes a new, simple model that achieves these design goals to a large extent by using a simple Hebbian-based learning rule. Section 3. also discusses some of the model’s basic properties.

Sections 4. and 5. discuss the methods and results of some representative experiments. The results show that the proposed learning method is able to train the network model such that it can consistently determine the robot’s speed and thus can determine the distance of closest approach. Section 6. concludes with a brief discussion.

2. Background and Previous Research

This section summarizes previous research and includes the description of the robot, its eye, the neural network controller, as well as a phenomenon, called motion parallax.

2.1 The Eyebot

Inspired by biological evidence (T. S. Collett, 1978, N. Franceschini, J. Pichon, and C. Blanes, 1992, G. A. Horridge, 1978), Lichtensteiger and Eggenberger (1999) constructed the *eyebot* (Figure 1) to model the eye of an insect, such as the house fly. It consists of a chassis, an on-board controller, and sixteen independently-controllable facet units, which are all mounted on a common vertical axis. A facet unit (Figure 2) basically consists of the sensor, a thin tube, two cog-wheels, a motor, and a potentiometer. By means of the cog-wheels, the motor can position the facet within a range of about 200 degrees, and the potentiometer provides feedback about its

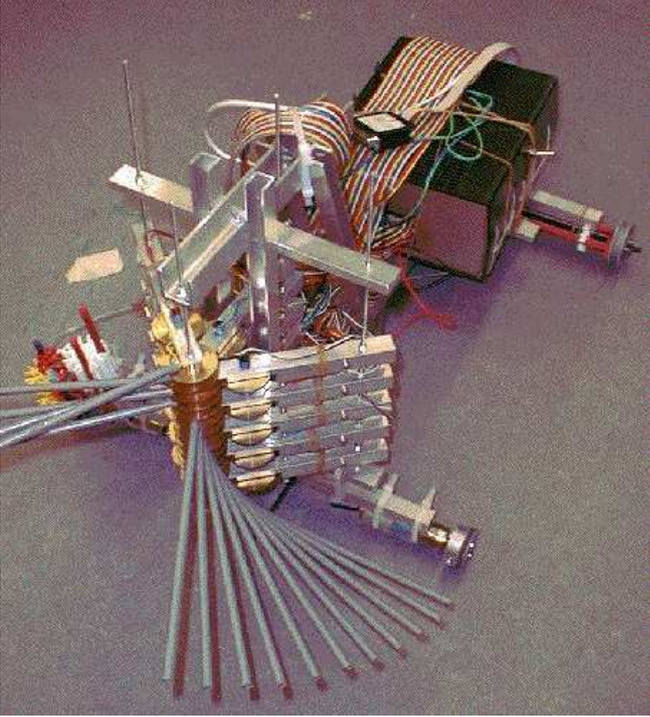


Figure 1: The “eyebot” consists of a chassis, an on-board controller, and sixteen independently-controllable facet units (see Figure 2), which are all mounted on a common vertical axis.

actual position, i.e., its angle α_i . The thin opaque tube is used to reduce the sensor’s aperture to about two degrees. These tubes are the primitive equivalent to the biological ommatidia (T. S. Collett, 1978, N. Franceschini, J. Pichon, and C. Blanes, 1992, G. A. Horridge, 1978). It should be noted that such a low-cost construction is subject to several imprecisions and tolerances, which might be sensed as noise during operation.

2.2 Motion Parallax: A Mathematical Description

Figure 3 sketches how a phenomenon, also known as motion parallax, can be utilized to avoid obstacles. Let us assume that the compound eye, presented as the observer R , is at a fixed position. If the obstacle X is moving at constant speed v , the observer views the obstacle under different angles α_1, α_2 , and α_3 at different time steps t_1, t_2 , and t_3 . Let r denote the vector from observer R to obstacle X and let v_t denote the component of v that is perpendicular to vector r . For the distance d of closest approach, the following relation holds

