A behavioral paradigm for cortical control of a robotic arm by freely moving rats in a onedimensional center-out reaching task

Syed Muhammad Talha Zaidi¹, Samet Kocatürk^{1,4}, Tunçer Baykaş², Mehmet Kocatürk^{1,3*}

¹Department of Biomedical Engineering, Istanbul Medipol University, Istanbul, Turkey

²Department of Computer Engineering, Istanbul Medipol University, Istanbul, Turkey

³Health Sciences and Technology Research Institute, Istanbul Medipol University, Istanbul, Turkey

⁴Present address: Center for Molecular and Behavioral Neuroscience, Behavioral and Neural Science Graduate Program, Rutgers University-Newark, Newark, NJ, USA

*E-mail: mkocaturk@medipol.edu.tr

Abstract

Objective: Brain-machine interfaces (BMIs) are promising candidates for restoring the lost motor system functions. Center-out reaching task is a commonly used BMI control paradigm in humans and monkeys. In this work, our goal was to develop a behavioral paradigm which enables rats to control a neuroprosthesis in a center-out reaching task applied in one-dimensional space.

Approach: The experimental setup mainly consisted of a behavioral cage and a robotic workspace outside the cage. Two distant targets were located on the left and right sides of the central starting position of the robot endpoint. An online transform algorithm was used to convert the activity of a pair of recorded primary motor cortex units into two robotic actions. An increase in the activity of one of the units directed the robot endpoint toward left while an increase in the other moved it toward right. The task difficulty level which was proportional to the distance between the selected target and the initial position of the robot endpoint at the beginning of trials was increased gradually as the rat adapts with the transform.

Main Results: All three rats involved in the study were capable of achieving randomly selected targets with at least 78% accuracy in the highest task difficulty level, in center-out reaching task. A total of 9 out of 16 pairs of units examined were eligible for training in center-out reaching task. Two out of three rats were capable of reversal learning where the mapping between the activity of the unit pairs and the robotic actions were reversed.

Significance: The present behavioral paradigm and experimental setup may be used to study the neural mechanisms involved in neuroprosthetic control. Using the present approach the performance of BMI decoders may also be assessed for one-dimensional center-out reaching task.

Keywords: Motor cortex, neuroprosthetics, brain-machine interface.

1. Introduction

Brain-machine interfaces (BMIs) hold great potential for restoration of the motor functions lost due to spinal cord injury or neurodegenerative disorders. Advances in neural interface technology have recently enabled seamless and scar-free tissue integration for the brainimplantable recording probes (Luan et al., 2017; Zhou et al., 2017). Neural decoders allowed monkeys and humans to manipulate multi-degree of freedom robotic arms or cursors on computer screens with their neuronal activity (Velliste et al., 2008; Hochberg et al., 2012; Wodlinger et al., 2015; Flint et al., 2016; Lebedev and Nicolelis, 2017; Nuyujukian et al., 2018). In light of these promising demonstrations, providing a dexterous motor neuroprosthetic control similar to natural movements has been and continues to be a highly active research topic. Mostly monkeys and humans are used to study the performance of neural decoders and the adaptation of the brain to the neuroprosthetic devices. Even though the cognitive and visual abilities of rodents are limited compared to monkeys and humans, they are also commonly used in BMI research due to the ethical and cost-related considerations. Furthermore, availability of versatile genetic tools for rodents makes them advantageous for studying the neural mechanisms involved in brain adaptation and neuroprosthetic skill learning (Koralek et al., 2013; Athalye et al., 2018).

The capability of rats to modulate the activity of cortical neurons to obtain rewards has been demonstrated decades ago (Olds, 1965; Hiatt, 1972). Unidirectional manipulation of a brain-controlled robotic arm has been demonstrated in rats (Chapin et al., 1999) thanks to the advances in microelectrode array technology that enabled multichannel recordings (Nicolelis et al., 1997). Utilization of reinforcement learning-based decoding algorithms allowed the rats to control a robotic arm in three-dimensional space to reach one of two targets (DiGiovanna et al., 2009). Controlling the frequency of an auditory cursor has also been presented using rats for achieving one of two targets (Koralek et al., 2012). The capability of rats to perform the control of a robotic actuator unidirectionally and bidirectionally using cortical activity has been demonstrated as well (Arduin et al., 2013, 2014). In these studies, the rats modulated the neural activity to bring water rewards toward themselves using a one-dimensional robotic actuator.

Center-out reaching is a typical paradigm applied in BMI experiments with human and monkey subjects for investigating the accuracy of the trajectories generated by the neural decoders (Taylor et al., 2002; Carmena et al., 2003; Jarosiewicz et al., 2015). In the centerout reaching task, the subject's aim is to move a cursor (on a computer screen) or a robotic arm from a central starting position toward the target points which are located around that starting position. Even though the center-out reaching is a widely used paradigm in BMI research utilizing primates, it has not been extended to experiments with rats which have a high throughput potential. In this article, we introduce a novel behavioral paradigm which allows the rats to perform one-dimensional center-out reaching using a cortically controlled robotic arm. In the paradigm, the rat is first shaped to associate movements of a robot endpoint with water rewards. Subsequently, the movements of the robot endpoint are controlled by the rat through a pair of extracellularly recorded M1 units. The goal of the rat is to continuously manipulate the robotic arm and acquire one of two randomly selected targets based on the visual feedback provided. The task difficulty level, which represents the distance between the initial position of the robot endpoint and the selected target, is gradually increased to shape the rat to acquire any randomly selected target starting from the central position equidistant to both targets. The rats involved in the study have been capable of adapting the neural activity and achieving both targets. We believe the present behavioral

paradigm can be applied to study the performance of BMI decoders and the neural mechanisms of learning in rats for one-dimensional center-out reaching tasks.

