Rapid & Low-Cost Real World Deployment Of Snake-Like Modular Robots Using Fused Deposition Modeling And Evolutionary Robotics

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ABSTRACT: A significant challenge in evolutionary robotics is that the evolved solutions face significant and often insurmountable difficulties when attempting to cross the simulation-reality transferance gap. As a result, most of the evolved solutions remain as conceptual designs that are constrained to perform only within the simulation environment. Moreover, the deployment of a fully autonomous robot is an extremely complex, costly, and time-intensive endeavor. In our previous investigations, we have successfully employed a multi-objective co-evolutionary approach to automatically design and optimize a fully autonomous snake-like modular robot to acquire different moving behaviours for effective locomotion. Following the promising research from our previous work, this line of investigation is extended in this study to specifically combine the evolutionary robotics approach with 3D printing in the form of fused deposition modeling to explore the transferability of the evolved solutions from simulation environment to real world deployment. The main goal of this study is to provide a rapid and cost-effective automated design, fabrication and deployment methodology for autonomous snake-like modular robot in order for real world applications. A total of three different moving behaviours were explored for the acquisition and real-world testing by the constructed snake-like modular robot for effective locomotion, which are the lateral undulation, vertical undulation and lateral rolling moving behaviours. Moreover, a unique slot-in method is introduced in this work in designing and fabricating the snake-like modular robot’s hardware parts to ease the robot assembling process. The results from this study show that the transferance from simulated to real-world robots is indeed feasible and readily achievable where a transferance accuracy of 87.05% was been achieved.

Keywords: Evolutionary robotics; Snake-like modular robot; 3D printing; lateral undulation; vertical undulation; lateral rolling.