$$d = r \sin \alpha . \quad (1)$$

Since $v_t = v \sin \alpha$, the angular velocity $\omega = \dot{\alpha}$ with which the image of X moves through the visual field of the observer is

$$\omega = \frac{v_t}{r} = \frac{v \sin \alpha}{r} . \quad (2)$$

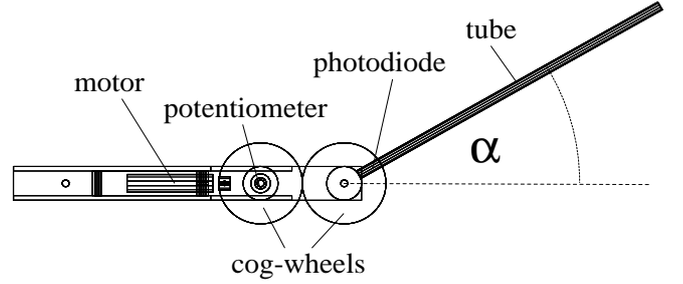


Figure 2: The robot’s facet basically consists of the sensor (the photodiode), a thin tube, two cog-wheels, a motor, and a potentiometer. By means of the cog-wheels, the motor can position the facet within a range of about 200 degrees, and the potentiometer provides feedback about its actual position.

If the agent can estimate the velocity v and can measure both α and ω , it can calculate its distance r to the obstacle at any time. Solving eq. (2) for r and substituting into eq. (1) leads to

$$d = \frac{v}{\omega} \sin^2 \alpha . \quad (3)$$

Let us assume that the agent uses some sensors each of which can detect the obstacle if it appears under a particular angle α . The agent can then estimate the angular velocity $\omega = d\alpha/dt \approx \Delta\alpha/\Delta t$ by the change of α per time interval:

$$d = \frac{v}{(d\alpha/dt)} \sin^2 \alpha \approx v \frac{\Delta t}{\Delta \alpha} \sin^2 \alpha . \quad (4)$$

Similar to biological systems, an agent with s facets can estimate $\omega \approx \Delta\alpha/\Delta t$ by utilizing a simple neural network, which consists of s input units u^I and $s-1$ output units u^O . As can be seen in Figure 3, each output unit u_i^O is connected to two input units u_i^I and u_{i+1}^I each of which is in turn connected to one facet with all connections being topology preserving, i.e., neighboring facets signal to neighboring inputs, which in turn connect to the same output unit. Furthermore, each input unit u_i^I has an associated time constant τ_i during which the unit remains active after it has been triggered by an appropriate input.

Each triple u_i^I, u_{i+1}^I , and u_i^O constitutes a motion sensor. An input unit u_i^I is activated by the appearance of a sufficiently-high “dark-to-bright” stimulus. Then, this unit remains active during the decay time τ_i . If also the neighboring input unit u_{i+1}^I becomes active during this time interval, the output unit u_i^O is triggered (due to its “and” operation). If however, the stimulus moves too slowly, the first input neuron u_i^I becomes inactive and the output unit u_i^O is not triggered. Depending on its relative velocity v , the agent may trigger an appropriate avoidance action if the sum of active output units exceeds a critical threshold, which can be, for example, dependent on v (see also eq. (4)). For an agent to be successful, it is essential to avoid obstacles only if necessary, since an agent that constantly avoids obstacles is rather useless. Therefore the parameter τ_i determines a critical speed between two neighboring sensors.

