Hexapod Robot Gait Switching for Energy Consumption and Cost of Transport Management Using Heuristic Algorithms

Mindaugas Luneckas 1, Tomas Luneckas 1, Jonas Kriauciunas 1, Dainius Udris 1, Darius Plonis 2, Robertas Damasevicius 3,* and Rytis Maskeliunas 4

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Abstract: Due to the prospect of using walking robots in an impassable environment for tracked or wheeled vehicles, walking locomotion is one of the most remarkable accomplishments in robotic history. Walking robots, however, are still being deeply researched and created. Locomotion over irregular terrain and energy consumption are among the major problems. Walking robots require many actuators to cross different terrains, leading to substantial consumption of energy. A robot must be carefully designed to solve this problem, and movement parameters must be correctly chosen. We present a minimization of the hexapod robot’s energy consumption in this paper. Secondly, we investigate the reliance on power consumption in robot movement speed and gaits along with the Cost of Transport (CoT). To perform optimization of the hexapod robot energy consumption, we propose two algorithms. The heuristic algorithm performs gait switching based on the current speed of the robot to ensure minimum energy consumption. The Red Fox Optimization (RFO) algorithm performs a nature-inspired search of robot gait variable space to minimize CoT as a target function. The algorithms are tested to assess the efficiency of the hexapod robot walking through real-life experiments. We show that it is possible to save approximately 7.7–21% by choosing proper gaits at certain speeds. Finally, we demonstrate that our hexapod robot is one of the most energy-efficient hexapods by comparing the CoT values of various walking robots.

Keywords: hexapod robot; path planning; energy consumption; cost of transport; heuristic optimization

1. Introduction

The decrease of energy usage is recognized as one of the principal goals in industrial and manufacturing areas for economic and climate change mitigation reasons [1]. Energy consumption saving in mechatronic and robotic systems has attracted much interest in both industry and academia [2] due to the need to develop energy-efficient and sustainable infrastructure. The existing approaches for increasing energy efficiency include the development of more efficient energy storage technologies for mobile platforms [3], the use of renewable energy resources [4], and also the deployment of innovative computing techniques for controlling digital infrastructure [5].

Mobile robots serve as a great platform for many various tasks that are difficult, dangerous, or even impossible for humans such as space exploration, underground mining, landmine removal, or disaster relief [6,7]. Such tasks require robots to act autonomously in most cases and their work environment is incredibly diverse [8]. The nature of such diversity in environments dictates that mobile robots must adapt to these environments...
and not only to one type but a great variety of the terrains. The problem of energy efficiency has been addressed by many different types of robot designs such as flexible (snake-like robots) [9], quadruped robots [10], rovers [11], paddle-driven robots [12], and humanoid robots [13,14].

Terrain diversity is better overcome by legged robots, as they are a lot more adaptable than wheeled or tracked robots [15–17] as dictated by nature (there are no wheeled or tracked animals/insects) [18]. Legged robots can more easily adapt to different types of terrain, their roughness, softness, obstacles, gaps, etc. [19]. However, legged robots still have a lot of challenges to overcome in order to be widely used autonomously in many different applications. These challenges include solving problems for foot-terrain interaction [20–22], gait selection [23,24], walking patterns [25], body stability/balance [17,26], speed [27,28], obstacle avoidance [29,30], motion planning [31,32], trajectory planning [33–35], etc. Robots' autonomy highly depends on their ability to adapt to various types of terrains [36] and their energy efficiency [37,38].

In some studies, vertebrates and invertebrates were observed leading to results stating that oxygen consumption linearly depends on their locomotion speed [39]. A study on modeling the energy consumption of insects [40] and rats [41] suggests that the main reason for changing gaits is to minimize energy consumption. These results were applied to a 2 g mobile robot by [42] and investigated by calculating the cost of transport (CoT). This parameter assesses energy efficiency to transport any type of animal, insect, fish, bird, vehicle or robot from one point to another. CoT allows comparison of different biological or non-biological systems because it is a dimensionless parameter, and thus is widely used in robotics and biology. However, results obtained from experiments with a 2 g mobile robot [42] showed that CoT is significantly larger than in the existing walking robots when an alternating tripod gait is used. In their next work, they presented results of the locomotion and trajectory control technique for microrobots weighing 1.27 g [43]. The Harvard Ambulatory Micro Robot VP series (HAMR-VP) obtained a CoT of 109 which is still a rather large number.

In [44], a method is presented on how to estimate and minimize CoT for legged locomotion. The results of these studies show that it is very important to choose optimal gait to minimize energetic cost. With optimal parameters, CoT is below 1.0 at speeds ranging from 0.1 m/s to 0.35 m/s, but there are no real experiments carried out with either robots or insects. It is difficult to say whether or not results would be the same for walking robots.

Real-time control is proposed in [45] where the authors present a model of a realistic quadrupedal walking machine. The investigation results show that CoT could be reduced by choosing a small duty factor and optimal walking velocity. Also, CoT depends highly on the stroke distance and is less when a stroke is longer. Authors say that the wave gait is only appropriate for low walking speed, and different gaits should be used for higher-speed locomotion. So, to save energy it is very important to select the proper gait.