1 INTRODUCTION

In recent years, the snake-like modular robot have become increasingly popular in robotic design. This is due to the fact that the snake-like modular robot possesses multiple degrees of freedom that enable it to become one of the most flexible and versatile mobile robots in meeting the needs of the mobile robotics to carry out tasks in unknown and challenging environments [1]. Due to the high flexibility of the snake-like modular robot, it allows the robot to be able to perform various types of undulation movements to acquire variety of locomotion capabilities to travel in almost every environment. Furthermore, they are able to frequently change between multiple moving gaits depending on the terrain encountered to maximize its effectiveness in traversing in different terrain types. These properties are vital in the mobile robots’ design especially in search and rescue missions to overcome different kinds of obstacles and adaptively travel in an unknown environment. The snake-like modular robot is physically designed to be in an elongated form, lacking in legs, compact in size, and highly redundant in locomotion. These enable the snake-like modular robot to easily navigate across small holes or thin gaps where humans are incapable to reach to carry out the assigned tasks or investigations. If there is an existence of obstacles, the snake-like modular robots can climb up and over the obstacles that are much taller than their body height. Since the snake-like modular robot is constructed with repeated modular units, it is redundant in design. In another words, the robot is capable to continue its locomotion if there is a particular joint that is malfunctioning [2]. The snake-inspired robots were first introduced in the early 1970’s by Shigeo Hirose [3]. Since then, numerous snake-inspired robot designs have been conceived and prototyped. From the studies conducted on previous researches in designing snake-like modular robots, it was found that snake-like modular robots are generally constructed by using repeated modular units with predefined total number of segments and fixed segment length [1], [4]. Although the design of snake-like modular robot’s main body structures are inspired from the snake’s anatomy, which are formed by large number of backbone vertebrae, the snake-inspired robots are usually designed with significantly less number of joints compared to the real snakes. However, each of the joint in the snake-like modular robot is allowed to have wider rotating angle which enables the robot to be able to drastically curve its body and perform similar movements as real snakes [2]. After the morphology of modular robots has successfully been designed, only then different moving behaviours are modelled on the constructed robot by mimicking the snakes’ movement [5], [6]. The snake-like modular robots are commonly designed to acquire the capability to perform four fundamental types of movement behaviors which are the lateral undulation, side-winding, concertina, rectilinear and combinations of them [7]. By acquiring such moving behaviours, it enables the snake-like modular robots to travel in almost all conditions on land and even in water. Unfortunately, the snake-like modular robot designed using the traditional approach illustrated earlier might not necessary possesses the optimum morphology and controller for the optimum moving behaviour. Additionally, the design, programming, and fabrication of autonomous snake-like modular robot is a difficult endeavor as it involves complex modelling, high engineering cost and time which generally require the effort from an entire research team. Motivated from these designing and optimization problems, we have proposed an approach which hybridized the evolutionary robots to 3D printing for the rapid and cost-effective automated design, fabrication and deployment of autonomous snake-like modular robot. In the evolutionary robotics design, tasks are decomposed into a number of basic behaviours and their coordination is obtained through a self-organizing process rather than by an explicit design [8]. In previous researches on co-evolving the morphology and con-
controller of robot, Karl Sims used a directed graph genetic language to describe both the morphology and neural system of virtual creatures to be co-evolved through competitive strategies [9]. Paul and Bongard had used the evolutionary adaptation to evolve the controller and some aspects of the morphology of a bipedal robot in simulation such that the robot can move while keep it upright [10]. Teo was able to simultaneously optimize both the controller and several extend of quadruped artificial creatures morphology through co-evolution process by using the SPANN-CMM algorithm to produce artificial organisms with significantly different locomotion behaviours [11]. Gregor had used of contexts and context blocks in GP to co-evolve the control and morphology of robots [12]. Lipson implemented an evolutionary computation method to design and develop different stick-like robots by using bars of variable lengths, joints and linear actuators as building blocks of structure and artificial neurons as building blocks of control [13]. It was also found out that, better results are able to be obtained by hybridizing different evolutionary approaches in co-evolving and optimize the controllers and robot bodies compare to the classic evolutionary method [14], [15]. In the researches carried out in co-evolving both the morphology and controller of the modular robot, Haller had employed the genetic algorithm to co-evolve the central pattern generator (CPG) neural oscillators’ controller and the body structure of simulated multi-unit modular robots namely Neubot for underwater locomotion [16]. In different researches conducted by Maybach, Pouya and Yoshida, a genetic algorithm is implemented to co-evolve the configuration and control for homogeneous modular robots to optimize for efficient locomotion gaits [17-19]. In one of the recent research work, Guettas had proposed an approach based on cooperative co-evolutionary genetic algorithm to design configurations and controllers of homogenous modular robots [20]. However, it was noting that the research works cited above are