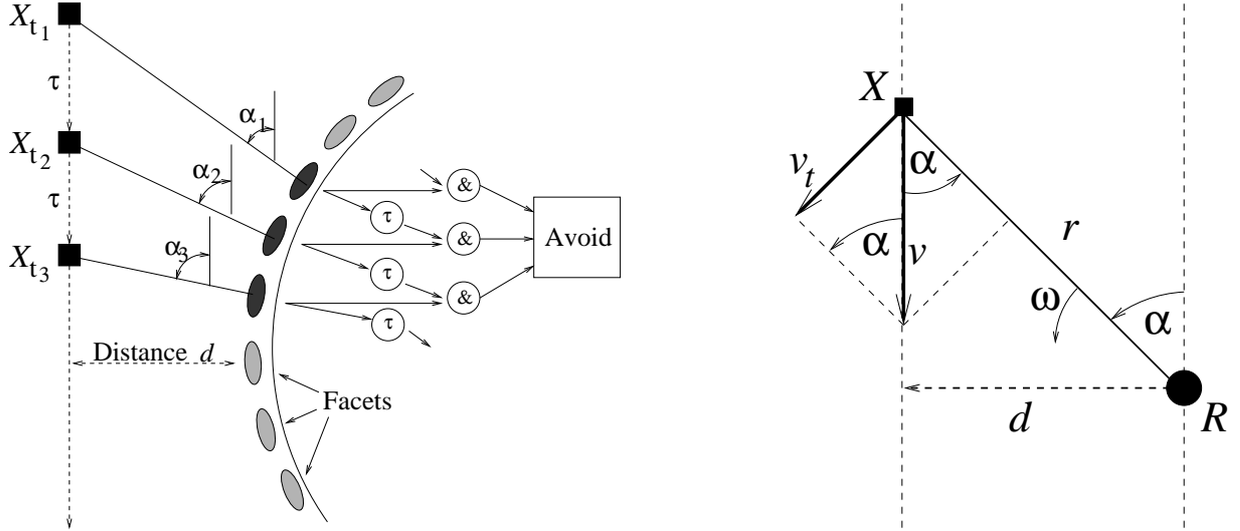


Figure 3: Left: due to their small aperture of about two degrees, the insect eye's facets recognize a moving object at different times t_1, \dots, t_3 . With some units that maintain their activity during a time period τ after stimulation and output units that perform an and-operation over neighboring input pairs, a neural network is able to detect too small a distance of closest approach to an obstacle. Right: the angular velocity ω under which an obstacle X is seen equals $\omega = v_t/r = v \sin \alpha/r$ and depends on the actual angle α leading to a distance of closest approach $d = (v/\omega) \sin^2 \alpha$.

An agent is in principle able to calculate the distance d of closest approach by utilizing only two facets. However, this calculation would be limited to a particular angle of its visual field, which would be too restrictive for real-world mobile robots. By using a compound eye, the agent is able to anticipate potential collisions regardless of the angle under which the object is seen. That is, two compound eyes would provide an agent with an almost 360° view.

2.3 Previous Results

Lichtensteiger and Eggenberger (1999) used a simple neural network with all weights being constant and equal and applied evolutionary algorithms to evolve a suitable sensor distribution, i.e., the different angles α , such that a predefined fitness function $f = \sum_i ((t_{i+1} - t_i) - \tau)^2$ minimizes. Even with significantly improved algorithms (R. Salomon and L. Lichtensteiger, 2000), the results clearly indicate that this approach is practically limited to about 10-20 sensors due to the experimentation time and convergence problems.

Alternatively, the sensor distribution could be fixed and an algorithm like backpropagation could be applied to train the individual time delays τ_i . However, this approach as well as using evolutionary algorithms require the preselection of suitable training cases and offline learning, which immediately excludes any suitable online adaptation to changing conditions, such as broken sensors or a tilted camera.

3. The Model

The left-hand-side of Figure 4 shows the general architecture. A high-resolution input device, such as a CCD camera, feeds

its activation to a speed sensor module. This module in turn communicates with a motor (sub-) system via reciprocal connections. And the motor system has direct connections to the actual actuators. The remainder of this section is devoted to some of the model's architectural details, including the actual wiring, the learning procedure, as well as some of the model's properties.

