Fast Biped Walking with A Sensor-driven Neuronal Controller and Real-time Online Learning

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Abstract

In this paper, we present our design and experiments of a planar biped robot under control of a pure sensor-driven controller. This design has some special mechanical features, e.g., small curved feet allowing rolling action and a properly positioned center of mass, that facilitate fast walking through exploitation of the robot’s natural dynamics. Our sensor-driven controller is built with biologically inspired sensor- and motor-neuron models, and does not employ any kind of position or trajectory-tracking control algorithm. Instead, it allows our biped robot to exploit its own natural dynamics during critical stages of its walking gait cycle. Due to the interaction of the sensor-driven neuronal controller and the properly designed mechanics of the robot, the biped robot can realize stable dynamic walking gaits in a large domain of the neuronal parameters. In addition, this structure allows using a policy gradient reinforcement learning algorithm to tune the parameters of the sensor-driven controller in real-time during walking. This way RunBot can reach a relative speed of 3.5 leg-lengths per second after only a few minutes of online learning, which is faster than that of any other biped robot, and is also comparable to the fastest relative speed of human walking.

1 Introduction

Building and controlling fast biped robots demands a deeper understanding of biped walking than for slow robots (Pratt, 2000). While slow robots may walk statically, fast biped walking has to be dynamically balanced and more robust as less time is available to recover from disturbances (Pratt, 2000). Although many biped robots have been developed using various technologies in the past 20 years, their walking speeds are still not comparable to that of their counterpart in nature, humans. Some biped robots employ various types of model-based control of an inverted pendulum of the upper body (Kajita and Kobayashi, 1987; Miyazaki and Arimoto, 1987; Sano and Furusho, 1990). Chevallereau et al. (2003) designed a trajectory tracking controller based on the zero dynamics of a planar biped robot with unactuated ankles, by which asymptotically stable walking gaits were realized. Most of the successful biped robots have commonly used the ZMP (Zero Moment Point, (Vukobratovic et al., 1990)) as the criterion for stability control and motion generation (Miyakoshi and Cheng, 2002; Hirai, 1997; Inoue and Tachi, 2000;
The ZMP is the point on the ground where the total moment generated by gravity and inertia equals zero (Vukobratovic et al., 1990). This measure has two deficiencies in the case of high-speed walking. First, the ZMP must always reside in the convex hull of the stance foot, and the stability margin is measured by the minimal distance between the ZMP and the edge of the foot. To ensure an appropriate stability margin, the foot has to be flat and large, which will deteriorate the robot’s performance and pose great difficulty during fast walking. This difficulty can be seen clearly when humans try to walk with skis or swimming fins. Second, the ZMP criterion does not permit rotation of the stance foot at the heel or the toe, which, however, can amount to up to eighty percent of a normal human walking gait (Hardt and von Stryk, 2002), and is important and inevitable in fast biped walking.

On the other hand, sometimes dynamic biped walking can be achieved simply without explicitly considering any stability criterion. Specific trajectories and precise trajectory tracking are not indispensable for biped walking. For example, passive biped robots can walk stably down a shallow slope with no sensing or control. Usually equipped with point feet or curved feet, only one point of the foot touches the ground at any time, which would be unstable when applying the ZMP criterion. However, compared with powered bipeds, passive biped robots have obvious drawbacks, e.g., their need for walking down a slope and their inability to control the speed (Pratt, 2000). Some researchers have proposed approaches to equip a passive biped with actuators to improve its performance. Van der Linde made a biped robot walk on level ground by pumping energy into a passive biped at each step (Van der Linde, 1998). Tedrake applied reinforcement learning on a 3D half-passive biped to get dynamic stable gaits (Collins et al., 2005). Nevertheless, no one has yet built a passive biped robot that can walk at a speed comparable to human’s, though humans also exploit passive movements in some stages of their walking gaits.

Unlike the robots described above, in humans, stable and somewhat robust biped gaits can emerge from the global entrainment between the neuromusculo-skeletal system and the environment (Taga, 1995). In this study, we will realize fast planar biped walking with a simple neuro-mechanical system, in which a properly designed mechanical structure is directly driven by a neuronal controller. Moreover, the neuronal controller is built with a small number of sensor-neurons and motor-neurons. Rather than employing intensive feedback control or model-based control as other biped robots usually
did, the motor-neurons in the neuronal controller directly drive the motors of the joints. It will be shown in our experiments that fast and stable biped walking can emerge from the interaction between such a neuro-mechanical system and the ground.

This paper is organized as follows. First we describe the mechanical design of our biped robot named "RunBot". Next, we present the neural model of our sensor-driven networks for biped walking control. Then we demonstrate the result of biped walking experiments.

2 The robot

RunBot is a mechanical redesign of our previous robot (Geng et al., 2005) with a simplified controller and specific properties to allow for fast walking. RunBot (see figure 1) is 23 cm high, foot to hip joint axis. It has four actuated joints: left hip, right hip, left knee, right knee. Each joint is driven by a modified RC servo motor. A hard mechanical stop is installed on the knee joints, preventing it from going into hyperextension, similar to the function of knee caps in animals. The built-in Pulse Width Modulation control circuits of the RC motors are disconnected while its built-in potentiometer is used to measure the joint angles. Each foot is equipped with a modified Piezo transducer to sense ground contact events. We constrain the robot only in the sagittal plane by a boom of one meter length. The robot is attached to the boom via a freely-rotating joint while the boom is attached to the central column with a universal joint (see figure 1). Thus, RunBot’s movements are constrained on the surface of a sphere. However, considering that the length of the boom is more than 4 times of RunBot’s height, we think that the influence of the boom on RunBot’s dynamics in the sagittal plane is very small. The boom is still allowing RunBot to freely trip or fall forwards or backwards.

