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Analysis and control of a rubbertuator arm

P. van der Smagt$^{1,2,3}$, F. Groen$^2$, K. Schulten$^3$

1 German Aerospace Research Establishment, Department of Robotics and System Dynamics, P.O. Box 1116, D-82230 Wessling, Germany
2 Department of Computer Systems, University of Amsterdam, Kruislaan 403, 1098 SJ Amsterdam, The Netherlands
3 Department of Theoretical Biophysics, Beckman Institute, University of Illinois, Urbana, IL 61801, USA

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Abstract. The control of light-weight compliant robot arms is cumbersome due to the fact that their Coriolis forces are large, and the forces exerted by the relatively weak actuators may change in time as the result of external (e.g. temperature) influences. We describe and analyse the behaviour of a light-weight robot arm, the SoftArm robot. It is found that the hysteretic force-position relationship of the arm can be explained from its structure. This knowledge is used in the construction of a neural-network-based controller. Experiments show that the network is able to control the robot arm accurately after a training session of only a few minutes.

1 Introduction

When a robot system is designed, the focus generally is a design such that friction, gravity and payloads can be practically neglected. Therefore, robots are built extremely stiff (i.e. non-compliant) and are equipped with joint actuators strong enough to overcome threshold friction, position-dependent gravity and payloads. The merit of such an approach is that relatively simple control algorithms can be used to position the end-effector with high accuracy. However, apart from the high cost of such robot systems and their high energy consumption because of their heavy construction, their large strength makes their use in environments where humans operate, such as hospitals and homes, too dangerous.

The search for simpler, more compliant robot systems is therefore of importance. One such system is the SoftArm robot. The pneumatically driven actuators of this robot consist of ‘rubbertuators’, which are modelled after skeletal muscle systems. The rubbertuators have a high force-to-weight ratio and are very compliant, such that the robot is safe for operation in direct contact with human operators.

Yet control of such a system is a difficult problem. Naturally, coarse positional control can be obtained with simple feedback algorithms. As is shown in this paper, it is possible to use a standard PID controller in a feedback loop to control the joint values of the robot towards their desired values. The resulting precision, however, is rather poor; the desired trajectory is only coarsely followed (lagging and hysteresis problems), and the error in joint position is up to $10^\circ$. The algorithms that can be used for controlling industrial non-compliant robots are not usable to control compliant robots due to the complex, highly non-linear dynamics of the latter.

It has been shown that neural networks can be well applied to robot control. But how do these algorithms behave when applied to robots where self-imposed problems such as changing kinematics are no longer academic assumption but a reality? In this paper we want to demonstrate the utility of neural-network-based adaptive algorithms in those cases where conventional algorithms cannot be used.

Neural networks have been applied previously to the control of a SoftArm robot. In Hesselroth et al. (1994) a visual observation of the real and desired end-effector position is directly translated to rubbertuator pressure using a Kohonen-type neural network. This network learns to position the end-effector within 1 cm of its desired position after learning. However, learning sessions are very time-consuming (in the order of hours), and each positioning trial takes in the order of 30 s, such that the system has limited practical applicability. Furthermore, the trajectory of the robot arm which connects one end-point to another is uncontrolled and oscillatory. In Sakar and Schulten (1996) a hierarchical self-organising network is used not only to position the end-effector of the robot arm, but also to control the orientation of the gripper. Only 300 learning trials are required to train the system accurately, yet again the motion of the robot arm is slow and oscillatory, resulting in a training time in the order of hours. In Katayama and Kawato (1992) a single joint of a similar robot arm is dynamically controlled to follow a trajectory in joint space, resulting in an error in the order of about $1^\circ$ for a fast movement. Again, these good results are obtained only after long training sessions: in this case, the authors report having followed a trajectory 2000 times before this acceptably high accuracy was obtained.

In this paper a feed-forward network based dynamic control system for the SoftArm robot as produced by the Bridge-
stone Corporation is proposed. It is required that the system learns correct behaviour quickly. In Sect. 2 the various parts of the robot system are described. In Sect. 3 the measured dynamical behaviour of the robot arm is described, and theoretically explained. Section 4 describes a simple neural system for stably controlling a single joint of the robot, the results of which are given in Sect. 5. A summary is provided in Sect. 6.

