Coevolving Hexapod Legs to Generate Tripod Gaits

Cameron L. Angliss and Gary B. Parker Connecticut College, New London, CT, U.S.A.

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Abstract: This research is the first step in new research that is investigating the use of an extensive neural network (NN) system to control the gait of a hexapod robot by sending specific position signals to each of the leg actuators. The system is highly distributed with nerve clusters that control each leg and no central controller. The intent is to create a more biologically-inspired system and one that has the potential to dynamically change its gait in real-time to accommodate for unforeseen malfunctions. We approach the evolution of this extensive NN system in a unique way by treating each of the legs as an individual agent and using cooperative coevolution to evolve the team of heterogeneous leg agents to perform the task, which in this initial phase is walking forward on a flat surface. When tested using a simulated hexapod robot modeled after an actual robot, this new method reliably produced a stable tripod gait.

1 INTRODUCTION

Within the field of robotics, legged robots constitute a significant challenge. Many forms of legged robots have been considered such as the hexapod, a sixlegged robot. A tripod gait is a stable and efficient hexapod gait (Lee et al., 1988) in which the front-left, middle-right, and back-left legs move synchronously in a stepping motion, and the other three legs move synchronously with one another and exactly a halfcycle behind the former three legs. Thus, it is feasible for one to hard-code the leg motions of a hexapod to produce its optimal gait. However, hard-coded hexapod gaits are tedious to write, subject to human error, and less capable of adapting to changes in the robot's physical capabilities or its environment. These issues motivate the use of automation to generate hexapod gaits.

Work has been done to automate the generation of hexapod gaits using evolutionary computation. In most of these works, gaits were learned using a single central controller or control program. Examples include (Gallagher et al., 1996) who used a genetic algorithm (GA) to learn the weights of a neural network, (Parker and Rawlins, 1996) who used cyclic genetic algorithms (CGAs) to learn the forward/back and up/down motions of the legs in coordination, (Spencer, 1993) who used genetic programming, (Barfoot et al., 2006) who compare the use of GAs and reinforcement learning algorithms to evolve cellular automata for control, (Lewis et al., 1993) who evolved complex motor pattern generators with a GA, (Juang et al., 2010) who evolved recurrent neural networks using symbiotic species-based particle swarm optimization, (Earon et al., 2000) who evolve cellular automata for control using a GA, (Vice et al., 2022) who used an evolutionary algorithm to evolve parameters for a hexapod model that used a Robot Operating System clock that created a continuous sinusoidal wave, and (Belter and Skrzypczyński, 2010) who applied progressively more biologically-inspired constraints on the set of possible leg movements of the hexapod throughout its evolution.

In these works, the entire control system was evolved as one chromosome and/or the signals sent to the legs were binary directional commands (move forward or backward). Our work differs from these in that there is an individual NN controller evolved for each leg of the hexapod that outputs specific position commands to its servos. There are a total of 16 horizontal and vertical position commands the controller can make. In addition to specifying the limits of the leg movement, this allows the control system to vary the rate of leg movement – the front-left leg can be moving at full speed while the middle-right leg is moving at half speed. Although more complicated, this gives the control system additional flexibility for atypical situations requiring an atypical gait.

Previous works that used nerve clusters to give hexapod legs specific-position control are of significant relevance to this paper; in these works, hexapod gaits were learned incrementally in two phases. In the first phase, an individual leg cycle was learned by either using a CGA (Parker, 2001) or by using a GA to evolve the weights of a neural network (Parker and Li, 2003), both of which yielded output that directed the desired positions of the servos every 25 milliseconds. In the second phase, a GA was used to learn the coordination of the hexapod's legs (Parker, 2001). The research presented in this paper extends the work of (Parker and Li, 2003) to full-hexapod control without necessitating the incremental approach described in (Parker, 2001). Each leg of the hexapod has one of its position sensors connected to all the other legs to allow for inter-leg communication, and the legs are cooperatively coevolved so they learn in parallel while interfacing through neural connections to the positional sensors of the other legs. This method yields decentralized hexapod gaits operated by six cooperating leg controllers, as opposed to the centralized controller found in previous works. Since the control is not localized in one specific location on the physical hexapod, we would no longer need to be concerned with the main control unit being damaged or malfunctioning since the robot no longer relies entirely on any one single control unit.