Passive biped robots are usually equipped with circular feet (see figure 15), which increases the basin of attraction of stable walking gaits, and makes the motion of the stance leg look smoother. Instead, powered biped robots typically use flat feet so that their ankles can more effectively apply torque to propel the robot forward in the stance phase, and to facilitate its stability control. Although RunBot is a powered biped, it has no actuated ankle joints, rendering its stability control even more difficult than that of other powered bipeds, but, on the other hand, an unactuated foot can be
very light, being more efficient for fast walking. Since we intended to exploit RunBot’s natural dynamics during some stages of its gait cycle; similar to passive bipeds; its foot bottom is also curved with a radius equal to half the leg-length (with a too large radius, the tip of the foot may strike the ground during its swing phase). During the stance phase of such a curved foot, always only one point touches the ground, thus allowing the robot to roll passively around the contact point, which is similar to the rolling action of human feet. Therefore, with curved feet the difficulties caused by flat feet in fast walking can be avoided. However, how long should such a foot be? In theory, larger curved feet bring more stability for passive biped walking. In practice however, large feet make foot clearance of the swing leg difficult, and tremendously limit the walking speed of the robot. In order to achieve a fast speed, RunBot is equipped with small feet (4.5 cm long) whose relative length, the ratio between the foot-length and the leg-length, is 0.20, less than that of humans (about 0.30) and that of other biped robots (powered or passive).

The most important consideration in the mechanical design of our robot is the location of its center of mass. Its links are made of aluminium alloy, which is light but strong enough. The motor of each hip joint is a HS-475HB from Hitec. It weights 40g and can produce a torque up to 5.5kgcm. Due to the effect of the mechanic stop, the motor of the knee joint bears a smaller torque than the hip joint in stance phases, but must rotate quickly during
swing phases for foot clearance. We use a PARK HPXF from Supertec on the knee joints, which has a light weight (19g), but is fast with 21 rad/s. Thus, about seventy percent of the robot’s weight is concentrated on its trunk. The parts of the trunk are assembled in such a way that its center of mass is located before the hip axis (see figure 1). The effect of this design is illustrated in figure 1B. As shown, one walking step includes two stages, the first from (1) to (2), the second from (2) to (3). During the first stage, the robot has to use its own momentum to rise up on the stance leg. When walking at a low speed, the robot may have not enough momentum to do this. So, the distance the center of mass has to cover in this stage should be as short as possible, which can be fulfilled by locating the center of mass of the trunk forward. In the second stage, the robot just falls forward naturally and catches itself on the next stance leg. Then the walking cycle is repeated. The figure also shows clearly the rolling movement of the curved foot of the stance leg. A stance phase begins with the heel touching ground, and terminates with the toe leaving ground. To evaluate the effect of the location of the mass center, we have done some simulation. The simulation results are described in Appendix B.

In summary, our mechanical design of RunBot has following special features that distinguish it from other powered biped robots and facilitate high-speed walking and exploitation of natural dynamics.

(a) Small curved feet allowing for rolling action.
(b) Unactuated, hence, light ankles.
(c) Light-weight structure.
(d) Light and fast motors.
(e) Proper mass distribution of the limbs.
(f) Properly positioned mass center of the trunk.

3 The neural structure of our sensor-driven controller

The sensor-driven walking controller of RunBot is a simplified version of our former design (Geng et al., 2005). It follows a hierarchical structure (see figure 2). The bottom level represents the neuron modules local to the joints, including motor-neurons and angle sensor neurons. The top level is a distributed neural network consisting of hip stretch receptors and ground
contact sensor neurons, which modulate the motor-neurons of the bottom level. Neurons are modelled as non-spiking neurons simulated on a Linux PC, and communicated to the robot via a DA/AD board. Though somewhat simplified, they still retain some of the prominent neuronal characteristics.

The directions of the extensor (flexor) movements and the thresholds of the sensor-neurons are illustrated in figure 3. At the bottom level, the function of the thresholds of the sensor-neurons ($\Theta_{ES,h}$, $\Theta_{FS,h}$, $\Theta_{ES,k}$, $\Theta_{FS,k}$, see figure 2 and figure 3) in each neuron module is to roughly limit the extensor and flexor movements of the joint. At the top level, the functions of the AEA signal and the ground contact signal are shown in figure 4.

Figure 2: The neuron model of the sensor-driven controller on RunBot. The small numbers give the values of the connection weights.

### 3.1 Model neuron circuit of the top level

The joint coordination mechanism in the top level is implemented with the neuron circuit illustrated in figure 2. The ground contact sensor neuron of each leg has excitatory connections to the motor-neurons of the hip flexor and knee extensor of the same leg as well as to the hip extensor and knee flexor
Figure 3: Control parameters for the joint angles.