2. Methods

2.1. Microelectrode Array Implantation

All animal procedures presented in this paper were approved by and conducted in accordance with the regulations of the Istanbul Medipol University Ethics Committee on Animal Maintenance and Experimentation. Three male Wistar rats weighing 400-550 g were chronically implanted bilaterally with two microelectrode arrays in the primary motor cortex (see coordinates below). The arrays were built in-house and each consisted of 16 tungsten microwires (35 µm diameter, polyimide-coated diameter 48 µm; California Fine Wire, CA). The configuration of the microelectrode arrays was 2x8 with 250 µm row and 500 µm column spacing. An additional bare tungsten wire (50 µm diameter) was aligned in parallel with the microwires of the array with 500 µm spacing and used as an indifferent reference electrode. The rats were anesthetized with i.p. injection (1.5 cc/kg) of a mixture of ketamine and xylazine anesthesia (100 mg/kg and 12 mg/kg in saline, respectively). Maintenance of anesthesia was achieved with isoflurane gas as needed. Dexamethasone (0.5 mg/kg i.p.) was administered 1 hour prior to the surgery to attenuate inflammatory response during insertion of the microelectrode arrays (Zhong and Bellamkonda, 2007; Gaire et al., 2018). Craniotomy was created bilaterally and the dura mater was removed over the implantation sites carefully while avoiding damaging blood vessels and the pia mater (Oliveira and Dimitrov, 2008). The pia mater was attached to skull using a 2-octyl and n-butyl cyanoacrylate tissue adhesive (Leukosan, BSN Medical GmbH, Germany) in order to prevent dimpling during lowering the microelectrode arrays (Kralik et al., 2001). The arrays were centered stereotaxically to target forelimb area (AP: +1.5 mm, ML: ±2.5 mm) in both hemispheres (Gioanni and Lamarche, 1985; Kleim et al., 1998) and advanced independently and slowly (50 µm/min) to a cortical depth of ~1200 µm using a hydraulic micropositioner (Narishige MO-82, Japan). When the target depth is achieved, the craniotomy was sealed with a thin layer of cyanoacrylate tissue adhesive and the microelectrode array was fixed to the skull using dental acrylic.

2.2. Neural Signal Acquisition

Acquisition and online processing of the neural signals and the control of the components of experimental setup were performed using in-house built Bioinspired Neuroprosthetic Design Environment (BNDE) (Kocaturk et al., 2015). Neural signals were amplified and filtered using 32-channel electrophysiology hardware (PBX Preamplifier, Plexon Inc., TX, USA). The high-cut and low-cut frequencies of the bandpass filter of the hardware were 150 Hz and 8 KHz, respectively, and the passband gain was 1000. Neural signals were acquired with a sampling rate of 31.25 kHz per channel, digitally band-pass filtered (cut-off frequency = 400 Hz–8 kHz) and up-sampled to 62.5 kHz by cubic interpolation. Detection of the neural spikes was performed by applying two amplitude thresholds and spikes were sorted using template matching algorithm based on Bayesian clustering and classification (Lewicki, 1998; Alpaydin, 2010; Kocaturk et al., 2015). A 32-channel commutator (Plexon Inc., TX, USA) was used to keep the headstage cables untangled during electrophysiological recordings.

2.3. Rat Operant Conditioning

The experimental setup for cortical control of the robotic arm is illustrated in **Figure 1**. Prior to the initiation of the trials for cortical control of the robotic arm, the rats were first shaped for attending to the robotic workspace. Shaping process was started after a recovery period of four weeks following the microelectrode array implantation surgery. The shaping procedures and the experimental setup introduced previously (DiGiovanna et al., 2009) were employed in this work with some modifications we included for enabling trajectory-based cortical control of the robotic arm. In this section, we describe the experimental setup and the shaping procedures applied.

The experimental setup mainly consisted of a behavioral cage and a robotic workspace. The walls of the behavioral cage were transparent so that the robotic workspace was visible to the rat while it was enclosed in the cage (Figure 1A). The rats were trained in this environment with a two-button choice task to associate robot control with button pressing. As shown in Figure 1A,B, the cage included one lever and two buttons on either side, which were located on a flat platform. The height and the depth of the platform were adjusted according to the size of an adult rat so that it can reach the lever and the buttons while standing on the floor of the cage and putting its forepaws onto the platform as shown in Figure 1B. The design of the buttons allowed the rats to operate them by biting with their teeth (see Figure 1D, E). Two green cage LEDs were placed onto the front wall of the cage on either side of the platform. An infrared (IR) beam passed through the proximal portion of the platform from the perspective of the rat and reached an array of IR sensors placed onto the opposite wall of the cage. The IR beam was positioned to detect whether the rat's upper body was over the platform; the trials ended whenever the rat left the platform. A water receptacle dispensing 15 µl of water was positioned on the wall of the platform. The amount of water reward was controlled using a solenoid valve. The water delivery by valve generated a click sound during opening and closure, constituting a reward cue for the rat following conditioning. A narrow corridor was created on the floor of the cage so that the rat always stood at the center of the cage while being capable of reaching the lever and the buttons (see back view of the cage represented in Figure 1C). The floor of the cage was flat so that the rat could stand comfortably during the trials. The rats had ad libitum access to food both in the behavioral cage and in their home cage and they were motivated using a 21 hour water deprivation protocol in which they received water only in the behavioral cage during behavioral tasks.

The robotic workspace included a customized version of Lynxmotion AL5D robotic arm (Swanton, VT, USA) and two opposite left/right targets, pointed by green LEDs. The targets were located on the same plane to be reached by the robotic arm moving around its first joint (base servomotor) in one-dimensional space as shown in **Figure 1A,B**. A blue guide LED was mounted onto the tip of the robotic arm as an indicator of the position of the robot endpoint. The elevations of the target LEDs and the guide LED were equal and they were adjusted according to the rat's field of vision while standing as illustrated in **Figure 1B**. The experimental environment was poorly illuminated to direct rat's attention toward the LED cues in the robotic workspace.