This research involves the initial phase of the development of this highly distributed NN system, where each leg has a nerve cluster that receives data from the position sensors of the other legs and controls that leg's movement. This is intended to create a more biologically inspired system that has the potential to adapt the gait due to changes in the capabilities of one or multiple of the hexapod's legs. The idea of the leg nerve clusters is loosely modeled after (Beer, 1990), except that only the output neurons of any given nerve cluster have a specific function and the control is more precise. The entire NN system in our robot requires 2070 bits to represent all of the values, thresholds, and weights. We use a GA, but the size of the chromosome makes evolution very difficult for a single GA. To address this issue, we use cooperative coevolutionary algorithms (CCAs), which were described in (Potter and Jong, 1994) to handle evolutions requiring large chromosomes. In addition, using CCAs gives us the opportunity to treat each leg as an individual agent (similar to (Potter et al., 2001)) except that in our work there is a requirement for cooperative coevolution of a team of six heterogeneous leg agents, which is an interesting problem since no two of the agents have the same controller as they are all in different positions on the robot. The work done at this point was all completed in simulation, but the simulation was based on a specific robot, which was already

This robot also has a central controller, which was used in past research, but for this research, it was not used. In this initial stage of the research, the contribution is to apply cooperative coevolution to a unique task requiring six individual agents and to show that our NN system is capable of generating reasonable gaits for a fully functional robot walking forward on a flat surface. The paper is structured as follows: Section 2 discusses the specific methods used to coevolve hexa-

cusses the specific methods used to coevolve hexapod gaits; Section 3 discusses the results that those techniques yielded; Section 4 makes concluding remarks and discusses potential future work; and Section 5 provides a mathematical derivation for the yaw equation used in Section 2.4.

configured with individual controllers for each leg.

2 SYSTEMS/TECHNIQUES

A detailed overview will now be given demonstrating how neural networks and genetic algorithms are utilized in this research.

2.1 Physical Hexapod

The hexapod used (Figure 1) to create our model is a servobot configured with 7 BS2 BASIC Stamps for control and two servos per leg to provide vertical and horizontal degrees of freedom. Six of the BASIC Stamps are in 1-to-1 correspondence with the hexapod's six legs, and each controller is responsible for controlling its leg's motion. The other BASIC Stamp is meant to coordinate the leg motions into a meaningful hexapod gait; however, that controller is not necessary for this research, as the six legs are learning to coordinate among themselves without a dedicated central coordination controller.



Figure 1: Hexapod Modeled in Simulation.

Every 25 milliseconds, an electrical signal is sent from each BASIC Stamp to its leg's vertical and horizontal servos, and the pulse width of that signal is what determines what position it will attempt to reach. However, just because a servo receives a signal telling it to go to a position doesn't mean it's physically possible to do so. The servo can only turn so much within the 25-millisecond span before it receives another signal, and this depends on what the leg's initial momentum was before the servo received that signal. For example, if the leg is moving backward and is almost fully extended backward, and then receives a direction to extend all the way forward, it certainly won't complete this command in a 25-millisecond span, and it will do substantially worse in that 25-millisecond span than if it was initially moving forward instead of backward since it would already have some momentum. In Section 3.4, the ideas of momentum and positional requests are formalized mathematically for the sake of implementing a simulation.

2.2 Genetic Algorithm Coevolution

A genetic algorithm, first devised by John H. Holland (Holland, 1992), is a computational tool that evolves a population of solutions to a given problem over a number of generations. The solutions to the problem in question are represented as chromosomes, which are strings of 0's and 1's. The solutions are tested and given a numeric fitness value based on a user-defined metric of what counts as good and bad for the solution. Total fitness is then calculated, which is the sum of all fitness values of all the solutions in the current population. The fraction of a solution's fitness value over the total fitness of the population represents the probability of that solution being selected for reproduction.

