

Reach and grasp by people with tetraplegia using a neurally controlled robotic arm

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Paralysis following spinal cord injury, brainstem stroke, amyotrophic lateral sclerosis and other disorders can disconnect the brain from the body, eliminating the ability to perform volitional movements. A neural interface system^{1–5} could restore mobility and independence for people with paralysis by translating neuronal activity directly into control signals for assistive devices. We have previously shown that people with long-standing tetraplegia can use a neural interface system to move and click a computer cursor and to control physical devices^{6–8}. Able-bodied monkeys have used a neural interface system to control a robotic arm⁹, but it is unknown whether people with profound upper extremity paralysis or limb loss could use cortical neuronal ensemble signals to direct useful arm actions. Here we demonstrate the ability of two people with long-standing tetraplegia to use neural interface system-based control of a robotic arm to perform three-dimensional reach and grasp movements. Participants controlled the arm and hand over a broad space without explicit training, using signals decoded from a small, local population of motor cortex (MI) neurons recorded from a 96-channel microelectrode array. One of the study participants, implanted with the sensor 5 years earlier, also used a robotic arm to drink coffee from a bottle. Although robotic reach and grasp actions were not as fast or accurate as those of an able-bodied person, our results demonstrate the feasibility for people with tetraplegia, years after injury to the central nervous system, to recreate useful multidimensional control of complex devices directly from a small sample of neural signals.

The study participants, referred to as S3 and T2 (a 58-year-old woman, and a 66-year-old man, respectively), were each tetraplegic and anarthric as a result of a brainstem stroke. Both were enrolled in the BrainGate2 pilot clinical trial (see Methods). Neural signals were recorded using a 4 mm × 4 mm, 96-channel microelectrode array, which was implanted in the dominant MI hand area (for S3, in November 2005, 5.3 years before the beginning of this study; for T2, in June 2011, 5 months before this study). Participants performed sessions on a near-weekly basis to perform point and click actions of a computer cursor using decoded MI ensemble spiking signals⁷. Across four sessions in her sixth year after implant (trial days 1952–1975), S3 used these neural signals to perform reach and grasp movements of either of two differently purposed right-handed robot arms. The DLR Light-Weight Robot III (German Aerospace Center, Oberpfaffenhofen, Germany; Fig. 1b, left)¹⁰ is designed to be an assistive device that can reproduce complex arm and hand actions. The DEKA Arm System (DEKA Research and Development; Fig. 1b, right) is a prototype advanced upper limb replacement for people with arm amputation¹¹. T2 controlled the DEKA prosthetic limb on one session day (day 166). Both robots were operated under continuous user-driven neuronal ensemble control of arm endpoint (hand) velocity in three-dimensional space; a simultaneously decoded neural state executed a hand action. S3 had used the DLR robot on multiple occasions over the previous year

for algorithm development and interface testing, but she had no exposure to the DEKA arm before the sessions reported here. T2 participated in three DEKA arm sessions for similar development and testing before the session reported here but had no other experience using the robotic arms.

To decode movement intentions from neural activity, electrical potentials from each of the 96 channels were filtered to reveal extracellular action potentials (that is, 'unit' activity). Unit threshold crossings (see Methods) were used to calibrate decoders that generated velocity and hand state commands. Signals for reach were decoded using a Kalman filter¹² to update continuously an estimate of the participant's intended hand velocity. The Kalman filter was initialized during a single 'open-loop' filter calibration block (<4 min) in which the participants were asked to imagine controlling the robotic arm as they watched it undergo a series of regular, pre-programmed movements while the accompanying neural activity was recorded. This open-loop filter was then iteratively updated during four to eight 'closed-loop' calibration blocks while the participant actively controlled the robot under visual feedback, with gradually decreasing levels of computer-imposed error attenuation (see Methods). To discriminate an intended hand state, a linear discriminant classifier was built on signals from the same recorded units while the participant imagined squeezing their hand⁸. On average, the decoder calibration procedure lasted ~31 min (ranging from 20 to 48 min, exclusive of time between blocks).

