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Evolution of Biped Locomotion Using Linear Genetic Programming

Krister Wolff and Mattias Wahde
Department of Applied Mechanics, Chalmers University of Technology
Sweden

1. Introduction

Gait generation for bipedal robots is a very complex problem. The basic cycle of a bipedal gait, called a stride, consists of two main phases, namely the single-support phase and the double-support phase, which take place in sequence. During the single-support phase, one foot is in contact with the ground and the other foot is in swing motion, being transferred from back to front position. In the double-support phase, both feet simultaneously touch the ground, and the weight of the robot is shifted from one foot to the other. During the completion of a stride, the stability of the robot changes dynamically, and there is always a risk of tipping over. Thus it is crucial to actively maintain the stability and walking balance of the robot at all times.

In the conventional engineering approach, there are two main methods for bipedal gait synthesis: Off-line trajectory generation, and on-line motion planning (Wahde and Pettersson, 2002; Katic and Vukobratovic, 2003). Both these methods rely on the calculation of reference trajectories, such as e.g. trajectories of joint angles, for the robot to follow. An off-line controller assumes that there exists an adequate dynamic model of the robot and its environment, which can be used to derive a body motion that adheres to a stability criterion, such as e.g. the zero-moment point (ZMP) criterion (Li et al., 1992; Huang et al., 2001; Huang and Nakamura, 2005; Hirai et al., 1998; Yamaguchi et al., 1999; Takanishi et al., 1985) that requires the ZMP to stay within an allowable region, namely the convex hull of the support region defined by the feet. An on-line motion controller, on the other hand, uses limited knowledge of the kinematics and dynamics of the robot and its environment (Furusho and Sano, 1990; Fujimoto et al., 1998; Kajita and Tani, 1996; Park and Cho, 2000; Zheng and Shen, 1990). Instead, simplified models are used to describe the relationship between input and output. This method also relies much on real-time feedback information.

Control policies based on classical control theory, like the ones outlined above, have been successfully implemented on bipedal robots in a number of cases, see e.g. the references mentioned in the previous paragraph. When the robot is operating in a well-known, structured environment, the abovementioned control methods normally work well. However, the success of these methods relies on the calculation of reference trajectories for the robot to follow. When the robot is moving in a realistic, dynamically changing environment such reference trajectories can rarely be specified, since the events that might occur can never be predicted completely. Furthermore, a control policy based on...
conventional control theory will lead to lack of flexibility in an unpredictable environment (Taga, 1994). A shift towards biologically inspired control methods is therefore taking place in the field of robotics research (Katic and Vukobratovic, 2003). Such methods do not, in general, require any reference trajectories (Beer et al., 1997; Bekey, 1996; Quinn and Espenschied, 1993).

A common approach in biologically inspired control of walking robots is to use artificial neural networks (ANNs). A review of such methods can be found in (Katic and Vukobratovic, 2003). It is also common to employ the paradigm of artificial evolution (evolutionary algorithms, EAs) to optimize controllers that may consist of, for example, recurrent neural networks (RNNs) (Reil and Massey, 2001), finite state machines (FSMs) (Pettersson et al., 2001), or any other control structure of sufficient degree of flexibility (Boeing et al., 2004). The controller may also consist of a structure coded by hand (Wolff and Nordin, 2001). A related approach is to use genetic programming (GP), which is a special case of EAs, to generate control structures (or programs), for locomotion control of robots, see (Wolff and Nordin, 2003; Ziegler et al., 2002).

In some cases, the evolutionary optimization (or generation) of program structures may be applied to a certain component of the overall controller as, for example, in (Ok et al., 2001), where a feedback network was generated using GP. However, to the authors’ knowledge, there exist only a few examples, such as (Wolff and Nordin, 2003; Ziegler et al., 2002), which go beyond parametric optimization and generate also the complete structure of a controller for bipedal walking. As an additional example, in (Wolff et al., 2006), both the structure and the parameters of a central pattern generator (CPG) network were evolved, using a genetic algorithm (GA) as the optimization method.

In the work described in this chapter, linear genetic programming (LGP) was used to generate gait control programs from first principles for simulated bipedal robots. Two slightly different approaches will be presented. In the first approach, the control system of the robot consisted of evolved programs generated from a completely random starting point, whereas, in the second approach, the joint torques were forced to vary sinusoidally, even though the (slow) variation of the parameters of the sinusoidal torques was evolved from a random starting point, using LGP. It should be noted that no explicit model of the bipedal system was provided to the controllers in either case, and neither were the evolved controllers given any a priori knowledge on how to walk (except, perhaps, for the forced sinusoidal variation in the second approach).