After two solutions are selected, we derive a child from them. First, the parents' chromosomes are crossed over, which means that there's a 50% chance that either parent will pass down a given piece of their chromosome to the child. The chromosomes are segmented into parts so that a given segment wholly contains a given piece of the solution. For example, if the chromosome from index 5 to index 10 defines a certain characteristic of the solution, then we refrain from fracturing that trait, and instead, define index 5 through 10 to be an atomic unit of the chromosome. Once all of the components of a complete chromosome have been passed down from the parents, the child's chromosome is then mutated based on a mutation rate $M \in [0, 1]$, which represents the probability that a bit of the child's chromosome will flip from 0 to 1 or vice versa. The resulting child is appended to a list of children. This process iterates until the number of children is equal to the parent population, at which point the child population overwrites the parent population. The child population then creates a new child population by the same procedure, and this process iterates for some number of generations. The intention is that the solutions will begin to converge toward the optimal solution.

The structure of the genetic algorithm used in this work is atypical and takes inspiration from (Potter and Jong, 1994), (Potter et al., 2001), (Wiegand et al., 2001). Instead of having each hexapod representation as an individual in the population being evolved from generation to generation, we have constructed 6 genetic algorithms coevolving each of the 6 legs of the hexapod. For example, in one of the genetic algorithms, all members of its population are legs that identify as the front-right leg of the hexapod.

In the center of the evolution is a reference hexapod. The reference hexapod is composed of one representative individual from each of the 6 genetic algorithms, each of which is the highest-performing leg of their respective populations. Every *G* generations, the reference hexapod undergoes an update in which the best individuals from each population replace the current representatives in the reference hexapod. However, when learning first starts at generation 0, the reference hexapod is initialized randomly.

To get the fitness of an individual leg in a population, the leg to be tested is attached to the reference hexapod at the position that it identifies as (if it comes from the forward-left leg population, it would replace the reference leg's forward-left leg). The leg's fitness is then set equal to the fitness of the resulting hexapod. Every generation, all *P* legs from all 6 populations are evaluated individually in this way. Additionally, once the reference hexapod has been updated, all legs from all populations must have their fitnesses evaluated so that their fitnesses are relative to the newly-updated reference hexapod.

Figure 2 illustrates the role of the reference hexapod with a flowchart. The arrows from the GA blocks to the Reference Hexapod block signify that each leg of the reference hexapod is updated every G generations by the corresponding GA's strongest current leg individual. The arrows from the Reference Hexapod block to the GA blocks signify that the reference hexapod is used to provide a common basis for testing the legs of all six GAs, in which testing is done by attaching the leg to be tested at its designated position on the reference hexapod and evaluating the gait of the resulting hexapod in a simulation. It can be seen from Figure 2 that the reference hexapod is an interface through which the six GAs are able to coordinate with each other.

Additionally, all 6 GAs implement elitism, which makes the strongest individual of a population survive to the next generation, as opposed to regular individ-



Figure 2: Arrows to the reference hexapod represent that it is composed of representative legs from each GA; the arrows in the opposite direction show that each GA uses the Reference Hexapod to test its population.

uals whose lifespan is always exactly one generation. When another individual surpasses the strongest agent in the population, they become the new elite member of the population, and the prior elite is guaranteed to die when the next population of offspring is completed.

2.3 Neural Network Architecture

A neural network is a computational decision-making tool that receives data as input and returns an output, and is inspired by the neural systems of animals and humans. Neural networks are universal function approximators, meaning that if a neural network is allowed to grow unboundedly in its complexity, it can converge to any real-valued function with arbitrary precision. In programs, a NN can be represented as a graph of nodes and edges, where the nodes represent neurons, and the edges represent connections between the neurons. A neuron contains a value that is subject to change every time the neurons in the neural network fire. When they fire, each neuron accumulates the linear combination of each neuron's value that is connected to it by an edge multiplied by the weights of the edges going from those other neurons to the neuron in question. That accumulation is then run through an activation function, and the output of that activation function replaces that neuron's current value. This happens all throughout the neural network iteratively.

The neural networks used in this paper are not traditional feed-forward neural networks. All the neurons are fully connected, meaning each neuron has a weighted connection to every other neuron in the network, including itself. Also, there are three sensors that send their data selectively to certain neurons in the neural network through weighted connections. Two of the neurons are selected to be output neurons, but the distinction between them and "hidden" neurons is blurred in our model since the output neurons are also receiving input from sensors. Also, externally from a leg's neural network, other legs' neural networks send their sensor data through weighted connections to that leg's neurons. Section 3.1 goes into more detail on how the NN architecture is designed.