only emphasis on co-evolving the body configuration and oscillator controller of multi-branching modular robots that constructed using multiple functional modular robot units as building blocks without implications the snake-like modular robot. From the literature studies, it was discovered that there are only limited researches conducted on snake-like modular robot evolutionary design. Moreover, these researches had only implemented the evolutionary approach to optimize the controller of the simulated modular robot for robust movement without co-evolving its morphology. For example, Tanev had implemented the genetic programming (GP) to automatically design for the control system of the wheel-less snake-like robot to perform the side-winding locomotion [21]. Meanwhile, Pereida had used genetic algorithm to optimize the constant values of the proportional-integral-derivate (PID) controllers to generate movement in a snake robot [22]. For the transference of evolved morphologies and control system to real world, it is necessary to review the robot fabrication process. With the invention of the 3D printer, it opens a new avenue for rapid prototyping of customized goods at relatively low costs and short time frame. 3D printing, also known as additive manufacturing, employs a layer-by-layer printing basis to build up the entire structure. As the item is designed using 3D CAD software, it enables the software to measure thousands of cross-sections of the item to determine exactly how each layer is to be constructed [23]. While all 3D printers create objects using additive methods, there are different approaches exists to deposit the material. Fused deposition modelling (FDM) is one of the most common additive manufacturing methods in which the model is printed by extruding molten stings of material that melt together and harden immediately to create the part. Fused deposition modelling was invented by Scott Crump in 1989, a co-founder of Stratasys. After the patent on this technology expired, a large open-source development community had developed and commercialized this type of 3D printer at affordable price [24]. Stereolithography (SLA) is another additive manufacturing process which was invented in 1986 by Charles Hull [25]. This process, sometimes called vat photopolymerization is primarily used in stereolithography to produce a solid part from a liquid photopolymer resin. During the stereolithography process, a laser beam directed in the X-Y axes targets an area just above a platform within the vat according to the design which causes the liquid resins to selectively harden into a solid in a very precise way to produce very accurate parts. Stereolithography is generally one of the most accurate 3D printing processes that can quickly create high definition parts with excellent surface. However, the resin is more expensive compared to other 3D printing materials. Selective laser sintering (SLS) and binder jetting are two powdered based 3D printing approaches [26]. The difference between these two techniques is that the selective laser sintering technique uses lasers to sinter for the fusion of the powder to create fully dense materials in a layer-wise method. However, the powder bed 3D printers are normally only in used in industrial grade printing process as this type of machines are very expensive compared to others. The use of rapid prototyping for evolutionary robotics was first explored by Lipson where he had further carried out his research work to deploy the simulated individuals evolved with highest fitness in real world by using 3D printing technology. However, the evolved robots were not fully autonomous as they were pre-configured for locomotion on fixed motor actions derived from simulation and did not employ sensory inputs they had no sensing capabilities and relied solely [13]. Although 3D printing is now commonly used in robotics, to the best of our knowledge, there have been no studies conducted that have yet attempted to use evolutionary robotics for the fabrication and deployment of complex autonomous, fully-sensing snake-like modular robots. In our previous research works [27], [28], [29], a novel multi-objective co-evolutionary algorithm had been employed to automatically design and optimized both the morphology and controller of snake-like modular robot to perform different moving behaviours for effective locomotion. Promising results had been obtained from these works which show that the proposed approach is feasible to be employed to for robotics design and optimization. In order to show the evolved solutions are not constrained to perform only in the virtual environment but that they are transferable to the real world with the similar moving behaviours evolved for effective locomotion, the researches is further carried out in this work for physical deployment of the evolved snake-like modular robots using 3D printing. The main goal of this study is to show that the evolved robot and its associated propagation behaviours could be transferred faithfully across the simulation-reality gap in which the robot can also be fabricated in relatively low cost and short time using 3D printing. In designing the snake-like modular robot hardware body’s parts, a unique slot-in method is employed to construct the whole functional robot. This is to ensure the snake-like modular robot is assembled with ease and allow each segment to be easily attached or detached when there are malfunctioning parts to be replaced. In this study, a total of three evolved moving be-
haviours are to be performed by the constructed snake-like modular robot, which are the lateral undulation, vertical undulation and lateral rolling moving behaviours. Each type of the robots is being designed differently in order to perform the particular moving behaviour as in the simulation. All the body parts are fabricated corresponding to the dimension evolved in the simulation and the evolved control system is directly programmed into the hardware controller to control the movement of every motor attached on the snake-like modular robot. The results obtained in the real world deployment are being analysed and compared with the simulation results to obtain the transference accuracy able to be achieved.