2. Evolutionary Robotics

Many problems in robotics, e.g. the generation of bipedal gaits, can be formulated as optimization problems. Traditional optimization techniques generally require the existence of a mathematical, fixed objective function, i.e. a function \( f = f(x_1, x_2, \ldots, x_n) \), where \( x_1, x_2, \ldots, x_n \) are the variables of the problem. In robotics applications, such as gait generation, the value of the objective function can normally only be obtained by actually letting the robot execute its behavior (for example, walking), and then studying the results. In such applications, even though the value of the objective function can always be obtained, it cannot be computed without an (often lengthy) evaluation of a (physical or simulated) robot. Thus, analytical expressions for, say, the derivative of the objective function cannot be
obtained. Furthermore, in robotics, the control system (robotic brain) being optimized does not always have a fixed structure. For example, in cases where the robotic control system consists of an ANN, the number of nodes (neurons) in the network may vary during optimization, meaning that the number of variables in the objective function varies as well. Thus, for problems of this kind, other optimization methods than the traditional ones are more appropriate. As the name implies, in evolutionary robotics, the optimization is carried out by means of EAs. In addition to coping with structures of variable size and implicit objective functions of the kind described above, EAs can also handle non-differentiable objective functions containing variables of any kind, e.g., real-valued, integer-valued, Boolean etc.

2.1 Evolutionary Algorithms
EAs are methods for search and optimization inspired by Darwinian evolution. An EA maintains a set (population) of candidate solutions to the problem at hand. The members of the set are referred to as individuals. Before the evaluation of an individual, a decoding step is often carried out, during which the genetic material of the individual is used for generating the structure that is to be evaluated. In a standard GA, as well as in certain implementations of GP (such as LGP), the genetic material is in the form of a linear chromosome consisting of a sequence of numbers referred to as genes. After decoding, each individual is evaluated and assigned a fitness value based on its performance. Once the individuals have been evaluated, new individuals are generated by means of genetic operators such as selection, crossover, and mutation. The genetic operators are normally stochastic. For example, selection is normally, and rather obviously, implemented such that individuals with high fitness values have a higher probability of being selected (for reproduction) than individuals with low fitness value. Crossover combines the genetic material of two individuals. Mutations are random modifications of genes that provide the algorithm with new material to work with.

2.2 Linear Genetic Programming
LGP is a specific type of EA and, as such, it consists of the same basic components: A population of candidate solutions, the genetic operators, certain selection methods, and a fitness function. The main characteristic of LGP, however, concerns the representation of individuals. An individual in LGP is referred to as a program, and it consists of a linear list of instructions that are executed by a so-called virtual register machine (VRM) during the evaluation of the individual (Huelsbergen, 1996). Common LGP implementations use two-register and three-register instructions. The three-register instructions work on two source registers and assign the result to a third register, \( r_i := r_j + r_k \). In two-register instructions, the operator either requires only one operand, e.g., \( r_i := \sin r_j \), or the destination register acts as a second operand, e.g., \( r_i := r_j + r_k \) (Brameier, 2003). The registers can hold floating point values, and all program input and output is communicated through the registers.
Fig. 1. Schematic description of the evaluation of an individual in LGP. The input is supplied to the input registers. The constant registers are supplied with values at initialization. During execution by the VRM, the LGP individual manipulates the contents of the calculation registers, by running through the sequence of instructions, starting with the topmost instruction. When the program execution has been completed (i.e. when the evaluation reaches the end of the program), the result is supplied to the output registers.

Note that the LGP structure facilitates the use of multiple program outputs. By contrast, functional expressions like GP trees calculate one output only. Apart from registers assigned as either input or output registers, a program in LGP consists of registers holding constant values, which do not change during the program execution, as well as registers used as temporary calculation registers. Of course, additional constants can be built during execution, for example by adding or multiplying the contents of two constant registers and placing the results in one of the calculation registers. The values of the input registers are usually protected from being overwritten during the execution of the program. A conceptual description of LGP is given in Fig. 1.

In addition to the registers, an LGP instruction consists of an operator. Operations commonly used in LGP are arithmetic operations, exponential functions, trigonometric functions, boolean operations, and conditional branches (Brameier, 2003). Conditional branching in LGP is usually defined in the following way: If the condition in the IF statement evaluates to \textit{true}, the next instruction is executed. If, on the other hand, the condition in the IF statement evaluates to \textit{false} the next instruction is skipped, and program execution jumps to the subsequent instruction instead (i.e. the first instruction after the one that was skipped). The evolutionary search process of LGP begins with a randomly...
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generated initial population, and is driven by the genetic operators selection, crossover and mutation. Selection favors individuals with high fitness values.

![Fig. 2. Two-point crossover in LGP. Two crossover points are randomly chosen in each parent’s genome. The instructions between the crossover points are swapped, and the resulting individuals constitute the offspring.](image)

Any of the fitness-proportionate selection schemes commonly associated with EAs, or tournament selection, may be applied with LGP. Crossover works by swapping linear genome segments of parent individuals as shown in Fig. 2. The mutation operator simply replaces a randomly chosen instruction by another, randomly generated, instruction.

Finally, as in any application involving an EA to search for a sufficiently good solution in a complex problem domain, finding a proper fitness measure that guides the evolution in the desired direction is crucial. This issue will be further discussed in Subsects. 3.1.4 and 3.2.4.

### 2.3 Evolution in Physical Robots Versus Simulations

In the work described in this chapter, evolution of robot controllers has been studied using realistic, physical simulators. Furthermore, in previous work, as well as in the work of other
researchers, evolution of gait programs in real, physical robots has been investigated as well (Wolff and Nordin, 2001; Wolff et al., 2007; Ziegler et al., 2002). As clearly shown by those examples, evolution in real, physical hardware is indeed achievable. In general, however, evolution in hardware is much more challenging than evolution in simulators, for several reasons: First, evolution in real robots can be very demanding for the hardware (i.e. the robots), thus requiring frequent replacement of parts such as servo motors. Obviously, this problem does not occur in simulations.