Additional research, including a duty factor evaluation, was done by [46]. Analysis of the energy usage of a six-legged robot during its locomotion over flat terrain was presented. The results of this investigation showed that the lowest duty factor of the wave gait gives the lowest energy consumption.

CoT depends on the terrain type. Irregular terrain would require more energy expenses than plain terrain. Paper [47] presented a method to optimize the energy use of a hexapod robot on irregular terrain. When the foot trajectories of the legged robot are calculated to minimize energy use during every half a locomotion cycle, it is possible to save about 3.21% of the energy.

The energy efficiency of a hexapod robot wave gait was analyzed in [48]. The author used a simulation model to obtain walking measurements using different modes and varying gait parameters. The results presented in this paper suggest that using a wave gait with different leg sequences is better than using a basic wave gait, although using only wave gait is not efficient, overall, as it is only used for the lower speeds as mentioned before [45].
The analysis of the torque distribution algorithm to decrease the energy cost of the hexapod robot (only for wave gait) is presented in [15]. The proposed scheme allowed reducing energy use from 22% to 39% with the use of fitting robot walking speed and duty factor.

The advantages of gait switching for statically-stable locomotion of a hexapod robot over various terrain types while using a tripod, amble (tetrapod), and wave gaits were explored in [16]. The results showed that on a hard smooth surface at low speeds (up to ~0.1 m/s) the wave gait has higher CoT than the tripod gait. At speeds of ~0.1 m/s, the tripod gait has the lowest CoT, and increasing speed further decreases CoT (at 0.3 m/s CoT = ~15). A similar investigation was done in [49], where locomotion on different surfaces was tested by changing the leg’s joint compliance. During each experiment, the robot walked the same distance and the current was measured during its locomotion. Best achieved CoT was 17.2 at a speed of ~0.039 m/s. Wang et al. [50] employed energy usage optimization by introducing equality constraints of dynamic force and moment equilibrium, and inequality constraints of joint torque. Then, they obtained ideal foot forces by solving a quadratic programming (QP) problem.

The novelty and contributions of this paper are as follows:

1. A heuristic gait-switching algorithm to minimize the energy consumption of the hexapod robot.
2. Adoption of a novel nature-inspired Red Fox Optimization (RFO) for gait parameter selection to minimize the CoT value of the hexapod robot, which has been never done before.
3. Experimental study of both algorithms.

The remaining parts of the paper are summarized as follows. Section 2 describes the materials and methods used in our research. Section 3 presents the results of our experiments. Section 4 discusses the results and presents conclusions.

2. Methods and Materials

2.1. Hexapod Robot

For our research, we used an 18 degrees-of-freedom (DoF) six-legged walking robot HexaV4 (Vincross Inc., Beijing, China) (Figure 1) with STM32 microcontroller (STMicroelectronics, Geneva, Switzerland) and Dynamixel AX-12 (ROBOTIS, Seoul, Korea) servo motors. Servo motors are controlled via universal asynchronous receiver-transmitter (UART) by sending them position angles that are calculated from feet coordinates using inverse kinematics. Each servo’s motion is controlled via an internal servo controller that is set to default parameters. The robot’s body is hexagon shaped to sustain better stability and is made from plastic for lower overall mass (the total weight of the robot is ~1.5 kg). The size of the robot is small: length is 250 mm; width at the front and the back is 100 mm; width at the middle is 190 mm. Since 3D printing is a very useful tool for prototyping the early stages of the robot [51,52], each leg is 3D printed for better durability and divided into three parts: coxa—50 mm; femur—82 mm; tibia—120 mm.

Due to a large variety of different gaits, only four basic hexapod gaits were used for all experiments: tripod gait, wave gait, tetrapod gait, and ripple gait [53]. Used gait time diagrams and leg sequencing is shown in Figure 1b, where the black line represents the leg support phase, and the dashed gap line represents the transfer phase.
2.2. Average Energy Consumption Measurement

To accurately evaluate the energy consumption of the hexapod robot, we chose to measure current $I_{avg}(t)$ for each speed (even if there is a small difference). First, we measured current values only for each separate robot movement speed, and then calculated the average current value $I_{avg}$ (only for that particular speed). The average value can be calculated by:

$$I_{avg} = \frac{1}{t_2 - t_1} \int_{t_1}^{t_2} I(t) dt$$

(1)

As our measurements give us current samples at constant time steps, the average consumed current can be calculated by averaging the measured current samples $I_1 \ldots I_n$:

$$I_{avg} = \frac{1}{n} \sum_{i=1}^{n} I_i.$$

(2)

Then we can express the average power $P_{avg}$ as:

$$P_{avg} = U \cdot I_{avg},$$

(3)

Here $U$ is the nominal voltage.