2 Snake-like Modular Robot Design

2.1 Morphology
In this study, the snake-like modular robots are being designed differently in performing the lateral undulation movement, vertical undulation movement and the lateral rolling movement. The lateral undulation snake-like modular robot is constructed with all the segments connected to each other jointed by a servo motor as an actuator joint with yaw rotating axis as shown in Fig. 1.

![Fig. 1. Morphology of lateral undulation snake-like modular robot.](image1)

The vertical undulation snake-like modular robot is constructed in the similar way as for the undulation snake-like modular robot except all the servo motors are rotating in pitch axis as shown in Fig. 2.

![Fig. 2. Morphology of vertical undulation snake-like modular robot.](image2)

In order for the snake-like modular robot to perform the lateral rolling moving behaviour, the snake-like modular robot is constructed with the actuating joints rotating in both pitch axis and yaw axis where the servo motors are being connected alternately with perpendicular rotating axis until the whole snake-like modular robot is formed. For instance, if the motor attached at a particular segment is having pitch rotating axis, the motor attached at the subsequent segment will have yaw rotating axis as shown in Fig. 3.

![Fig. 3. Morphology of lateral rolling snake-like modular robot.](image3)

In all the snake-like modular robots constructed they are having an infrared sensor mounted at the first segments and touch sensors installed on both sides of the segment which act as the input neurons for the artificial neural network (ANN) controller. It can be noticed that the joint connector which used to connect between segments is customized in a U shape. This allows the servo motor to be mounted inside to become an actuator joint to actuate the movement of every segment.

2.2 Controller
On the controller side of the snake-like modular robot, the ANN controller is employed to control movement of every servo motor. However, the method of controlling the angle of the motors in performing the lateral rolling behaviour is different from the method in controlling the snake-like modular robot in performing the lateral undulation and vertical undulation. In order to generate the lateral undulation and vertical undulation movement, the same sinusoidal function is implemented to control the positioning angle of each of the motor. The sinusoidal equation employed for the lateral undulation and vertical undulation movement is shown below,

\[ \theta_i = O_1 \times \sin(-O_2 \times t + i \times O_3) \]  

(1)

Where,
- \( \theta \) = motor positioning angle
- \( O_1, O_2, O_3 = \) ANN outputs
- \( i \) = motor number
- \( t \) = time

On the other hand, from previous studies, it was shown that the lateral rolling behaviour of the snake-like modular robot can be generated by twisting its body. This can be done by generating two sinusoidal waves with phase shift of 90 degree to the pitch and yaw rotating axis of the snake-like modular robot [30], [31]. Based on the findings, the angle of pitch axis and yaw axis rotating motors are being controlled based on the equation shown below. From previous studies, it was shown that the lateral rolling behaviour of the snake-like modular robot can be generated by twisting its body. This can be done by generating two sinusoidal waves with phase shift of 90 degree to the pitch and yaw rotating axis of the snake-like modular robot [30], [31]. Based on the findings, the angle of pitch axis and yaw axis rotating motors are being controlled based on the equation shown below,

\[ \theta_{\text{pitch},i} = O_1 \times \sin(-O_2 \times t + i \times O_3) \]  

(2)

\[ \theta_{\text{yaw},i} = O_1 \times \cos(-O_2 \times t + i \times O_3) \]  

(3)

Where,
\[ \theta_{\text{pitch}} = \text{pitch axis motor positioning angle} \]
\[ \theta_{\text{yaw}} = \text{yaw axis motor positioning angle} \]
\[ O_1, O_2, O_3 = \text{ANN outputs} \]
\[ i = \text{motor number} \]
\[ t = \text{time} \]

3 HARDWARE DESIGN AND FABRICATION

3.1 Hardware Control

In this research, the Arduino Atmega2560 controller board shown in Fig. 4 is chosen to be used as the main controller for the snake-like modular robot where the evolved ANN controller is programmed into it to control the position angles of the servo motors.

Fig. 4. Atmega2560 main controller board.

In order to actuate the snake-like modular robot to perform different movements, servo motors are being used as the actuator joints between the segments. By using the servo motor, it allows positioning control where the angle of each servo motor can be determined from the ANN output. The model of the servo motor to be used in this research is the G15 servo motor shown in Fig. 5.

Fig. 5. G15 servo motor.

In order to ensure the snake-like modular robot is constructed in a modular form such that each segment can be plugged-in or detached easily without reassembling the whole robot structure, the daisy connected CD4021B shift registers which allows parallel-in serial-out shifting communication. The fabricated circuit board with shift register IC mounted on it is shown in Fig. 8.

Fig. 8. Fabricated shift register circuit board.

3.2 Hardware Fabrication

In this study, the snake-like modular robot is constructed with combination of rectangular segment blocks which are connected together through the actuator joints. Each body segment of the snake-like modular robot is constructed using a rectangular block with 5cm width and 7cm height. Meanwhile, the length of the rectangular block is varying based on the segment length optimized from the simulation. In order to reduce the construction time and effort, the slot-in method is employed to design the body structures of the snake-like modular robot. By using such approach, the snake-like modular robot body parts can be easily assembled by slotting in the specific designed part into the holding slot. This also allows a particular part to be replaced without reassembling the entire robot. The segment block fabricated using 3D printing is shown in Fig. 9.

Fig. 9. 3D printed segment block.
Due to the reason that there is an infrared sensor to be mounted on the first segment of the snake-like modular robot, the first segment block is designed with a mounting platform to hold the infrared sensor device as shown in Fig. 10.

