

THE ROLE OF SENSORY-MOTOR COORDINATION

Identifying Environmental Motion Dynamics with Dynamic Neural Networks

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Abstract: We describe three recurrent neural architectures inspired by the proprioceptive system found in mammals; Exo-sensing, Ego-sensing, and Composite. Through the use of Particle Swarm Optimisation the robot controllers are adapted to perform the task of identifying motion dynamics within their environment. We highlight the effect of sensory-motor coordination on the performance in the task when applied to each of the three neural architectures.

1 INTRODUCTION

In situated agents, the actions that they perform are the pre-cursor for the senses that they experience which, in turn, are the basis for their next action. Often it is assumed that senses are read and then actions are made. It has been suggested that the coordination of the action is as important as the sensing and that the close coupling of these behaviours is fundamental to building complex behaviours (Nolfi, 2002b) and even knowledge (O'Regan, 2001).

We investigate the task of a mobile robot being able to identify the dynamics of a moving target in its environment using only local information. In nature this is an important skill that enables animals to hunt prey, evade predators and also to communicate with gesture or dance. The work is an extension of the experiment by (McKibbin *et al*, submitted for review) where three recurrent neural architectures are evaluated however in this paper, a comparison is drawn between those controllers that are allowed to invoke Sensory-Motor Coordination (SMC) in their motion strategy and those that are not. The controllers have been designed in such a way that they can be conceptually defined by a number of features. This definition makes the study of the effect of each feature more apparent.

The controllers that are prevented from using SMC are given a pre-trained set of weights that control their movement and these weights are not

adapted throughout the optimisation process. Each controller is given the same pre-trained weights allowing a comparison to be drawn between them and also with the controllers that are free to adapt their motion strategy. The work carried out in this paper is an extension of previous work by the author (McKibbin *et al*, submitted for review) and focuses on the role of SMC in simplifying or complicating a task that requires some amount of deliberative processing.

2 TASK DESCRIPTION: IDENTIFYING MOTION DYNAMICS

The task under investigation in this paper requires a mobile robot to discriminate and identify the two phases of the trajectory of a moving target object using only local information (McKibbin *et al*, submitted for review).

The robot used in the task is a simulated version of the Khepera II robot from k-team, it is cylindrical in shape with a diameter of 32mm and it is simulated in the Webots 3D fast prototyping software package from Cyberbotics. The robot has two wheels controller by independent motors (m0 and m1) that, when spun in opposite directions, allow the robot to rotate on the spot. It has 8 IR sensors (ds0 – ds7)

distributed around its perimeter and the particular configuration of the sensors is shown in figure 1.

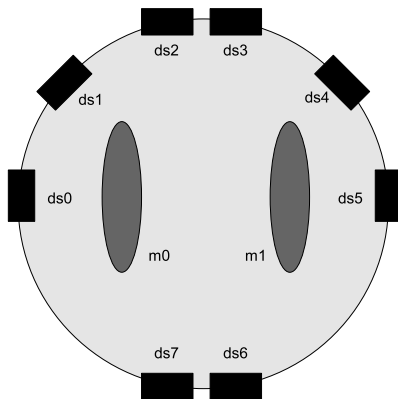


Figure 1: A functional diagram of the Khepera robot showing the configuration of the IR sensors (ds0 – ds7) and the motor driven wheels (m0, m1).

The target object moves in a bounded arena with a constant “figure of 9” trajectory as shown in figure 2. It moves with a constant speed and takes no input from the environment and will not stop if confronted with an obstacle *i.e.* a robot. The size and shape of the target are approximate to that of the robot, being cylindrical in shape with a radius of 32mm. Since the shape of the target is cylindrical its sensory profile will remain the same from which ever angle it is sensed and on its trajectory as it changes direction and turns corners this sensory profile will remain unchanged from the point of view of the robot. As a result of this uniformity of shape, there is only one distinguishing feature of the target and that is the dynamics of its motion plan; the path of its trajectory.