Second, the process of evolution in a simulator can relatively easily be parallelized, given that appropriate computational resources are available. A straightforward approach for parallelization is to divide the population into a number of subpopulations, or demes, where each deme is assigned to a separate processor. In such applications, individuals are allowed to migrate (with low probability) from one deme to another during evolution. A corresponding parallelization in the case of evolution in real, physical robots would be more difficult and costly: It would require multiple instances of the robot, as well as duplicate experimental environments. However, there are some examples of an ER methodology, where the entire evolutionary process takes place on a population of physical robots (Ficici et al., 1999; Watson et al., 1999).

Third, evaluation of individuals in simulators can often be carried out several times faster than real-time, which is not the case for evaluation of individuals in real robots: Evolution in physical robots is very time-consuming, something that normally restricts the number of evaluated generations considerably (Wolff and Nordin, 2001; Wolff et al., 2007).

While evolution in simulators is more convenient from the researcher’s viewpoint than evolution in physical robots, the simulation approach presents other problems. The main issue concerns whether the controllers obtained from the simulation can be transferred to a real, physical robot. This problem is referred to as the reality gap (Jakobi et al., 1995). Although there are some serious difficulties associated with the process of transferring evolved programs to a real, physical robot, for the type of study presented here there is no realistic alternative to simulations: Evolution of bipedal gait controllers, in the way described in this chapter, could hardly be achieved directly in a real, physical robot, due to the large number of evaluations required in order to obtain useful results. Furthermore, regardless of the difficulties involved in transferring simulations results to physical robots, a simulation study may provide valuable qualitative insight concerning, for example, the choice of suitable sensory modalities, before the (often costly) construction of a physical robot is initiated.

3. LGP for Bipedal Gait Generation

While LGP can, in principle, be applied to almost any optimization problem, some adjustments and special considerations are of course needed in complex applications such as gait generation. In the work described here, two different implementations of LGP were used, namely (1) an implementation in the C language using the Open Dynamics Engine\(^1\) (ODE) physics simulator, and (2) an implementation using the EvoDyn physics simulator (Pettersson, 2003). In the following subsections these two implementations will be described in detail.

\(^1\) http://ode.org/
3.1 ODE Implementation

3.1.1 Physics Simulator
In the first implementation the ODE simulator was used. This simulator is available both for the Windows and Linux platforms. In ODE, the equations of motion are derived from a Lagrange multiplier velocity-based model, and a first order integrator is employed. The bipedal model used in connection with ODE has 26 degrees of freedom (DOFs) and is shown in the two leftmost panels of Fig. 3.

3.1.2 Controller Model
In the ODE implementation, a motor is associated with each joint. The physics engine is implemented in such a way that the motors can be controlled by simply setting a desired speed and a maximum torque that the motor will use to achieve that speed. However, in this implementation the speed and maximum torque values of each joint motor were preset. Thus, the evolving controller just has to set the rotational direction, (+) or (−), for each joint of the robot.

The control loop as a whole is executed in the following way: (the numbers below correspond to the numbers shown in Fig. 4) (1) At time step $t$ the robot’s sensors receive perceptual input $S$, which is fed into the sensor registers. Simultaneously, the robot’s current joint angles are recorded in both the input and output (I/O) registers, and in the calculation registers (the constant registers were supplied with values at the LGP initialization). (2) The VRM then executes the program specified by the LGP-individual, manipulating the contents of the calculation registers. During this stage, the I/O, sensor, and constant registers are read-only. (3) When program execution has been completed (i.e. when the last instruction of the program has been executed), motor signal generation (MSG) is initiated: A modified signum function, defined as

$$
\varepsilon(x) = \begin{cases} 
-1 & \text{if } x < k \\
+1 & \text{if } x > k \\
0 & \text{otherwise}
\end{cases}
$$

(1)
Fig. 4. Schematic depiction of the flow of information through the robot control system, which consists of the following main parts: The LGP-individual, which specifies the control program, the VRM, which interprets and executes the LGP individual, the MSG module, which generates the actual motor signals, and the registers, which constitute the interface between the control system and the robot.

is then applied to the contents of the calculation registers, and the result is placed in the I/O registers. The value of the parameter $\tau$ was empirically determined to 0.12, and this value was used throughout the simulations. (4) These motor signals are then sent to the robot for execution in time step $t + K$. Thus, motor signals are only updated every $K$th time step, in order to avoid very rapid (and therefore unrealistic) oscillations of the joints.

3.1.3 Simulation Setup
The ODE implementation was used in 60 independent simulation runs, in which the effects of varying specific parameter settings were examined, as illustrated in Table 3. In these simulations the robot was controlled by a program specified by an LGP-individual, as described in the previous subsection. Current joint angles were used as input to the controller, together with measurements, obtained directly from the physics simulation, of linear and angular accelerations of certain body parts of the robot.