3.1 The Architecture

As has already been discussed in the background section, an object passing by the input device activates the input units i for a constant duration σ at different time steps t_i . Now, let I denote units of the input device and let S denote units of the speed sensor module. Every speed unit S_i directly connects to *exactly one* (randomly chosen) input unit I_j with the index j referencing to the speed unit's position (relative to the input device). Furthermore, all speed units also connect the neighborhood of their reference input unit. For example, speed unit S_i connects to the reference input unit I_r and also connects to $I_{r-m} \dots I_{r+m}$ for some $m > 0$. Except for the reference connection, all signals are delayed by τ and have to pass a gate. The time delays τ may vary across all connections, and the gate has to be activated by the reference unit. That is, a speed sensor S_i receives delayed signals from the input device only during the time window defined by the reference unit I_r .

It should be noted here that all sensor units S_i are treated in the same way. For readability purposes, these neurons are arranged on a grid with columns and rows representing reference position r and speed, respectively. All speed sensors

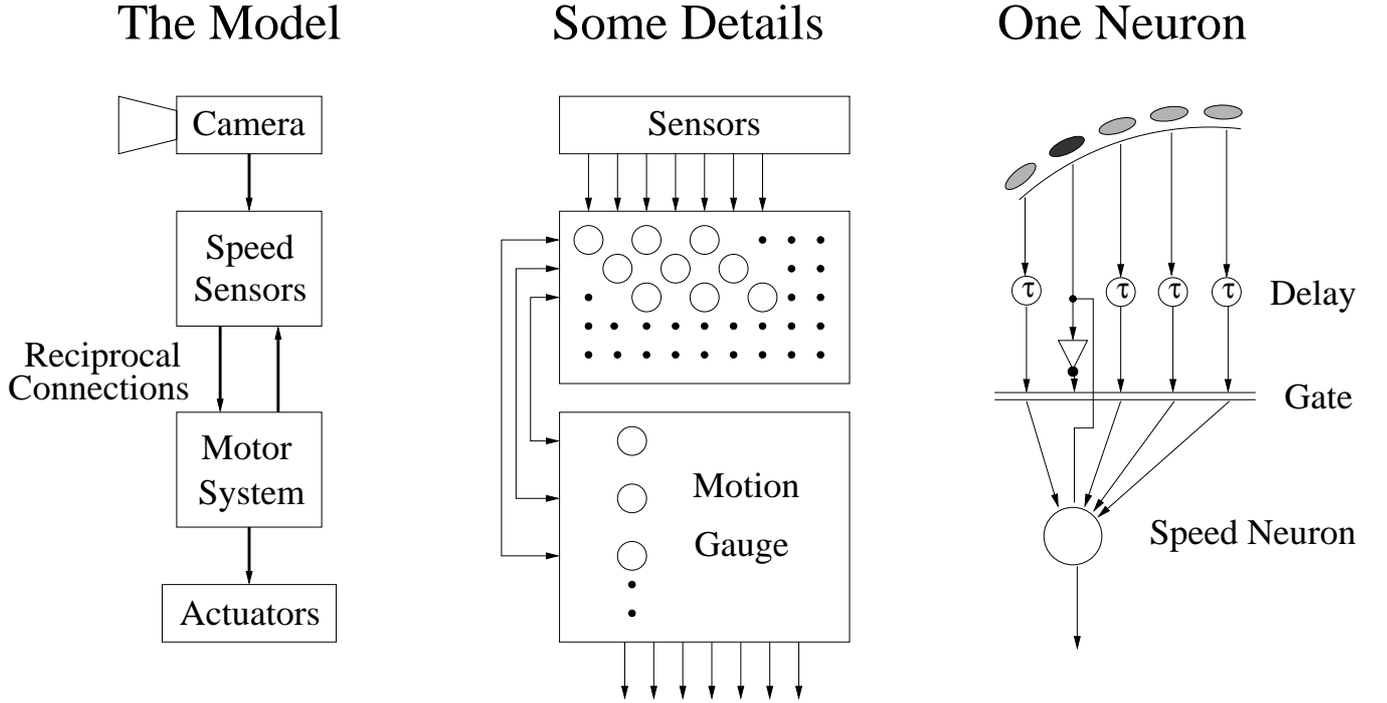


Figure 4: This figure sketches the model's architecture with increasingly more details when going from left to right. The left-hand-side shows the overall architecture, in which a high-resolution input device (e.g., a CCD camera) feeds its activation into a speed sensor module. This module communicates with a motor (sub-) system via reciprocal connections. The middle part depicts some selected neurons, and in the right-hand-side, the figure shows the wiring between a particular speed sensor and its incoming signals it receives from the input device. For further detail, see text.

belonging to the same speed value, communicate with corresponding units in the motor system.