After decoder calibration, we assessed whether each participant could use the robotic arm to reach for and grasp foam ball targets of diameter 6 cm, presented in three-dimensional space one at a time by motorized levers (Fig. 1a–c and Supplementary Fig. 1b). Because hand aperture was not much larger than the target size (only 1.3 times larger for DLR, and 1.8 times larger for DEKA) and hand orientation was not under user control, grasping targets required the participant to manoeuvre the arm within a narrow range of approach angles with the hand open while avoiding the target support rod below. Targets were mounted on flexible supports; brushing them with the robotic arm resulted in target displacements. Together, these factors increased task difficulty beyond simple point-to-point movements and frequently required complex curved paths or corrective actions (Fig. 1d and Supplementary Movies 1–3). Trials were judged successful or unsuccessful by two independent visual inspections of video data (see Methods). A successful 'touch' trial occurred when the participant contacted the target with the hand; a successful 'grasp' trial occurred when the participant closed the hand while any part of the target or the top of its supporting cone was within the volume enclosed by the hand.

In the three-dimensional reach and grasp task, S3 performed 158 trials across four sessions and T2 performed 45 trials in a single session (Table 1 and Fig. 1e, f). S3 touched the target within the allotted time in 48.8% of the DLR and 69.2% of the DEKA trials, and T2 touched the target within the allotted time in 95.6% of trials (Supplementary

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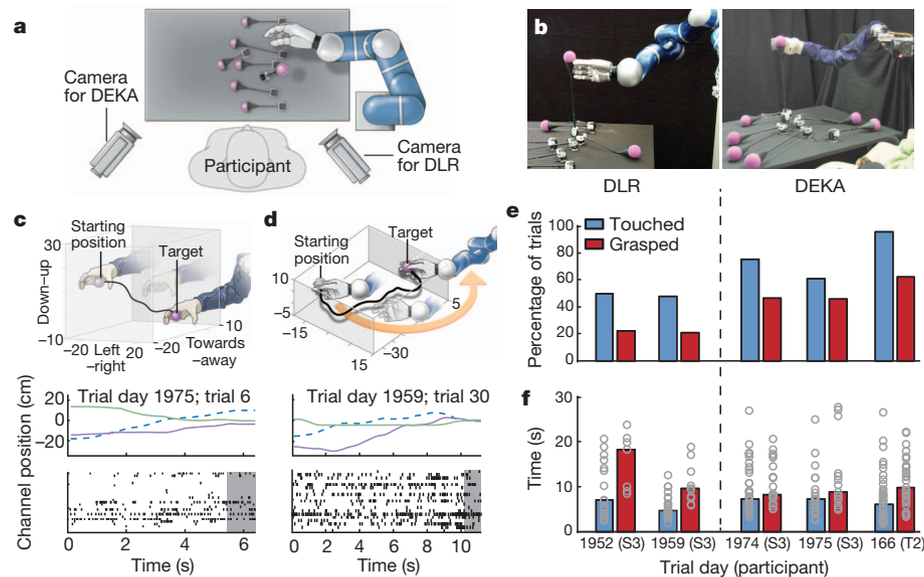


Figure 1 | Experimental setup and performance metrics. **a**, Overhead view of participant's location at the table (grey rectangle) from which the targets (purple spheres) were elevated by a motor. The robotic arm was positioned to the right and slightly in front of the participant (the DLR and DEKA arms were mounted in slightly different locations to maximize the correspondence of their workspaces over the table; for details, see Supplementary Fig. 9). Both video cameras were used for all DLR and DEKA sessions; labels indicate which camera was used for the photographs in **b**. **b**, Photographs of the DLR (left panel) and DEKA (right panel) robots. **c**, Reconstruction of an example trial in which the participant moved the DEKA arm in all three dimensions to reach and grasp a target successfully. The top panel illustrates the trajectory of the hand in three-dimensional space. The middle panel shows the position of the wrist joint for the same trajectory decomposed into each of its three dimensions

Movies 1–3 and Supplementary Fig. 2). Of the successful touches, S3 grasped the target 43.6% (DLR) and 66.7% (DEKA) of the time, whereas T2 grasped the target 65.1% of the time. Of all trials, S3 grasped the target 21.3% (DLR) and 46.2% (DEKA) of the time, and T2 grasped the target 62.2% of the time. In all sessions from both participants, performance was significantly higher than expected by chance alone (Supplementary Fig. 3). For S3, times to touch were approximately the same for both robotic arms (Fig. 1f, blue bars; median 6.2 ± 5.4 s) and were comparable to times for T2 (6.1 ± 5.5 s). The times for combined reach and grasp were similar for both participants (S3, 9.4 ± 6.2 s; T2, 9.5 ± 5.5 s), although for the first DLR session, times were about twice as long.