The registers used by the VRM were implemented in the following way: Registers $r_i - r_{2n}$ were used as input and output registers, i.e. they were fed with the robot’s current joint angle positions in the input stage of the control loop, and then fed with motor signals in the
Table 1. Instruction set used in the simulations

| Instruction type   | General notation | Input range       |
|--------------------|------------------|-------------------|
| Arithmetic operations | $r_i := r_j + r_k$ | $r_i, r_j, r_k \in \mathbb{R}$ |
|                    | $r_i := r_j - r_k$ |                   |
|                    | $r_i := r_j \times r_k$ |             |
|                    | $r_i := r_j / r_k$ |                   |
| Trigonometric functions | $r_i := \sin r_j$ | $r_i, r_j \in \mathbb{R}$ |
| Conditional branches | if($r_j > r_k$) | $r_j, r_k \in \mathbb{R}$ |
|                    | if($r_j \leq r_k$) | |

output stage. There was one register of this type associated with each DOF of the robot. The registers $r_{52} - r_{55}$ were assigned as internal calculation registers of the VRM, i.e. they could be used to store intermediate results of the computations. At the beginning of the LGP run, registers $r_{51} - r_{55}$ were supplied with constant values, and finally, registers $r_{56} - r_{57}$ were associated with sensor input. The sensor signals used were the linear acceleration rates of the robot’s feet in three dimensions, and the linear and angular acceleration rates of the robot's head, also in all three dimensions. A first-order, moving average filter with a window size of ten time steps was used with the sensor signals. In this implementation an instruction was encoded as a set of integers, e.g. \{55, 51, 3, 42\}. The first and second elements of an instruction refer to the registers to be used as arguments, the third element corresponds to the operator, and the last element determines where to put the result of the operation. The complete instruction set is shown in Table 1. The arithmetic operators used here were encoded in the chromosome as $\text{add} = 1$, $\text{sub} = 2$, $\text{mul} = 3$, $\text{div} = 4$, and $\text{sine} = 5$. Conditional branching operators were encoded in the third element as $6 = \text{if}(r_j > r_k)$, and $7 = \text{if}(r_j \leq r_k)$. When decoded, the instruction given above as an example is interpreted as $r_{42} = r_{55} \times r_{51}$. Furthermore, in order to avoid division by zero, a slightly modified division operator was defined such that, if the denominator was exactly equal to zero, the operator returned a large, but finite, constant value, here set to $10^8$.

In the simulations, all individuals started from the same upright pose, oriented with their sagittal plane parallel to the x-axis. All the individuals were evaluated for a time period of 36 seconds, long enough for the robot to have the possibility of completing several gait cycles.

There were several ways in which the evaluation process of an individual could be terminated: First of all, there was, as already mentioned, a maximum allowed evaluation time for every individual. Second, if an individual caused the robot to fall over before its maximum evaluation time was reached, the evaluation was automatically terminated. Third, excessive energy consumption, as described below, could also cause the termination of an individual. Last, in order to speed up the evolutionary process, another conditional termination criterion was introduced, defined according to the following expression:
Table 2. Parameters used in the ODE-based simulations

| Parameter | Value | Description               |
|-----------|-------|---------------------------|
| $\eta$    | 0.12  | MSG threshold value       |
| $K$       | 8     | MSG update interval       |
| $\tau_{max}$ | 10 Nm | Maximum torque            |
| $C_1$     | 0.001 | LGP constant              |
| $C_2$     | 0.01  | LGP constant              |
| $C_3$     | 0.1   | LGP constant              |
| $F_c$     | 20.0  | Termination constant      |
| $i_c$     | 1000  | Termination constant      |
| $dt$      | 0.009 s | Time step length         |
| $T$       | 36 s  | Evaluation time           |

where $F(i)$ equals the fitness contribution at time step $t_i$, $F_c$ and $i_c$ are constants, set to 20.0 and 1000 respectively. The interpretation of the above inequality is that the fitness contribution in each time step should grow at least linearly with time. The right hand side of the inequality is a constant, specifying the minimal growth rate accepted. If the expression evaluates to true at some point, evaluation of that individual is terminated immediately. Thus, with this termination criterion, individuals that spent most of their evaluation time standing idle were terminated more quickly than would otherwise have been the case, resulting in a significant saving of simulation time. In addition, such individuals automatically received a lower fitness value, as a result of the premature termination. Furthermore, in order to favor the emergence of human-like gaits, an energy discharging function was included in the simulations. It was motivated by the fact that human bipedal locomotion is very energy efficient, compared with the gaits of humanoid robots. For instance, the state-of-the-art Honda humanoid Asimo uses at least 10 times the energy (scaled) of a typical human when walking (Collins et al., 2005). Each individual was allowed only to use a specific amount of energy as it moved. In general, the work performed by a (generalized) force in circular motion, moving from an angle $\phi_a$ to $\phi_b$, is defined as

$$W_{ba} = \int_{\phi_a}^{\phi_b} M \, d\phi$$

(3)

where $M$ is the applied torque. The energy consumption $E_{j}^{\phi}$ of the $j^{th}$ joint during time step $t$ equals the work performed by that joint during the time step. In the simulations, time was discrete, and the applied torque was constant during each time step. Thus, the total energy consumption is given by:
When the total energy consumption $E_{\text{tot}}$ reached some predefined value, evaluation of that individual was terminated.