2 The robot system

The robot arm was built mainly from components manufactured by the Bridgestone Corporation of Tokyo, Japan. The whole robot system consists of a robot arm, an air compressor, servo-drive and servo-valve units, and a gripper.

2.1 Kinematic system

The robot is a four-link manipulator with five degrees of freedom. It is mounted by suspending it from its top joint. A labelled picture of the SoftArm is reproduced in Fig. 1. The arrangement of the joints and their range of movement are basically modelled after the human arm. Because its pneumatic actuators, each consisting of two or four inflatable rubber tubes named ‘rubbertuators’, are relatively light, the arm weighs only 12 kg yet can lift 3 kg. Because of its weight and compliant characteristics, this arm can be employed around human operators or fragile equipment. Intended uses are in hospitals, around the handicapped, for household tasks and in areas where electrical circuits cannot be introduced. The dimensions and range of movement of the joints are given in Table 1.

![Fig. 1. The structure of the SoftArm robot](image)

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>FAS–501</td>
</tr>
<tr>
<td>Degree of freedom</td>
<td>5</td>
</tr>
<tr>
<td>Rotation angle and arm length</td>
<td></td>
</tr>
<tr>
<td>First (shoulder)</td>
<td></td>
</tr>
<tr>
<td>Angle</td>
<td>±60°</td>
</tr>
<tr>
<td>Length</td>
<td>–</td>
</tr>
<tr>
<td>Second (upper arm)</td>
<td></td>
</tr>
<tr>
<td>Angle</td>
<td>±50°</td>
</tr>
<tr>
<td>Length</td>
<td>410 mm</td>
</tr>
<tr>
<td>Third (lower arm)</td>
<td></td>
</tr>
<tr>
<td>Angle</td>
<td>±50°</td>
</tr>
<tr>
<td>Length</td>
<td>370 mm</td>
</tr>
<tr>
<td>Fourth (wrist pitch)</td>
<td></td>
</tr>
<tr>
<td>Angle</td>
<td>±45°</td>
</tr>
<tr>
<td>Length</td>
<td>270 mm</td>
</tr>
<tr>
<td>Fifth (wrist roll)</td>
<td></td>
</tr>
<tr>
<td>Angle</td>
<td>±90°</td>
</tr>
<tr>
<td>Length</td>
<td>–</td>
</tr>
<tr>
<td>Lifting capability</td>
<td>max. 3 kg</td>
</tr>
</tbody>
</table>

![Fig. 2. An agonist and an antagonist rubbertuator are connected via a chain across a sprocket; their relative lengths determine the joint position \(\theta_i\)](image)

The torque applied to each joint can be controlled by setting the pressures \(\rho_1\) of the agonist and \(\rho_2\) of the antagonist rubbertuator pairs. The rubbertuators to drive link \(i\) are fixed parallel to each other in link \(i−1\). The free ends are connected to each other by a chain. The chain goes around a sprocket fixed in link \(i−1\) and connected to link \(i\). The angular position of joint \(i\) thus depends on the relative lengths of the tubes as shown in Fig. 2. This relationship can be expressed as

\[
\theta_i = \frac{l_1 - l_2}{2\pi r}
\]

where \(r\) is the radius of the sprocket and \(l_1\) and \(l_2\) are the respective lengths of the rubbertuators.

One of the greatest advantages of a rubbertuator is its very high force-to-weight ratio of about 240, compared with a value of about 16 for DC servo motors. This is especially good for robotics applications in which the actuators for the extreme joints are in motion as part of the arm.

The **stiffness** of any joint is defined as the total pressure \(\rho_0 = \rho_1 + \rho_2\) of the rubbertuators that drive it. When this total pressure is high, the joint exhibits a stiff behaviour, whereas a low \(\rho_0\) results in a compliant behaviour.

2.2 The rubbertuator drive system

The robot is supplied with compressed air of constant pressure. Five servo-drive units (SDUs) provide the internal control circuitry for the robot. Each unit receives 11-bit precision pressure signals from the host computer, converts them to analogue signals, and sends them to a servo-valve unit.
(SVUs). The SVU senses the pressure of each of the two rubbertuators it controls, and regulates this pressure by opening or closing electric valves.