**Fig. 10.** First segment block fabricated.

In this study, the joint connectors are used to link the modular segments together to form the entire functional snake-like modular robot. The joint connector is designed such that the servo motor is mounted inside making it to become a functional moving joint to actuate the segment. The 3D printed joint connector is shown in Fig. 11.

**Fig. 11.** Joint connector of snake-like modular robot.

In order for the servo motor to be installed at the joint connector to act as an actuator, a rotation connector is required. The rotation connector is used to hold the servo motor at the joint connector and allows the servo motor to perform a rotating motion. The rotation connector designed in this work is shown in Fig. 12.

**Fig. 12.** Fabricated rotation connector.

The servo motor is attached on the joint connector by inserting the rotating shaft into the bracket slot designed on the joint connector as shown in Fig. 13.

**Fig. 13.** Insertion of servo motor into joint connector.

Following that, the actuator joint is used to connect between segments by inserting the wedge connector on the segment block into the slot bracket slot on to the joint connector and servo motor as shown in Fig. 14.

**Fig. 14.** Connection parts between segment block and actuator joint.

A close look on the insertion of the segment block's wedge connector into the bracket slot of the servo motor is shown in Fig. 15.

**Fig. 15.** Insertion of wedge connector into bracket slot.

After all the electronic components had been inserted into the segment block with proper connection, the segment block will be enclosed with a 3D printed top cover as shown in Fig. 16.

**Fig. 16.** Insertion of top cover to enclose the segment block.

From Fig. 16, it can be observed that there is a clip designed on the top cover. The clip is function as a locking mechanism which used to hold the cover to the segment block when it is fully inserted on the segment block. The overview of the constructed snake-like modular robot body part which assembled with the segment blocks, actuator joints, top cover and all necessary electronic components is shown in Fig. 17.

**Fig. 17.** Overview of constructed snake-like modular robot.
formed by the snake-like modular robot in the real world is shown in Fig. 19.

From Fig. 19, it can be seen that the snake-like modular robot is able to perform the lateral undulation moving behaviour to propagate forward by generating the sinusoidal motion using the entire body structure. During the locomotion process, the snake-like modular robot's body is constantly in contact with the ground and it does not jerk or leap while performing the undulation movement. This shows the snake-like modular robot had successfully acquired the lateral undulation moving behaviour for locomotion. In addition, it has also shown that the snake-like modular robot is able to be optimised such that it can use its body segments to produce adequate amount of frictional force in the lateral direction to overcome the non-holonomic constraint for forward propagation without the needs of passive wheels. The total distance travelled by the 4-segment snake-like modular robot in the simulation and real world is shown in Table 2.

The results show that the snake-like modular robot can actually travel 18.95% further in reality compare to the simulated environment. However, it has found out that, the snake-like modular robot tended to slip to a side while performing the lateral undulation movement in the real testing environment. The transference accuracy achieved by the constructed snake-like modular robot is evaluated by taking into account of the behaviour acquisition (50%), total distance travelled (25%) and the distance deviated from the straight path (25%). The reason that the moving behaviour is contributing to half of the transference accuracy assessment is because the evolved snake-like modular robot might still be able to travel forward for a long distance even though an unwanted moving behaviour is performed due to failure to replicate and transfer the evolved behaviour in simulation to the real-world counterpart. As an example, the snake-like modular robot may still manage to travel forward by hopping and jerking around or worse, it might have coincidentally flipped its body to the upright position during the locomotion process and continuously undulate using a vertical rather than sinusoidal movement, which in this case would invalidate the

**TABLE 1**

<table>
<thead>
<tr>
<th>Total Segments</th>
<th>Fitness Score</th>
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<tr>
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<td>3</td>
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<td>12</td>
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<td>16</td>
<td>342.8116</td>
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<tr>
<td>17</td>
<td>354.5370</td>
</tr>
</tbody>
</table>

The complete fabricated 4-segment snake-like modular robot is shown in Fig. 18.