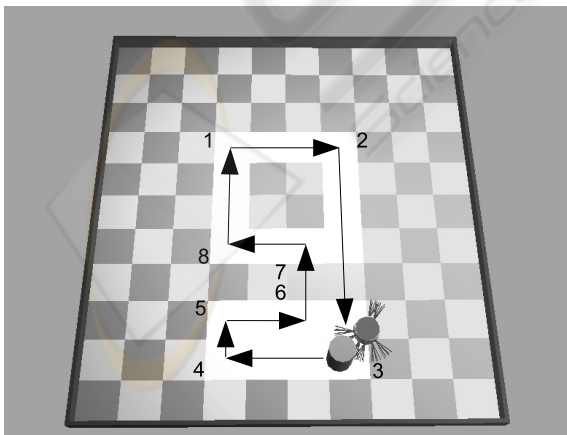


Figure 2: Screenshot of the arena showing the robot next to the target. The arrows indicate the target’s straight edged “figure of 9” trajectory.

The targets trajectory is considered to have two phases, the lower part of the loop, *phase0*, comprising of a flat horizontal rectangular shape, and the upper part, *phase1*, comprising of a regular square-like shape. The task for the robot is to follow the target and to decide which phase of the trajectory it is currently executing and to display this using an output LED. When the LED is switched on it denotes *phase1* and when it is off it denotes *phase0*.

The task has 2 parts;

- 1) Follow the target through the “figure of 9” loop, keeping it within sensory range
- 2) Indicate at each time step which phase of its trajectory the target is currently performing

Part 1 of the task is a predicate for part 2. Since the only sensory information available to the robot is that provided by its IR sensors, in order to decide which part of the loop the target is in at any given time, the robot should be able to sense it. The only way the robot can sense the target is when it is at close range (<50mm). As detailed in Section 4.2, the robot needs to remain close to the target at each time step in order to gain fitness.

Considering part 2 of the task, the robot must be able to discriminate the two phases of the trajectory using only local information. As we have already described, the sensory profile of the target remains constant throughout each phase. The target moves in straight lines and takes corners at 90 degrees for each turn. The transition from one phase to another is performed in a straight line through the grey banded “no man’s land”. This locally uniform motion does not give any clue to the transition between phases. In view of these constant and regular conditions, there are no explicit signals or sensory states presented to the robot to aid it in its identification task. There is no single sensory state afforded by its environment that would allow the robot to distinguish the two phases of the targets movement. The robot must incorporate an ability to add context to its current sensory information and, depending on the context, identify the current trajectory of the target.

3 RECURRENT NEURAL NETWORK CONTROLLERS

The neural networks examined for this task are DNNs with update functions that take into account previous activation levels when producing new activations. The architectures of the networks are

inspired by a rough model of how the human body uses internal and external senses. The use of the combination of external and internal senses is called proprioception and it is this feedback system that allows the human body to modulate its behaviour. For example, it is through the use of proprioception that we are able to touch our nose with our finger whilst we have our eyes closed. Motor commands are sent to the muscles to cause actions and so too sensory signals are returned for processing to provide closed loop control. The mechanisms used to process these flows and contra-flows of information are still active areas of research in biology.

We describe 3 types of DNN below, each of which have an input layer, a fully connected hidden layer and an output layer. Each of the 3 architectures uses different types of recurrent feedback. We have named the 3 types of DNN Ego-sensing, Exo-sensing and composite. They are so named due to the type of sensing they employ;

1. The Ego-sensing controller takes the output of the previous motor actions as inputs to the hidden layer.
2. The Exo-sensing controller takes inputs to the hidden layer only from the IR sensors.
3. The Composite controller uses inputs to the hidden layer from both the motor actions and the IR sensors.

The input layer consists of 6 input nodes each connected to one of the 6 frontal IR sensors of the robot. The actual input value is the IR activation normalised in the range [0, 1]. There is also a bias node which provides a constant input of 1. This layer feeds forward only to the motor outputs in the Ego-sensing architecture, in the Exo-sensing and Composite architecture it also feeds forward to the hidden layer and the IDU output. The hidden layer consists of 5 nodes that are fully connected to each other also with recursive connections that encode the hidden node activation at the previous time step. The input to the layer is the weighted sum of all its inputs and each node operates with the logistic transfer function however the output of each node is both a function of its current inputs and its previous output (Nolfi, 2002a). In each of the 3 types of controller this layer feeds forward to the IDU output but does not connect to the motor outputs. The update equation for the hidden nodes is given in (1).