Rat training consisted of two phases: The first phase was applied to associate robot control with button pressing and the second phase was used to ensure the rat perceives the position of the robot endpoint (Figure 2A, B). In the first training phase, each trial was

initiated by nose-poking a lever through a hole. With the initiation of a trial, one of the targets was randomly selected and the cage and the target LEDs corresponding to that side were turned on without delay. The guide LED was also illuminated at the onset of each trial. Forty milliseconds after trial initiation, the robot started moving toward the selected target with a constant speed and reached the target within 1.2 s. If the rat pressed the button on the target side 0.7 s after initiation of the robot motion then the trial was considered successful and a water reward was delivered through the receptacle in the cage. The trial was ended without reward delivery, if 1) the rat pressed the button on the target side earlier than 0.7 s after robot motion initiation, 2) the rat did not give any response within 1.8 s after robot motion initiation, 3) the rat pressed the wrong button at any time. Whenever a trial was ended, all LEDs in the experimental setup were turned off and the robotic arm moved back to its default position at the midpoint of the targets to be used in the next trial. At the end of each trial, a refractory period of 2 s was applied to allow the robotic arm to reach its default position and the rat to consume the water reward. The cage LEDs were not lit up in the following trials as the accuracy improved so that the attention of the rat was shifted to the target and guide LEDs in the robotic workspace. When the rat's accuracy reached the operant conditioning inclusion criterion (i.e. 80% through at least 40 consecutive trials), the first training phase was successfully completed and the second training phase was started. The training paradigm for the second phase is depicted in Figure 2B. The entire paradigm was same as the one applied in the first phase except for turning on the target LEDs. In this phase of the training, the only cue for the rat for button choice was the movement direction of Guide LED which constituted the marker of the robot endpoint. After rats reached inclusion criteria of 80% accuracy in this phase of training, the task for cortical control of the robotic actuator commenced.

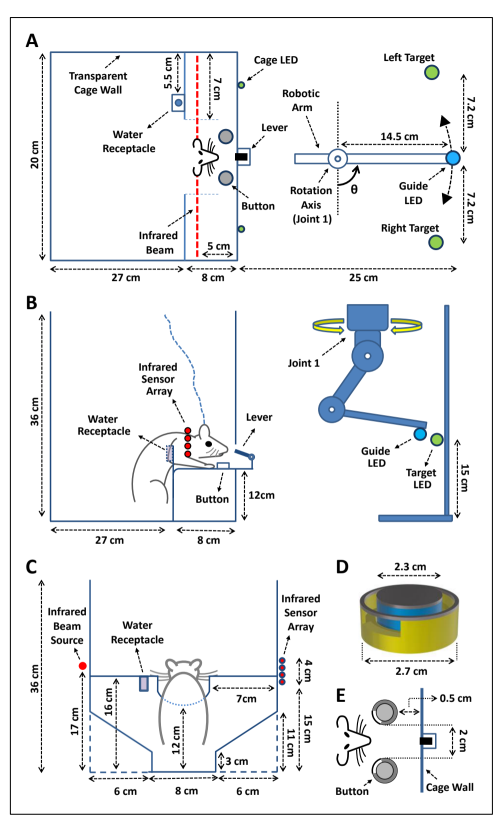


Figure 1. Experimental setup. (A) Top view. (B) Side view. (C) Back view. (D) The design of the button which the rats operated with their teeth. The button is surrounded by a cylindrical barrier and an aperture placed onto the side of the barrier such that the rat can insert its lower teeth through the aperture. The rat can press the button with the upper teeth as it puts the lower teeth into the aperture. (E) The positions of the buttons and the lever which is used to initiate the trials. The lever is located in front of the animal as shown in (A) and (B). The orientation of the aperture of each button is adjusted to ease pressing with teeth.

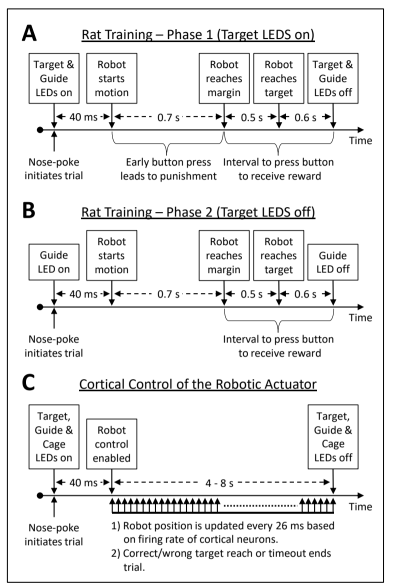


Figure 2. Behavioral paradigm for shaping the rat for neuroprosthetic control. **A**) Paradigm for associating button press with the selected target. (**B**) Paradigm for associating button press with the movement direction of robot endpoint. (**C**) Paradigm for cortical control of the robotic actuator. During cortical control, the transform algorithm converts the firing rates of M1 units into robotic actions.

2.4. Cortical Control of the Robotic Actuator

After the rats had been shaped to engage in the robot workspace and associate movements of the robotic arm with reward (see Rat Operant Conditioning), they again entered into the same experimental setup for learning manipulation of the robotic arm using M1 neurons. In this phase of learning, the movements of the robotic arm were controlled using the activity of two M1 units rather than being automatic (see **Figure 2C** and **Figure 3A**). A transform algorithm was employed for converting the firing rates of M1 neurons into robotic actions (see **Equation (1)** and **Figure 3A**). The firing rates of the units were calculated by binning the

spikes every 26 ms with a sliding 208 ms time window and fed into the below online transform algorithm:

$$y(t) = a_1 r_1(t) - a_2 r_2(t) + b \tag{1}$$

where $r_1(t)$ and $r_2(t)$ are the firing rates of first and second units at time bin t. a_1 and a_2 are the coefficients and b is the bias term used in the transform algorithm where $a_1 > 0$, $a_2 > 0$, $b \in \mathcal{R}$. The angular velocity of the robotic actuator ($\omega(t)$) is obtained from the output of the transform (y(t)) as follows:

$$\omega(t) = \begin{cases} 0 & if \quad y(t) = 0\\ \omega_0 & if \quad y(t) \ge \lambda_1\\ -\omega_0 & if \quad y(t) \le \lambda_2 \end{cases}$$
(2)

where λ_1 and λ_2 are the firing rate thresholds for movement of the robotic arm toward left or right, respectively, with the constraints $\lambda_1 > 0$ and $\lambda_2 < 0$. From the perspective of the rat, the robot endpoint moved toward left for the positive values of angular velocity and moved toward right for the negative values (**Figure 1A** and **Figure 3B**). The value of ω_0 was kept constant at 36.76% throughout the trials. Therefore, available prosthetic actions were: 1) move left, 2) move right and 3) stay stationary. The angular velocity of the robotic arm ($\omega(t)$) was updated every 26 ms, which was also the period for binning the spikes for calculating the firing rates $r_1(t)$ and $r_2(t)$. An increase in the firing rate of the first unit ($r_1(t)$) directed robotic arm toward left and an increase in firing rate of the second unit ($r_2(t)$) moved it toward right. The coefficients and the bias term in the transform algorithm (a_1 , a_2 and b) were manually updated by the experimenter through the trials to guide the rat to acquire both targets by modulating the activity of the units. The absolute values of λ_1 and λ_2 were increased to slow down the rotation of the robotic actuator if the firing rates of the neurons ($r_1(t)$ and $r_2(t)$) were so high that rat's performance could not be improved through the trials due to rapid movements of the robotic arm.