The controller for the hexapod is composed of 6 neural networks for each of its 6 legs, each containing *N* neurons, where $N \ge 2$, since we at least need the 2 output neurons to produce the next vertical and horizontal position signals for the leg.

Each leg of the hexapod has 3 sensors. Suppose we are considering leg l of the hexapod, where $1 \le l \le 6$. Define o to be a function that maps a sensor to its current output (a value of 0 or 15). This leg features a forward sensor, back sensor, and down sensor, denoted F_l , B_l , and D_l , where

$$o(F_l) = \begin{cases} 15, & \text{leg is fully forward} \\ 0, & \text{otherwise} \end{cases}$$
(1)

$$o(B_l) = \begin{cases} 15, & \text{leg is fully back} \\ 0, & \text{otherwise} \end{cases}$$
(2)

$$o(D_l) = \begin{cases} 15, & \text{leg is fully down} \\ 0, & \text{otherwise} \end{cases}$$
(3)

Let $S_l = \{F_l, B_l, D_l\}$ be the set of all sensors of leg *l*. Also, let $\mathcal{D}_l = \{D_1, D_2, \dots, D_6\} - \{D_l\}$ be the set of all the hexapod's legs' down sensors *except* for leg *l*'s down sensor.

Let *n* represent some neuron of a leg, where $1 \le n \le N$. If $n \in \{3,4,...N\}$, the neuron is a hidden neuron of the leg's neural network; otherwise, $n \in \{1,2\}$ and the neuron is an output neuron. Both types of neurons will store a value $v \in \{0,1,2,...15\}$, a threshold $t \in \{-511, -510, ...511\}$, a threshold $s \in \{-255, -254, ...255\}$, and *N* weights $\{w_{m \to n} \mid 1 \le m \le N\}$. Note that all neurons share connections with each other. Hidden neurons store an additional 5 sensor weights, $w_{s \to n}$, where $s \in \mathcal{D}_l$, whereas output neurons store an additional 3 sensor weights, $w_{s \to n}$, where $s \in \mathcal{S}_l$. All weights *w* have that $w \in \{-15, -14, ...15\}$.

A visual of the neural network architecture is given in Figure 3. Note that in reality, every leg's down sensor sends its output to the hidden neurons of every other leg's neural network, but in order to simplify this, Figure 3 captures all the inputs taken in by only one of the neural networks.

Formally, for neuron n of leg l, the accumulation function of n can be defined as

$$A(l,n) = \sum_{m=1}^{N} v_m w_{m \to n} + \begin{cases} \sum_{s \in \mathcal{S}_l} o(s) w_{s \to n}, & n \le 2 \\ \sum_{s \in \mathcal{D}_l} o(s) w_{s \to n}, & n > 2 \end{cases}$$

$$(4)$$



Figure 3: Neural Network Architecture (N = 5).

Furthermore, define the activation function that updates the current value of neuron n as

$$f_n(A) = nint\left(\frac{15}{1 - e^{\frac{t-A}{s}}}\right),\tag{5}$$

where *nint* is the "nearest integer" function, A is the accumulation of the neuron whose value is being updated, and t and s are the thresholds of neuron n.

2.4 Simulation

As stated previously, a genetic algorithm must have a means of determining the fitness of a given solution in a population. This is accomplished via a simulation optimized for realism, efficiency, and simplicity. First, we must test the hexapod for I iterations, where I is some positive integer. This will give us a list of coordinate positions over the I iterations of movement for all 6 legs of the hexapod. We will then determine the fitness of the hexapod based on these coordinate lists by calculating the hexapod's path on a 2D flat ground. The fitness is determined by how many millimeters the hexapod is able to move in the forward direction, where forward is defined to be the initial heading of the hexapod at the beginning of its test.

In secton 3.1, it is explained that momentum directly effects how much distance a servo of a leg of the hexapod can move when provided with a pulse width corresponding to a requested position. Momentum will now be formalized for the sake of testing the fitness of a hexapod agent.