$$hidden_unit_out_i = \sqrt{(mem_coef_i * hidden_unit_out_i) + (1 - \sqrt{(mem_coef_i * hidden_unit_out_{i(t-1)})})} \quad (1)$$

Where $hidden_unit_out_i$ is the output of the current hidden node in the supervisory layer and mem_coef_i is the memory coefficient associated with the current node in the supervisory layer. The memory coefficient for each hidden node is an encoded parameter in the PSO algorithm and is bound in the range [0, 1]. This parameter determines to what extent a hidden node is affected by its current inputs and its previous outputs. This has the effect of altering how quickly a particular node reacts to changes at its inputs.

3.1 Ego-Sensing Controller

The architecture for the Ego-sensing controller consists of 2 parts. The first part is a purely reactive system that connects the sensors at the input directly to the motors with weighted connections. The second part consists of a fully connected hidden layer containing recursive feedback loops that takes input from the sensors and feeds forward to the Identification Unit (IDU). In an analogy with natural systems, the first part is similar to the reflex system found in mammals where motor actions are coupled closely to sensory input and the second part is loosely based on the afferent signal feedback system in proprioception that processes self-initiated motor actions. Figure 3 shows the reactive part on the left with the connections directly from the sensors to the motor shown with the thick arrow and the deliberative part on the right with connections from the outputs of the motors and the IDU feeding back into the hidden layer. These connections are weighted and they connect to each node in the hidden layer. The hidden layer only connects to the IDU and is thus the decision maker.

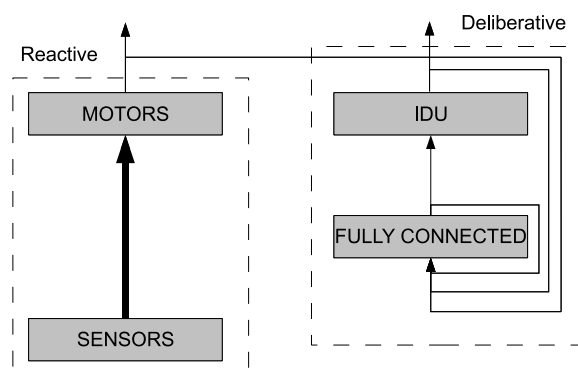


Figure 3: The architecture of the Ego-sensing controller. The thick arrow indicates the reactive part of the network.

3.2 Exo-Sensing Controller

The Exo-Sensing controller also has two parts, the reactive part with its direct coupling to the motors and the deliberative part which processes information over time that feeds forward to the IDU. In the Exo-Sensing controller however, the input to the fully connected hidden layer comes from external information sensed by the sensor nodes. There are no feedback connections from the output layer thus providing no information on internal states or actions. There is still feedback in this controller however, provided by the recursive connections in the hidden layer. The analogy for this controller is the exteroceptive sensing system found in mammals that respond to stimuli originating outside the body such as the sense of touch, smell, sight and sound. Figure 4 shows the input connections from the sensors that feed forward to the hidden layer and to both the motor outputs and the IDU output.

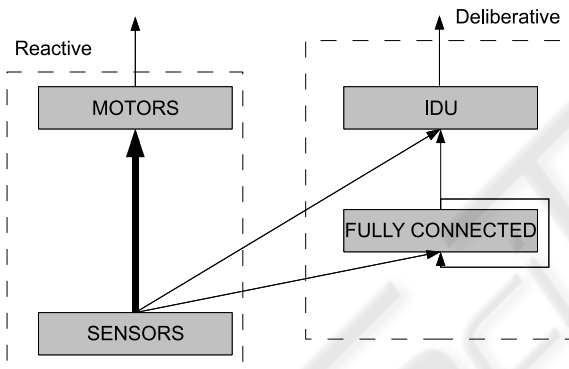


Figure 4: The architecture of the Exo-Sensing controller. The thick arrow indicates the reactive part of the network.