2.3 The gripper and its controlling valves

A gripper weighing about 1 kg is installed at the end of the arm. It has a simple two-fingered clamping action and is powered by air pressure. The fingers are approximately 10 cm long. Two inlets are required: one for opening and the other for closing. The air pressure is supplied through electric valves which can be controlled by the computer.

3 Dynamics

The dynamics of any $d$ degree of freedom robot with rotational joints can be described by the equation (Craig 1986)

$$
T \ (\theta, \dot{\theta}, \ddot{\theta}) = F_1(\theta) \dot{\theta} \ + \ F_2(\theta) \ \[\ddot{\theta}\] \ + \ F_3(\theta) \ \[\dot{\theta}^2\] \\
+ F_4(\theta, \dot{\theta}) \ + \ F_5(\theta)
$$

where $T$ is a $d$-vector of torques exerted by the links, and $\theta$, $\dot{\theta}$, and $\ddot{\theta}$ are $d$-vectors denoting the positions, velocities, and accelerations of the $d$ joints. $[\theta]$ and $[\dot{\theta}]$ are vectors

$$
[\theta] = [\theta_1, \theta_2, \ldots, \theta_d]^T, \\
[\dot{\theta}] = [\dot{\theta}_1, \dot{\theta}_2, \ldots, \dot{\theta}_d], \quad (3)
$$

$F_1(\theta)$ is the matrix of inertia, $F_2(\theta)$ is the matrix of Coriolis coefficients, $F_3(\theta)$ is the matrix of centrifugal coefficients, $F_4(\theta, \dot{\theta})$ is a friction term, and $F_5(\theta)$ is the gravity working on the joints.

When the robot has to move from one joint position to another, a torque must be applied which generates $T$. The problem of calculating the correct torques (forces) to have the robot arm follow a specified trajectory is known as inverse dynamics. Industrial robots are generally designed to eliminate the interdependence between the joints, such that the robot arm can be approximated by independent moving bodies. In that case, $F_1$ and $F_2$ are diagonal matrices and $F_3$ is zero. This reduces the 3$d$-values vector field (2) to $d$ independent functions of three variables for which the coefficients have to be found. Also, the link actuators are usually made so powerful that $F_1$, $F_3$, $F_4$, and $F_5$ can be considered independent of $\theta$. For this simplified (and common) case, various standard methods exist to compute the inverse dynamics (Fu et al. 1987). This controller eliminates the requirement of knowledge of the robot arm in order to control it.

3.1 The dynamics of the SoftArm

For the SoftArm, however, the above simplifications cannot be made. Due to the use of compliant material in the actuators, the Coriolis forces of $F_2$ cannot be neglected, and the various joints affect each other greatly, leading to non-diagonal matrices $F_1$ and $F_3$. Furthermore, some of these matrices change in time due to external influences.

The SDUs allow the robot to be controlled in two modes: position control mode (closed loop control) and pressure control mode (open loop control). When the SoftArm is controlled in position control mode, an internal PID controller (see e.g. Craig 1986) is used in a feedback loop. This PID controller uses joint position feedback from the optical shaft encoders mounted on each joint to determine the pressure of the joints in a closed loop. Figure 3 shows a representative move of one joint of the robot arm. The feedback mechanism should generate a smooth motion, but due to non-optimal feedback control the move is oscillatory.

In pressure control mode, the pressure values sent by the host computer are directly translated to currents for the valves and the rubbertuator pressures are set correspondingly. The pressure generates a force in the rubbertuators which makes the joint rotate to assume a new equilibrium position.