### 3.1.4 Optimization Procedure

The optimization was carried out using a steady-state EA with tournament selection. The tournament size was set to four. Furthermore, two-point crossover and mutation, as described in Subsect. 2.2, and in (Brameier, 2003), were implemented. In the 60 independent simulation runs performed, specific parameter values were examined according to Table 3. In order to guide the evolution towards human-like gaits, much time was spent on finding an appropriate fitness function. First, in a previous study by (Wolff and Nordin, 2003) it was assumed that including a term in the fitness function measuring the height of the robot's center of mass above the ground should be important. However, it was found that such a term did not improve the results: The robot was instead prevented from moving freely enough to improve its gait. Consequently, that term was simply skipped.

Second, another problem arose when the evolved gait controllers had reached a level of performance where they could balance the robot in an upright standing pose. In order to reach higher levels of fitness they just let the robot stand idle almost until the end of the evaluation time, and then the robot took a large leap forward. By doing so, the controllers obtained a reward for distance covered over the trial, and the fact that the robot would have fallen to the ground, had the evaluation time been slightly longer, did not affect the fitness negatively. Finally, a good fitness measure was found to be the following:

$$ F = \sum_{j=1}^N \left( x_R + x_L \right) $$

where $N$ is the number of time steps in the simulation and $x_R$ and $x_L$ are the position coordinates of the robot’s right and left foot, respectively, in its initial direction of heading, along the $x$-axis. The motivation for this fitness measure is that it gives a small reward in

$$ E_{\text{tot}} = \sum_{j=1}^N E_j = \sum_{j=1}^N \left( \varphi_{b,j} - \varphi_{a,j} \right) |M_{b,a,j}| $$

(4)
each time step. Thus, with this measure, individuals that remain idle for a large part of the evaluation time receive lower fitness. Thus, for a given distance covered, this fitness measure favors a gradual movement, rather than a quick leap towards the end of the simulation time.

3.2 EvoDyn Implementation
As mentioned earlier, in the ODE implementation described above, the user sets target speeds rather than joint torques. In order to make it possible to explicitly specify a more natural (sinusoidal) variation in the control torques, a different implementation was tried as well. In this implementation, the EvoDyn simulation library, developed at Chalmers University of Technology, was used (Pettersson, 2003).

3.2.1 Physics Simulator
Implemented in object-oriented Pascal, EvoDyn is capable of simulating tree-structured rigid-body systems and runs on both the Windows and Linux platforms. Its dynamics engine is based on a recursively formulated algorithm that scales linearly with the number of rigid bodies in the system (Featherstone, 1987). For numerical integration of the state derivatives of the simulated system, a fourth order Runge-Kutta method is used. Visualization is achieved using the OpenGL library\(^2\). A fully three-dimensional bipedal robot with 14 DOFs, shown in the two rightmost panels of Fig. 3, was used in the simulations.

3.2.2 Controller model
In EvoDyn, torques are applied directly to each joint. In the EvoDyn-based simulations, the torque on joint \(i\) varied according to

\[
r_i(t) = A_i \sin(k_i t + \delta_i), \quad i = 1, \ldots, 14.
\]

where, in turn, the values of the parameters \(A_i, k_i\) and \(\delta_i\) were allowed to vary slowly, the rate of variation being determined by the output from a VRM. Letting \(z\) denote an arbitrary parameter (\(A_i, k_i\) or \(\delta_i\)) the variation was taken as

\[
\frac{dz}{dr} = c \tanh r
\]

where \(c\) is a constant and \(r\) an output register from the VRM, corresponding to the parameter in question. The \(\tanh\) function was introduced in order to limit the rate of variation to the interval \([-c, c]\). Thus, even in cases where the contents of the output registers varied strongly between time steps, the variation in the corresponding parameter would be more gentle than in the ODE implementation described above, provided, of course, that the value of \(c\) was sufficiently small.

\(^2\) http://opengl.org
In the EvoDyn implementation, the perceptual input consisted of (1) current joint angles for the 14 joints, and (2) readings from eight touch sensors (four under each foot), filtered using a moving average with a window size of 25 time steps. The time step length was 0.002 s, and the maximum simulation time was set to 20 s.

The control loop for the simulation was quite similar to the one used in the ODE implementation: Every $K$th time step, the perceptual input was measured, and stored in the sensor registers (see the next subsection for a description of the registers) of the VRM. Next, the VRM executed the program specified by the LGP-individual, thus modifying the contents of the calculation registers. The contents of the output registers were then used for computing the variation of the parameters $A_i$, $k_i$, and $\delta_i$, as described above. Finally, the torques were applied to the robot’s joints. The interval (number of time steps) $K$ between successive updates was set to 25. Between updates, the applied torques were constant.

### 3.2.3 Simulation Setup

In the EvoDyn implementation, a hybrid evolutionary algorithm was used, in which the genome of the individual consisted of two chromosomes: one that specified the sequence of instructions executed by the VRM (i.e. the LGP-individual, using the same nomenclature as for the ODE-based simulations), and one that set the initial values (for the individual in question) of the 42 parameters $A_i$, $k_i$, and $\delta_i$ as well as the 42 parameters ($c_i$ in Eq. (7)) determining the rate of variation of $A_i$, $k_i$, and $\delta_i$. Thus, the second chromosome was used as in a standard genetic algorithm, i.e. essentially as a lookup-table.