To explore the use of neural interface systems for facilitating activities of daily living for people with paralysis, we also assessed how well S3 could control the DLR arm as an assistive device. We asked her to reach for and pick up a bottle of coffee, and then drink from it through a straw and place it back on the table. For this task, we restricted velocity control to the two-dimensional tabletop plane and we used the simultaneously decoded grasp state as a sequentially activated trigger for one of four different hand actions that depended upon the phase of the task and the position of the hand (see Methods). Because the 7.2 cm bottle diameter was 90% of the DLR hand aperture, grasping the bottle required even greater alignment precision than

relative to the participant: the left–right axis (dashed blue line), the towards–away axis (purple line) and the up–down axis (green line). The bottom panel shows the threshold crossing events from all units that contributed to decoding the movement. Each row of tick marks represents the activity of one unit and each tick mark represents a threshold crossing. The grey shaded area shows the first 1 s of the grasp. **d**, An example trajectory from a DLR session in which the participant needed to move the robot hand, which started to the left of the target, around and to the right of the target to approach it with the open part of the hand. The middle and bottom panels are analogous to **c**. **e**, Percentage of trials in which the participant successfully touched the target with the robotic hand (blue bars) and successfully grasped the target (red bars). **f**, Average time required to touch (blue bars) or grasp (red bars) the targets. Each circle shows the acquisition time for one successful trial.

grasping the targets in the three-dimensional task described above. Once triggered by the state switch, robust finger position and grasping of the object was achieved by automated joint impedance control. We familiarized the participant with the task for approximately 14 min (during which we made adjustments to the robot hand grip force, and the participant learned the physical space in which the state decoder and directional commands would be effective in moving the bottle close enough to drink from a straw). After this period, the participant successfully grasped the bottle, brought it to her mouth, drank coffee from it through a straw and replaced the bottle on the table, on four out of six attempts over the next 8.5 min (Fig. 2, Supplementary Fig. 4 and Supplementary Movie 4). The two unsuccessful attempts (numbers 2 and 5 in sequence) were aborted to prevent the arm from pushing the bottle off the table (because the hand aperture was not properly aligned with the bottle). This was the first time since the participant's stroke more than 14 years earlier that she had been able to bring any drinking vessel to her mouth and drink from it solely of her own volition.

The use of neural interface systems to restore functional movement will become practical only if chronically implanted sensors function for many years. It is thus notable that S3's reach and grasp control was achieved using signals from an intracortical array implanted over 5 years earlier. This result, supported by multiple demonstrations of

Table 1 | Summary of neurally controlled robotic arm target-acquisition trials

	Trial day 1952 S3 (DLR)	Trial day 1959 S3 (DLR)	Trial day 1974 S3 (DEKA)	Trial day 1975 S3 (DEKA)	Trial day 166 T2 (DEKA)
Number of trials	32	48	45	33	45
Targets contacted	16 (50.0%)	23 (47.9%)	34 (75.6%)	20 (60.6%)	43 (95.6%)
Grasped	7 (21.9%)	10 (20.8%)	21 (46.7%)	15 (45.5%)	28 (62.2%)
Time to touch (s)	5.4 ± 6.9	5.4 ± 2.3	6.1 ± 4.9	6.8 ± 3.6	5.5 ± 4.7
Time to grasp (s)	18.2 ± 6.4	9.5 ± 4.5	8.2 ± 4.9	8.8 ± 8.0	9.5 ± 5.5
Touched only	9 (28.1%)	13 (27.1%)	13 (28.9%)	5 (15.1%)	15 (33.3%)
Time to touch (s)	7.0 ± 6.2	4.6 ± 3.0	10.7 ± 6.5	9.4 ± 8.0	7.1 ± 6.8