2.3. Heuristic Algorithm for Minimum Energy Consumption

To obtain the minimum energy consumption of the hexapod robot, we developed a heuristic algorithm (Figure 2). Since in Section 2.2 we only described experiments where we measured energy consumption dependence on separate robot movement speeds, the algorithm was developed to measure the energy consumption of robots in a realistic movement situation. The algorithm controls how a robot moves using both tripod and wave gaits at certain speed intervals without an additional load. This algorithm was developed for our hexapod robot model, but it could be used as a baseline algorithm for any type of hexapod robot. The only changes that would need to be done to the algorithm are changing the robot’s maximum speed and gait changing speed.
Figure 2. Algorithm for switching between wave and tripod gaits. Wave gait is used when the movement speed is lower than 0.046 m/s; tripod gait is used when the movement speed is higher than 0.046 m/s until the speed reaches a maximum value of 0.33 m/s.

Tripod and wave gaits were selected after conducting a series of tests. During these tests, all four gaits were used with all possible step lengths along with different joint speeds to obtain various robot movement speeds. Each time, the robot’s current was measured to estimate energy consumption. The results showed that neither tetrapod nor ripple gaits are energetically efficient. The results also showed that 0.046 m/s speed is the most optimal speed for changing from wave to tripod gait because otherwise, the energy consumption increases. The maximum speed of the robot is 0.33 m/s.

The parameters of the algorithm are set to the minimum: step length is set to 1 cm and servo speeds are set to 12 rpm. These parameters set robot movement speed to 0.00042 m/s. Gait is set to wave gait. After setting initial parameters, the robot starts to move forward. After making 3 full gait cycles, the algorithm increases the robot’s movement speed by increasing servo speeds or step length. If movement speed is equal to or greater than 0.046 m/s, the gait type is switched to the tripod gait, otherwise, the robot continues moving forward with the wave gait and further increases speed in the same manner. Gait switching is done using a fixed threshold and is initiated at the end of the gait period to ensure that the previous gait is complete. When tripod gait is selected, the robot moves forward, increasing speed until it reaches a speed of 0.33 m/s, which is maintained until the end of the experiment. Each experiment took 2 min and during the whole time the robot’s current was measured using the current shunt sensor mounted on the robot’s control system. Over the 2 min, 1500 current values were obtained. This means that the instantaneous current value was measured every 80 ms. Such a sampling rate is adequate to measure current consumption during robot locomotion.

2.4. Calculation of Cost of Transport (CoT)

In mechatronics, it is common to evaluate energy efficiency by verifying CoT [54]. It shows how much power a machine or robot needs to transport itself a certain distance at a certain speed. It is more useful than just evaluating power consumption because the power alone does not provide information about the overall efficiency. In some cases, using more power will allow traveling longer distances at a higher speed, but in other cases, low power consumption might mean slow movement and shorter travel distances. CoT can be calculated by Equation (4):

\[ CoT \triangleq \frac{P_{avg}}{mgv} = \frac{U \cdot I_{avg}}{mgv} \]  

(4)
where \( m \) is the weight of the robot/machine with no additional load added [kg], \( P_{\text{avg}} \) is the average power consumption [W], \( g \) is gravitational force \([m/s^2]\), and \( v \) is movement speed [m].

2.5. CoT Optimization Using Red Fox Optimization (RFO) Algorithm

To perform CoT optimization, we adopted the Red Fox Optimization (RFO) algorithm [55]. RFO is a nature-inspired heuristic algorithm that is based on the metaphor of red fox hunting behavior. When crossing the area, the fox takes every opportunity for food and creeps up to the hidden prey until he gets close enough to strike effectively. Exploration of territory in search of food was modeled as a global search when the fox spots the prey in the distance. Before the attack was modeled as a local hunt, the fox traverses through the habitat to get as close as possible to the prey.

The RFO algorithm performs a global search by modeling solution space exploration as the search of food when the fox spots the prey in the distance, whereas local search is modeled as territory traversal aiming to get as close as possible to the prey before attacking it. Formally, the algorithm is described as follows. Let \( f \in \mathbb{R}^n \) be the target function of \( n \) variables in the solution space, and let \( \mathbf{x}^{(i)} = [(x_0)^{(i)}, (x_1)^{(i)}, \ldots, (x_{n-1})^{(i)}] \) mark each point in the space \((a,b)^n\), where \( a,b \in \mathbb{R} \). Then \( \mathbf{x}^{(i)} \) is the optimal solution, if the value of function \( f(\mathbf{x}^{(i)}) \) is a global optimum on \((a,b)\).

The search process consists of two stages: variable space exploration and convergence of the solution. The RFO algorithm is summarized in Algorithm 1.