Compared to the ODE implementation, a slightly different specification of registers (for the VRM) was used: Registers $r_i - r_{14}$ were used as input registers, storing the joint angles. In addition, registers $r_{53} - r_{59}$ were used for storing the (filtered) readings from the eight contact sensors under the feet. Registers $r_{15} - r_{59}$ were used as calculation registers, whereas registers $r_{60} - r_{62}$ were used for storing the constant values 0.1, 0.01, and 0.001, respectively. Registers $r_{15} - r_{59}$ were initialized to zero before each execution of the LGP-individual. Once every $K$th time step, when the execution of the LGP-individual had been completed, the contents of registers $r_{15} - r_{23}$ were used as output determining the variation in the parameters $A_i$, as in Eq. (7). Similarly, the contents of registers $r_{53} - r_{64}$ and $r_{65} - r_{66}$ were used for determining the variation of $k_i$ and $\delta_i$, respectively. The instruction set was the same as for the ODE implementation, see Table 1.

As in the ODE implementation, a combination of termination criteria was used during the evaluation of individuals. Simulations were terminated if either (1) the maximum simulation time was reached, (2) the center-of-mass of the robot dropped below a pre-specified threshold (indicating that the robot had fallen over), or (3) the center-of-mass of the upper body dropped below that of the waist, indicating that the robot was attempting to use the upper body as a third leg. In some runs, additional termination criteria were added. For example, simulations could be terminated if the robot deviated strongly from a straight-line path or if it took a very long initial step (in which case it would gain an immediate fitness increase, but would then find it difficult to retain its balance).
3.2.4 Optimization Procedure

In the EvoDyn-based simulations, an EA with population size $P$ was used. Tournament selection was used, again with each tournament again involving four individuals. However, in the EvoDyn-based simulations, generational replacement was used instead of steady-state replacement. For the first chromosome (specifying the program executed by the VRM), two-point crossover was used whereas, for the second chromosome, a single crossover point was used.

Several different fitness functions were tried, following essentially the sequence described in Subsect. 3.1.4 above. In the end, the fitness measure was taken as in Eq. (5), but with a punishment for sideways deviation, i.e.

$$ F = \sum_{i=1}^{N} \left( x_{R}^{i} + x_{L}^{i} - |y_{R}^{i} - y_{L}^{i}| - |y_{L}^{i} - y_{L}^{0}| \right) $$

where $y_{R}^{0}$ and $y_{L}^{0}$ denote the initial y-coordinates of the feet.

4. Results

In this section the results obtained with the two different implementations will be presented, starting with the results from the ODE-based simulations.

4.1 Results from the ODE implementation

The parameter values examined in the ODE-based simulations are shown in Table 4, and the simulation results are summarized in Table 5. The parameters were varied, one at a time, from their default values, resulting in 20 unique parameter combinations (thus, not all $4^2$ possible parameter combinations were tested). In order to increase the reliability of the results, each parameter setting was evaluated in three separate runs. In Table 5, $\max(f_{\text{max}})$ denotes the best fitness value obtained in any of the three separate runs for the parameter setting in question, $\bar{f}_{\text{avg}}$ denotes the average of the best fitness values obtained in the three runs and $s(f_{\text{max}})$ denotes the standard deviation. Finally, $\bar{f}_{\text{avg}}$ denotes the average (over the three runs) of the average fitness values (taken over the population).

| Parameter | Values        |
|-----------|---------------|
| $P$       | 8, 32, 128, 512 |
| $\langle L_{i} \rangle$ | 32, 64, 128, 256 |
| $p_{c}$   | 0.0, 0.2, 0.8, 1.0 |
| $r_{\text{rand}}$ | 0.1, 0.2, 0.4, 0.8 |
| $E_{i}$   | 32, 128, 256, 512 |

Table 4. The different parameter settings examined in the ODE-based simulations. The default values are typeset in italic.
The best overall fitness values were obtained for the parameter settings $P = 128, \langle L_i \rangle = 128, p_c = 0.8, r_{mut} = 0.2, \text{ and } E_t = 256 \text{ and } E_i = 256$. As is clear from Table 5, the default parameter values of $P$ and $r_{mut}$ produced the best fitness values. The (default) value of 0.8 for the parameter $p_c$ also gave the best result, at least in terms of the $f_{max}$ and $\bar{\tilde{f}}_{avg}$ fitness values. On the contrary, when considering only the best fitness value of a single individual, a $p_c$ value of 0.0 (i.e. only mutation used) gave better results, albeit with a large standard deviation. For $\langle L_i \rangle$ and $E_i$, the best values turned out to be 32 and 256, respectively. It should be noted that, with a few exceptions, the difference in performance between the various parameter settings is not statistically significant.