In the present cortical control task, the trials were initiated by the rat by nose-poking as in previous training phases (Figure 2). Forty milliseconds after the trial initiation, the robotic actuator was enabled to move and $r_1(t)$ and $r_2(t)$ were reset to zero. The aim of the rat was to direct the robotic arm toward the target LED which was randomly selected and illuminated with initiation of the trial. The cage LED on the selected side was also turned on when the trial was started and remained on throughout the trial in order to aid the rat discriminate the target side. Whenever the endpoint of the robotic arm reached the selected target, the rat was rewarded and the trial was classified as "correct". The trial was ended without reward delivery and classified as "incorrect" if 1) the robotic arm reached the wrong target, 2) none of the targets was achieved within the maximum allowed trial duration (i.e. 4-8 s), 3) all four infrared sensors on the wall of the cage were illuminated by the infrared beam, indicating that the rat left the platform and no longer attended to the robotic workspace. The experimenter was also allowed to manually and immediately terminate the trial without reward delivery by software whenever it was obvious that the target LED was out of the vision of the rat due to the rat's movements after initiating the trial. Whenever a trial ended, all LEDs in the experimental setup were turned off and the robotic arm moved to the initial position for the next trial.

In the cortical control trials, four levels of task difficulty were applied in order to keep the rats motivated in the task and engaged in the robotic workspace. The level of the difficulty determined the distance of the robot endpoint to the selected target at the beginning of a trial. Figure 3B illustrates the applied difficulty levels from 1 through 4 and the initial positions of the robot endpoint corresponding to each difficulty level. The task difficulty level was incremented whenever the rat exceeded the cortical control inclusion criterion (i.e. 75% accuracy for 40 consecutive trials in which target side is selected randomly). If the rat could not meet the inclusion criterion through approximately 200 trials, the difficulty level of the task was decremented and the rat was again trained. In the trials in which the robotic arm had varying trajectories, the rat was also manually rewarded by the experimenter when the robotic arm started moving toward the correct target following a movement toward the wrong target. Rewarding the rat whenever it directed the robotic arm toward correct target likely facilitated association of cortical activity with the correct movements of the robotic arm (Thorndike, 1911; Fetz, 1969; Moritz et al., 2008; Arduin et al., 2013). Whenever the rats' accuracy exceeded inclusion criterion for the highest (4th) difficulty level, the unit pair used was classified as "successful" for neuroprosthetic control. The inclusion criterion in the highest difficulty level was selected as "greater than 75% accuracy for 40 consecutive randomly selected targets". The probability of exceeding this inclusion criterion by chance is less than 0.001. After reaching the inclusion criterion for the highest task difficulty level, the rats continued using the same units in the rest of the trials in that day until they gave up initiating new trials to receive water. In the following day, a reversal learning task was applied to determine whether the rats actually adapted with the transform for reaching the selected target or isolated units were stimulated or inhibited directly by the selected target without any learning. To examine this, the sign of the coefficients a_1 and a_2 in the transform algorithm were inverted (see Equation (3)) so that the mapping between the activity of the units and robotic actions were reversed. In this phase of cortical control task, the rats needed to reverse the activity modulation of the units to direct the robotic actuator toward the correct target; an increase in the firing rate of the first unit $(r_1(t))$ led to a robotic movement toward right rather than left and an increase in the firing rate of the second unit $(r_2(t))$ directed the robotic movement toward left rather than right.

$$y(t) = -a_1 r_1(t) + a_2 r_2(t) + b \tag{3}$$

The behavioral paradigm was the same in the reversal learning phase (**Figure 2C**). The same rules to increase the task difficulty level were applied in this phase of learning. As the rats' accuracy increased through the trials, the task difficulty level was incremented (see **Figure 3B**). The rat was expected to adapt with the new transform to acquire the selected targets through increasing levels of task difficulty over multiple days of training. When the rat met the inclusion criterion (i.e. >75% accuracy for 40 consecutive trials) for the reversal learning phase in the highest task difficulty level, these units were classified as eligible for reversal learning.

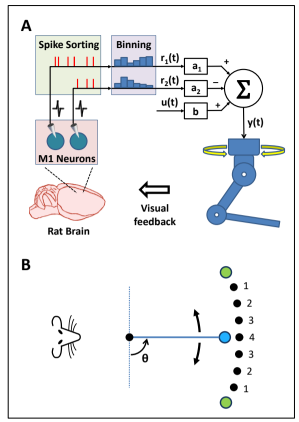


Figure 3. Cortical control of the robotic arm in one-dimensional space. (A) The online transform and the neuroprosthetic control architecture. (B) The movement of the robot endpoint in one dimensional space. Green circles indicate left/right targets and blue circle denotes the robot endpoint. Black circles represent the initial position of the robot endpoint at the beginning of trials depending on the task difficulty level. The numbers denote the task difficulty levels proportional to the distance between the selected target and the robot endpoint at the beginning of the trials. Level 4 is the highest task difficulty level where the initial position of the robot endpoint is at the midpoint of the targets.