A simple version of momentum was implemented into the simulation for each leg of the hexapod, and which determines the distance that a leg can travel during one iteration of the simulation. A leg has independent components of momenum p_x and p_y in the x and y directions respectively, each of which can be any integer in the range [-3,3]. Positive p_x denotes backward motion of the leg relative to the hexapod, while negative p_x denotes forward motion; similarly, positive p_v denotes upward motion relative to the hexapod, and negative p_v denotes downward motion. If the leg is moving backward and receives a signal to move further back, its momentum will increase unless it is already at maximum momentum, in which case the momentum will remain unchanged. If the leg is moving backward and receives a signal to move forward, its momentum will change to -1. The same logic of the two previous cases follows if the leg was initially moving forward. The only way a leg can have a momentum of 0 is if the leg receives a signal to move to the position that it is already at.

The resulting position of a leg after receiving an electrical signal from the controller to move to requested positions x_{req} and y_{req} are bounded by x_{max} and y_{max} respectively, which are defined as

 $\Delta x_{\max} = \left| 10 * 2^{|p_x| - 3} \right|$

and

$$\Delta y_{\max} = \left\lfloor 5 * 2^{|p_y| - 3} \right\rfloor,\tag{7}$$

where Δx_{max} and Δy_{max} denote the maximum distance that can be traveled in the direction of p_x and p_y respectively. The coefficients of 10 and 5 are experimentally what are found to be the maximum speed of the hexapod's legs in the x and y directions respectively in units of $\frac{mm}{25ms} = \frac{1}{25} m/s$. In other words, the hexapod's legs can go at a maximum speed of approximately 0.4 m/s horizontally and 0.2 m/s vertically.

Suppose the hexapod is in the *n*th iteration of its testing. For each leg, the accumulation of each of its neurons are calculated using either $A_{out}(l,n)$ or $A_{hid}(l,n)$ and the new values for each neuron are calculated using f(A,t) (refer to Section 3.3 for details). The output neurons' new values correspond to x_{req} and y_{req} , which are passed to the momentum algorithm to calculate the leg's momentum at iteration *n*. The leg's new position can then be calculated using the position algorithm. Finally, all the sensors in S_l are updated according to the leg's new position.

Initially, each leg has x = 0, y = 0, $p_x = 0$, and $p_y = 0$. For some positive number of iterations *I*, each leg will follow the above procedure and return 6 lists of I + 1 positions of format (x, y) - one list per each of the 6 legs of the hexapod. There is one more position

(6)

than the number of iterations since the initial position of a leg is recorded before the testing begins.

When only considering the motion of an individual leg, the forward motion at iteration n is defined by the following formula:

$$d_n = \frac{x_n - x_{n-1}}{1 + y_n}.$$
 (8)

This distance is only 0 if the horizontal motion of the leg is 0 at iteration *n*. Therefore, even if the leg is off of the ground (if $y \neq 0$), it can still thrust itself forward. The thrust becomes stronger if the leg is on the ground, but this encourages the leg to lift its leg high off the ground when repositioning after it's pushed all the way back, almost as though it needs to lift its knees high because it's walking over a thick carpet.

For a full hexapod, the fitness evaluation is much more complex and challenging, since the hexapod can turn, traverse a 2D plane rather than just a 1D line, become unstable, and has many moving parts. Such a fitness evaluation is detailed as follows.

One can define a function f that will take in the vertical height of a leg and give it a score of how much of an effect its horizontal motion should have on the hexapod's motion. The function f is defined as

$$f(h) = \begin{cases} \frac{1}{h+a} - a, & 0 \le h \le 5\\ 0, & \text{otherwise} \end{cases}$$
(9)

where

$$a = \frac{\sqrt{29} - 5}{2}.$$
 (10)

This function is of the shape $y = \frac{1}{x}$, but intersects the points (0,5) and (5,0). Thus, a leg will have a maximum effect on the hexapod's motion if h = 0 mm, and will have no effect on the motion of the hexapod at all if $h \ge 5$ mm. This gives a similar effect as with the individual leg, where the higher a leg lifts, the less it will affect the motion of the hexapod, which encourages the hexapod to lift its legs to a moderate height when stepping forward.