The best individual found had a fitness value of 8958. During its 36 s evaluation time (4000 time steps), the robot covered a distance of 1.93 m. The graphs of Fig. 6 show covered distances, $d(t)$, for the best individual found and for two other individuals, for comparison. As is clear from the figure, the best individual (i.e. the one labeled ‘8958’) moved the longest distance during the evaluation time. At the end of the evaluation period, however, it fell backwards, an event indicated by the drop in the graph of $d(t)$ at the end. The other two individuals both remained on their feet for the whole evaluation period, but they received lower fitness values. The cyclic nature of the robots’ movements can be seen as oscillations in the curves shown in the figure.

| $\max(f_{max})$ | $\bar{f}_{max}$ | $\tilde{f}_{avg}$ | $P(t)$ | $\langle L_i \rangle$ | $p_c$ | $r_{mut}$ | $E_t$ | $E_i$ |
|-----------------|-----------------|-------------------|--------|------------------------|------|---------|------|------|
| 5728            | 4635            | 3417              | 5      | 128                    | 0.8  | 0.2     | 128  | 128  |
| 5826            | 5015            | 1114              | 4701   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 7393            | 6700            | 480               | 6535   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 6954            | 6031            | 486               | 5012   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 7419            | 6930            | 506               | 6940   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 5817            | 5065            | 817               | 4804   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 7393            | 6700            | 480               | 6535   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 6176            | 5232            | 4047              | 512    | 128                    | 0.8  | 0.2     | 128  | 128  |
| 7943            | 6604            | 562               | 6531   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 6580            | 5468            | 973               | 5303   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 7393            | 6700            | 480               | 6535   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 7197            | 6987            | 578               | 6149   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 6115            | 5170            | 1106              | 6700   | 128                    | 0.8  | 0.1     | 128  | 0.1  |
| 7393            | 6700            | 480               | 6535   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 6797            | 6592            | 580               | 5913   | 128                    | 0.8  | 0.4     | 128  | 0.4  |
| 6398            | 6919            | 414              | 4517   | 128                    | 0.8  | 0.5     | 128  | 0.8  |
| 3046            | 1270            | 581               | 1101   | 128                    | 0.8  | 0.2     | 128  | 0.2  |
| 3206            | 5709            | 340               | 6535   | 128                    | 0.8  | 0.2     | 128  | 128  |
| 3038            | 7598            | 1375              | 7398   | 128                    | 0.8  | 0.2     | 128  | 256  |
| 7076            | 6252            | 660               | 6020   | 128                    | 0.8  | 0.2     | 128  | 512  |

Table 5. Results from the parameter study using the ODE implementation. The first column shows the fitness values of the best individual, $\max(f_{max})$ obtained for each parameter setting; The second and third columns show the averages, $\bar{f}_{max}$, over the three runs (for each parameter setting) of the best fitness values as well as the standard deviations $s(f_{max})$ (over the three runs) of the same values; The fourth
column shows the average $f_{avg}$ (over the three runs) of the average fitness values in the population. All values were measured after 25000 selection steps (tournaments). Each of the five partitions of the table shows the variations of a single parameter value. Numbers in bold represent the best fitness values of each partition.

4.2 Results from the EvoDyn implementation

As will be further discussed below, the gaits obtained using the ODE implementation were, in fact, not very human-like. In order to try to overcome this problem, the EvoDyn implementation, allowing direct sinusoidal variation in the control torques, was tested. Several runs were carried out, using population sizes ($P$) in the range $[30, 500]$, and initial lengths of the LGP programs (obtained from the first chromosome, as described in Subsect. 3.2) in the range $[8, 512]$.

In most runs, the best evolved controller managed to keep the robot upright for the duration of the simulation (20 s, corresponding to 10000 time steps). Furthermore, the robots normally managed to take one or a few human-like steps forward, as can be seen in Fig. 7. However, continuous human-like walking was not achieved: After the first few steps, the robot normally got stuck with the back foot seemingly glued to the ground. However, in a few rare cases

![Fig. 5. Top panel: Walking scene of the bipedal robot in the ODE-based simulations. Starting from the left, the double support phase is depicted (a), followed by the single support phase with the left foot in swing motion (b). Then another double support phase is shown (c), followed by single support phase with the right foot in swing motion (d). Finally, the gait cycle is completed with a double support phase (e). Bottom panel: Plot of the depicted gait cycle. The graphs show the height above ground, $h(t)$, of the center-of-mass of the left foot (solid line) and the right foot (dashed line), respectively. The vertical lines indicate the double- and single support phases (a) through (e).](image-url)
the evolved robots would walk essentially as in the ODE implementation, taking very short steps. An example of such a case is shown in Fig. 8. Here, the length of the first step was roughly equal to the length of the foot. The robot then moved the back foot in line with the front foot. All subsequent steps were significantly shorter, as indicated by the two rightmost panels of the figure. Note the somewhat peculiar, backwards-leaning posture of the robot.

5. Discussion and Conclusion

This study has been centered on essentially model-free evolution of bipedal gaits, in which the controller was not provided with any model of the bipedal robot, neither any a priori knowledge on how to walk. In both the ODE and EvoDyn implementations, the gait-generating controller programs were evolved starting from random sequences of basic LGP instructions (supplemented by initial values of the parameters used for specifying the torques, in the EvoDyn case).

Fig. 6. Graphs of covered distances in the ODE-based simulations, \( d(t) \), during 4000 evaluation time steps, for three different individuals. These individuals received fitness scores of 8958, 5728 and 5591, respectively. The individual with fitness value 8958 was actually the best individual found in any run.