**Fig. 17.** Overview of constructed snake-like modular robot assembled with different body parts.

**Fig. 18.** Fully constructed 4-segment lateral undulation snake-like modular robot.

**Fig. 19.** Lateral moving behaviour performed by the 4-segment snake-like modular robot.

**TABLE 2**

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Total Distance Travelled (cm)</th>
<th>Distance Deviated (cm)</th>
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</thead>
<tbody>
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<td>32.3</td>
</tr>
<tr>
<td>Real world</td>
<td>102.9</td>
<td>0.6</td>
</tr>
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</table>

In the physical testing conducted on the lateral undulation moving behaviour, a 4-segment snake-like modular robot is chosen from the Pareto-optimal set of to be fabricated for real world deployment. The 4-segment snake-like modular robot is chosen because it had attained a relatively high fitness score with significant less number of segments. The complete fabricated 4-segment snake-like modular robot is shown in Table 1.

4.1 Lateral Undulation Moving Behaviour

By employing the multi-objective co-evolutionary approach introduced in our previous study, the Pareto-optimal front of solutions obtained through the artificial co-evolutionary process for the lateral undulation snake-like modular robots is shown in Table 1.

In the physical testing conducted on the lateral undulation moving behaviour, a 4-segment snake-like modular robot is chosen from the Pareto-optimal set of to be fabricated for real world deployment. The 4-segment snake-like modular robot is chosen because it had attained a relatively high fitness score with significant less number of segments. The complete fabricated 4-segment snake-like modular robot is shown in Fig. 18.

After the snake-like modular robot is constructed, it is dispatched on the plywood floor placed in an open area to perform the evolved moving behaviour. The snake-like modular robot is allowed to perform the lateral undulation movement for 30 seconds as specified in the simulation. The goal to be achieved by the constructed snake-like modular robot is to propagate forward for the longest distance in a straight line. The moving behaviour per-
evolved simulated solutions even though a large locomotion distance is achieved. The behaviour acquisition of the snake-like modular robot is evaluated based on visual assessment. The transference accuracy of the lateral undulation snake-like modular robot is calculated using the equation shown below,

\[
TA = \frac{\text{Behaviour acquisition}}{2} - 1 \times 100\%
\] (4)

Where,

- \( TA \) = Transference accuracy
- \( x_w \) = real world distance travelled
- \( x_s \) = simulation distance travelled
- \( y_w \) = real world deviated distance
- \( y_s \) = simulation deviated travelled

Based on the calculation, the transference accuracy able to be achieved by the constructed snake-like modular robot in performing the lateral undulation forward moving behaviour is 70.26%. By investigating the reason for the side slip likely to occur in the physical testing, it was found that one of the causes which resulted in the snake-like modular robot to have a large deviated distance from the straight path compared to the simulated result is the variation of weight distribution between the actual constructed snake-like modular robot and the simulated snake-like modular robot. As a result, the interactive frictional forces produced by the robot body structures in reality are varied from the ideal simulated environment which indirectly affected the overall moving behaviour. Moreover, it was also found that the 3D printed modular segment block is not having a perfectly flat base due to fabrication constraints which has resulted in the uneven frictional force and caused the side slip likely to happen. From the analysis conducted on the lateral undulation moving behaviour, it was observed that the lateral undulation propagation movement of the snake-like modular robot is highly dependent on the frictional force. A slight change in the frictional force will vary the overall movement of the snake-like modular robot. In this physical experimental run, the combined effect of the weight distribution deviation and variation of the frictional force ended up aiding the constructed snake-like modular robot to propagate forward for a longer distance but also resulted in a side slip to occur while propagating forward. In conclusion, the evolved snake-like modular robot was successfully transferred to the real world to perform the lateral undulation moving behaviour to propagate forward.

### 4.2 Vertical Undulation Moving Behaviour

In this study, heterogeneous snake-like modular robots were evolved to perform the vertical undulation motion such that it can travel forward for the longest distance in straight line without falling. Furthermore, the snake-like modular robots are also optimized to perform small sinusoidal waves to propagate forward. There are total of six Pareto-optimal solutions obtained by using the multi-objective co-evolutionary algorithm is shown in Table 3.