3.2 Behaviour of a rubbertuator-driven joint

To further understand the dynamics of the SoftArm robot, we will first have to investigate the behaviour of a single rubbertuator. Figure 4 shows the structure of a rubbertuator. Each actuator consists of a rubber tube sealed at one end and with an air inlet at the other end. The contraction force $T_j$ exerted by rubbertuator $j \in \{1, 2\}$ for each joint is specified by the manufacturer as

$$
T_j = \rho_j D_j^3 \ (a (1 - \varpi_j)^2 - b)
$$

where $\rho_j$ is the supply pressure, $a$ and $b$ are constants depending on the particular tube, $0 \leq \varpi_j < 0.2$ is the contraction ratio which is directly (approximately linearly) related to the rubbertuator length $l_j$, and $D_j$ is the effective diameter of the tube before displacement. Although (4) is not a precise model of the rubbertuators, it suffices to describe their behaviour qualitatively.

The driving force of a rubbertuator varies with pressure and the contraction ratio. For instance, under constant pressure it has such a spring characteristic that the contracting force becomes stronger as the degree of contraction becomes smaller. When the contraction ratio is constant, the force increases with increasing pressure. Thus the rubbertuator has spring-like characteristics while allowing a varying spring constant.

3.2.1 Pressure–position relation. From (4) it can be seen that for any specific choice of $\rho_j$, there exist an infinite number of values $\varpi_j$ and $D_j$ which realise a specific exerted force $T_j$. Therefore, when a joint is in equilibrium, i.e. the external forces (gravity) are equal to $T_1 - T_2$, the joint angle is dependent not only on the pressure but also on the diameter of the tube before displacement. Since the diameter depends on the pressure and the elongation (before the displacement), the new joint position depends on the new pressure as well as on the previous position. Figure 5a demonstrates this hysteresis effect for joint 1.

This hysteresis can be shown by moving a joint along a pressure trajectory from $\rho_1 = 0$, $\rho_2 = \rho_{\text{max}}$ to $\rho_1 = \rho_{\text{max}}$, $\rho_2 =$
The joint 2 of the rubbertuator robot moving in position and pressure control mode. The left-hand figure shows the position control mode, i.e. closed loop control. Notice the jagged curve due to the feedback in the internal PID controller; this is probably caused by an incorrect parameter setting for the integrator part of the PID controller. In the right-hand figure, pressure control mode (open loop control) is used. The figure clearly shows that it takes a long time before the joint settles to its steady state due to the elastic behaviour of the rubber.

3.3 Analysis of rubbertuator behaviour

In order to explain and attempt to model the behaviour described above, we have to consider the structure of a pair of rubbertuators as shown in Fig. 2. The total force \( \Delta T \) which the combined rubbertuators exert on the joint is, according to (4),

\[
\Delta T = \rho_1(a(1 - \varpi_1^2) - b)D_1^2 - \rho_2(a(1 - \varpi_2^2) - b)D_2^2.
\]

3.3.1 Pressure-force relation. If we assume that \( D = D_1 = D_2 \), i.e. the rubbertuators are in their ‘middle’ position, then

\[
\Delta T = \left[ \rho_1(1 - \varpi_1^2) - \rho_2(1 - \varpi_2^2) \right] aD^2 + (\rho_2 - \rho_1)bD^2 \tag{5}
\]

Defining \( \Delta \rho = \rho_1 - \rho_2 \) (the ‘difference pressure’) and \( \rho_0 = \rho_1 + \rho_2 \) (the ‘base pressure’ or stiffness) we can express

\[
\Delta T = 1/2 \left[ \rho_0 \left( (1 - \varpi_1^2) - (1 - \varpi_2^2) \right) + \Delta \rho \left( (1 - \varpi_1^2) + (1 - \varpi_2^2) \right) \right] aD^2 - \Delta \rho bD^2
\]

By setting \( c = \varpi_1 + \varpi_2 \) and \( K\theta = \varpi_1 - \varpi_2 \), this results in

\[
\Delta T = 1/2 \left[ \rho_0 (1 - c) + 2 \Delta \rho (1 - c) + c^2 \Delta \rho \right] aD^2 - bD^2 \Delta \rho
\]

\[
= 1/2 \left[ \rho_0 K\theta (c - 2) + 2 \Delta \rho (1 - c) + (K\theta)^2 \right] aD^2 - bD^2 \Delta \rho
\]

\[
= 1/2aD^2 K (c - 2) \rho_0 \theta + \frac{aD^2 K^2}{4} \theta^2 \Delta \rho
\]

\[
+ \frac{c^2 aD^2}{4} - bD^2 \Delta \rho.
\]

In conclusion, we can write

\[
\Delta T = \mu_1 \rho_0 \theta + \mu_2 \Delta \rho \theta^2 + \mu_3 \Delta \rho \tag{6}
\]

To understand this result, we must look at those values of \( \theta \) and \( \Delta \rho \) where \( \Delta T \) in (6) is 0, i.e. the system is in equilibrium. The trajectory followed in Fig. 7 corresponds to the measured trajectories of Fig. 5b.