3. Results

The rats entered into the experimental setup illustrated in **Figure 1** and they were first trained in the setup for shifting their attention from inside the cage to the robotic workspace. All three rats reached the inclusion criteria in the training phases depicted in **Figure 2A** and **Figure 2B**. The time it took the rats to meet the inclusion criteria to be eligible for starting trials for cortical control of the robotic arm varied between rats: Rat1 was trained for 16, Rat2 was trained for 22 and Rat3 was trained for 20 days. While 15 μ l of water reward at the end of successful trials was sufficient for keeping Rat1 and Rat2 motivated during the tasks, Rat3 required twice the amount of water the other rats needed.

After meeting the operant conditioning inclusion criteria, the rats received the cortical control task (see **Figure 2C**). The activity and the spike waveforms of the units were reviewed by the experimenter over multiple days prior to commencement of the cortical control task. The cortical control task was started with the first (lowest) difficulty level. Whenever the rats retracted their body through the infrared beam to reach the water receptacle before acquiring the selected target, the trial was immediately terminated without

reward delivery. The trials were also ended manually by the experimenter through the software when it was obvious that the rat was not attending to the robotic workspace. In order to help the rat acquire the selected targets, the coefficients in the transform algorithm (Equation (1)) were applied differently for each target at the beginning of the training in each difficulty level. For instance, the value of a_1 was increased and the values of a_2 and b were decreased when the left target was selected. Inversely, the value of a_1 was decreased and the values of a_2 and b were increased when the right target was selected. As the rats' accuracy improved, the difference between the values of these coefficients applied differently for each target was reduced gradually. Finally, the same coefficients and bias terms were applied for both targets. When the inclusion criterion was exceeded for both targets with the finalized values of a_1 , a_2 and b, the difficulty level was incremented and the optimal values for the parameters of the transform were searched again in the next task difficulty level by repeating the same shaping approach. Selection of the same target for several consecutive trials during the training sessions also facilitated reinforcing the neural activity modulations leading to acquisition of the selected targets. Randomization in target selection was introduced afterwards as the target acquisition performance improved through a series of trials in which same target was selected consecutively.

The trajectory of the robotic arm in a trial with highest (4th) difficulty level is shown in Figure 4. In this representative trial, the right target was randomly selected and the rat acquired the selected target by modulating the activity of the pair of the units involved in the neuroprosthetic control. The initial position of the robot endpoint in this difficulty was at the midpoint of the targets (see Figure 3B). The coefficients in the transform were $a_1 = 1$, $a_2 = 1$ and b = 4.8 Hz, the firing rate thresholds were $\lambda_1 = 4.8$ Hz and $\lambda_2 = 4.8$ Hz during the control of the robotic arm for reaching both left and right targets in this task difficulty level. By the initiation of a trial via nose poke, the robotic arm was enabled to move and the firing rate values of the units $(r_1(t) \text{ and } r_2(t))$ were reset to zero (Figure 4C,D). The output of the transform (y(t)) was calculated throughout the trial (Figure 4E). In Figure 4A,B, we can see the activity of Unit 1 was mostly higher than that of Unit 2 just before and at the beginning of the trial and the robot endpoint moved toward left by the trial initiation. As the right target LED was selected for illumination in this trial, the rat modified the firing rates of the units and directed the robotic arm toward right (Figure 4F). One can see the inertia of the robotic arm from the difference between the delivered pulse width commands (green colored trace) and actual trajectory of the robotic arm (orange colored trace) (Figure 4F). The selected target (right target) was acquired within 2.23 s based on the actual trajectory of the robotic arm and the rat was rewarded with water at the end of trial.

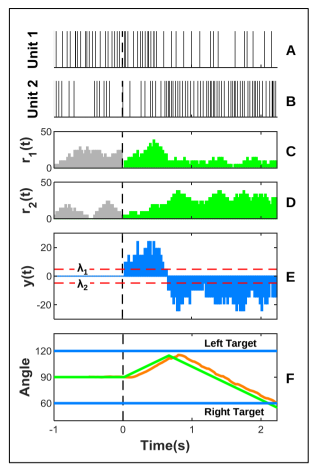


Figure 4. Change in the joint angle of the robotic actuator based on the firing rates of the unit pair involved in neuroprosthetic control. (A and B) The raster of the spikes generated by the units involved in control. (C and D) The firing rates of the units $(r_1(t) \text{ and } r_2(t))$, which are fed to the transform (Equation (1)). Firing rates of the units before/after the initiation of the trial are shown by gray/green bars, respectively. (E) The output of the transform (y(t)) used in the manipulation of the robotic arm. Horizontal dashed red lines indicate the values of thresholds λ_1 and λ_2 used in Equation (2). (F) The trajectory of the robotic actuator. The green trace indicates the joint angle values sent to the base servomotor of the robotic arm and the orange trace indicates its actual trajectory. Horizontal blue lines present the positions of the robotic arm. Vertical dashed black lines in all plots represent the time on which the robot control was enabled by a nose poke.

The overall target reach accuracy of Rat1 through 50 consecutive trials is illustrated in **Figure 5A.** The highest (4th) task difficulty level was applied through these trials. The target reach accuracy of the rat through these trials was 90%. The rat was not rewarded in 5 out of 50 trials since the correct target was not achieved. In one of these trials (18th trial), the robotic arm reached the wrong target. In remaining four, the rat moved toward the water receptacle and left the platform earlier than acquisition of any target. This action of the rat was detected using the infrared beam located in the cage (**Figure 1A,B**) and the trial was ended immediately. The control of the robotic arm through these 50 trials is shown in **Movie S1** and **Movie S2** from the back and front views, respectively. The resulting target reach accuracy was achieved within 6 days of training by gradually incrementing the task difficulty level (see **Figure 3B**). The number of trials performed per day ranged from 521 to 1175. As depicted in

Figure 5A, the finalized values of the parameters of the transform in the highest task difficulty level were $a_1=1$, $a_2=1$ and b=4.8 Hz. The firing rate thresholds used in the transform algorithm were $\lambda_1=4.8$ Hz and $\lambda_2=4.8$ Hz. The changes in the joint angle of the robotic arm for the correct trials are illustrated in **Figure 5C**. The trajectory through 8th trial in **Figure 5A** is also shown in **Figure 4. Figure 6A** demonstrates the raster plot of the spikes generated by the unit pair involved in cortical control of the robotic arm. After the target acquisition performance had reached plateau levels in the 4th (highest) task difficulty level, the ongoing session on that day was continued until the rat gives up initiating new trials.