Figure 4: Series of frames of one walking step. At the time of frame (3), the stretch receptor (AEA signal) of the swing leg is activated, which triggers the extensor of the knee joint in this leg. At the time of frame (7), the swing leg begins to touch the ground. This ground contact signal triggers the hip extensor and knee flexor of the stance leg, as well as the hip flexor and knee extensor of the swing leg. Thus the swing leg and the stance leg swap their roles thereafter.

of the other leg. The stretch receptor of each hip has excitatory (inhibitory) connections to motor-neuron of the knee extensor (flexor) in the same leg. Detailed models of the stretch receptor, and ground contact sensor neuron are described in the following subsections.
3.1.1 Stretch receptors

Stretch receptors play a crucial role in animal locomotion control. When the limb of an animal reaches an extreme position, its stretch receptor sends a signal to the controller, resetting the phase of the limbs. There is also evidence that phasic feedback from stretch receptors is essential for maintaining the frequency and duration of normal locomotive movements in some insects (Chiel and Beer, 1997).

While other biologically inspired locomotive models and robots use two stretch receptors on each leg to signal the attaining of the leg’s AEP (Anterior Extreme Position) and PEP (Posterior Extreme Position) respectively, our robot has only one stretch receptor on each leg to signal the AEA (Anterior Extreme Angle) of its hip joint. Furthermore, the function of the stretch receptor on our robot is only to trigger the extensor motor-neuron on the knee joint of the same leg, rather than to implicitly reset the phase relations between different legs as in the case of Cruse’s model.

As the hip joint approaches the AEA, the output of the stretch receptors for the left (AL) and the right hip (AR) is increased as:

\[
\rho_{\text{AL}} = \left(1 + e^{\alpha_{\text{AL}}(\Theta_{\text{AL}} - \phi)}\right)^{-1} \\
\rho_{\text{AR}} = \left(1 + e^{\alpha_{\text{AR}}(\Theta_{\text{AR}} - \phi)}\right)^{-1}
\]

Where \(\phi\) is the real time angular position of the hip joint, \(\Theta_{\text{AL}}\) and \(\Theta_{\text{AR}}\) are the hip anterior extreme angles whose values are tuned by hand, \(\alpha_{\text{AL}}\) and \(\alpha_{\text{AR}}\) are positive constants. This model is inspired by a sensor neuron model presented in Wadden and Ekeberg (1998) that is thought capable of emulating the response characteristics of populations of sensor neurons in animals.

3.1.2 Ground contact sensor neurons

Another kind of sensor neuron incorporated in the top level is the ground contact sensor neuron, which is active when the foot is in contact with the ground. Its output, similar to that of the stretch receptors, changes according to:

\[
\rho_{\text{GL}} = \left(1 + e^{\alpha_{\text{GL}}(\Theta_{\text{GL}} - V_L + V_R)}\right)^{-1} \\
\rho_{\text{GR}} = \left(1 + e^{\alpha_{\text{GR}}(\Theta_{\text{GR}} - V_R + V_L)}\right)^{-1}
\]
Where $V_L$ and $V_R$ are the output voltage signals from piezo sensors of the left foot and right foot respectively. Both of them are used as inputs of each ground contact sensor-neuron to prevent these two neurons from being activated at the same time. $\Theta_{GL}$ and $\Theta_{GR}$ work as thresholds, $\alpha_{GL}$ and $\alpha_{GR}$ are positive constants.

While AEP and PEP signals account for switching between stance phase and swing phase in other walking control structures, ground contact signals play a crucial role in phase transition control of our sensor-driven controller. In PEP/AEP-models, the movement pattern of a leg will break down as soon as the AEP or PEP can not be reached, which may happen as a consequence of an unexpected disturbance from the environment or due to intrinsic failure. This can be catastrophic for a biped, though tolerable for a hexapod due to its high degree of redundancy.

### 3.2 Neural circuit of the bottom level

The neuron module for each joint is composed of two angle sensor neuron and the motor-neurons they contacts (see figure 2). Whenever its threshold is exceeded, the angle sensor neuron directly inhibit the corresponding motor-neuron (see figure 2). This direct connection between angle sensor neurons and motor-neurons is inspired by a motor-neuron described in cockroach locomotion (Beer et al., 1997). In addition, each motor-neuron also receives an excitatory synapse and an inhibitory synapse from the neurons of the top level, by which the top level can modulate the neuron module of the bottom level.

The model of angle sensor neurons is similar to that of the stretch receptors described above. The extensor angle sensor neuron changes its output according to:

$$
\rho_{ES} = (1 + e^{\alpha_{ES}(\Theta_{ES} - \phi)})^{-1}
$$

where $\phi$ is the real time angular position obtained from the potentiometer of the joint (see figure 3), $\Theta_{ES}$ is the threshold of the extensor motor-neuron (see figure 3) and $\alpha_{ES}$ a positive constant.

Likewise, the output of the flexor sensor neuron is modelled as:

$$
\rho_{FS} = (1 + e^{\alpha_{FS}(\phi - \Theta_{FS})})^{-1}
$$

Where $\Theta_{FS}$ and $\alpha_{FS}$ similar as above.
It should be particularly noted that the thresholds of the sensor neurons in the motor-neuron modules do not work as desired positions for joint control, because our sensor-driven controller does not involve any exact position control algorithms that would ensure that the joint positions converge to a desired value. In fact, as will be shown in the walking experiments, the hip joints often pass these thresholds in swing- and stance phase, and move continuously until the friction of the joint gears stops it. Whereas in the case of fast walking, the knee joints usually cannot attain the thresholds of their flexor-motor-neuron sensor neurons (see figure 7 B) because the phase-switching is so quick.