With the ODE implementation, evolution generated individuals that made the simulated robot walk forward almost indefinitely, albeit very slowly. In fact, some of the best individuals were actually capable of producing locomotion behavior lasting more than thirty times the evaluation time used during evolution. For example, the individual labeled ‘5592’ was capable of keeping the robot upright and (slowly) walking for at least 20 minutes. However, no individuals obtained with the ODE implementation reached a walking speed exceeding 0.054 m/s. Considering the fact that the dimensions of the simulated robot were similar to those of a (small) human being, this is indeed a very low walking speed. Even the best individuals made the robot lift its feet only a small distance above the ground while walking, and the step length was also very small (see Fig. 5). As a result, the walking speed of the robot was very low. It appears that these individuals had difficulties in activating the knee joints very much, instead relying on the hip joints, making each step quite short.
A possible reason for these somewhat discouraging results may be derived from the manner in which joint torques (or set speeds, in the ODE case) were generated: Every $K^{th}$ time step of a simulation, the robot must execute its LGP program, generating torque values based on current sensor readings. While an LGP program can, in principle, provide any form of variation in the registers of the VRM, it is rather unlikely to find, in a huge search space, the kind of smooth, cyclic variation generally associated with bipedal locomotion. This realization prompted the use of the second (EvoDyn) implementation, which allows direct setting of the control torques. Here, a slightly different approach was used, in which sinusoidally varying torques were applied, and the LGP program was used for determining the rate of variation of the parameters specifying the sinusoidal torques. With this implementation, the evolved individuals did indeed take larger steps or, rather, one large step. After the first step (or, in rare cases, a few steps), the evolved robots generally had difficulties proceeding. Either they simply fell over, or (more commonly) they stopped, incapable of moving the back foot forward. The obvious way of avoiding large initial steps is to alter the fitness measure so that large steps are discouraged, for example by reducing the fitness if the distance (in the $x$-direction) between the two feet exceeds a certain

Fig. 7. The left panel shows the initial posture used in the EvoDyn-based simulations. The two panels on the right show typical first steps taken by evolved individuals. As can be seen, the first step was commonly quite long, making it difficult for the robot to maintain its posture in subsequent steps

Fig. 8. An example of a successful gait obtained with the EvoDyn implementation. With the exception of the first two steps, the robot moved by taking very small steps
threshold. This approach was indeed tried and while the step length was reduced, the modification instead generated other unwanted behaviors. For example, many individuals started walking on their toes, much like a ballet dancer (but, alas, with much less skill), in order to minimize the distance between the feet in the direction of motion. Further modifications of the fitness measure, intended to remove also these adverse effects, only caused other problems to emerge.

These problems are indicative of a more general difficulty commonly present in the evolution of bipedal gaits, namely the problem of specifying a good fitness measure. As mentioned above, a significant effort was made in order to find the best possible fitness measure. Naive candidates generally give poor results. For example, if the fitness measure is taken as the distance walked (measured, for instance, by the position of the robot’s center-of-mass), the robot will simply throw its body forward. Attempts at modifying the fitness measure to avoid such behaviors normally create more problems than they solve: There is always some loophole that evolution can use in order to obtain high fitness values without, at the same time, walking properly. These problems, of course, stem from the difficulty of going from a more or less random starting point to a state of walking: Even though human-like, continuous walking would generate higher fitness values than any of the behaviors that actually emerge, finding such a solution in the gigantic search space of all possible ways of specifying joint torques is very difficult indeed.

In the end, essentially the same fitness measures were used in both implementations (with an added punishment for sideways deviation in the EvoDyn case), see Eq. (8). By integrating the positions of the feet (in the direction of motion) this fitness measure allows the ODE implementation to generate careful, slow steps. The EvoDyn implementation, being forced to apply sinusoidal torque variations, had more difficulties in generating such gaits, even though they did appear in rare cases.

A further explanation for the somewhat poor results with respect to gait quality obtained in the simulations presented here compared, for example, to the results obtained in (Wolff et al., 2006), could be the choice of sensor feedback: In the implementations used here, the feedback consisted of joint angles supplemented by a balancing sense (in the ODE case) or touch sensors in the feet (in the EvoDyn case). However, unlike the simulations in (Wolff et al., 2006), which were based on a more elaborate structure involving central pattern generators (CPGs), the feedback did not include the angles of the waist, thigh, and leg relative to the vertical axis. Apparently, this feedback seems to be more important (and perhaps also easier for the controller to interpret and use) than the feedback signals used in the study presented here. A thorough investigation of this issue is a topic for future work.

On the other hand, it is known that tactile feedback from the foot, indicating foot-to-ground contact, is essential for human locomotion (Van Wezel et al., 1997). To summarize, the current study has shown that entirely model-free evolution of bipedal gaits (as in the ODE case) is indeed feasible, but that the generated gaits, while stable, are unlikely to be very human-like.

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With the advancement of technology, new exciting approaches enable us to render mobile robotic systems more versatile, robust and cost-efficient. Some researchers combine climbing and walking techniques with a modular approach, a reconfigurable approach, or a swarm approach to realize novel prototypes as flexible mobile robotic platforms featuring all necessary locomotion capabilities. The purpose of this book is to provide an overview of the latest wide-range achievements in climbing and walking robotic technology to researchers, scientists, and engineers throughout the world. Different aspects including control simulation, locomotion realization, methodology, and system integration are presented from the scientific and from the technical point of view. This book consists of two main parts, one dealing with walking robots, the second with climbing robots. The content is also grouped by theoretical research and applicative realization. Every chapter offers a considerable amount of interesting and useful information.

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