After reaching the inclusion criterion for the highest difficulty level (i.e. greater than 75% correct target achievement through at least 40 consecutive trials in which the target is selected randomly), the reversal learning task was initiated in the following day. In the reversal learning task, the signs of the coefficients of the transform algorithm were inverted (Equation (3)) so that the rat was to adapt with the new transform to achieve the randomly selected targets. Figure 5B illustrates the target achievement performance of Rat1 for 50 consecutive trials in the reversal learning task after reaching plateau levels in accuracy. Figure 6B presents raster plot of the activity of the unit pair involved in neuroprosthetic control through these trials. The target reach accuracy of the rat was 95%. The rat was not rewarded in 2 out of 50 trials since it acquired the wrong targets. Movie S3 and Movie S4 demonstrate the manipulation of the robotic arm by Rat1 through these 50 trials from the back and front views, respectively. The present target achievement performance was obtained within 2 days of training by gradually incrementing the task difficulty level. The traces in Figure 5D present the changes in the joint angle of the robotic arm through the correct trials in the reversal learning task. As presented in Figure 5B, the finalized values of the parameters of the transform in the highest task difficulty level in the reversal learning task were $a_1=1$, $a_2=1$ and b=0 Hz. The firing rate thresholds applied in the transform algorithm were λ_1 =4.8 Hz and λ_2 =4.8 Hz.

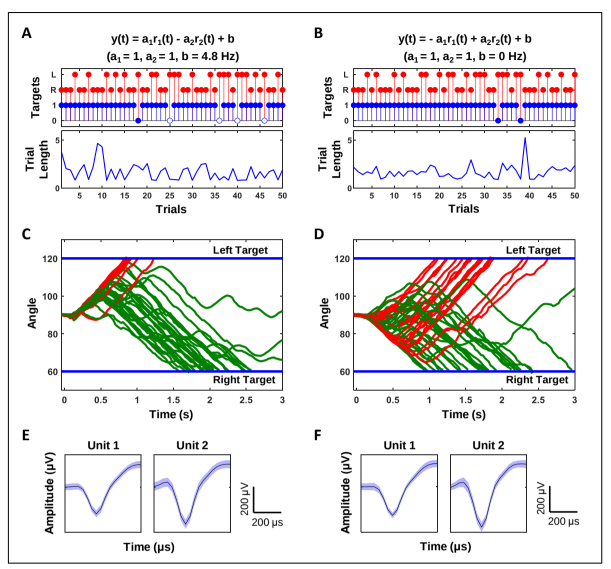


Figure 5. Target reach performance in cortical control task. (A) Target reach accuracy and the lengths of trials when the transform algorithm presented with Equation (1) is applied. The selected target for each trial is represented by red stems (L for left trial and R for right trial) and the blue stems show if the correct (selected) target was acquired (1) or not (0). Blue stems with empty markers indicate the trial was ended without reward delivery since the rat left the platform before target reach and consecutively the infrared beam sensor array in the cage (see Figure 1A,B) was activated. Blue stems with filled markers for the unsuccessful trials point the trial was ended due to the acquisition of the wrong (opposite) target. (B) Target reach accuracy and the lengths of trials after reversal learning with application of the transform algorithm given with Equation (3). The bottom graphs in (A) and (B) present the lengths of the trials in terms of seconds. (C and D) The trajectories of the robotic arm through the correct trials depicted in (A) and (B), respectively. Red/green traces denote the trajectories for the selected left/right targets in terms of the joint angle corresponding to the base servomotor of the robotic arm. (E and F) Average of waveforms of 100 spikes for M1 units used in trials shown in (A) and (B), respectively. The shaded regions present the standard deviation.

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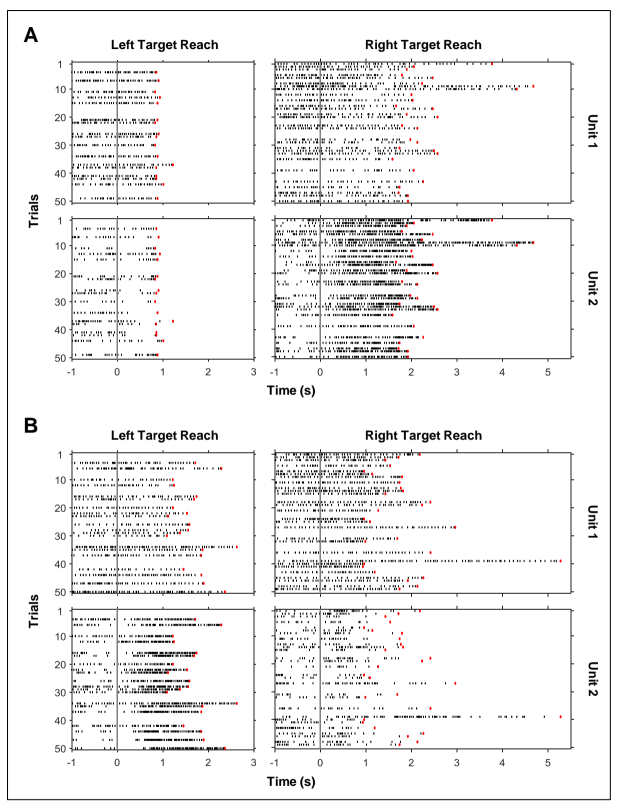


Figure 6. Raster of the spikes generated by the units involved in neuroprosthetic control. (A and B) Raster of the spikes during reaching the selected targets in the trials depicted in Figure 5A,C and Figure 5B,D, respectively. Only the trials ended with the achievement of the correct target are presented in the graphs. Red markers indicate the target achievement times. Vertical gray lines denote the time on which the robot control was enabled. Each row of graphs corresponds to the unit shown on the rightmost side of the row. Each column of graphs corresponds to the selected target side.