The definition and direction of the joint angles is illustrated in figure 3. The direction of extensor on both hip and knee joints is forward while that of flexors is backward.

The motor-neuron model is adapted from one used in the neural controller of a hexapod simulating insect locomotion (Beer and Chiel, 1992). The state and output of each extensor motor-neuron is governed by equations 7,8 (Gallagher et al., 1996). Those of flexor motor-neurons are similar.

\[
\tau \frac{dy}{dt} = -y + \sum \omega X \rho X
\]
\[
u_{EM} = \left(1 + e^{\Theta_M - y}\right)^{-1}
\]

Where \(y\) represents the mean membrane potential of the neuron. Equation 8 is a sigmoidal function that can be interpreted as the neuron’s short-term average firing frequency, \(\Theta_M\) is a bias constant that controls the firing threshold. \(\tau\) is a time constant associated with the passive properties of the cell membrane (Gallagher et al., 1996), \(\omega X\) represents the connection strength from the sensor neurons and stretch receptors to the motor-neuron neuron (figure 2). \(\rho X\) represents the output of the sensor-neurons and stretch receptors that contact this motor-neuron (e.g., \(\rho_{ES}, \rho_{AL}, \rho_{GL}\), etc.)

Note that, in RunBot, the output value of the motor-neurons, after multiplication by a gain coefficient, is sent to the servo amplifier to directly drive the joint motors.

The voltage of the motor in each joint is determined by:

\[Motor \ Voltage = M_{AMP}G_M(s_{EM}u_{EM} + s_{FM}u_{FM}),\]

where \(M_{AMP}\) represents the magnitude of the servo amplifier, which is 3 on RunBot. \(G_M\) stands for output gain of the motor-neurons in the joint. \(s_{EM}\)
and $s_{FM}$ are signs for the motor voltage of flexor and extensor in the joint, being +1 or -1, depending on the polarity of the motors. $u_{EM}$ and $u_{FM}$ are the outputs of the motor-neurons (see figure 2).

### 3.3 Tuning the neuron parameters

Most of the values for the neuron parameters are chosen intuitively. In this subsection, we address the tuning of the various neuron parameters except two parameters at the hip joints, $\Theta_{ES,h}$ (see figure 3) and $G_{M,h}$ (the gain of the motor-neurons in hip joints), which will be tuned in the experiments below.

The positive constants of the sensor-neurons and the stretch receptors ($\alpha_{ES}, \alpha_{FS}, \alpha_{AL}, \alpha_{AR}, \alpha_{GL}, \alpha_{GR}$) affect their response speed. We set these constants to 2, making sure a quick response of these neurons. Our experiments have shown that values bigger than 2 do not make any evident difference in RunBot’s gaits.

The threshold of the sensor-neurons for the extensor (flexor) in the neuron module roughly limits the movement range of the joint. The thresholds of these sensor neurons in the neuron modules of the knee joints are chosen as: $\Theta_{FS,k} = 110 deg$, $\Theta_{ES,k} = 175 deg$ (see figure 3), which is in accordance with the observation of human’s normal gaits. The movements of the knee joints is needed mainly for timely ground clearance without big contributions to the walking speed. After some trials, we set the gain of the motor-neurons in knee joints to be $G_{M,k} = 0.9 G_{M,h}$.

The threshold of the stretch receptors is simply chosen to be the same as that of the sensor-neurons for the hip extensor, $\Theta_{AL(AR)} = \Theta_{ES,h}$.

The threshold of the ground contact sensor-neurons is chosen to be 2 volt according to test results on the piezo sensors. In a certain range, the output voltage of the piezo sensor is roughly proportional to the pressure acted on the foot bottom when it is touching the ground.

The time constant of the motor-neurons, $\tau$ (see equation 8), is chosen as 10 ms, which is in the normal range of data in biology.

To simplify the problem, we also fix the threshold of the flexor sensor neurons of the hips ($\Theta_{FS,h}$) to 85 deg.

There are three kinds of synapses in the neuronal controller (see figure 2). Here we use following symbols to represent the absolute value of the weights of these synapses:
$W_{GM}$: Weights of the synapses between the ground contact sensor-neurons and the motor-neurons.

$W_{AM}$: Weights of the synapses between the stretch receptors and the motor-neurons.

$W_{SM}$: Weights of the synapses between the angle sensor-neurons and the motor-neurons in the neuron modules of the joints.

The threshold of the motor-neurons, $\Theta_M$ (see equation 8), can be any positive value as long as following conditions are satisfied:

\[
W_{GM} \geq \Theta_M + 4 \\
W_{AM} - W_{GM} \geq \Theta_M + 4 \\
W_{SM} - W_{AM} - W_{GM} \geq \Theta_M + 4
\]

The function of these rules is to make sure that, among all the neurons which contact the motor-neurons, the angle sensor-neurons in the neuron modules of each joint have the first priority while the stretch receptors have second priority and the ground contact sensor-neurons have the lowest priority. So, we simply choose them as: $\Theta_M = 1$, $W_{GM} = 10$, $W_{AM} = 15$, $W_{SM} = 30$ (see figure 2).

Obviously, the function of this neuronal controller can also be realized with a simple mode-switching controller. We prefer using model neurons for following reasons:

(a). The passive properties of the cell membrane (see equation 8) can naturally make the output of the neuronal controller much smoother (see figure 6), thus reducing the jerk in the joint movement.

