Article

An Automatic Self Shape-Shifting Soft Mobile Robot (A4SMR)

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Abstract: This article proposes a mobile robot that is fully constructed and actuated by utilising a pneumatic artificial muscle (PAM). Several features are shown in this design including softness, lightweight, and shape change. The robot that has been designed in this article is constructed with four identical contraction actuators: one pair for steering and moving forward and the second pair for shape-shifting. The proposed mobile robot has the ability to move forward, steer, and shape-shift to navigate through narrow paths. The kinematic for the system is provided for the area of the robot by using the shoelace formula by utilising a Pixy camera to track the coordinates of the four vertices.

Keywords: soft robotics; pneumatic artificial muscle (PAM); shapeshift; mobile robot; narrow path

1. Introduction

Currently, robots are utilised everywhere in our social life, and industry is not the only workplace for these machines. Several types of robots are used, including traditional rigid robot arms, mobile robots, and medical (surgery and rehabilitation) robots. Most mobile machines are designed and constructed using rigid materials, and actuated by a type of electrical motor (DC, Servo, . . ., etc.) [1–3]. Because of the Corona pandemic, mobile robots have recently been increasingly frequently used to reduce direct contact between users [4,5].

The mobile robot can be designed as a legged, wheeled, snake, worm, spherical, and hybrid model [6–9]. Each type of robot moving technique has several advantages and limitations. The main feature of the wheeled mobile robots is the high velocity [10,11], while both snake and worm robots are considered more suitable for narrow paths [12]. A smooth floor is the main work area for spherical robots [13,14]. A hybrid mobile robot of course provides at least two different positives. On the other hand, each type shows limitations either because of the way it moves or the environment the robot serves. Furthermore, most moving robots suffer from the limitation of power supply [15].

Robots that have been made of rigid materials are heavy, unsafe for individuals, expensive, require a wide workspace, and they do not have the ability to adapt to the environment [11,16,17]. Applications can be selected for each type of moving robot depending on the structure, materials, and environment. The mobile robot is designed for investigation by [18,19] by embedding several sensors. While the investigation and monitoring are widely utilised applications [19–22], several challenges face the researchers such as obstacle avoidance [23,24], path planning [17,25], localisation strategies [16,26], and the lack of adaptation at the narrow paths.

In order to enhance the structure and the behaviour of the mobile robots, soft actuators are suggested in this article to build the full body of the robot and actuate it. The pneumatic artificial muscle (PAM) has been widely used recently to design and motivate numerous robot arms and grippers [8,27–29]. These soft actuators and soft robotics have shown another aspect of robotics, namely lightweight, inexpensive, flexible, easy to implement, and safe for individuals [30–32]. On the other hand, robots that have been made of silicon, dielectric elastomer, polyvinylidene fluoride, and paper can show high flexibility and deformation [9,33–35].
In this article, a soft square shape mobile robot is proposed with the ability to move, steer, and shrink to pass narrow paths. The robot is made by four identical contraction PAM. The proposed design provides a full soft robot body that can carry heavier objects than the robot itself due to the high weight ratio of the pneumatic muscles.

2. Pneumatic Artificial Muscle

The basic element in designing and implementing the soft mobile robot is the pneumatic artificial muscle. Figure 1 illustrates the schematic for the contraction PAM. The materials included in this design are the rubber tube, braided mesh, two solid ends, and fixing bands.

![Figure 1. The basic structure of the air soft actuator.](image)

The air inlet allows the airflow in both directions to control the length of the PAM. The simple description for the behaviour of the contraction actuator is the shortness in length at the filling process, and that provides a tensile force depending on the dimensions and the contraction ratio [36].

Several experiments have been done to investigate the behaviour of the air actuator in terms of contraction and tensile force. The maximum contraction ratio for this system depends on several parameters, including the inner tube characteristics (see Table 1), the braided mesh dimensions, and its expandable ratio (Table 2). The diameter of the mesh expands by 46% and that limits the contraction ratio. Another factor that limits the contraction ratio is the braided angle $\theta$ (Figure 1) which also controls the behaviour of the actuator. The braided angle gives the contraction behaviour of the PAM if its value is less than 54.7° [8,37].

<table>
<thead>
<tr>
<th>Table 1. The initial Dimensions of the contraction PAM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Length $L_0$ (cm)</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. The parameters of the braided mesh.</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>----------------------------</td>
</tr>
<tr>
<td>30</td>
</tr>
</tbody>
</table>

To verify the contraction performance of the actuator, air pressure is applied by step of 50 kPa from zero to 500 kPa. Figure 2 illustrates the resulting length as a function of air pressure. Figure 3 shows the contraction ratio.
Table 2. The parameters of the braided mesh.