3.2 The Learning Rule

Without loss of generality, the model makes the following four assumptions:

1. The input unit's activation I is either 0 or 1.
2. The gate either passes the incoming activation or sets it to 0.
3. If an input sensor views an object it sets its activation to 1 for the duration σ .
4. The activation of the speed sensor units is bounded by $0 \leq S_i \leq 1$.

The operation of the speed sensor units is inspired by biological integrate-and-fire neurons. For each connection, S_i first calculates the overlap o_{ij} of its reference signal (I_r) and the incoming delayed signals ($I_{j \neq r}$). More formally, the overlap is given by $o_{ij} = (1/\sigma) \int_t I_r(t) I_j(t) dt$. Due to the division by the signal duration constant σ , the overlap is normalized to $0 \leq o_{ij} \leq 1$. To sharpen the edges, the overlap is modified by (with ϵ denoting an arbitrarily-chosen, small,

positive constant):

$$o'_{ij} \leftarrow \frac{\ln(o_{ij} + \epsilon) - \ln \epsilon}{\ln \epsilon}. \quad (5)$$

If activated by the reference signal I_r , the speed sensor unit S_i then applies the following, rather generic Hebbian-based learning rule (for some properties, see below):

$$w_{ij} \leftarrow w_{ij} + \eta o'_{ij} - (\eta/\alpha) w_{ij}, \quad (6)$$

with w_{ij} denoting the connection (weight) connecting input unit I_j with speed sensor unit S_i , η denoting a learning constant, and α denoting an unlearning constant.

3.3 Model Properties and Behaviors

The learning rule, as defined by eq. (6) has the following properties: due to the unlearning constant α , the connection weight is bounded by $w_{ij} < \alpha o'_{ij}$, and since $o'_{ij} \leq 1$, the relation $w_{ij} < \alpha$ holds. Due to this bounding, the repetitive application of the learning rule eq. (6) lets the connections approach this bound, i.e., $\lim_{t \rightarrow \infty} w_{ij} = \alpha o'_{ij}$. In other words, the network's connections assume values proportional to their incoming overlap values during the time window defined by the reference signal I_r . Without loss of generality, the unlearning constant can be set to $\alpha=1$.

The learning constant η in eq. (6) determines the slope with which the final values are approached; it does not influence the final values. With smaller η values, the learning procedure consumes more time to saturate but is less sensitive to changing environmental conditions. Large η values have the opposite effect.

Like the high-resolution input device, the speed sensor module features very many units, to which learning applies as described above. The speed sensor module arranges all units on a grid with the x and y axes representing position r and speed, respectively. All units in a specific row are responsible for the same speed and are collectively coupled with corresponding units in the motor system. Within a specific row, all speed sensor units connect to different reference input units.

In the very beginning, all connections are initialized to some, randomly-chosen values. When the robot is moving with a particular speed v , the operating motor system activates the appropriate row of the speed sensors. When these active speed sensor units receive their reference signal (what they do at different time steps), they update their connections w_{ij} by applying learning rule (6). During the initial learning (exploration) phase, the robot repetitively moves with different speeds in order to train all speed sensor units.

It should be mentioned here that the robot itself selects a particular moving speed by means of its motor system, and that the visual system organizes itself by evaluating visual stimulation it receives as a result of the agent-environment interaction (i.e., exploiting the agent's morphology).