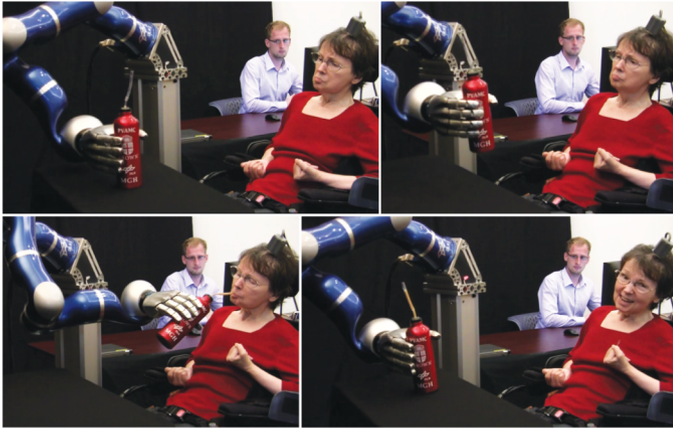


Figure 2 | Participant S3 drinking from a bottle using the DLR robotic arm. Four sequential images from the first successful trial showing participant S3 using the robotic arm to grasp the bottle, bring it towards her mouth, drink coffee from the bottle through a straw (her standard method of drinking) and place the bottle back on the table. The researcher in the background was positioned to monitor the participant and robotic arm. (See Supplementary

successful chronic recording capabilities in animals^{13–15}, suggests that the goal of creating long-term intracortical interfaces is feasible. At the time of this study, S3 had lower recorded spike amplitudes and fewer channels contributing signals to the filter than during her first years of recording. Nevertheless, the units included in the Kalman filters were sufficiently directionally tuned and modulated to allow neural control of reach and grasp (Fig. 3 and Supplementary Figs 5 and 6). S3 sometimes experiences stereotypic limb flexion. These movements did not appear to contribute in any way to her multidimensional reach and grasp control, and the neural signals used for this control showed waveform shapes and timing characteristics of unit spiking (Fig. 3 and Supplementary Fig. 7). Furthermore, T2 produced no consistent

volitional movement during task performance, which further substantiates the intracortical origin of his neural control.

We have shown that two people with no functional arm control due to brainstem stroke used the neuronal ensemble activity generated by intended arm and hand movements to make point-to-point reaches and grasps with a robotic arm across a natural human-arm workspace. Moreover, S3 used these neurally driven commands to perform an everyday task. These findings extend our previous demonstrations of point and click neural control by people with tetraplegia^{7,16} and show that neural spiking activity recorded from a small MI intracortical array contains sufficient information to allow people with long-standing tetraplegia to perform even more complex manual skills. This result suggests the feasibility of using cortically driven commands to restore lost arm function for people with paralysis. In addition, we have demonstrated considerably more complex robotic control than previously shown in able-bodied non-human primates^{9,17,18}. Both participants operated human-scale arms in a three-dimensional target task that required curved trajectories and precise alignments over a volume that was 1.4–7.7 times greater than has been used by non-human primates. The drinking task, although only two-dimensional + state control, required both careful positioning and correctly timed hand state commands to accomplish the series of actions necessary to retrieve the bottle, drink from it and return it to the table.

Both participants performed these multidimensional actions after long-standing paralysis. For S3, signals were adequate to achieve control 14 years and 11 months after her stroke, showing that MI neuronal ensemble activity remains functionally engaged despite subcortical damage of descending motor pathways. Future clinical research will be needed to establish whether more signals^{19–22}, signals from additional or other areas^{2,23–25}, better decoders, explicit participant training or other advances (see Supplementary Materials) will provide more complex, flexible, independent and natural control. In addition to the robotic assistive device shown here, MI signals might also be used by people with paralysis to reanimate paralysed muscles using functional