<table>
<thead>
<tr>
<th>Initial Mesh Length (cm)</th>
<th>Initial Diameter D0 (cm)</th>
<th>Maximum Diameter (cm)</th>
<th>Expandable Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>2.8</td>
<td>5.2</td>
<td>0.46</td>
</tr>
</tbody>
</table>

To verify the contraction performance of the actuator, air pressure is applied by step of 50 kPa from zero to 500 kPa. Figure 2 illustrates the resulting length as a function of air pressure. Figure 3 shows the contraction ratio.

![Figure 2](image1)

Figure 2. The length of the actuator at various pressure values.

![Figure 3](image2)

Figure 3. The Contraction ratio of 30 cm PAM.

Figure 2 shows that the length of the actuator starts decreasing dramatically at about 50 kPa and it changes slowly at 400 kPa till 500 kPa at each load condition. The length difference is about 9 cm. The designed actuators have a contraction ratio greater than 100%, which is greater than that of the Festo MAS-10, which provides a 14% contraction ratio at 689 kPa [38].

The percentage of the contraction ratio in Figure 3 illustrates that the system stops contracting at 29.67% and the percentage is 29% at 400 kPa at different loads, and the load does not impact the contraction ratio at high pressure. From Figures 2 and 3, the PAM reaches the maximum shortness at 400 kPa and the last 100 kPa does not add significant change. Therefore, the maximum operating air pressure is selected at 400 kPa for safe working and to decrease the probability of actuator damage.

On the other hand, another experiment is done to show the tensile force by fixing the PAM from the top and connecting the second side to a weight scale, as shown in Figure 4. The pressure is applied at step 50 kPa, and the force is recorded, as shown in Figure 5.
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Figure 4. The force experiment setup for the PAM.

Figure 5. The tensile force of the PAM.

Figure 5 illustrates that the manufactured PAM has a high power-to-weight ratio. The weight of the actuator is 0.38 kg, while the contraction force is about 104 kg, giving a ratio of 273.7. This powerful behaviour gives the robot the ability to move against gravity and friction. Compared to conventional actuators, shape memory alloys, rigid pneumatic cylinders, and electrical actuators, the PAM shows high performance in most of them [39,40].

3. Robot Design

The design idea is inspired by the dilation of quadrilaterals. Four contraction PAM of 30 cm is used to design the robot. It moves forward and steers, and has the ability to change its shape to pass through a narrow path.

3.1. Squeezed Mobile Robot

The mobile robot is built by using four contraction muscles each of 30 cm rest length. Figure 6 shows the design of the proposed robot. The dimensions of the mobile robot are shrinking by a maximum of 30% of its unpressurised values. The four caps are designed as a right-angle shape adding about 4 cm on each side and 4 cm for the L-shape angle. Therefore, the total side length is 46 cm. The maximum area of the robot is 2116 cm², while the minimum area is 1369 cm².
Applying air pressure to the contraction PAM leads to shrinking its length from both sides towards the centre (see Figure 7). Since the desired movement for the proposed robot is forward, one of the ends need to be stationary at each time the movement started. The movement restriction follows the algorithm below for right and left PAMs.

**Algorithm 1. The movement restriction**

1. Take Figure 6 as a reference.
2. Set the top of the proposed robot as terminal 1.
3. Set the bottom of the robot as terminal 2.
4. In the pressurising process, terminal 1 restricts, and terminal 2 keeps free to move. The rear of the robot moves forward due to contraction behaviour.
5. During the venting process, terminal 1 sets to free, and terminal 2 is restricted. The robot will move forward at a similar distance.
6. Repeat 4 and 5 to keep moving forward.

The step distance $d$ for both the 4 and 5 processes can be calculated according to (1) to (4).

$$\varepsilon = \frac{L_0 - L}{L_0}$$  \hspace{1cm} (1)

or

$$L = L_0(1 - \varepsilon)$$  \hspace{1cm} (2)

and

$$d = L_0 - L$$  \hspace{1cm} (3)

or

$$d = \varepsilon L_0$$  \hspace{1cm} (4)

where, $L_0$ is the unpressurized length, $L$ is the length of the actuator at any pressure, and $\varepsilon$ is the contraction ratio. Figure 8 illustrates the moving process of the A4SMR at the filling and venting processes.
and 
\[ d = \frac{\Delta L}{L_0} \]  
(3) 
or 
\[ d = \epsilon L_0 \]  
(4) 

where, \( L_0 \) is the unpressurized length, \( L \) is the length of the actuator at any pressure, and \( \epsilon \) is the contraction ratio. Figure 8 illustrates the moving process of the A4SMR at the fill- 

\[ \text{Figure 8. the moving steps. (a) Terminal 2 moves forward by 9 cm. (b) Terminal 1 moves forward by 9 cm.} \]

The dashed lines indicate the positions of terminal 1 and terminal 2. Figure 8a shows that the robot contracted by 9 cm from terminal 2 during the filling process, while Figure 8b shows that terminal 1 has been moved by 9 cm. As a result, the moving step for the whole robot’s body is moving by 9 cm.