After the initial learning phase, the speed sensor units may also be activated by the following activation rule:

$$S_i = \frac{o'_{ij} w_{ij}}{\sum_j w_{ij}}, \quad (7)$$

with o'_{ij} denoting the modified overlap with the reference signal as described above. As can be seen from eq. (7), the speed sensor unit integrates all incoming delayed signals during the time window given by the reference signal I_r . This integration is weighted by the w_{ij} 's and then normalized. This normalization has the effect that the parameter α has no effect and that only slightly varies with changing configurations (i.e., signal duration σ and number of connected inputs).

The main idea behind this model is as follows: Since all speed sensor units are treated in the same way and connected only to some local region of the input device, the model allows for simple scaling over very many input units of high-resolution sensor devices.

4. Methods

Unless otherwise stated, all experiments have used the following parameter settings: signal duration $\sigma=2$, learning rate $\eta=0.01$, unlearning rate $\alpha=1$, overlap-modification parameter $\epsilon=0.001$ (see, eq. (5)). During the initial training phase, the speed was set to values, such that the object travels about one sensor per time unit.

5. Results

This section presents some results, obtained with a computer simulation. In order to be comprehensible, this section presents figures with only a few units. The presentation of a simple learning process of one speed sensor unit would merely demonstrate the convergence property of equation (6), and is thus omitted here.

Figure 5 demonstrates the model's adaptation capability. After the network has learned an initial input distribution, which has been arbitrarily chosen for illustration purposes, the network can easily adapt to input changes. In the figure, the input values from position 0-15 have been changed, and the adaptation process takes about 140 epochs. It can be seen that the model just adapts to the changed input.

As Section 3. has already discussed, the speed sensor module employs neural populations for different speed values v . Figure 6 shows five different units that are particularly trained for varying speeds $v \in \{0.83, 0.91, 1.00, 1.10, 1.20\}$. In this test case, an object passes by with speed $v = 1.0$, and the figure shows how the units' activations change over time (each tic marks a particular test point). It can be clearly seen that the units' responses decrease with the difference between both the test and its inherent (trained) speed. In this figure, the x and y axes represent time and activation, respectively. It should be noted that the depicted units have been particularly chosen, such that a moving object activates them at different time steps (otherwise it would become impossible to read the figure).

Figure 6 suggests, as has been expected, that the speed sensor units react quite sensitively to a passing object. The next experiment investigates the sensor module's behavior with respect to varying object speeds. To this end, an object is passing the input device several times each time with a different speed v_1, \dots, v_m . For each pass, the system monitors the activation of a set of selected speed sensor units S_i and remembers each unit's maximal activation. These maximal activations are then plotted in a graph. Figure 7 presents such a graph with five selected units. It can be clearly seen that the speeds are $v_1=0.77$, $v_2=0.88$, $v_3=1.00$, $v_4=1.14$, and $v_5=1.30$ units per time step. All units exhibit their maximal activation (not necessarily 1 due to eq. (7)) at their particular training speed, and are less active elsewhere. It is obvious that a subsequent layer, e.g., another neural layer or a fuzzy controller, can easily reconstruct the object's/robot's speed.

6. Discussion

This paper has proposed a new model to alleviate a particular deficiency in the area of autonomous agents. The proposed model allows the utilization of a high-resolution input device, such as a CCD camera, by featuring a simple Hebbian-based learning rule. This learning procedure has the following advantages over currently used methods: entire online learning without any need of preselecting any training pattern set, straight forward scaling property by using only local informa-