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**Algorithm 1. Red Fox Optimization Algorithm**

**Inputs:** search space \((a,b)\), fitness function \(f(\cdot)\)

**Outputs:** optimal solution \(x^{\text{best}}\)

**Begin**

Define the number of iterations \( T \), the maximum size of population \( n \),

Generate randomly the population of \( n \) foxes within search space,

Set iteration count \( i := 0 \),

while \( i \leq T \) do

   For each fox in population do

      Sort individuals according to the fitness function,

      Select best individual \( x^{\text{best}} \)

      Calculate reallocation of individuals

      if reallocation is better than the previous position then

         Move the fox,

      else

         Return the fox to previous position,

      end if

   end if

   Choose randomly the noticing parameter of the fox,

   if fox is not noticed then

      Calculate reallocation

   else

      Fox stays at his position

   end if

end for

Sort population according to the fitness function \( f(\cdot) \),

Remove worst foxes from the population

Reproduce new foxes

\( i := i + 1 \)

end while

return the fittest fox \( x^{\text{best}} \)

**End**

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For our problem of finding the best gait type and gait parameter of the robot, we defined the search space in terms of three independent variables:

\[
\mathbf{x} = [(x_1), (x_2), (x_3)], \tag{5}
\]

where \(x_1\) is the step length [mm], \(x_2\) is gait resolution, and \(x_3\) is gait type (one of Tri-pod, Tetrapod, Ripple, or Wave). Optimization aims to find the minimum value of CoT. Therefore, the fitness function is defined by Equation (4).

### 3. Results

#### 3.1. Power Consumption Measurement Results

The hexapod robot step height and body elevation were set to 1 cm and 10 cm accordingly. These values are the standard configuration for hexapod robot movement and 1 cm is the minimum step height required to execute leg transfer. All experiments were carried out on flat terrain with a soft surface for better contact between the feet and the ground to minimize leg slippage.

The first experiment was done without using any additional load on the robot. The average current dependence on robot movement speed and different gaits is shown in Figure 3a. The speed at which the gait must be switched to sustain the minimal current usage is \(v = 0.046\) m/s (Figure 3b). Wave gait is the most energetically efficient for low speeds (0–0.046 m/s) and tripod gait is more efficient for faster movement (0.046–0.33 m/s). The power consumption at low speeds is ~12–13 W (wave gait), and at faster speeds is ~13–28 W (tripod gait). Using proposed gait switching between wave and tripod gaits, ~7.7–21% of energy can be saved.

![Figure 3a](image1.png)

![Figure 3b](image2.png)

**Figure 3.** Average power dependence on robot speed and gaits: (a) normal view, (b) enlarged view. Experiments were carried out without additional load on the robot. Each dot represents a separate experiment with a certain configuration. Lines show polynomial approximation. No gait type switching was used.

To make sure that the recurrence is stable and does not change depending on conditions, we repeated the experiment with 1.16 kg and 2.9 kg loads placed on the top of the robot. Results are shown in Figure 4. All curves for different gaits with 1.16 kg load were arranged in the same way as with no load. The point of gait switching decreased (\(v = 0.028\) m/s). Only with a 2.9 kg load does the arrangement of curves start to change. This shows that energy consumption depends on the robot’s weight. With increased robot’s weight, gait switching speed decreases, i.e., the tripod gait becomes more effective at slower speeds with increased load.
Figure 4. Average power dependence on robot speed and gaits with different robot loads: (a) 1.16 kg load, (b) 2.9 kg load. Each dot represents a separate experiment with a certain configuration. Lines show polynomial approximation. No gait switching was used.

3.2. Verifying Overall Energy Efficiency

To evaluate our hexapod robot’s dependence of CoT on robot movement speed, we applied Equation (5) for each gait, speed, and each obtained power consumption result presented in Figure 5. As we can see from Figure 5a, CoT does not depend on gait type. Even if we take a particular speed, CoT remained the same for each gait. The only difference is that gaits vary in speed intervals. The results in Figure 5b show that the CoT value decreases when the movement speed increases. This means that to obtain lower CoT, it is necessary to switch to the gait with a higher speed interval (e.g., tripod gait). These results along with Equation (4) can be used to optimize the energy consumption according to robot speed.

Figure 5. Cost of transport dependence on robot speed: (a) logarithmic scale, (b) linear scale.

Using only the logarithmic scale, we cannot define the working space of our hexapod robot that is energetically efficient. This is the reason for using the linear scale also (Figure 5b). The robot should be programmed to move only at speeds higher than 0.04 m/s due to CoT having the lowest values in that interval. Between the speed of 0.04 m/s and 0.33 m/s, the value of CoT decreases from ~25 to ~5.75, whereas between the speed of 0.04 m/s down to 0.00042 m/s, the value of CoT rises from ~25 up to ~2000. The tripod gait was the most efficient because it used the least energy, while the robot can reach the highest speed.
To evaluate the efficiency of our hexapod robot, we compared its CoT with different walking robots and micro-robots (Table 1): medium-sized high mobility hexapod robot RHex, Gregor I six-legged robot, a resilient high-speed hexapod robot DASH, tiny quadruped robot MEDIC (Millirobot Enabled Diagnostic of Integrated Circuits), micro hexapod robot HAMR2 from Harvard University, and larger hexapod robot AMOS (Advanced Mobility Sensor Driven-Walking Device). Low CoT value for the HexaV4 robot was obtained due to the good trade-off between the robot’s mass, current consumption, and movement speed. In our case, the servos’ current was minimal during all experiments (each servo can consume up to ~0.9 A, but the total current consumption of the robot did not exceed 3.5 A).