0 and back again by incrementing and decrementing the pressures by a constant value \( \Delta \rho \). This results in the behaviour shown in Fig. 5b. The width of the gap between the two curves depends on how fast the pressures are changed; the slower the change in the pressures, the narrower the gap.

The trajectory and velocity in joint space followed for a constant pressure increase and decrease are depicted in Fig. 5c,d. The velocity is numerically computed from the position. Near the extreme values the joint velocity decreases since the increase in exerted force for a constant change in pressure is less.

3.2.2 Elasticity of the rubbertuators. The long-term settling behaviour of the rubber has a large effect on the position of a joint after the desired pressure is reached and the joint seems to have reached its position. Figure 3 shows the position of joint 2 in time when the rubbertuators are allowed to settle for 200 s in pressure control mode. During this settling time, the joint rotates for about 1°.

The temperature of the rubbertuators (which can change due to varying climate conditions or simply by using the arm for extended periods of time) also has a large influence on the pressure–position relation. When repeatedly moving the robot to the same pressure, the system drifts gradually to different positions (Fig. 6).
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Fig. 5a–d. Hysteresis in SoftArm positioning for joint 1. a The joint angle reached when \( \rho_1/\rho_2 \) is changed from 600/900 to 675/825 to 750/750 to 825/675 to 900/600 to 825/675 to 750/750 to 675/825 and back again. The position reached depends both on the previous position and on the new pressures. b The joint is moved by applying a constant pressure increment \( \Delta \rho \) to rubbertuator 1 and the same decrement to rubbertuator 2. When the extreme pressures are reached, the direction is reversed. c The joint position while the trajectory of b is followed; d shows the velocity. An extreme joint position is reached at \( t = 0 \) ms and \( t = 1000 \) ms. From \( t = 0 \) to \( t = 1000 \) the change in pressures for the rubbertuators is constant. Since the exerted force is constant near the equilibrium point, the joint has a constant acceleration profile.

3.3.2 Explaining hysteretic behaviour. The hysteretic behaviour of a rubbertuator-driven joint can be modelled by substituting different values for \( D \) in (4). This hysteretic behaviour is, in fact, a result of the material used in the rubbertuators (Holownia 1977).

If we assume that rubbertuator 1 has a diameter \( D_1 = D + \Delta D \) before displacement, and that rubbertuator 2 has a diameter \( D_2 = D - \Delta D \) before displacement, then (4) can be written as

\[
\Delta T = P_1(a(1 - \varpi_1)^2 - b)(D + \Delta D)^2 + P_2(a(1 - \varpi_2)^2 - b)(D - \Delta D)^2
= P_1(a(1 - \varpi_1)^2 - b)(D^2 + 2D\Delta D + \Delta D^2) + P_2(a(1 - \varpi_2)^2 - b)(D^2 - 2D\Delta D - \Delta D^2).
\]

By splitting this equation in three parts for \( D, \Delta D \) and \( D\Delta D \) we can apply (6) by substituting first \( D \) and then \( \Delta D \) in (5), such that

\[
\Delta T = \mu_1 \rho_0 \theta + \mu_2 \Delta \rho \theta^2 + \mu_3 \Delta \rho
+ \mu'_1 \rho_0 \theta + \mu'_2 \Delta \rho \theta^2 + \mu'_3 \Delta \rho
+ 2D\Delta D \left[ \rho_1(a(1 - \varpi_1)^2 - b) + \rho_2(a(1 - \varpi_2)^2 - b) \right]
+ (\mu_1 + \mu'_1)\rho_0 \theta + (\mu_2 + \mu'_2)\Delta \rho \theta^2 + (\mu_3 + \mu'_3)\Delta \rho
+ \mu''_1 \Delta \rho \theta + \mu''_2 \rho_0 \theta^2 + \mu''_3 \rho_0\theta.
\]

Again we can plot the equilibrium lines of (8) by solving \( \Delta T = 0 \). This has to be done for \( \Delta D > 0 \) and \( \Delta D < 0 \), which results in different signs for the parameters \( \mu'_i \). The
result is shown in Fig. 8. From this figure it is clear that the hysteresis can be explained from the model of a rubbertuator-driven joint.