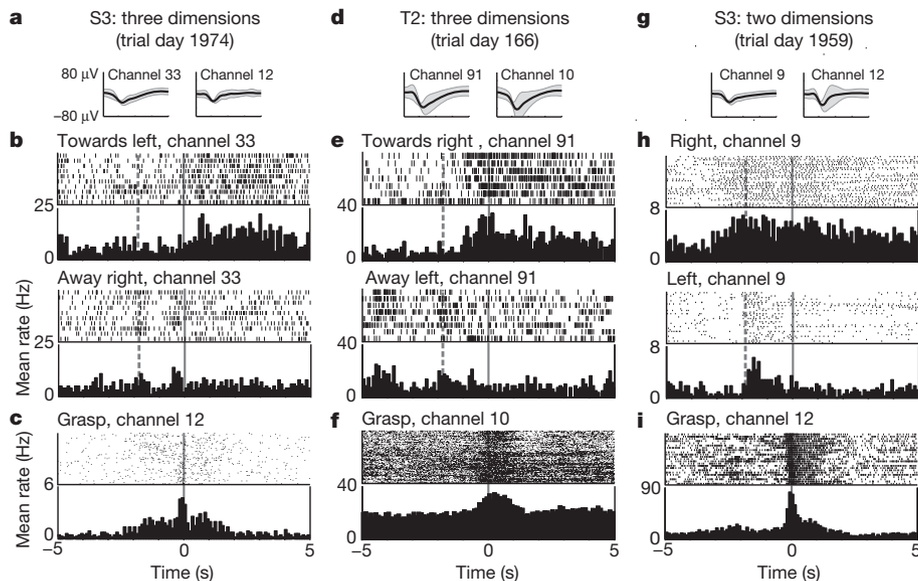


Figure 3 | Examples of neural signals from three sessions and two participants. A three-dimensional reach and grasp session from S3 (a–c) and T2 (d–f), and the two-dimensional + grasp drinking session from S3 (g–i). **a, d, g**, Average waveforms (black lines) \pm two standard deviations (grey shadows) from two units from each session with a large directional modulation of activity. **b, e, h**, Rasters and histograms of threshold crossings showing directional modulation. Each row of tick marks represents a trial, and each tick mark represents a threshold crossing event. The histogram summarizes the average activity across all trials in that direction. Rasters are displayed for arm movements to and from the pair of opposing targets that most closely aligned with the selected units' preferred directions. Parts **b** and **e** include both closed-

loop filter calibration trials and assessment trials; **h** includes only filter calibration trials. Time 0 indicates the start of the trial. The dashed vertical line 1.8 s before the start of the trial identifies the time when the target for the upcoming trial began to rise. Activity occurring before this time corresponded to the end of the previous trial, which often included a grasp, followed by the lowering of the previous target and the computer moving the hand to the next starting position if it was not already there. **c, f, i**, Rasters and histograms from calibration and assessment trials for units that modulated with intended grasp state. During closed-loop filter calibration trials, the hand automatically closed starting at time 0, cueing the participant to grasp; during assessment trials, the grasp state was decoded at time 0. Expanded data appear in Supplementary Fig. 5.

electrical stimulation^{26–28} or by people with limb loss to control prosthetic limbs. Whether MI signals are suitable for people with limb loss to control an advanced prosthetic arm (such as the device shown here) remains to be tested and compared with other control strategies^{11,29}. Though further developments might enable people with tetraplegia to achieve rapid, dexterous actions under neural control, at present, for people who have no or limited volitional movement of their own arm, even the basic reach and grasp actions demonstrated here could be substantially liberating, restoring the ability to eat and drink independently.

METHODS SUMMARY

Permission for these studies was granted by the US Food and Drug Administration (Investigational Device Exemption) and the Partners Healthcare/Massachusetts General Hospital Institutional Review Board. Core elements of the investigational BrainGate system have been described previously^{6,7}.