3.3 Composite Controller

The Composite controller as shown in Figure 5 is a hybrid of the Exo-Sensing and the Ego-sensing controllers described previously. Again this controller has two parts, the reactive part which is the same as the other two controllers and the deliberative part. The deliberative part in this controller takes inputs both from the outside world using its IR sensors and from its internal states and actions provided by the feedback inputs from the output layer. In fact a truer description would be that the previous two controllers are a decomposition of the composite controller. This represents a more complete system as found in nature where organisms are furnished with sensory information from the outside world along with information of their own

internal state. An example of this would be moving one's hand through space, whilst watching it move and feeling it move at the same time. The structure of the composite controller is shown in Figure 5 with connections to the hidden layer from both the external sensors and from the feedback from the output layer.

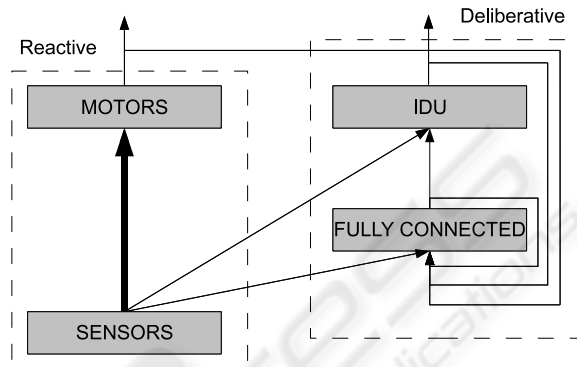


Figure 5: The architecture of the Composite controller. The thick arrow indicates the reactive part of the network.

3.4 Pre-Trained Reactive Controller

For each of the three types or architecture detailed above, there are 2 sets of experiments carried out. In the first set, all of the weights for each of the connections shown in figures 3 – 5 are allowed to adapt freely throughout the adaptation process. In the second set of experiments, the weights of the connections from the sensors to the motors, indicated by the thick arrow in each figure, are not adapted by the PSO algorithm. The weights associated with these connections are fixed and are taken from a pre-trained architecture which was trained only on its ability to follow the target. By comparing the performance of the architectures in each of the two experiments we should be able to highlight the role of sensory-motor coordination in their identification strategy. The pre-trained architecture used is the same as the reactive part of the network in each of the architectures, without the hidden layer and the IDU output. Figure 6 shows the details of the reactive network that was trained only on its ability to follow the target. This can be considered an expansion of the boxes labelled "MOTORS" and "SENSORS" and the connections between them in figures 3 – 5.

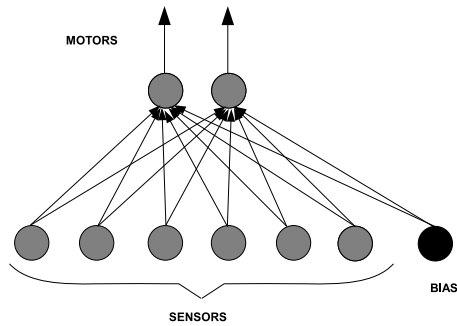


Figure 6: Reactive architecture used to obtain the pre-trained weights for the second set of experiments.

4 PSO FOR ADAPTATION

In this paper, we employ Particle Swarm Optimisation (PSO) to adapt the weights of a robot neural controller. It is a bio-inspired technique that was introduced by Kennedy and Eberhart (Kennedy, 1995) and draws inspiration from the flocking models of birds and fish.

The free parameters, n , of an individual robot controller are represented as the position of a single particle that is flying through an n -dimensional hyperspace. The particle updates its velocity at each iteration based on its own previous best position, p_{best} , and also the previous best position of its neighbours, nb_{best} . With time, the particles tend to explore the solution space and, by sharing information on the areas each of them have covered, converge on good solutions.

The methodology for applying PSO to adaptation in robotics is akin to that used in *Evolutionary Robotics* (ER). A similar iterative process is used for PSO in robotics, however, the selection methods and update operators are PSO specific. Figure 7 shows the basic methodology and iterative process of the PSO algorithm.

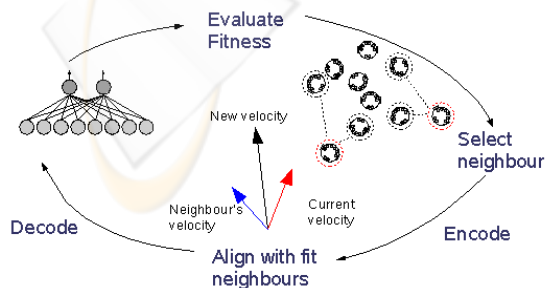


Figure 7: PSO in robotics.