#### TABLE 3

<table>
<thead>
<tr>
<th>Total Segments</th>
<th>Fitness Score</th>
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</thead>
<tbody>
<tr>
<td>2</td>
<td>31.36</td>
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With the intention to validate on the simulation results and analyse how the evolved vertical undulation moving behaviour will perform in the real world, the 6-segment snake-like modular robot is selected from the Pareto-optimal front sets to be constructed for physical testing. The 6-segment snake-like modular robot which had appeared as the second best performing evolved solution in the Pareto optimal set is selected to be constructed instead of the best performing snake-like modular robot with nine segments because it possesses less number of segments and the fitness score was only varied slightly compared to the 9-segment snake-like modular robot. The morphology and controller of the snake-like modular robot is constructed based on the evolved results. The complete fabricated 6-segment snake-like modular robot is shown in Fig. 20.

Fig. 20. Fully constructed 6-segment vertical undulation snake-like modular robot.

In the physical testing experiment, the vertical undulation snake-like modular robot is dispatched in an open area with plywood floor. A total of 30 seconds traveling time is provided for the snake-like modular robot to perform the vertical undulation movement. The goal to be achieved by the snake-like modular robot is to travel forward for longest distance in a straight line by performing the vertical undulation movement with small sinusoidal amplitude. The lateral undulation moving behaviour performed by the 6-segment snake-like modular robot is shown in Fig. 21.

Fig. 21. Vertical undulation moving behaviour performed by 6-segment snake-like modular robot.
From Fig. 21, it can be observed that the constructed snake-like modular robot is able to travel forward by using the vertical undulation moving behaviour. The body segments of the snake-like modular robot had a smooth translation in the vertical direction while performing the undulation movement. This enables the snake-like modular robots to possess a stable locomotion to propagate forward without falling over. Moreover, the constructed snake-like modular robot does not jerk or show the hopping behaviour during the locomotion process. This shows that the evolved vertical undulation moving behaviour is successfully acquired by the constructed snake-like modular robot. The results achieved by the snake-like modular robot in simulation and real world are shown in Table 4.

This shows that the constructed snake-like modular robot was not only able to acquire with the vertical undulation moving behaviour but it was also optimized to perform at a lower amplitude sinusoidal movement. In calculating the transference accuracy of the constructed snake-like modular robot, the behaviour acquisition, total distance travelled, total distance deviated, and optimized amplitude height is taken into account. The behaviour acquisition of the constructed snake-like modular robot holds 50% of the transference accuracy while the remaining 50% is evenly allocated to other aspects. The transference accuracy is calculated using the equation shown below,

$$\text{TA} = \frac{\text{Behaviour acquisition}}{3} \times \left( \frac{|x_s - x_e|}{x_e} \right) \times \left( \frac{|y_s - y_e|}{y_e} \right) \times \left( \frac{|z_s - z_e|}{z_e} \right) \times 100\%$$

(5)

Where,
- $\text{TA}$ = Transference accuracy
- $x_{re}$ = real world distance travelled
- $x_s$ = simulation distance travelled
- $y_{re}$ = real world deviated distance
- $y_s$ = simulation deviated travelled
- $z_{re}$ = real world height attained
- $z_s$ = simulation height attained

From the calculation, 87.05% transference accuracy has been achieved in this experiment. This shows that fairly accurate results are able to be transferred from simulation to the real world. Furthermore, it had also showed the viability of combining the evolutionary approach to 3D printing to resolve the designing and optimization problems in robotics design.

### 4.3 Lateral Rolling Moving Behaviour

In this study, heterogeneous snake-like modular robots are to be evolved to perform the lateral rolling moving behaviour to travel sideways for the longest distance following the straight path while maintaining the straight body orientation. There are total of Pareto-optimal set obtained by using the multi-objective co-evolutionary algorithm is shown in Table 5.

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<th>Total Segments</th>
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<tr>
<td>7</td>
<td>1238.75</td>
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</table>

A solution from the Pareto-optimal set acquired is chosen to be constructed to deploy for the physical testing. For this purpose, a 7-segments snake-like modular robot from the Pareto-optimal set obtained is selected to be fabricated to conduct the physical test. The 7-segment snake-like modular robot is selected to be constructed as it is the best performing solution obtained from the Pareto-optimal set. The successfully constructed snake-like modular robot is shown in Fig. 22.