Online Adaptation Capability

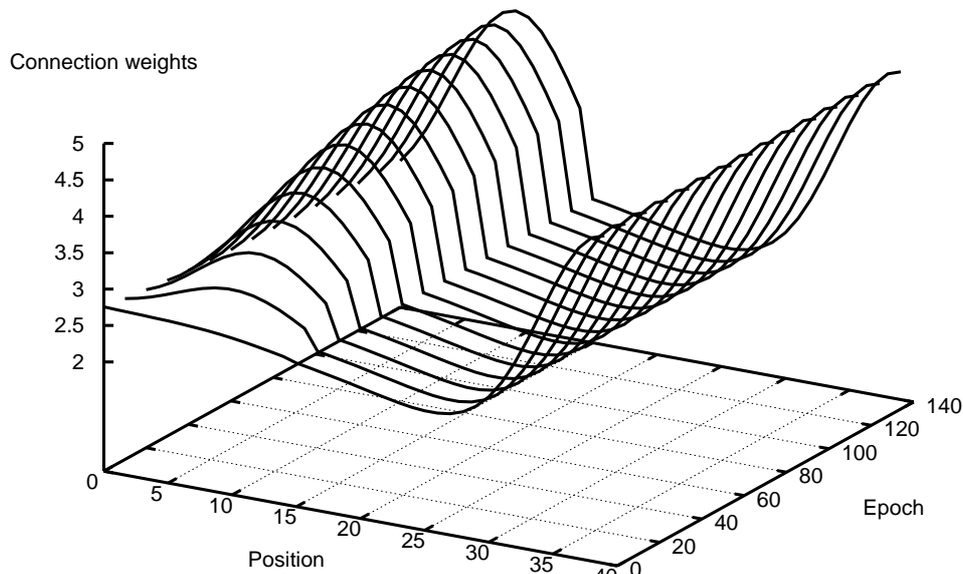


Figure 5: After the network has learned a certain input distribution (arbitrarily chosen for illustration purposes), it can adapt to a new distribution (positions 0-15) within 140 epochs.

tion among units, and no overlearning deficiencies and thus constant applicability with inherent adaptation properties.

The model's design is largely *inspired* by biological observations. However, no claim is made that in turn, any part is biological plausible or that any biological system is equivalently working like the proposed model; it is a just a technical application.

When setting up the system, the speed sensor module may be equipped with as many units as desired, and then each has to be connected to a reference input sensor as well as the *reference unit's neighborhood*. In the initial training phase, the speed sensor units may be grouped to populations with each population being responsible for a particular speed.

Future research will be devoted to the following steps: implementation of the model on a physical robot and trying to substitute the gate functionality that is activated by the reference signal, by more natural mechanism; this reference signal is currently required, but substituting it would probably simplify the model.

Acknowledgments

The author gratefully thanks Lukas Lichtensteiger for pointing me to his research and all the experimental details, including the data, the robot, as well as the background literature. The author is also very grateful to the anonymous reviewers for their feedback.

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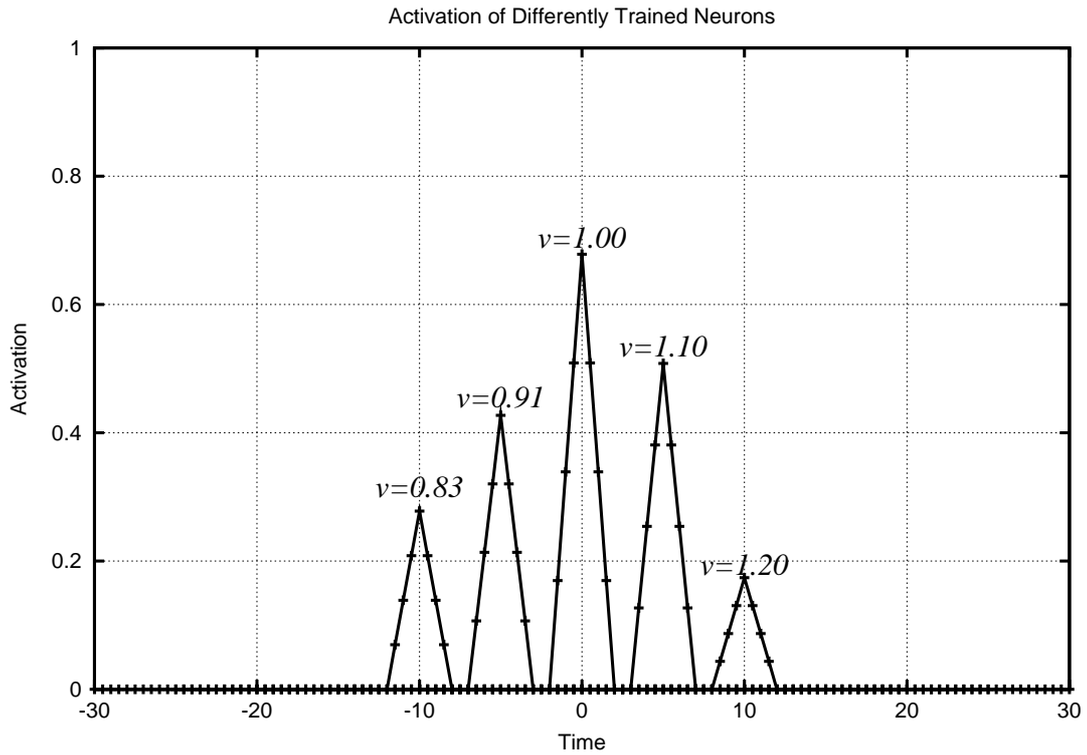