Table 1. Cost of transport of different walking robots: RHex hexapod robot [56]; Gregor I hexapod [57]; DASH hexapod [58]; MEDIC quadruped robot [59]; HAMR2 hexapod microrobot [42]; AMOS hexapod robot [50]; HexaV4 hexapod robot; Big Dog robot [60].

| Name         | Rhex | Gregor I | DASH | MEDIC | HAMR2 | AMOS  | HexaV4 | Big Dog |
|--------------|------|----------|------|-------|-------|-------|--------|---------|
| Mass (kg)    | 7    | 1        | 0.0062 | 0.0055 | 0.002 | 5.4   | 1.5    | 110     |
| COT          | 3.7–14 | 70         | 14.7   | >12,000 | 128   | 3.4–11.7 | 5.75   | 15      |

3.3. Maintaining Minimum Energy Consumption

The algorithm shown in Figure 2 was implemented and tested with the hexapod robot several times with and without an additional delay time between speed changes. The speed was increased by the algorithm and the current was measured throughout the tests. The example of the results of the algorithm test is shown in Figure 6. We also varied the delay time to obtain better intervals for calculating the average current. No additional load was used during the experiments. The current time diagram of the full program run without the delay is shown in Figure 7. Due to a large amount of noise, a filter was applied. We used smooth signal processing and the percentile filter method (50%) with 3 points of the window.

By calculating the average current for each interval, we managed to obtain power consumption dependence on the speed of a full program run with a gait switching algorithm. We can see from Figure 7 that power consumption changes from ~12 W to ~24 W. The same results and curve form can be seen in Figure 3, where each result was obtained by a separate experiment. This demonstrates that our proposed method leads to power consumption minimization.
3.4. Maintaining Minimum Cost of Transport Using Red Fox Optimisation

The algorithm shown in Algorithm 1 was implemented and tested with the hexapod robot several times to calculate the average CoT value. No additional load was used during the experiments. The variable search space and corresponding CoT values are shown in Figure 8. The application of the RFO algorithm allows finding an optimal combination of gait step length and gait resolution for minimal CoT. In our experiment, the optimal solution found corresponds to the step length of 100 mm, resolution of 12 mm, and wave gait type.

4. Discussion and Conclusions

The problem of high energy consumption has always limited the wide-spread use of multi-legged walking robots. The benefits to be achieved by rising task time without upgrading the power supply unit mean that optimization of energy efficiency is an area of significant importance.

In this paper, we analyzed and proposed a method for optimizing the hexapod robot’s energy consumption. We performed experiments with different gaits and speeds with no
load, 1.16 kg, and 2.9 kg loads. Energetically efficient gaits were selected using power consumption diagrams. Cost of transport dependence on speed was calculated and a hexapod robot working space was established. A robot movement algorithm was also developed for power consumption minimization.

Our results show that neither ripple nor tetrapod gaits are energetically efficient. Only wave gait for slower speeds and tripod gait for fast movement should be used. Maintaining minimum energy consumption requires optimal gait switching. For our hexapod robot, the optimal gait switching speed is 0.046 m/s with no load, and 0.028 m/s with 1.16 kg additional load. By using the gait switching algorithm during movement, we were able to decrease energy consumption by ~7.7–21%.

We adopted Red Fox Optimization (RFO) algorithm to find the best combination of gait step length and gait resolution for minimal CoT. In our experiment, the optimal solution found corresponds to the step length of 100 mm, resolution of 12 mm, and wave gait type.

System resilience in engineering, and especially in robotics, has become an important topic nowadays because even in case of failure, a system is capable of recovering [61]. Walking robots have a wide selection of gaits which makes them resilient to failure; e.g. the ability to move even with one or several damaged legs. In the scope of this research, the hexapod robot can still maintain minimum energy consumption with one or more damaged legs if the correct gait is selected considering the robot’s movement speed.

Finally, we observed that the stability of the robot slightly decreased when the movement speed was increased, which is a limitation of the proposed method. However, since the hexapod robot always has at least three legs resting on the surface, the stability criterion [62] is always satisfied.

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**References**

1. Zaharia, A.; Diaconeasa, M.C.; Brad, L.; Lădaru, G.-R.; Ioanăs, C. Factors Influencing Energy Consumption in the Context of Sustainable Development. *Sustainability* **2019**, *11*, 4147. [CrossRef]

2. Scalera, L.; Palomba, I.; Wehrle, E.; Gasparetto, A.; Vidoni, R. Natural motion for energy saving in robotic and mechatronic systems. *Appl. Sci.* **2019**, *9*, 3516. [CrossRef]

3. Arantes, C.; Sepúlveda, J.; Esteves, J.S.; Costa, H.; Soares, F. Using ultracapacitors as energy-storing devices on a mobile robot platform power system for ultra-fast charging. In Proceedings of the 2014 11th International Conference on Informatics in Control, Automation and Robotics (ICINCO), Vienna, Austria, 1–3 September 2014; pp. 156–164. [CrossRef]