(b). Our long-term aim is to investigate the effect of neuronal plasticity on the walking behavior with a biped robot. Neuronal plasticity will be embodied by a high-level neural structure, which then can be seamlessly connected with this neuronal controller.

4 Robot walking experiments with the sensor-driven controller

In the experiments described below, we only need to tune the two parameters of the hip joints: the threshold of the extensor sensor neurons ($\Theta_{ES,h}$) and the gain of the motor-neurons ($G_{M,h}$). They work together to determine the walking speed and and the gait properties of RunBot.

In experiments of walking on a flat floor, surprisingly, we have found that
stable gaits can appear in a considerably large range of the parameters $\Theta_{ES,h}$ and $G_{M,h}$ (see figure 5).

Figure 5: The shaded areas are the range of the two parameters, in which stable gaits appear. The maximum permitted value of $G_{M,h}$ is 3.45 (higher values will destroy the motor of the hip joint).

Figure 6 shows the motor voltages of the four joints while RunBot is walking at medium speed. During more than half of every cycle of each joint, its motor voltage remains zero, allowing unactuated movements of the joints.

As shown in figure 6, during some period of every step (e.g., grey area in figure 6), the motor voltages of the motor-neurons on all the four joints remain zero, so RunBot’s movement is unactuated until the swing leg touches the ground (see figure 13A). During this time, which is roughly one third of a step (see figure 6 and figure 13A), the movement of the whole robot is exclusively following its natural dynamics that is dominated by the gravity, the inertia of the links, and the properties of the motors and gears; no feedback based active control acts on it. This demonstrates very clearly how the sensor-driven controller and the mechanical properties work together to generate the whole gait trajectory. It is also similar to what happens in animal locomotion. Muscle control of animals usually exploits the natural dynamics of their limbs. For instance, during the swing phase of the human walking gait, the leg muscles first experience a power spike to begin leg swing
Figure 6: Motor voltages sent to the servo amplifiers directly from the motor-neurons while the robot is walking. : (A) left hip; (B) right hip; (C) left knee; (D) right knee. Note that during some period of every gait cycle (gray area), all four motor voltages remain zero and the whole robot moves unactuatedly. (see figure 13).

and then remain limp throughout the rest of the swing phase (Pratt, 2000), similar to what is shown in figure 13.

4.1 Changing speed on the fly

RunBot’s walking speed can be changed on the fly without problems by tuning $\Theta_{ES,h}$ and $G_{M,h}$ as long as they still remain in the stable area shown in figure 5. Figure 7 shows the gait when the parameters are changed greatly and abruptly from point S to F (see figure 5) at a time instant t (indicated with a line in figure 7). The walking speed is immediately changed from slow (0.38m/s) to fast (0.70m/s). By exploiting the natural dynamics, the sensor-driven controller is robust to such drastic parameter variations as shown in figure 5. The video clip (extension 1) of this experiment can be seen at, http://www.cn.stir.ac.uk/~tgeng/runbot/speedchange.mpg
Figure 7: (A) Series of sequential frames of the walking gait. The neuron parameter is changed at the time of frame (4). The interval between two adjacent frames is 133 ms. (B) Real-time data of the angular position (in trunk coordinates as illustrated in figure 3) of hip joint and knee joint of one leg (indicated with an arrow in in frame (4) of (A)) while the walking speed is changed at time t.

4.2 Walking on irregular terrain

With parameters in the central area in figure 5, the walking gait shows more robustness. As shown in figure 8, RunBot can walk over a low obstacle with a height of 0.9 cm. Figure 9 shows a stick diagram of RunBot’s gait walking down a shallow slope of 5 degree. Note, RunBot can neither detect the disturbance nor adjust any parameters of its controller to address it. Nonetheless, after the disturbance, the walking gait returns soon to its normal orbit, demonstrating that the walking gait is to some degree robust against disturbances.
5 Fast walking with online policy searching

Because there is no position or trajectory tracking control in RunBot, it is impossible to control its walking speed directly. Moreover, the sensor-driven neuronal controller does not employ any form of dynamics model of the robot, ruling out the possibility to analytically or explicitly describe the relationship between neuronal parameters and the walking speed.

However, knowing that RunBot’s walking gait is determined almost exclusively by two parameters, \( \Theta_{ES,h} \) and \( G_{M,h} \) (figure 11), we formulate RunBot’s fast walking control as a policy gradient reinforcement learning problem by considering each point in the parameter space (figure 11) as an open-loop policy that can be executed by RunBot in real-time.