4.1 PSO Parameters

The PSO used in this work was the constriction factor version that was developed by (Clerc, 1999).

$$v_i = K(v_{i(t-1)} + c_1 r_1 (p_i - x_i) + c_2 r_2 (p_g - x_i))$$

$$K = 2 / (|2 - \phi - \sqrt{(\phi^2 - 4\phi)}|),$$

$$\phi = (c_1 + c_2),$$

$$\phi > 4$$

Where:

- K = constriction factor
- v_i = velocity
- x_i = position
- p_i = own best position
- p_g = group best location
- c_1 = constant weight of attraction to own best location
- c_2 = constant weight of attraction to group best location
- r_1 & r_2 = uniform random variables in the range [0,1]

This version of the algorithm has been shown to always converge towards a solution (Clerc, 2002) for a particular range of parameters. The constriction factor version of the algorithm is given in (2).

Some standard parameter settings are used rather than trying to tune the algorithm using empirical methods to be problem specific (Eberhart, 2000). The constriction factor, K , has been set to 0.729 and the cognitive coefficient and the social coefficient (c_1 and c_2) have both been set to 2.05.

The free parameters of the controller that are to be adapted include the dynamic range of the weights, which are randomised in the range [-10, 10] and the memory coefficient, that has been randomised in the range [0, 1]. These two parameters are encoded to represent a particle's position vector. Each particle's velocity vector is also initialised to a random value in the same range as the position vector. The velocity and position vectors are also hard-limited to the range [-10, 10] throughout the adaptation process. A population size of 40 particles has been used for the swarm. This value was achieved through empirical testing and is an acceptable compromise between performance and training time. The neighbourhood topology used for each experiment is the ring topology with a neighbourhood size of 3. Each particle has 2 neighbours and since the neighbourhood size is restricted, the current particle can be its own neighbourhood best particle.

4.2 Fitness Function

Per iteration of the algorithm, each robot is allowed to live for 4 epochs of 2500 time steps of 96ms each. An epoch is ended early if the robot crashes. At the beginning of each epoch, the robot is placed close to the target in one of each of the four starting positions; 2 in the part0

The fitness function (4) for the task has two parts. The first part rewards for staying close to the target object as it moves along its trajectory. The definition of “close” here is that the robot must be within sensory range of the target. For each time step that the robot is close to the target *found_target_count* is incremented. Fitness is given as the percentage of the total time (4 epochs x 2500 life steps) that the robot is close to the target. If *found_target_count* is greater than *threshold*, then the second part of the fitness function is evaluated and the first part is ignored.

For the pre-trained Reactive Controller, only the first part of the fitness is evaluated since this network has no identification output. The result is a controller that consistently follows the target well and attains maximum fitness in doing so.

The second part of the fitness function rewards for the robot correctly identifying which part of its trajectory the target is currently in. Figure 6 shows the trajectory of the target and the robot, with its projected IR sensor beams, next to it. The white square shape in the upper part indicates *phase1* of the trajectory and the white rectangle shape in the lower part indicates *phase0*. The grey band between the two phases represents “no man’s land” where no reward is given as the robot and target travel between the two phases. The *identified_phase0_count* is incremented for each time step that the robot correctly identifies *phase0* of the trajectory and *identified_phase1_count* is incremented for correctly identifying *phase1*. The second part of the fitness function uses these values represented as percentages of the correct identifications for each phase.

$$fitness = (found_target_count / max_life_span) \quad (4)$$

if(*found_target_count* > *threshold*)

$$fitness = 1 + (perc_identified_phase0 * perc_identified_phase1)$$

where:

$$max_life_span = \text{number of epochs} * \text{life span}$$

$$= 10000$$

threshold

$$= max_life_span * 0.8$$

$$= 8000$$

5 RESULTS

For each of the neural network architectures and both the fixed and non-fixed weight test, the experiment was run 10 times and the fitness data was recorded and averaged. Figures 8a, 8b and 8c show the plots of the training data. Each plot shows the fixed weight training data and also the same data shifted to the right to the point where the non-fixed weight controller achieves a similar fitness score.