A total of 16 pairs of units from three rats were examined for the neuroprosthetic control. **Table 1** provides a brief summary of the target reach performance of the rats using these unit pairs. The criteria for selection of the units for cortical control task were the waveform stability over multiple days prior to commencement of cortical control task, having clearly identifiable waveforms in spike sorting and having a firing rate more than 1 Hz while the forepaws of the rat are placed onto the platform shown in Figure 1B. Based on these criteria the number of selected single units varied between rats. Rat1 had 5 units, Rat2 had 9 units and Rat3 had 10 units. 4 pairs of units were created for Rat1, 5 pairs were created for Rat2 and 7 pairs were created for Rat3 for cortical control of the robotic arm. The hemispheres and numbers of the microelectrode array channels through which the units were isolated are listed for each pair in Table 1 (see column "Pairs" in Table 1). For example, a pair of units was formed using the units isolated through 4th channel of the microelectrode array implanted into the left hemisphere (L4) and 10th channel of the microelectrode array implanted into the right hemisphere (R10) in Rat3 for the first cortical control session. If the task difficulty level could not be increased for a pair over multiple days of training, one or both of the units in the pair were replaced with other units isolated through the neural recordings. In **Table 1**, the pairs of units with which the rats were not capable of reaching the inclusion criterion are indicated by cross marks (x). The pairs with which the rat met the inclusion criterion are demonstrated with the percentage of reaching correct targets through 40 consecutive trials (see column "Acc." in Table 1). The percentages of acquiring the correct targets in the reversal learning task are also listed in the second row allocated for the relevant unit pair. The pairs with which the inclusion criterion was not achieved in the reversal learning task are marked with a dash (-). For instance, the accuracy for pair R11-R15 in Rat1 in reversal learning task was 95% and the pair R6-R12 in same rat was not eligible for reversal learning as indicated by a dash (-). The numbers of days of training in the cortical control mode required to reach the listed accuracies are also presented in the table (see column "Days" in **Table 1**). The values of the transform algorithm parameters $(a_1, a_2, b, \lambda_1 \text{ and } \lambda_2)$ enabling reaching the listed accuracies are given in the table in the relevant columns. Briefly, a total of 9 out of 16 pairs allowed reaching the inclusion criterion for acquiring the randomly selected targets in the highest (4th) task difficulty level. 4 out of 9 successful pairs (i.e. R11-R15, R10-R12, L14–L15 and L4-L6) additionally allowed reaching the inclusion criterion in the reversal learning task in the highest task difficulty level. The trajectory, target reach accuracy and raster of spikes for the pair R11-R15 in Rat1 is illustrated in Figure 5 and Figure 6.7 out of 16 pairs (pointed by cross (\mathbf{x}) marks) were ineligible for presenting activity modulations for effective control of the prosthetic actuator. For the pairs L4-R7 and R4-R12 in Rat2, the stability of the waveforms for spike sorting diminished during the cortical control training sessions. For the pair L5-L7 in Rat2, the reliability of the spike sorting was reduced during the reversal learning task and further training for this pair was ended.

	Pairs	Acc.	Days	a,	a,	b	λ	λ₂
								
Rat 1	R11-R15	90% 95%	6 2	1 1	1 1	4.8 0	4.8 4.8	4.8 4.8
	R6-R12		16		1			
	R6-R10	×						
	R10-R12	85% 78%	2 1	1 1	1 1	0 0	9.6 4.8	
Rat 2	L4-R7	×						
	L5-L7	90% _	3	1	1	0	4.8	4.8
	R4-R12	×						
	R4-L1	95% -	3	1	1	0	4.8	4.8
	L11-L12	×						
Rat 3	L4-R10	×						
	L14-L15	93% 90%	7 11	2 3	1 1	0 -9.6	4.8 4.8	4.8 4.8
	R2-R13	×						
	R2-L12	90% _	7	1	1.5	0	4.8	4.8
	L11-R12	90% -	10	1	1	0	4.8	4.8
	L6-L11	×						
	L4-L6	95%	2 6	1	1 1	-4.8 0		
		93%	ь	2	T	0	24	14.4

Table 1. Target reach performance using M1 units.

4. Discussion

In the present work, our goal was to develop a behavioral paradigm and an experimental setup that allow use of rats for motor neuroprosthetic control in a center-out reaching task. The solution described here enabled all three rats involved in the study to control a robotic arm through M1 neurons for reaching two opposite targets in one-dimensional space. An online transform algorithm (see **Equation (1)**) was employed to convert the firing rates of a pair of recorded M1 units into two robotic actions. The rats were capable of selecting the robotic actions directing the robot endpoint toward the indicated targets. In the present trajectory-based cortical control task, the target achievement accuracies of the rats reaching the inclusion criterion were at least 85% in the highest task difficulty level (see **Table 1**). A total of 9 out of 16 pairs of units isolated from three rats allowed reaching this accuracy level. Subsequently, the mappings between the activities of unit pairs and robotic actions were

reversed in order to validate the adaptation of the rats through the neuroprosthetic control trials (see **Equation (3)**). In this reversal learning task, 4 unit pairs isolated from two out of three rats (Rat 1 and Rat 3) allowed achieving a target reach accuracy of at least 78% (see **Table 1**). In the other rat (Rat 2), the number of unit pairs remaining well-isolated during reversal learning task was only one (i.e. unit pair R4-L1, see Results) and consequently we were able to study reversal learning with this rat using only that pair.