Figure 6: This figure shows the activation of five speed sensor units, each trained with a different speed v , when an object is passing by with $v=1$ unit per time step.

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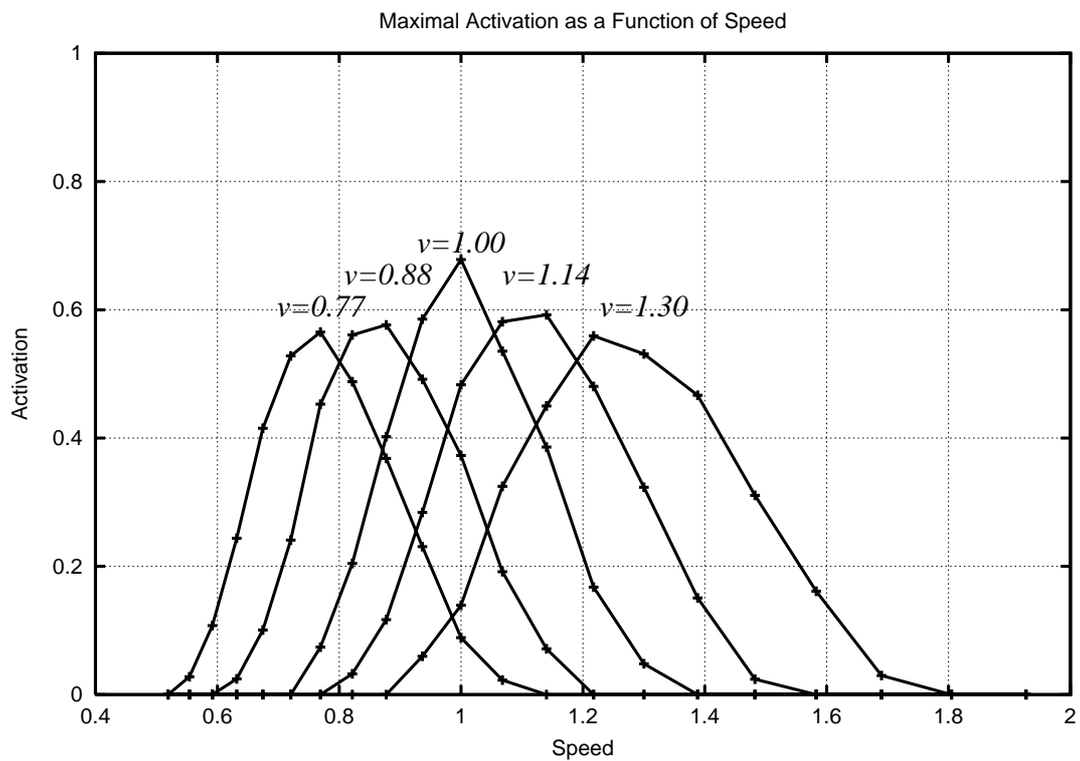


Figure 7: This figure shows how the speed sensor units I react to varying speeds. Each figure point represent the maximal activation of a unit during a complete pass of an object passing the robot.