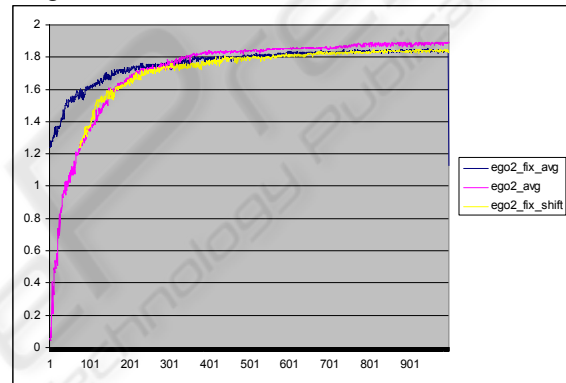


Figure 8a: Training data of the best individual at each iteration for the Ego-sensing controller. Maximum theoretical fitness is 2.0.

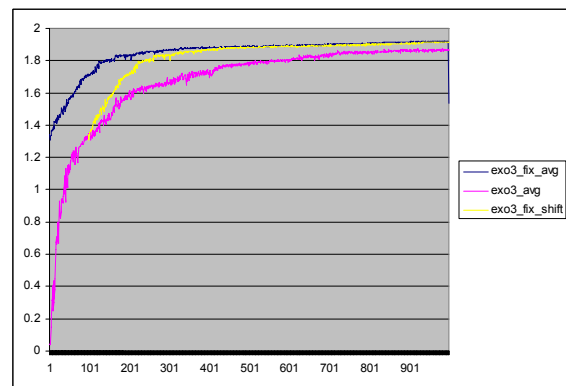


Figure 8b: Training data of the best individual at each iteration for the Exo-sensing controller. Maximum theoretical fitness is 2.0.

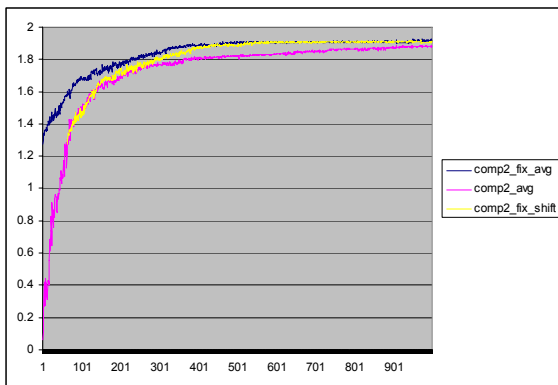


Figure 8c: Training data of the best individual at each iteration for the Composite controller. The plots in figures 8a, 8b and 8c show the data from both the fixed weight and non-fixed weight training. Also the fixed weight data is shown shifted so the fitness scores start at the same point to aid in their comparison. Data is averaged over 10 runs. Maximum theoretical fitness is 2.0.

The reason for this is to make the comparison between the experiments more clear. The controllers in the non-fixed weight experiment had to learn to complete the following part of the task, part 1, before they could gain any fitness from the identification part, part 2. The fixed weight controllers in each case made use of the pre-trained reactive weights and so were already able to complete part 1 of the task from the start of the adaptation process.

The Ego-sensing controller was the only one of the three architectures that performed less well when the motion strategy of the robot was not allowed to adapt along with the identification strategy. For the other two architectures, when the weights controlling robot's motion strategy were fixed, they were both able to train faster on the identification task and achieve a higher maximum score.

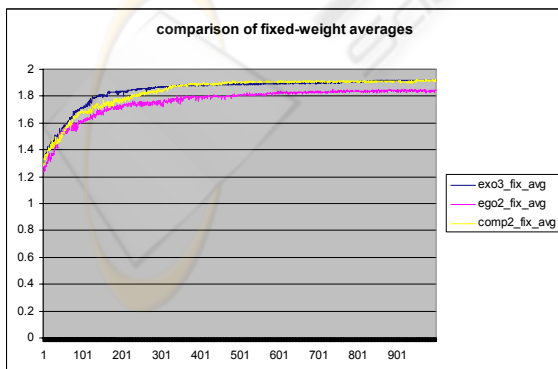


Figure 9: Training data of each of the three architectures for the fixed weight version of the experiment. Data is averaged over 10 runs. Maximum theoretical fitness is 2.0.