The legs' effectfulness scores are normalized such that the scores of the left legs will add to 1, and the scores of the right legs will add to 1 (unless all the scores are 0, in which case they will remain 0). The normalized scores can be calculated using functions C_L and C_R defined as

$$C_L(h_i) = \frac{f(h_i)}{f(h_1) + f(h_3) + f(h_5)}$$
(11)

and

$$C_{R}(h_{j}) = \frac{f(h_{j})}{f(h_{2}) + f(h_{4}) + f(h_{6})}$$
(12)

where $i \in \{1,3,5\}$ and $j \in \{2,4,6\}$, and if the denominator of either equation 11 or 12 is 0, we set their values to 0. Let $v_1, v_2 \dots, v_6$ be the velocities of legs $1,2\dots,6$ relative to the hexapod at the current iteration; then the thrust of the left and right sides of the hexapod is defined to be

$$\Delta x_L = C_L(h_1)v_1 + C_L(h_3)v_3 + C_L(h_5)v_5, \quad (13)$$

$$\Delta x_R = C_R(h_2)v_2 + C_R(h_4)v_4 + C_R(h_6)v_6.$$
(14)

This is a weighted average of left and right leg movements relative to their effectfulness. The resulting forward movement of the hexapod, Δr , is calculated as

$$\Delta r = \frac{\Delta x_L + \Delta x_R}{2}.$$
 (15)

The yaw of the hexapod in degrees can be calculated as

$$\Delta \theta = \frac{\Delta x_R - \Delta x_L}{w} \tag{16}$$

where *w* is the width of the hexapod and all variables are in identical units (see appendix for derivation). Left turns are defined to be positive degree turns and right turns are negative.

One can account for the stability of the hexapod to increase the realism of the simulation. Let P be the polygon whose vertices are the tips of the hexapod's legs that are touching the ground, and let n be the number of vertices of P. Define the hexapod to be statically stable if its center of mass hovers above the interior of P. Additionally, the hexapod will be partially stable if its center of mass lies on the perimeter of P. Finally, the hexapod will be unstable if its center of mass lies outside of P entirely. If the hexapod is statically stable, then

$$\Delta r \coloneqq \Delta r. \tag{17}$$

However, if the hexapod is partially stable, then

$$\Delta r \coloneqq \frac{n+6}{16} \Delta r. \tag{18}$$

Furthermore, if the hexapod is unstable, then

$$\Delta r := \frac{n}{16} \Delta r. \tag{19}$$

It can be seen that unstable will always have a worse penalty than partially stable, which will always have a worse pentalty than statically stable.

By applying these functions to the hexapod for every iteration of its recorded movements from its testing, one can get a list of Δr 's and $\Delta \theta$'s, which can be converted to a list of (x, y) coordinates of the hexapod on a floor traversing 2D space. The fitness of a hexapod is defined to be its final *x* value in the path it takes, where the hexapod begins its path at the point (0, 0) facing in the +x direction.

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Figure 4: Run 1 (the strongest run). Top left shows learning curve raw data (MaxFits, BestFits, AvgFits, and RefFits are all defined in the text of Section 3). Top right shows data smoothed. Bottom left shows leg motions for all six legs with the solid lines being horizontal movement (0 is full forward) and dashed lines vertical movement (0 is on the ground). Bottom right shows the track over the ground (a horizontal line represents straight).

3 RESULTS

The results presented constitute 5 independent runs of the genetic algorithm, where the population size is set to 100, the number of neurons per neural network to 5, the number of generations between reference hexapod updates to 20, the number of iterations per hexapod test to 100, the mutation rate to 10^{-3} , and the initial seeds for random number generation to 1 for the first run, 2 for the second, and so on.

Data from the highest-performing run is displayed in Figure 4, which features four individual figures: the first is the original raw data of the entire evolution, the second is that raw data smoothed out using spline smoothing (Wahba, 1990) with $\lambda = 10^{-3}$, the third is the visualization of all six leg movements of the best hexapod during its test, and the fourth is an overhead view of the path of the best hexapod during its test.

For the raw and smoothed evolution graphs, for a given generation of the graph, MaxFits represents the highest fitness seen up to that generation, BestFits is the highest fitness over all six current populations, AvgFits is the average fitness over all six current populations, and RefFits represents the reference hexapod fitness. The smoothed evolution graph is provided to see the general trend of the data since the raw data is jagged and hard to read, but the raw data is important as well since it provides unbiased data from the evolution.