Our approach is similar to that of Kohl and Stone (2004), except for the algorithms for adaptive step size and for local optimum avoiding, which are designed by us particularly for the biped walking in RunBot. Learning starts from an initial parameter vector \( \pi_0 = (\theta_1, \theta_2) \) (here \( \theta_1 \) and \( \theta_2 \) represent \( G_{M,h} \) and \( \Theta_{ES,h} \), respectively) and proceeds to evaluate following 5 polices at or near \( \pi \):
\[ R_1 = (\theta_1, \theta_2) \]
\[ R_2 = (\theta_1, \theta_2 - \epsilon_2) \]
\[ R_3 = (\theta_1 - \epsilon_1, \theta_2) \]
\[ R_4 = (\theta_1, \theta_2 + \epsilon_2) \]
\[ R_5 = (\theta_1 + \epsilon_1, \theta_2) \]

where each \( \epsilon_j \) is a fixed value that is small relative to \( \theta_j \). The evaluation of each policy generates a score, \( S_{R_i} \), that is a measure of the speed of the gait described by that policy \( (R_i) \). We use these scores to construct an adjustment vector \( A \) (Kohl and Stone, 2004):

\[
A_1 = 0 \quad \text{if } S_{R1} > S_{R3} \text{ and } S_{R1} > S_{R5} \\
A_1 = S_{R5} - S_{R3} \quad \text{otherwise}
\]

Similarly,

\[
A_2 = 0 \quad \text{if } S_{R1} > S_{R2} \text{ and } S_{R1} > S_{R4} \\
A_2 = S_{R4} - S_{R2} \quad \text{otherwise}
\]

If \( A = 0 \), this means a possible local optimum is encountered. In this case, we replace \( A \) with a stochastically generated vector. Although this is a very simple strategy, our experiments show that it can effectively prevent the real-time learning from getting trapped locally.

Then \( A \) is normalized and multiplied by an adaptive step-size:

\[
\eta = \eta_0 (v_{max} - s_{max}) / v_{max}
\]

where \( v_{max} \) stands for the maximum speed RunBot has ever attained during the time before. \( s_{max} \) is the maximum value of \( S_{R_i} \) of this current iteration. \( \eta_0 \) is a constant. If \( \eta < \eta_{min} \) (or \( \eta > \eta_{max} \)), it is set to be \( \eta_{min} \) (or \( \eta_{max} \)). \( \eta_{min} \) and \( \eta_{max} \) are predefined lower and upper limits for \( \eta \).

We use a sensor at the central axis of the boom to measure the angular speed of the boom when RunBot is walking, from which the walking speed can be calculated. To get an accurate walking speed, each policy is executed for \( N_{cyc} \) gait cycles (one gait cycle includes two steps). Because the speed of the first gait cycle of each policy is still influenced by the last policy, it is neglected and the average speed of these \( N_{cyc} - 1 \) cycles is regarded as the speed of the gait corresponding to this policy. At the beginning of the learning process, \( N_{cyc} \) is set to be 2. Then \( N_{cyc} \) is recalculate at the end of each iteration according to following rule:

\[
N_{cyc} = (int)((v_{max} - v_{min})/3) \\
\text{if } N_{cyc} < 2, N_{cyc} = 2 \\
\text{if } N_{cyc} > 6, N_{cyc} = 6
\]
where $v_{min}$ stands for the minimum speed RunBot has ever attained during gait cycles before.

Finally, $A$ is added to $\pi_0$, obtaining a new parameter vector, $\pi_1$, and the next iteration begins.

Results are shown in figure 11 (Left) and figure 12. RunBot starts walking with parameters at point S in figure 11 (Left) corresponding to a speed of
41 cm/s (see figure 12C). After 240 seconds of continuous walking with the learning algorithm and no any human intervention, RunBot attains a walking speed of about 80 cm/s (see figure 12C, which is equivalent to 3.5 leg-lengths per second. Figure 13 shows video frames of walking gaits at a fast and a medium speed, respectively, in which we can clearly see the change of gaits during the process of the learning.

In another experiment, RunBot starts walking with different parameters corresponding to point S in figure 11 (Right). The data of this experiment are shown in figure 14. In 280 seconds, the robot also attains a speed of around 80 cm/s (see figure 14).

In the two experiments of online learning reported above, the learning started from policies located in the upper or middle part of the stable area (see figure 11). In this case, the subsequent policies usually do not exceed the boundaries of the stable area. But, in other experiments, if learning starts from a policy near the lower boundary of the stable area, subsequent policies can indeed sometimes leave the stable area. To prevent this, we use the following strategy: At the beginning of the $i_{th}$ iteration, if any of the five policies that will be evaluated at or near $\pi_i$ is located outside the stable area, the vector $\pi_i$ is replaced with another vector in the stable area, $\hat{\pi}_i$, which is nearest to $\pi_i$ on the coordinate of $\theta_1$ ($\theta_2$), and has a distance of $\epsilon_1$ ($\epsilon_2$) to the boundary of the stable area (see figure 10).

In the experiments of Runbot, self-stabilizing properties as a result of increasing speed, such as those suggested by Seyfarth and Blickhan (2002) and Poulakakis and Buehler (2003) in monopod and quadruped, only seem to happen to a limited degree when starting the learning from a policy near the upper boundary or middle of the stable area. It is usually a puzzling problem how to quantitatively measure the stability of the walking robots (like RunBot) that do not use any kind of dynamics model. The eigenvalues of the linearized Poincare map are often used for stability analysis of the walking robots (Garcia, 1999). In simulations, the eigenvalues of the linearized Poincare map can be calculated by minutely perturbing the robot from the fixed point in each dimension. In real robots, however, the lack of sufficient and accurate sensor signals make this kind of idealized analysis very difficult (if not impossible). To build the Poincare map of the RunBot’s gait, we need both the position and the speed data of the four actuated joints and the unactuated stance ankle joint. But in RunBot, only the position data of the four actuated joints is available. Even on these four joints, due to the noise and inaccuracy of the potentiometers, measuring tiny perturbations is
almost impossible.