During each session, participants were seated in a wheelchair with their feet located near or underneath the edge of the table supporting the target placement system. The robotic arm was positioned to the participant's right (Fig. 1a). Raw neural signals for each channel were sampled at 30 kHz and fed through custom Simulink (Mathworks) software in 100 ms bins (S3) or 20 ms bins (T2) to extract threshold crossing rates^{23,30}; these threshold crossing rates were used as the neural features for real-time decoding and for filter calibration. Open- and closed-loop filter calibration was performed over several blocks, which were each 3–6 min long and contained 18–24 trials. Targets were presented using a custom, automated target placement platform. On each trial, one of seven servos placed its target (a 6 cm diameter foam ball supported by a spring-loaded wooden dowel rod attached to the servo) in the workspace by lifting it to its task-defined target location (Fig. 1b). Between trials, the previous trial's target was returned to the tabletop while the next target was raised. Owing to variability in the position of the target-placing platform from session to session and changes in the angles of the spring-loaded rods used to hold the targets, visual inspection was used for scoring successful grasp and successful touch trials. Further details on session setup, signal processing, filter calibration, robot systems and target presentations are given in Methods.

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

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Author Contributions J.P.D. and L.R.H. conceived, planned and directed the BrainGate research and the DEKA sessions. J.P.D., L.R.H. and P.v.d.S. conceived, planned and directed the DLR robot control sessions. J.P.D. and P.v.d.S. are co-senior authors. D.B., B.J., N.Y.M., J.D.S. and J.V. contributed equally to this work and are listed alphabetically. J.D.S., J.V. and D.B. developed the BrainGate-DLR interface. D.B., J.D.S. and J.L. developed the BrainGate-DEKA interface. D.B. and J.V. created the three-dimensional motorized target placement system. B.J., N.Y.M. and D.B. designed the behavioural task, the neural signal processing approach, the filter building approach and the performance metrics. B.J., N.Y.M. and D.B. performed data analysis, further guided by L.R.H., J.D.S. and J.P.D. N.Y.M., L.R.H. and J.P.D. drafted the manuscript, which was further edited by all authors. D.B. and J.D.S. engineered the BrainGate neural interface system/assistive technology system. J.V. and S.H. developed the reactive planner for the Light-Weight Robot III (LWR). S.H. developed the internal control framework of the Light-Weight Robot III. The internal control framework of the DEKA arm was developed by DEKA. L.R.H. is principal investigator of the pilot clinical trial. S.S.C. is clinical co-investigator of the pilot clinical trial and assisted in the clinical oversight of these participants.

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METHODS

Permission for these studies was granted by the US Food and Drug Administration (Investigational Device Exemption) and the Partners Healthcare/Massachusetts General Hospital Institutional Review Board. The two participants in this study, S3 and T2, were enrolled in a pilot clinical trial of the BrainGate Neural Interface System (additional information about the clinical trial is available at <http://www.clinicaltrials.gov/ct2/show/NCT00912041>).

At the time of this study, S3 was a 58-year-old woman with tetraplegia caused by brainstem stroke that occurred nearly 15 years earlier. As previously reported^{7,31}, she is unable to speak (anarthria) and has no functional use of her limbs. She has occasional bilateral or asymmetric flexor spasm movements of the arms that are intermittently initiated by any imagined or actual attempt to move. S3's sensory pathways remain intact. She also retains some head movement and facial expression, has intact eye movement and breathes spontaneously. On 30 November 2005, a 96-channel intracortical silicon microelectrode array (1.5 mm electrode length, produced by Cyberkinetics Neurotechnology Systems, and now by its successor, Blackrock Microsystems) was implanted in the arm area of motor cortex as previously described⁶⁷. One month later, S3 began regularly participating in one or two research sessions per week during which neural signals were recorded and tasks were performed towards the development, assessment and improvement of the neural interface system. The data reported here are from S3's trial days 1952–1975, more than 5 years after implant of the array. Participant S3 provided permission for photographs, videos and portions of her protected health information to be published for scientific and educational purposes.