In the present experimental setup, the time required to shape the rats for attending to the robotic workspace prior to cortical control task ranged from 16 to 22 days. The experimental setup was specifically designed to enable the rat to control the neuroprosthetic device using cortical neurons subsequent to the shaping process presented here. Figure 1B,C shows the depth and the height of the platform onto which rat puts its forepaws during trials. The dimensions of the platform, the dimensions of the U-shaped corridor on the platform (Figure 1C) and the dimensions of the corridor on the floor of the cage were adjusted according to the size of the rat in order to minimize the variations in its posture during neuroprosthetic control. If the rat has different postures across the trials, the activity patterns of the recorded neurons and visual feedback from the robotic workspace might vary from trial to trial. This might negatively affect the learning curve of the rat through the training sessions. The water receptacle was placed onto the wall of the platform rather than onto its upper surface to prevent the rat from being distracted during neuroprosthetic control; the rats might have tendency to lick the receptacle throughout the trial with reward expectation rather than following the robotic workspace during neuroprosthetic control. A narrow, U-shaped corridor onto the proximal edge of the platform (Figure 1C) from the perspective of the rat was created so that the rat could leave the platform only through this corridor in a stereotypical manner to reach the water receptacle. This design allowed setting a precise criterion for ending the trials without reward delivery whenever the rat leaves the platform prior to the achievement of the target. This movement of the rat (leaving the platform) could be detected using the infrared beam shown in Figure 1A-C and the trials could be automatically and immediately ended as needed without releasing reward (see Figure 5A). Thus, the rats have been shaped to keep their upper body in the corridor above the platform throughout the online control of the neuroprosthetic device. This design helped rats receive visual feedback from the robotic workspace during neuroprosthetic control. In the training phase prior to the commencement of cortical control task, we used custom-designed buttons pressed with teeth rather than forepaws so that the rats were capable of performing stereotypical and intentional motions for responding to the cues timely. Performance of stereotypical action sequences during instrumental conditioning is expected to facilitate associating the these action sequences with environmental cues and reward (Jin and Costa, 2010). These buttons have been appropriate to be operated by the rats over the course of the shaping process prior to the initiation of the cortical control task. During the cortical control task, each button was covered with a separate lid as needed to disengage the rat from the buttons.

After associating the button presses with the cues in the experimental setup, the rats entered into the cortical control task illustrated in **Figure 2C** and **Figure 3A**. In **Table 1**, we can see the time required to exceed the success criterion in cortical control task ranged from 2 to 16 days. The values of the coefficients and the bias term used in the transform varied based on the baseline firing rates and differences in the modulation characteristics of the units during neuroprosthetic control. The values of the parameters in the transform were updated by the experimenter by trial-and-error through the presented cortical control task where task difficulty level was gradually increased over the course of several days of training. Additionally, the rat adapted with the transform and improved its target reach accuracy by

trial-and-error, by reinforcement learning. Finally, the rats reached the inclusion criterion in the highest task difficulty level where the initial position of the robot endpoint was at the midpoint of the targets.

The paradigm presented here allowed the rats to move freely during cortical control of the robotic arm. Our goal in the design of the experimental setup was to keep the orientation of the rat toward the robotic workspace to make it receive visual feedback throughout the trials. The brightness of the LED cues was adjusted for each rat and task so as to maximize the accuracy in the trials. During neuroprosthetic control we monitored and recorded the behavior using an infrared camera without introducing distracting stimuli. The setup allowed us to visually and qualitatively observe the movements of the rat during the trials (see Movie S1-S4). It is known that increase in neural activity in motor-related brain structures during neural operant conditioning are likely to be accompanied by motor or muscle activity (Hiatt, 1972; Fetz and Baker, 1973). The limitation of our study was the lack of the use of the tools (e.g. electromyographic electrodes implanted into the muscles) for quantitative analysis of the variations in correlations between the muscles and M1 neural activity. Previously it has been demonstrated that the pitch of an auditory cursor can be intentionally controlled by M1 unit activity without any overt change in the electromyographic (EMG) activity (Koralek et al., 2012). Based on our unquantifiable visual observations, the movements of the rat during neuroprosthetic control ranged from no movement to overt body movements varied from trial to trial, unit pair to unit pair involved neuroprosthetic control (Fetz and Baker, 1973).

In the present paradigm, the acquisition of the targets by the robotic actuator is the predictor of reward in contrast to the previous demonstrations where the subject brings the reward toward itself using a neuroprosthetic actuator (Chapin et al., 1999; Arduin et al., 2013, 2014). The rats in the present study became capable of controlling the movements of the reward predictor (the robot endpoint) rather than reward itself (e.g. water, sucrose solution or food). Additionally, the rat is directly involved in the control of the trajectory of the robot endpoint throughout a robotic reaching task in contrast to the goal-based BMIs where the BMI controller learns the necessary trajectory to reach the selected target in threedimensional space (DiGiovanna et al., 2009; Mahmoudi and Sanchez, 2011). Lastly, in the present control paradigm the rats manipulated the position of a robotic cursor using visual feedback instead of shifting the frequency of a tone using auditory feedback, which had been effectively employed in previous studies to reach one of two target tones (Koralek et al., 2012, 2013). In this context, the task presented here is novel and similar to the trajectorybased center-out cortical control of a robot endpoint or a cursor on a computer screen by monkey or human subjects. The control of the movement of a sipper tube in two dimensions via a joystick has also been demonstrated in rats previously (Slutzky et al., 2010). In light of this study future work may assess the capability of rats to control the trajectory of a neuroprosthetic actuator in two dimensions.

5. Conclusion

We described a behavioral paradigm along with an experimental setup for shaping the rats over multiple days of training to perform a center-out reaching task directly using primary motor cortex neurons. In contrast to the existing techniques applied in rats for studying BMI control, the present setup enabled them to perform trajectory-based center-out control of a robotic arm in one-dimensional space using the visual feedback provided. In the cortical control paradigm, the firing rates of a pair of units were fed into an online transform algorithm whose output was used as a control signal for manipulation of the robotic arm. The task difficulty level represented the distance between the initial position of the robot endpoint and the selected target. By gradually increasing the task difficulty level and manually updating the parameters of the transform through the training sessions, the rats were shaped to control the robotic arm to acquire the randomly selected targets. Adaptation of the rats with the behavioral setup and transform algorithm was validated by introducing a reversal learning task. The behavioral paradigm introduced here can provide a cost-effective and practical alternative for the development and validation process of BMI controllers in one-dimensional center-out reaching tasks.

Supplementary Material

Movie S1. Cortical control of the robotic arm during 50 consecutive trials listed in **Figure 5A** (back view).

Movie S2. Cortical control of the robotic arm during 50 consecutive trials listed in **Figure 5A** (front view).

Movie S3. Cortical control of the robotic arm during 50 consecutive trials listed in **Figure 5B** (back view).

Movie S4. Cortical control of the robotic arm during 50 consecutive trials listed in **Figure 5B** (front view).

Acknowledgment

This research was supported by The Scientific and Technological Research Council of Turkey (TÜBİTAK), Grant #115E257 and #117E286.

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