To compare the walking speed of various biped robots whose sizes are quite different from each other, we use the relative speed, speed divided by the leg-length. Maximum relative speeds of RunBot and some other typical planar biped robots (passive or powered) are listed in figure 15. We know of no other biped robot attaining such a fast relative speed. The world record for human walking is equivalent to about 4.0 – 4.5 leg-lengths per second. So, RunBot’s highest walking speed is comparable to that of humans. To get a feeling of how fast RunBot can walk, we strongly encourage readers to watch a video clip (extension 2, http://www.cn.stir.ac.uk/~tgeng/runbot/learning.mpg), which recorded the final 80 seconds of RunBot’s walking during an experiment of online learning.

Biped robots can help us to better understand the biomechanics of human’s walking if their gaits are dynamically similar. The Froude number, $Fr$, has been used to describe the dynamical similarity of legged locomotion over a wide range of animal sizes and speeds on earth (Alexander and Jayes, 1983).

$$Fr = \frac{v^2}{gl}$$

Where $v$ is the walking speed, $g$ gravity and $l$ leg-length. The Froude Number of some typical biped robots are listed in figure 15, most of which are far below the normal value of the adult human’s Froude Number of 0.20 (Vaughan and O’Malley, 2005), indicating that they are indeed not dynamically similar to adult humans, though some of them have been designed to mimic human walking (Vaughan and O’Malley, 2005). However, 0.20 is in the attainable range of RunBot’s Froude Number (see figure 15), implying that RunBot’s walking gait, when at an appropriate speed (0.67m/s), could with some confidence be regarded as dynamically similar to that of an adult human.

6 Discussion

Here, we will briefly discuss some remaining issues of RunBot, because most of the relevant discussion points have been treated in the above sections.

Our sensor-driven controller has some evident differences from Cruse’s model. Cruse’s model depends on PEP, AEP and GC (Ground Contact) signals to generate the movement pattern of the individual legs. Whereas our sensor-driven controller presented here uses only GC and AEA signals.
to coordinate the movements of the joints. Moreover, the AEA signal of one hip in RunBot only acts on the knee joint belonging to the same leg, not functioning on the leg-level as the AEP and PEP did in Cruse’s model. The use of fewer phasic feedback signals has further simplified the controller structure in RunBot.

In order to achieve real time walking gait in a real world, biological inspired robots often have to depend on some kinds of position- or trajectory tracking control on their joints (Beer et al., 1997; Fukuoka et al., 2003; Lewis, 2001). However, in RunBot, there is no position or velocity control implemented. The neural structure of our sensor-driven controller does not depend

Figure 12: Real-time data of one experiment. Changes of the controller parameters ((A) and (B)) and the walking speed (C) during the entire process of learning.
Figure 13: Series of sequential frames of two walking gaits. The interval between two adjacent frames is 33 ms. (A). Gait of a medium speed (53cm/s), the parameter values of which are indicated as $T_1$ in figure 12. Note that, during the time between frame (8) and frame (13), which is nearly one third of the duration of a step (corresponding to the grey area in figure 6), the whole robot is moving unactuatedly. At the time of frame (13), the swing leg touches the floor and a next step begins. (B). Gait of a fast speed (80cm/s), the parameter values of which are indicated as $T_2$ in figure 12.

on, or ensure the tracking of, any desired position. Indeed, it is this approximate nature of our sensor-driven controller that allows the physical properties of the robot itself (see the experiments), to contribute implicitly to generation of overall gait trajectories, and ensures its stability and robustness to some extent.
Figure 14: Real-time data of another experiment. Changes of the controller parameters ((A) and (B)) and the walking speed (C) during the entire process of learning.

7 Conclusion

In this study, we have shown that, with a properly designed mechanical structure, a simple neuronal sensor-driven controller, and an online policy gradient reinforcement learning algorithm, our biped robot can attain a fast relative walking speed of 3.5 leg-lengths per second, which is not only faster than any other biped walking robot we know, but also comparable to human’s fastest walking speed.

This paper is concentrated on the robot experiments of online policy searching. An important issue remaining to be investigated is to explicitly

analyze the attraction domain of its stable gaits and its relationship to the mechanical and controller parameters, which will have to be done next.

References


Appendix A: Index to Multimedia Extensions


Appendix B: Simulations of the influence of the center of mass of the trunk

The dynamics of our robot are modelled as shown in figure 16. With the Lagrange method, we can get the equations that govern the motion of the robot, which can be written in the form:

\[ D(q)\ddot{q} + C(q, \dot{q}) + G(q) = \tau \]  

(12)

Where \( q = [\phi, \theta_1, \theta_2, \psi]^T \) is a vector describing the configuration of the robot (for definition of \( \phi, \theta_1, \theta_2, \psi \), see figure 16). \( D(q) \) is the \( 4 \times 4 \) inertia matrix, \( C(q, \dot{q}) \) is the \( 4 \times 1 \) vector of centripetal and coriolis forces, \( G(q) \) is the \( 4 \times 1 \)
Figure 16: Model of the dynamics of our robot. Sizes and masses are the same as those of the real robot.

vector representing gravity forces. $\tau = [0, \tau_1, \tau_2, \tau_3]^T$, $\tau_1$, $\tau_2$, $\tau_3$ are the torques applied on the stance hip (the hip joint of the stance leg in figure 16), the swing hip, and the swing knee joints, respectively.