In the physical testing experiment is carried out on an open tiled floor where the constructed snake-like modular robot is dispatched on the floor to perform the lateral rolling. A total of 30 seconds is provided for the snake-like modular robot to perform the rolling motion. After the experiment's run time, the total distance travelled by the snake-like modular robot is measured and recorded for analysis. The lateral rolling behaviour performed by the snake-like modular robot in the real world is shown in Fig. 23.
snake-like modular robot has orientated the body structure into a helix shape and progressively twisted its body to roll sideways during the locomotion process which is exactly the same as in the simulation. In addition, it can be noticed that the snake-like modular robot does not roll continuously for the whole rolling process, but it requires a short pause after few continuously rolls to align its body orientation to acquire for the correct twisting position to perform the rolling movement again. This is exactly the same scenario shown in the simulation. This shows the rolling movement behaviour is successfully acquired by the constructed snake-like modular robot. The total distance travelled by the 7-segment lateral rolling movement snake-like modular robot in both simulation and real world deployment is shown in Table 6.

<table>
<thead>
<tr>
<th>TABLE 6</th>
<th>DISTANCE TRAVELLED BY 7-SEGMENT LATERAL ROLLING SNAKE-LIKE MODULAR ROBOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>Total Distance Traveled (cm)</td>
</tr>
<tr>
<td>Simulation</td>
<td>557.9</td>
</tr>
<tr>
<td>Real world</td>
<td>476.3</td>
</tr>
</tbody>
</table>

From the results obtained, it had showed the constructed snake-like modular robot has attained 85.73% accuracy in term of the total distance travelled. However, it was found out that the constructed snake-like modular robot is likely to deviate further apart from the travelling straight path while performing the lateral rolling movement behaviour. This might due to variation of the weight distribution between the simulation and the reality. Furthermore, the cable attached to the constructed snake-like modular robot which is used for power supply and data transmission purpose is also a factor that affects the overall behaviour and performance of the snake-like modular robot. This is because the cable always gets twisted and steers the robot sideways during the locomotion process. The transference accuracy accomplished by the constructed snake-like modular robot is calculated by taking into account the behaviour acquisition (50%), the total distance travelled (25%) and deviated distance (25%) as shown in Equation (4). Based on the calculation, the transference accuracy has been achieved in this experiment is 71.34%. This suggests that the multi-objective co-evolutionary approach proposed in this work is feasible to be implemented to automatically design and optimize snake-like modular robot to acquire the lateral rolling behaviour to travel sideways and to be able to transfer to the real world for physical deployment.

5 CONCLUSION
This study has demonstrated the feasibility of employing the evolutionary robotics approach in tandem with 3D printing in the form of fused deposition modeling for the automatic design and deployment of fully autonomous snake-like modular robots to perform different moving behaviours for effective locomotion in the real world. Promising results have been obtained in this study where all the constructed snake-like modular robots had successfully acquired the lateral undulation, vertical undulation and lateral rolling moving behaviours to propagate forward or sideways both in simulation and in the real world. This study also showed that the evolved solutions obtained using the multi-objective co-evolutionary approach introduced in our previous work were not constrained to perform only within the simulation environment but were transferable to real world for physical deployment. More importantly, by combining the evolutionary approach with 3D printing, this approach has opened up a new avenue for rapid and cost-effective approach for the design, fabrication and deployment of a wide range of functional robots in robotic design and manufacturing. With regards to the future work stemming from this research, more complex behaviours for the snake-like robot could be explored and evolved such as vertical grappling locomotion. Moreover, the simulation could also be extended such that the snake-like robot can be evolved to adapt to more challenging environments or perform more specific tasks such as in underwater or airborne environments. In addition, the simulation environment could also be modelled closer to the real world scenario by taking into consideration the uneven distribution frictional force of the floor and the weight distribution deviation of the robot in order to reduce the imperfections of the simulation and robot fabrication respectively to minimise the transference gap between the simulation and the real world.

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REFERENCES