4 Control of the SoftArm

From the above it is obvious that a precise model for the pneumatic actuators cannot be easily constructed. When the robot arm is used for accurate positioning and orientation of the end-effector, an adaptive algorithm is preferred for controlling the robot.

In this section an adaptive system will be described which is capable of making one of the robot’s joints follow a prescribed trajectory.

4.1 System setup

From (6) it can be seen that the torque depends on the pressure difference \( \Delta \rho \), the stiffness \( \rho_0 \), and the diameter before displacement \( D_{1,2} \). Since the value of \( D_{1,2} \) is not known and cannot easily be measured, we instead use \( \rho_{1,2} \) before displacement in combination with \( \theta \) to carry the same information.

The task of the robot controller is to generate pressures \( \rho_1(t) \) for the first muscle of a joint, such that a specified trajectory \( \{\theta_1(t), \overline{\theta}_1(t), \overline{\theta}_d(t)\} \) is followed. The ‘stiffness’ \( \rho_1 + \rho_2 \) is always kept constant, such that the pressure from the second rubbertuator can be derived from the first. Since the system is a discrete-step closed loop, we will employ an index \([i]\) instead of continuous time \(t\).

The robot control system, which is depicted in Fig. 9, receives values \( \theta[i] \) from the robot at intervals of approximately 20 ms. To obtain noise-insensitive estimates of \( \dot{\theta} \) and \( \ddot{\theta} \), these values are fitted to orthonormal polynomials following an incremental algorithm derived from Forsythe (1957) and Hayes (1970). Thus we can, with some accuracy, find \( \theta \), \( \dot{\theta} \), and \( \ddot{\theta} \) at each desired time.

The measured pressure \( \rho_1[i], \theta[i], \dot{\theta}[i], \text{ and } \ddot{\theta}[i] \), and the desired \( \theta_d[i], \dot{\theta}_d[i], \text{ and } \ddot{\theta}_d[i] \) are input to a feed-forward neural network \( \mathcal{F} \). The network then generates a target pressure \( \rho_1[i+1] \) which is sent to the robot \( \mathcal{R} \). The obtained rotation, after the pressure change has been applied, is used as a new learning sample. Thus, the network performs the mapping

\[
\mathcal{F}^{-1}(\rho_1[i], \theta[i], \dot{\theta}[i], \ddot{\theta}[i], \theta_d[i], \dot{\theta}_d[i], \ddot{\theta}_d[i]) = \rho_1[i+1]
\]

The new pressure is sent to the robot to determine

\[
\mathcal{R}(\theta[i], \theta[i], \rho_1[i], \rho_1[i+1]) = (\theta[i+1], \dot{\theta}[i+1])
\]

and a new learning sample is available:

\[
\mathcal{C}^0(\rho_1[i], \theta[i], \dot{\theta}[i], \ddot{\theta}[i], \theta_d[i+1], \dot{\theta}_d[i+1]) = \rho_1[i+1]
\]

where \( \mathcal{C}^0 \) indicates the ideal controller. This ideal controller defines the controller we would like to have to control the robot. Although we cannot analytically construct \( \mathcal{C}^0 \), we can construct learning samples which describe \( \mathcal{C}^0 \), and use these to approximate \( \mathcal{C}^0 \).