The third figure representing the leg motions of the best hexapod of the GA run is packed with information. If a line is solid it represents horizontal leg motion, and if it is dashed it represents vertical leg motion. A position of zero indicates a fully forward leg position for solid lines or a fully down leg position for dashed lines. The solid and dashed red lines represent the horizontal and vertical motion respectively of the front left leg. The orange lines represent the front right leg, green represents the middle left leg, blue represents the middle right leg, purple represents the back left leg, and black represents the back right leg. The colors are conveniently in rainbow order as one goes from the front to the back of the hexapod reading legs from left to right. A tripod gait should have the front left, middle right, and back left legs in sync, and the front right, middle left, and back right all in sync and doing the opposite of the first three. Thus, one should hope to see red, blue, and purple in sync,



Figure 5: Leg Motions From Runs 2, 3, 4, and 5. For each graph, solid lines are horizontal movement (0 is full forward) and dashed lines are vertical movement (0 is on the ground).

and orange, green, and black desynchronized from the first three and perfectly synced with one another. This is exactly what can be seen in the leg motion graph of Figure 4, although it may be somewhat hard to tell since the gait was so optimized that the lines overlap a lot, making it hard to tell which legs are in sync with which. See Figure 5 if you aren't convinced that the same legs are always getting in sync with each other to generate a tripod gait. Also, one would hope to see that the dashed line of some color will only lift from the zero position when the solid line of that color is moving toward the zero position (so the leg is moving forward). This is because if the gait is effective, the leg should lift off the ground when it is moving forward, and when the leg gets fully forward, it should touch down to the ground, and the leg should then proceed to move backward while remaining on the ground. All of this behavior is exhibited in the leg motions in Figure 4.

Finally, the fourth graph in Figure 4 represents the path of the best hexapod during its test. Since the fitness of the hexapod is completely determined by how far forward (the +x direction in Figure 4) it is able to travel during its testing time, it is encouraging to see that the hexapod's path is straight forward with only a slight right drift.

Figure 5 shows the leg motions of the strongest

hexapod from the 4 other GA runs. We can see using a similar analysis to that provided for Figure 4 that all runs achieved a strong tripod gait.

4 CONCLUSIONS

In this research, we have presented the initial work in the development of locomotion control for a hexapod robot that involves learning the values, thresholds, and weights for an extensive NN system that has nerve clusters at each leg. The nerve clusters are made up of five neurons that are fully connected. Two of the neurons send specific position commands to either the up/down or back/forward servomotor of the leg, but the remaining three neurons have no designated function. The leg controllers receive position information from all of the other legs, but there is no central controller. The individual leg controllers are treated as individual agents and are coevolved to work as a team to successfully and consistently produce a tripod gait. To the knowledge of the authors, this is the first time that this has been done. In addition to this method allowing a GA to learn the weights for a large number of neural connections, this problem presents an interesting task for a team of six heterogeneous agents to evolve to cooperate in producing

a reasonable gait. When comparing these results to those of other works such as (Barfoot et al., 2006), (Belter and Skrzypczyński, 2010), (Parker, 2001), and (Parker and Rawlins, 1996), it is clear that the techniques presented in this paper achieve comparable success, as a tripod gait is consistently learned using the same set of hyperparameters.

In future work, we intend to test the system on the actual hexapod after adding the needed leg position sensors and wiring connections for sensor information between the leg controllers. In addition, we plan to test the system by coevolving the hexapod's leg controllers to robustly compensate for defective, broken, or entirely missing legs and/or controllers. It is anticipated that such adaptive capabilities are possible with the neural network architecture presented in this paper.

Additionally, it may also be possible to eliminate the reference hexapod from the GA model. The GA would then choose six individuals randomly from the six GA's populations and form a hexapod out of them, and their fitnesses would all be equivalent to their performance as a collective hexapod. This would happen for all the individual legs in all six populations, and there would thus be no need for a reference hexapod, as individuals are grouping up and getting fitted dynamically. Such a technique would bring the results of this paper from the coevolution of leg populations to fully emergent hexapod gait learning. Such an evolution would likely take more generations to complete but would be an interesting result if it were achieved.

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