When comparing the three architecture types of the fixed weight experiment, it is clear from figure 9 that the Ego-sensing controller also performs the worst with a highest average score of 1.851. The Exo-sensing controller and the Composite controllers perform similarly well scoring highest average scores of 1.921 and 1.925 respectively.

6 DISCUSSION

For the non-fixed weight experiment, each of the controllers was able to quickly adopt a target following behaviour. For each architecture this took between 43 and 44 iterations. This shows that each controller was able to learn a good motion strategy that enabled it to remain close to the target object at all times and that also prevented it from crashing into the target as it suddenly changed direction when turning corners.

In the fixed weight experiment each controller used the same pre-trained weights from the reactive architecture and so all of them were instantly able to follow the target without crashing. All fitness scores above 1.0 are attributed to the robot's ability to identify the phase of the target's trajectory. Each of the fixed weight fitness scores start above 1.0 due to the chance level of identification ability they might have.

When the Ego-sensing controller's performance in the fixed weight experiment is compared to non-fixed weight experiment, the controller performs better when it is allowed to adapt its own motion strategy. The reason for this may be that the information that is fed to the hidden layer in the Ego-sensing controller is somewhat bland (only 2 inputs instead of 6 in the Exo-sensing version). The Ego-sensing controller uses only its own outputs as inputs the hidden layer and these outputs are in fact a function of the sensor inputs. The motion strategy used in the fixed weight experiment was not adapted to aid in the completion of the identification task and was used only as a method to allow the robot to remain close to the target. This fixed motion strategy combined with the fact that the inputs to the hidden layer were not as rich in patterns as some of the other controllers may have made it harder for the Ego-sensing controller to perform the identification part of the task without being able to adapt its sensory-motor coordination and thus its motion strategy.

The Exo-sensing controller was able to perform better in the fixed weight experiment than the experiment where it was free to adapt its own

motion strategy. In the fixed weight experiment it trained faster and reached a higher maximum average score. Similarly the Composite controller performed better when the weights controlling its motion strategy were fixed. Both of these controllers had inputs to their hidden layer from the six IR sensors. Since this data was the raw instantaneous sensor values, the patterns will have contained much more information than was available to the Ego-sensing controller. The Composite controller also had the ego-sensing data as inputs to its hidden layer and it scored the highest maximum average score of the three architectures.

In previous work by the author (McKibbin *et al.*, submitted for review) a study of the nature of the information being fed to the hidden layer revealed that the fast changing sensor (exo-sensing) data can make it more difficult for the controller to learn slower changing temporal patterns. Conversely, the slower changing output (ego-sensing) data seemed to be more useful to the controller to be able to learn the temporal patterns more quickly. However each of the controller types was able to identify the target trajectory with similar success after training for 1000 iterations. The main difference between the architectures was the time taken to train. From the experiments in this work however, it is clear that when the motion strategy is fixed and not adaptable, the controllers perform differently. The controllers that had the fast changing sensor data available to them (Exo-sensing and Composite controllers) were more able to perform the identification task than the controller with only the slower changing output data (Ego-sensing controller). In the latter case, it seems to be that the restriction of the richness of the sensor information available to the controller combined with it not being able to invoke its own sensory-motor coordination strategy has inhibited it.

It should be noted that in the fixed weight experiment, every individual was initialised with the weights that exhibited a pre-trained following behaviour. This meant that every member of the population could begin to optimise the controller for the second part, the identification task. In the non-fixed weight experiment only the individuals who were able to complete the following part of the task could gain fitness in the identification task. It should be noted that even after 1000 iterations only 75% of the members had learnt the following task.

7 CONCLUSIONS

This paper has presented a study of the performance of three recurrent neural robot controllers in identifying environmental motion dynamics. Although all three can perform the task well, we have shown that there are significant differences in performance when sensory-motor coordination is eliminated from their motion strategy. We have highlighted the utility of DNNs as mobile robot controllers and suggest further investigation into the role of sensory-motor coordination in aiding complex robot tasks.

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