Considering that the electrical time-constant of the motor is much smaller than the mechanical time-constant of the robot, we neglect the dynamics of the electrical circuits of the motor. Thus the dynamics of the DC motor (including gears) of each joint can be described with the following equation (here, the hip of the stance leg is taken as an example. The models of other joints are likewise):

$$\tau_1 = -I_1 \ddot{\theta}_1 - k_a \dot{\theta}_1 + k_b V_1$$  \hspace{1cm} (13)

Where, $V_1$ is the applied armature voltage of the stance hip motor. $I_1$ is the combined moment of inertial of the stance-hip motor and gear train referred to the gear output shaft. $k_a$ and $k_b$ are coefficients determined by the properties of the motor and gear. Details of equation 12 and 13 can be found in our previous paper (Geng et al., 2005).

Combining equations 12 and 13, we can get the dynamical model of the robot with the applied motor voltages as its control input, while the motor voltages are directly calculated from the outputs of the motor-neurons of the controller.

The heel strike at the end of swing phases and the knee strike at the end of knee extensor reflex are assumed to be inelastic impacts. This assump-
tion implies the conservation of angular momentum of the robot just before and after the strikes, with which the value of \( \dot{q} \) just after the strikes can be computed using its value just before the strikes. Because the transient double support phase is very short in RunBot’s walking, it is neglected in our simulation as often done in the analysis of other passive bipeds (Garcia, 1999).

The method of Poincare maps is usually employed for stability analysis of cyclic movements of non-linear dynamic systems such as passive bipeds (Garcia, 1999). We choose the Poincare section (Garcia, 1999) to be right after the heel strike of the swing leg. Each cyclic walking gait is a limit cycle in the state space, corresponding to a fixed point on the Poincare section. Fixed points can be found by solving the roots of the mapping equation:

\[
P(x^n) - x^n = 0
\]  
(14)

Where \( x^n = [q, \dot{q}]^T = [\phi, \theta_1, \theta_2, \psi, \dot{\phi}, \dot{\theta}_1, \dot{\theta}_2, \dot{\psi}]^T \) is a state vector on the Poincare section at the beginning of the \( n \)th gait cycle. \( P(x^n) \) is a map function mapping \( x^n \) to \( x^{n+1} \), which is built numerically by combining the neuronal controller and the robot dynamics model described above.

Near a fixed point, \( x^* \), the map function \( P(x^*) \) can be linearized as (Garcia, 1999):

\[
P(x^* + \hat{x}) \approx P(x^*) + J\hat{x}
\]  
(15)

Where \( J \) is the \( 8 \times 8 \) Jacobian matrix of partial derivatives of \( P \).

With any fixed point, \( J \) can be obtained by numerically evaluating \( P \) eight times in a small neighborhood of the fixed point. If all eigenvalues of \( J \) lie within the unit cycle, the gait is asymptotically stable (Garcia, 1999).

The values of the neuron parameters in the simulation are chosen the same as those in the real robot. Moreover, to simplify the problem, we also fix the gain of the motor-neurons of the hip joints, i.e., \( G_{M,h} = 2.5 \) (at the middle of the stable area in figure 5). Thus, we only need to adjust the value of \( \Theta_{ES,h} \) to change the properties of the gaits.

To see how the location of the mass center (\( L_5 \) in figure 16) of the trunk affect the stability and the speed of the gaits, we also change the value of \( L_5 \) in the simulation. With each set of \( L_5 \) and \( \Theta_{ES,h} \), we use a multi-dimensional Newton-Raphson method solving equation 14 to find the fixed point (Garcia, 1999). Then we compute the Jacobian matrix \( J \) of the fixed point using the approach described in (Garcia, 1999), and evaluate the stability of the...
fixed point according to its eigenvalues. The simulation results are shown in figure 17.

![Figure 17: Change of walking speed while $G_{M,h}$ is fixed at 2.5 and $\Theta_{ES,h}$ is changed in its stable range. Each curve is corresponding to a different location of the mass center of the trunk (see figure 16), i.e., $L_5 = 0.5\,\text{cm}, \, 1\,\text{cm}, \, 3\,\text{cm}, \, 5\,\text{cm}, \, 7\,\text{cm}$.](image)

Because some details of the robot dynamics such as uncertainties of the ground contact, nonlinear frictions in the joints and the inevitable noise and lag of the sensors cannot be modelled precisely, the results of the suggests larger stable range as compared to the real experiments. For example, in the real robot, the mass center of the trunk is located about 3cm forward. With $G_{M,h} = 2.5$, stable gaits can appear when $\Theta_{ES,h}$ is in the range of $95\,\text{deg} - 122\,\text{deg}$ (see figure 5). But in the simulation, the stable range of $\Theta_{ES,h}$ is somewhat bigger, $90\,\text{deg} - 136\,\text{deg}$ (see the curve indicated with $L_5 = 3\,\text{cm}$ in figure 17). However, the simulation results have shown that the location
of the mass center of the trunk does have a drastic influence on the stability and the speed of the gaits:

(a) A small value of $L_5$ (see figure 16 and 17) is helpful to the stability of the gaits at slow walking speeds.

(b) If the mass center of the trunk is located appropriately forward (e.g., $L_5 = 3cm, 5cm$ in figure 17), stable range and walking speed can both be improved.

(c) But, if the mass center is located too far forward (e.g., $L_5 = 7cm$ in figure 17), the stable range for the neuron parameters will become quite small, though the walking speed can be very high.