The second study participant, T2, was, at the time of this study, a 66-year-old ambidextrous man with tetraplegia and anarthria as a result of a brainstem stroke that occurred in 2006, five and a half years before the collection of the data presented in this report. He has a tracheostomy and percutaneous gastrostomy tube; he receives supportive mechanical ventilation at night but breathes without assistance during the day, and receives all nutrition by percutaneous gastrostomy. He has a left abductor palsy with intermittent diplopia. He can rotate his head slowly over a limited range of motion. With the exception of unreliable and trace right wrist and index finger extension (but not flexion), he is without voluntary movement at and below C5. Occasional coughing results in involuntary hip flexion, and intermittent, rhythmic chewing movements occur without alteration in consciousness. Participant T2 also had a 96-channel Blackrock array with 1.5 mm electrodes implanted into the dominant arm–hand area of motor cortex; the array was placed 5 months before the session reported here.

Setup. During each session, the participant was seated in their wheelchair with their feet located underneath the edge of the table supporting the target placement system. The robot arm was positioned to the participant's right (Fig. 1a). A technician used aseptic technique to connect the 96-channel recording cable to the percutaneous pedestal and then viewed neural signal waveforms using commercial software (Cerebus Central, Blackrock Microsystems). The waveforms were used to identify channels that were not recording signals and/or were contaminated with noise; for S3, those channels were manually excluded and remained off for the remainder of the recording session.

Robot systems. We used two robot systems with multi-joint arms and hands during this study. The first was the DLR Light-Weight Robot III^{10,32}, with the DLR Five-Finger Hand³³, developed at the German Aerospace Center (DLR). The arm weighs 14 kg and has seven degrees of freedom (DoF). The hand has 15 active DoF which were combined into a single DoF (hand open/close) to execute a grasp for these experimental sessions. Torque sensors were embedded in each joint of the arm and hand, allowing the system to operate under impedance control, and enabling it to handle collision safely, which is desirable for human–robot interactions³⁴. The hand orientation was fixed in Cartesian space. The second robotic system was the DEKA Generation 2 prosthetic arm system, which weighs 3.64 kg and has six DoF in the arm (shoulder abduction, shoulder flexion, humeral rotation and elbow flexion, wrist flexion, wrist rotation), and four DoF in the hand (also combined into a single DoF to execute a grasp for these experimental sessions). The DEKA hand orientation was kept fixed in joint space; therefore, it could change in the Cartesian space depending upon the posture of other joints derived from the inverse kinematics.

Both robotic arms were controlled in endpoint velocity space while a parallel state switch, also under neural control from the same cortical ensemble, controlled grasp. Virtual boundaries were placed in the workspace as part of the control software to avoid collisions with the tabletop, support stand and participant. Of the 158 trials performed by S3, 80 were performed during the first two sessions using the DLR arm and 78 during the two sessions using the DEKA arm.

Target presentation. Targets were defined using a custom, automated servo-based robotic platform. On each trial, one of the seven servos placed its target (a 6 cm diameter foam ball attached to the servo by a spring-loaded wooden dowel rod) in the workspace by lifting it to its task-defined target location. Between trials,

the previous target was returned to the table while the next target was raised to its position. The trials alternated between the lower right 'home' target and one of the other six targets. The targets circumscribed an area of 30 cm from left to right, 52 cm in depth and 23 cm vertically (see Supplementary Figs 1 and 9).

Owing to variability in the position of the target-placing platform from session to session and changes in the angles of the spring-loaded rods used to hold the targets, estimates of true target locations in physical space relative to the software-defined targets were not exact. This target placement error had no impact on the three-dimensional reach and grasp task because the goal of the task was to grab the physical target regardless of its exact location. However, for this reason, it was not possible to use an automated method for scoring touches and grasps. Instead, scoring was performed by visual inspection of the videos: for S3, by a group of three investigators (N.Y.M., D.B. and B.J.) and independently by a fourth investigator (L.R.H.); for T2, independently by four investigators (J.D.S., D.B., and B.J. and L.R.H.). Of 203 trials, there was initial concordance in scoring in 190 of them. The remaining 13 were re-reviewed using a second video taken from a different camera angle, and either a unanimous decision was reached ($n = 10$) or when there was any unresolved discordance in voting, the more conservative score was assigned ($n = 3$).