4. Hassan, A.; El Habrouk, M.; Deghedie, S. Renewable Energy for Robots and Robots for Renewable Energy—A Review. *Robotica* **2020**, *38*, 1576–1604. [CrossRef]

5. Okewu, E.; Misra, S.; Maskeliunas, R.; Damasevicius, R.; Fernandez-Sanz, L. Optimizing green computing awareness for environmental sustainability and economic security as a stochastic optimization problem. *Sustainability* **2017**, *9*, 1857. [CrossRef]

6. Kostavelis, I.; Gasteratos, A. Robots in Crisis Management: A Survey. In *Information Systems for Crisis Response and Management in Mediterranean Countries, Proceedings of the 4th International Conference, ISCRAM-Med 2017, Xanthi, Greece, 18–20 October 2017*; Dokas, I., Bellamine-Ben Saoud, N., Dugdale, J., Diaz, P., Eds.; Lecture Notes in Business Information Processing; Springer: Cham, Switzerland, 2017; Volume 301, pp. 43–56. [CrossRef]

7. Jorge, V.A.M.; Granada, R.; Maidana, R.G.; Jurak, D.A.; Heck, G.; Negreiros, A.P.F.; dos Santos, D.H.; Gonçalves, L.M.G.; Amory, A.M. A Survey on Unmanned Surface Vehicles for Disaster Robotics: Main Challenges and Directions. *Sensors* **2019**, *19*, 702. [CrossRef]
8. Liu, P.; Huda, M.N.; Sun, L.; Yu, H. A survey on underactuated robotic systems: Bio-inspiration, trajectory planning and control. Mechatronics 2020, 72, 102443. [CrossRef]
9. Bing, Z.; Lemke, C.; Cheng, L.; Huang, K.; Knoll, A. Energy-efficient and damage-recovery slithering gait design for a snake-like robot based on reinforcement learning and inverse reinforcement learning. Neural Netw. 2020, 129, 323–333. [CrossRef]
10. Chai, H.; Rong, X.; Tang, X.; Li, Y.; Zhang, Q.; Li, Y. Gait based planar hopping control of quadruped robot on uneven terrain with energy planning. J. Jillin Univ. 2017, 47, 557–566. [CrossRef]
11. Zhornyk, L.; Reza Emami, M.; Reza Emami, M. Gait optimization for quadruped rovers. Robotica 2020, 38, 1263–1287. [CrossRef]
12. Han, J.; Wang, H.; Wang, G.; Ye, X.; Wang, L. Stability and energy consumption of laterally walking gait in crablike robots. J. Harbin Eng. Univ. 2017, 38, 898–906. [CrossRef]
13. Yang, T.; Zhang, W.; Huang, Q.; Chen, X.; Yu, Z.; Meng, L. A smooth and efficient gait planning for humanoids based on human ZMP. Robot 2017, 39, 751–758. [CrossRef]
14. Hereid, A.; Hubicki, C.M.; Cousineau, E.A.; Ames, A.D. Dynamic humanoid locomotion: A scalable formulation for HZD gait optimization. IEEE Trans. Robot. 2018, 34, 370–387. [CrossRef]
15. Agheli, M.; Nestinger, S.S. Foot Force Based Reactive Stability of Multi-Legged Robots to External Perturbations. J. Intell. Robot. Syst. 2016, 81, 287–300. [CrossRef]
16. Kottege, N.; Parkinson, C.; Moghadam, P.; Elfes, A.; Singh, S.P.N. Energetics-Informed Hexapod Gait Transitions Across Terrains. In Proceedings of the IEEE International Conference on Robotics and Automation (ICRA), Seattle, WA, USA, 26–30 May 2015; pp. 5140–5147. [CrossRef]
17. Jin, B.; Chen, C.; Li, W. Power Consumption Optimization for a Hexapod Walking Robot. J. Intell. Robot. Syst. 2013, 71, 195–209. [CrossRef]
18. Chai, H.; Rong, X.; Tang, X.; Li, Y. Gait-Based Quadruped Robot Planar Hopping Control with Energy Planning. Int. J. Adv. Robot. Syst. 2016, 13, 20. [CrossRef]
19. Ma, C.; Yu, F.; Luo, Z. Simulations and Experimental Research on a Novel Soft-Terrain Hexapod Robot. Int. J. Robot. Autom. 2015, 30, 247–255. [CrossRef]
20. Ding, L.; Gao, H.; Deng, Z.; Song, J.; Liu, Y.; Liu, G.; Iagnemma, K. Foot-terrain interaction mechanics for legged robots: Modeling and experimental validation. Int. J. Robot. Res. 2013, 32, 1585–1606. [CrossRef]
21. Zhang, T.; Wei, Q.; Ma, H. Position/Force Control for a Single Leg of a Quadruped Robot in an Operation Space. Int. J. Adv. Robot. Syst. 2013, 10, 137. [CrossRef]
22. Zhu, Y.; Bo, J. Compliance control of a legged robot based on improved adaptive control: Method and experiments. Int. J. Robot. Autom. 2015, 6, 366–373. [CrossRef]
23. Luneckas, M.; Luneckas, T.; Udris, D.; Plonis, D.; Maskeliunas, R.; Damasevicius, R. Energy-efficient walking over irregular terrain: A case of hexapod robot. Metrol. Meas. Syst. 2019, 26, 645–660. [CrossRef]
24. Zhang, S.; Xing, Y.; Hu, Y. Composite gait optimization method for a multi-legged robot based on optimal energy consumption. Chin. Space Sci. Technol. 2018, 38, 32–39. [CrossRef]
25. Zhang, L.; Zhou, C. Optimal three-dimensional biped walking pattern generation based on geodesics. Int. J. Adv. Robot. Syst. 2017, 14. [CrossRef]
26. Li, M.; Wang, X.; Guo, W.; Wang, P.; Sun, L. System Design of a Cheetah Robot toward Ultra-high Speed. Int. J. Adv. Robot. Syst. 2014, 11, 5. [CrossRef]
27. Zhang, S.; Liu, M.; Yin, Y.; Rong, X.; Li, Y.; Hua, Z. Static gait planning method for quadruped robot walking on unknown rough terrain. IEEE Access 2019, 7, 177651–177660. [CrossRef]
28. Sprowitz, A.; Tuleu, A.; Vespiognani, M.; Ajallooeian, M.; Badri, E.; Ilspeert, A.J. Towards dynamic trot gait locomotion: Design, control, and experiments with Cheetah-cub, a compliant quadruped robot. Int. J. Robot. Res. 2013, 32, 932–950. [CrossRef]
29. Xin, Y.; Liang, H.; Mei, T.; Huang, R.; Chen, J.; Zhao, P.; Sun, C.; Wu, Y. A New Dynamic obstacle Collision Avoidance System for Autonomous Vehicles. Int. J. Robot. Autom. 2015, 30, 278–288. [CrossRef]
30. Luneckas, M.; Luneckas, T.; Udris, D.; Plonis, D.; Maskeliunas, R.; Damasevičiūs, R. A hybrid tactile sensor-based obstacle overcoming method for hexapod walking robots. Intell. Serv. Robot. 2020. [CrossRef]
31. Chen, J.; Gao, F.; Huang, C.; Zhao, J. Whole-Body Motion Planning for a Six-Legged Robot Walking on Rugged Terrain. Appl. Sci. 2019, 9, 5284. [CrossRef]
32. Boscariol, P.; Richiedei, D. Optimization of Motion Planning and Control for Automatic Machines, Robots and Multibody Systems. Appl. Sci. 2020, 10, 4982. [CrossRef]
33. Gasparetto, A.; Boscariol, P.; Lanzutti, A.; Vidoni, R. Trajectory planning in robotics. Math. Comput. Sci. 2012, 6, 269–279. [CrossRef]
34. Carabin, G.; Scalera, L. On the trajectory planning for energy efficiency in industrial robotic systems. Robotics 2020, 9, 89. [CrossRef]
35. Damasevičiūs, R.; Maskeliūnas, R.; Narvydas, G.; Narbutaitė, R.; Polap, D.; Woźniak, M. Intelligent automation of dental material analysis using robotic arm with jerk optimized trajectory. J. Ambient Intell. Humaniz. Comput. 2020, 11, 6223–6234. [CrossRef]
36. WeiHai, C.; GuanJiao, R.; JianHua, W.; Dong, L. An adaptive locomotion controller for a hexapod robot: CPG, kinematics and force feedback. Sci. China Inf. Sci. 2014, 57, 1–18.
Appl. Sci. 2021, 11, 1339