To keep the robot moving forward only as described in Algorithm 1, unidirectional wheels need to use. In this article, the freewheel of 5 cm in diameter is used, as shown in Figure 9. The freewheel is designed primarily for use in bicycles.

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6: Repeat 4 and 5 to keep moving forward.
The bicycle system has been greatly growing due to numerous applications not just for transportation. Several GYM equipment is a type of bicycle that has freewheel parts, and many health care devices include bicycle parts too [41,42].

The freewheel was created to move freely in one direction. This behaviour has been utilised in this article to maintain moving forward. The total weight of the whole robot body with the unidirectional wheels is the weight summation of four actuators (4 × 0.38 kg) and four freewheels (4 × 0.144 kg), which yields 2.096 kg.

3.2. Passing through Narrow Paths

The A4SMR offers a reduction in its width by a maximum of 9 cm to pass through paths that are less in width. Figure 10 shows the setup for the experiments. Practically, a Pixy Cam (Carnegie Mellon University, Create Lab, PA, USA) is used to track the coordinates of four different colour objects attached to the vertices. Pixy camera tracks width, height, and depth. The height (Z-axis) is ignored because the system moves in the x-y plane.

Figure 10a illustrates the robot at a wide path. The A4SMR shows a zero contraction ratio for the right and left actuators. A single colour is used for both sides of the path. The Pixy cam detects the predefined colour, and, consequently, the system offers zero air pressure for side PAMs. On the other hand, Figure 10b shows shrinking in both side muscles at the narrow path for predefined colour. In this experiment, only two states are used: wide path (normal path) and single narrow track. Therefore, two tracking colours have been used. The PIXY cam has been designed to follow 7 different colours. In this article, six different colours are used.

The top and bottom soft actuators are not responsible for forwarding movements. Both are acting of steering and/or shape-changing. While each process includes the filling and venting, the robot will move by "d". The time of maximum contraction is recorded as 1.62 s, while the release time is about 2.1 s, and the time stop between these operations is selected to be 1 s. Therefore, the total time for each step is 4.72 s. This gives a speed of 1.9 cm/s or 68.4 m/h. The pneumatic artificial muscles are considered slow actuators in contrast to other high performances.
The proposed robot shifts its shape by changing the length of each side individually or by a combination of two, three, or all of them simultaneously. The change in length depends on the amount of air pressure and the structure of the PAM [36]. Figure 11 illustrates a photograph of the proposed soft mobile robot at zero pressure, and Figure 12 shows the A4SMR at 200 kPa on each side.
The proposed robot shifts its shape by changing the length of each side individually or by a combination of two, three, or all of them simultaneously. The change in length depends on the amount of air pressure and the structure of the PAM [36]. Figure 11 illustrates a photograph of the proposed soft mobile robot at zero pressure, and Figure 12 shows the A4SMR at 200 kPa on each side.

Figure 11. The contraction type of the proposed shape-shift mobile robot.

Figure 12. The proposed shape-shift mobile robot at 200 kPa.
Figures 11 and 12 show that the shrinking is 5 cm at 200 kPa. Various shapes are produced by the robot depending on the air pressure at each actuator. Figure 13 shows examples of possible forms.

![Image of a robot form](image)

**Figure 13.** Irregular quadrable robot form.

### 4. Robot Kinematics

Calculating the area for a certain shape is always possible in terms of mathematics. Due to the variety of the resulting shapes and irregular forms always possible, a general mathematical equation is needed. The Shoelace formula is used to calculate the area of the proposed robot by finding the 2D coordinates of all vertices [43–45]. The formula is given in (5).

\[
A = \frac{1}{2} \left| \begin{array}{cc}
    x_1 & x_2 \\
    y_1 & y_2
\end{array} \right| + \left| \begin{array}{cc}
    x_2 & x_3 \\
    y_2 & y_3
\end{array} \right| + \cdots + \left| \begin{array}{cc}
    x_n & x_1 \\
    y_n & y_1
\end{array} \right|
\]

(5)

For the proposed robot, the number of vertices is four, and if it is assumed that the centre of the robot is the origin give an example of the robot. Figure 14 shows the mobile soft robot shape at zero pressure.
Figure 14. The mobile robot shape at rest condition.