4.2 Neural network structure

The control system consists of two neural networks running on two processors in parallel. One neural network (the controlling network) gathers the data from the robot and calculates the joint velocity and acceleration, uses these data to calculate the new joint pressures, and generates a learning sample. By definition of \( \mathcal{F}^{-1} \) and \( \mathcal{R} \), the learning sample created is given by \( \mathcal{C}^0 \) from (9). It is sent to the second neural network (the learning network). This network maintains a set of samples to which newly generated samples are added, or are used to replace older samples (van der Smagt 1995). Minimisation is performed on this set of samples. Thus this neural network is taught to approximate \( \mathcal{C}^0 \) as well as possible from the available learning samples. The resulting optimal weight matrix is sent from the learning network to the controlling network.

For the single joint problem, both networks are feed-forward networks consisting of seven inputs, 15 hidden units and one output. The learning network is trained using conjugate gradient optimisation with Powell restarts as described in van der Smagt (1994). Conjugate gradient optimisation methods use second-order information of the function that
has to be minimised. In this case, the error function is calculated in a second-order approximation using local information, which is subsequently minimised (this operation takes $n$ steps for a system with $n$ degrees of freedom c.q. weights). During minimisation the second-order approximation is updated using local information and the minimisation procedure is subsequently repeated. See, for example, Press et al. (1986), Shewchuk (1994) or other numerical analysis books for further information.

5 Results

To evaluate the success of the neural controller, it is compared with the internal PID controller on two trajectories. For the first trajectory one of the joints of the robot arm has to follow a trajectory $\theta_d(t) = \sin(t)$; for the second, the trajectory is more complicated: $\theta_d(t) = \sin(t)\cos^2(11t)$. The success of each controller is measured by comparing $\theta_d(t)$ with the actual trajectory $\theta(t)$.

5.1 A simple trajectory

First the internal PID controller is tested on the trajectory. The result of this trial is shown in Fig. 10. As this figure shows, the PID controller suffers from three problems. First, the internal parameters of the controller are not set correctly, leading to the jagged form of the curve. Second, the controller is lagging behind the desired trajectory. The third problem is the most serious: as the right-hand part in Fig. 10 shows, the PID controller does not solve the hysteresis problem. The relationship $\theta(t) - \theta_d(t)$ depends on the direction of motion. Furthermore, this position difference is larger than the error caused by the incorrect PID parameters ( jaggedness).

Figure 11 shows the control of the same target trajectory depicted in Fig. 10 after a long training session. As the figure shows, the trajectory is accurately followed except in the extrema, where an error of approximately $1.5^\circ$ remains. The right-hand part of Fig. 11 shows the desired versus the actual trajectory. It is clear that the system no longer suffers from hysteresis.

The initial learning behaviour is shown in Fig. 12. It is clearly shown in this figure that the network learns to control the robot after only a few trials. However, the behaviour such as depicted in Fig. 11 is only possible after a training session of approximately 2000 s.

5.2 A more complex trajectory

The system, with no a priori knowledge, has also been trained on a trajectory $\sin(t)\cos^2(11t)$. Initially, the trajectory was followed only very coarsely. After 16 trials, however,
accurate trajectory following was obtained, with an error of $1^\circ$ near the extrema, and less than $0.1^\circ$ on the slope (Fig. 13).

6 Discussion

In this paper we have applied a neural-network based controller to a pneumatic robot arm with complex, highly nonlinear dynamics which change in time due to external influences. This controller has been shown to perform better than the manufacturer-specified PID controller, and learns the correct trajectory following after only a few trials. The investigations have led to a better understanding of the SoftArm robot. It has been shown that the pressure-position relationships of the joints are a direct consequence of the behaviour of the rubber actuators. Furthermore, it has been shown that the time integral of the base pressure $\rho_1 + \rho_2$ is directly related to the joint rotation that this pressure change instigates.

In the current experiments, the controller is applied to only one joint at a time. This means that the system is reduced from a 35-dimensional (or 21-dimensional when the gripper is treated separately) to a 7-dimensional one. However, previous experience with scalability of neural-network-driven robot controllers (van der Smagt 1995) has shown promising results, with the availability of the required computing power.

To find the optimal number of hidden units needed in the neural network, as well as the optimal size of the set of learning samples over which minimisation is performed, we used the method described in Vyšniauskas et al. (1992) (cf. Barron 1991). With this method, an asymptotical model of the error function is constructed and used to find the optimal number of hidden units and learning samples to attain a certain error in the approximation.

Reference

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