37. Xi, W.; Yesilevskiy, Y.; Remy, C.D. Selecting gaits for economical locomotion of legged robots. *Int. J. Robot. Res.* 2015, 35, 1140–1154. [CrossRef]

38. Beniak, R.; Tomasz, P. An energy-consumption analysis of a tri-wheel mobile robot. *Int. J. Robot. Autom.* 2016, 31. [CrossRef]

39. Nishii, J. Legged insects select the optimal locomotor pattern based on the energetic cost. *J. Biol. Cybern.* 2000, 83, 435–442. [CrossRef]

40. Hao, X.; Ma, W.; Liu, C.; Qian, Z.; Ren, L.; Ren, L. Locomotor mechanism of *Haplopelma hainanum* based on energy conservation analysis. *Biol. Open* 2020, 9, bio053001. [CrossRef]

41. Toeda, M.; Aoi, S.; Fujiki, S.; Funato, T.; Tsuchiya, K.; Yanagihara, D. Gait Generation and Its Energy Efficiency Based on Rat Neuromusculoskeletal Model. *Front. Neurosci.* 2020, 13, 1337. [CrossRef]

42. Baisch, A.T.; Sreetharan, P.S.; Wood, R.J. Biologically-inspired locomotion of a 2 g hexapod robot. In Proceedings of the 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems, Taipei, Taiwan, 18–22 October 2010; pp. 5360–5365. [CrossRef]

43. Baisch, A.T.; Ozcan, O.; Goldberg, B.; Ithier, D.; Wood, R.J. High speed locomotion for a quadrupedal microrobot. *Int. J. Robot. Res.* 2014, 33, 1063–1082. [CrossRef]