The coordinates of the vertices of Figure 13 can be written as follows: 
(−23, 23), (23, 23), (23, −23), and (−23, −23) respectively. Therefore, the shoelace formula is:

\[ A = \frac{1}{2} \left| \begin{array}{cc} -23 & 23 \\ 23 & -23 \\ -23 & 23 \\ 23 & -23 \end{array} \right| \]  

(6)

After calculation, \( A = 2116 \text{ cm}^2 \). This area can be found directly by calculating the area of a square. This formula can calculate the area of the proposed robot whatever its form is.

In addition to the forward movement, the robot can steer right and left according to the pressure amount at side PAMs. While the maximum contraction for each actuator is 9 cm, the steering angle can be analysed as shown in Figure 15.

Figure 15. The A4SMR at full contraction condition for the left actuator.
The maximum steering angle occurs at the maximum contraction ratio for one of the side actuators. As described in Algorithm 1, and because of the use of the unidirectional wheel, the actuator contracts by 9 cm from the rear. This operation leads to pulling and steering the whole robot body by $\beta_{\text{max}}$. The steering angle can be found in (7) and (8).

$$\beta = \sin^{-1} \frac{\ell L_0}{L_b}$$  \hspace{1cm} (7)

$L_b$ is the length of the bottom actuator. Releasing the side actuator by venting the air pressure provides moving the actuator from the upper side and gives another $\beta$. As a result, the steering angle $\alpha$ is:

$$\alpha = 2\beta = 2 \sin^{-1} \frac{\ell L_0}{L_b}$$  \hspace{1cm} (8)

The maximum steering angle occurs at 9 cm contraction and the full length of the bottom actuator.

$$\alpha_{\text{max}} = 2 \sin^{-1} \frac{9}{46} = 22.56^\circ$$  \hspace{1cm} (9)

5. Test and Validation

Pixy camera offers seven tracking objects at a time. In this section, six different tracking colours are used. Four have been fixed to the vertices and two are used to determine the width of the path. The first experiment is executed by applying different air pressure for each muscle and then calculating the area of the robot by using the shoelace theorem and geometry. Table 3 lists the area of the robot at different coordinates after moving it forward at similar air pressure for the four actuators and applying different air pressure at various patterns.

Table 3. The robot area at different coordinates.

<table>
<thead>
<tr>
<th>Coordinates P1, P2, P3, and P4</th>
<th>Area (cm$^2$) by Theorem</th>
<th>Area (cm$^2$) Geometry</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(-23, 28), (23, 28), (23, -18), and (-23, -18)$</td>
<td>2116</td>
<td>2117.2</td>
</tr>
<tr>
<td>$(-20, 28), (20, 28), (20, -18), and (-20, -18)$</td>
<td>1840</td>
<td>1841</td>
</tr>
<tr>
<td>$(-23, 48), (23, 48), (23, 2), and (-23, 2)$</td>
<td>2116</td>
<td>2117</td>
</tr>
<tr>
<td>$(-20, 48), (20, 48), (20, 2), and (-20, 2)$</td>
<td>1840</td>
<td>1840.8</td>
</tr>
<tr>
<td>$(-22, 22.9), (22, 22.9), (20, -22.9), and (-20, -22.9)$</td>
<td>1923</td>
<td>1931</td>
</tr>
</tbody>
</table>

Table 3 shows that the area calculated by the shoelace formula is quite similar to the area measured manually, especially for the regular shape robots. The four top rows are the coordinates for the rectangular forms, while the last row represents a trapezoidal.

The second experiment is undertaken to show the shrinking of the proposed robot. The Pixy camera indicates the path width by calculating the distance between the two colours and then setting the required length for the top and bottom actuators. The robot can pass through paths that are at least 38 cm in width.

6. Conclusions

The presented mobile robot can move and change its shape, mainly by contracting its width, according to the width of the tracks. Despite the slow movement of the robot, it offers the required flexibility and adaptability. This positive result can be added to the long list of advantages of soft robots and the PAM such as the low cost, ease of implementation, high force, lightweight, friend to the environment, safe for human-robot interaction, and ease of replacement. The maximum applied air pressure is 500 kPa to maintain the important safety of the workspace, and this gives a maximum contraction ratio of about 30%.
Because of the softness of the materials that have been used to design the A4SMR and the actuating by air, it can be used in a quiet environment. Therefore, it can be used for monitoring or, because of the high force of the PAM, carrying an object.

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