44. Nishii, J. An analytical estimation of the energy cost for legged locomotion. *J. Theor. Biol.* 2006, 238, 636–645. [CrossRef]

45. Lin, B.S.; Min, S.M. Dynamic modeling, stability, and energy efficiency of a quadrupedal walking machine. *J. Robot. Syst.* 2001, 18, 657–670. [CrossRef]

46. Roy, S.S.; Pratihar, D.K. Effects of turning gait parameters on energy consumption and stability of a six-legged walking robot. *Rob. Auton. Syst.* 2012, 60, 72–82. [CrossRef]

47. De Santos, P.G.; Garcia, E.; Ponticelli, R.; Armada, M. Minimizing Energy Consumption in Hexapod Robots. *Adv. Robot.* 2012, 23, 681–704. [CrossRef]

48. Erden, M.S.; Leblecioglu, E. Analysis of Wave Gaits for Energy Efficiency. *Auton. Robot.* 2007, 23, 213–230.

49. Xiong, X.; Worgotter, F.; Manoonpong, P. Adaptive and Energy Efficient Walking in a Hexapod Robot Under Neuromechanical Control and Sensorimotor Learning. *IEEE Trans. Cybern.* 2016, 46, 2521–2534. [CrossRef]

50. Wang, G.; Ding, L.; Gao, H.; Deng, Z.; Liu, Z.; Yu, H. Minimizing the Energy Consumption for a Hexapod Robot Based on Optimal Force Distribution. *IEEE Access* 2020, 8, 5393–5406. [CrossRef]

51. Caffola, D.; Ceccharelli, M.; Wang, M.F.; Carbone, G. 3D printing for feasibility check of mechanism design. *Int. J. Mech. Control* 2016, 17, 3–12.

52. Devaraja, R.R.; Maskeliusas, R.; Damasevičius, R. Design and Evaluation of Anthropomorphic Robotic Hand for Object Grasping and Shape Recognition. *Computers* 2021, 10, 1. [CrossRef]

53. Haynes, G.C.; Rizzi, A.A. Gaits and gait transitions for legged robots. In Proceedings of the 2006 IEEE International Conference on Robotics and Automation, ICRA 2006, Orlando, FL, USA, 15–19 May 2006; pp. 1117–1122. [CrossRef]

54. Kashiri, N.; Abate, A.; Abram, S.J.; Albu-Schaffer, A.; Clary, P.J.; Daley, M.; Faraji, S.; Furnemont, R.; Garabini, M.; Geyer, H.; et al. An Overview on Principles for Energy Efficient Robot Locomotion. *Front. Robot. AI* 2018, 5, 129. [CrossRef]

55. Polap, D.; Wozniak, M. Red fox optimization algorithm. *Expert Syst. Appl.* 2021, 166, 114107. [CrossRef]

56. Saranli, U.; Buehler, M.; Koditschek, D.E. RHHex: A Simple and Highly Mobile Hexapod Robot. *Int. J. Robot. Res.* 2001, 20, 616–631. [CrossRef]

57. Arena, P.; Fortuna, L.; Frasca, M.; Patane, L.; Pavone, M. Realization of a CNN-driven cockroach-inspired robot. In Proceedings of the 2006 IEEE International Symposium on Circuits and Systems, Island of Kos, Greece, 21–24 May 2006; pp. 2649–2652. [CrossRef]

58. Birkmeyer, P.; Peterson, K.; Fearing, R.S. DASH: A dynamic 16g hexapedal robot. In Proceedings of the 2009 IEEE/RSJ International Conference on Intelligent Robots and Systems, St. Louis, MO, USA, 10–15 October 2009; pp. 2683–2689. [CrossRef]

59. Kohut, N.J.; Hoover, A.M.; Ma, K.Y.; Baek, S.S.; Fearing, R.S. MEDIC: A legged millirobot utilizing novel obstacle traversal. In Proceedings of the 2011 IEEE International Conference on Robotics and Automation, Shanghai, China, 9–13 May 2011; pp. 802–808. [CrossRef]

60. Seok, S.; Wang, A.; Chuah, M.Y.; Otten, D.; Lang, J.; Kim, S. Design principles for highly efficient quadrupeds and implementation on the MIT cheetah robot. In Proceedings of the 2013 IEEE International Conference on Robotics and Automation 2013, Karlsruhe, Germany, 6–10 May 2013; pp. 3307–3312.

61. Zhang, T.; Zhang, W.; Gupta, M.M. Resilient Robots: Concept, Review, and Future Directions. *Robotics* 2017, 6, 22. [CrossRef]

62. Peng, W.Z.; Mummolo, C.; Kim, J.H. Stability Criteria of Balanced and Steppable Unbalanced States for Full-Body Systems with Implications in Robotic and Human Gait. In Proceedings of the 2020 IEEE International Conference on Robotics and Automation (ICRA), Paris, France, 31 May–31 August 2020; pp. 9789–9795. [CrossRef]