Signal acquisition. Raw neural signals for each channel were sampled at 30 kHz and fed through custom Simulink (Mathworks) software in 100 ms bins (for participant S3) or 20 ms bins (for participant T2). For participant T2, coincident noise in the raw signal was reduced using common-average referencing: from the 50 channels with the lowest impedance, we selected the 20 with the lowest firing rates. The mean signal from these 20 channels was subtracted from all 96 channels.

To extract threshold crossing rates^{2,30}, signals in each bin were then filtered with a fourth-order Butterworth filter with corners at 250 and 5,000 Hz, temporally reversed and filtered again. Neural signals were buffered for 4 ms before filtering to avoid edge effects. This symmetric (non-causal) filter is better matched to the shape of a typical action potential³⁵, and using this method led to better extraction of low-amplitude action potentials from background noise and higher directional modulation indices than would be obtained using a causal filter. Threshold crossings were counted as follows. For computational efficiency, signals were divided into 2.5 ms (for S3) or 0.33 ms (for T2) sub-bins, and in each sub-bin, the minimum value was calculated and compared with a threshold. For S3, this threshold was set at -4.5 times the filtered signal's root mean square value in the previous block. For T2, this threshold was set at -5.5 times the root mean square of the distribution of minimum values collected from each sub-bin. (Offline analysis showed that these two methods produced similar threshold values relative to noise amplitude.) To prevent large spike amplitudes from inflating the root mean square estimate for both S3 and T2, signal values were capped between $40 \mu\text{V}$ and $-40 \mu\text{V}$ before calculating this threshold for each channel. The number of minima that exceeded the channel's threshold was then counted in each bin, and these threshold crossing rates were used as the neural features for real-time decoding and for closed-loop filter calibration.

Filter calibration. Filter calibration was performed at the beginning of each session using data acquired over several 'blocks' of 18–24 trials (each block lasting approximately 3–6 min). The process began with one open-loop filter initialization block, in which the participants were instructed to imagine that they were controlling the movements of the robot arm as it performed pre-programmed movements along the cardinal axes. The trial sequence was a centre–out–back pattern. Each block began with the endpoint of the robot arm at the 'home' target in the middle of the workspace. The hand would then move to a randomly selected target (distributed equidistant from the home target on the cardinal axes), pause there for 2 s, then move back to the home target. This pattern was repeated two or three times for each target. To initialize the Kalman filter^{12,36}, a tuning function was estimated for each unit by regressing its threshold crossing rates against instantaneous target directions (see below). For participant T2, a 0.3 s exponential smoothing filter was applied to the threshold crossing rates before filter calibration.

Open-loop filter initialization was followed by several blocks of closed-loop filter calibration (adapted to the Kalman filter from refs 37 and 38), in which the participant actively controlled the robot to acquire targets, in a similar home–out–back pattern, but with the home target at the right of the workspace (Supplementary Fig. 1). In each closed-loop filter calibration block, the error in the participant's decoded trajectories was attenuated by scaling down decoded movement commands orthogonal to the instantaneous target direction by a fixed percentage, similar to the technique used by Velliste *et al.*⁹. The amount of error attenuation was decreased across filter calibration blocks until it was zero, giving the participant full three-dimensional control of the robot.

During each closed-loop filter calibration block, the participant's intended movement direction at each moment was inferred to be from the current endpoint of the robot hand towards the centre of the target. Time bins from 0.2 to 3.2 s after the trial start were used to calculate tuning functions and the baseline rates (see below) by regressing threshold crossing rates from each bin against the

corresponding unit vector pointing in the intended movement direction; using this time period was meant to isolate the initial portion of each trial, during which the participant's intended movement direction was less likely to be influenced by error correction. Times when the endpoint was within 6 cm of the target were also excluded, because angular error in the estimation of the intended direction is magnified as the endpoint gets closer to the target.

The state decoder used to control the grasping action of the robot hand was also calibrated during the same open- and closed-loop blocks. During open-loop blocks, after each trial ending at the home target, the robot hand would close for 2 s. During this time, the participant was instructed to imagine that they were closing their own hand. State decoder calibration was similar during closed-loop calibration blocks: after each home target trial, the hand moved to the home target if the participant had not already moved it there, and an auditory cue instructed the participant to imagine closing their own hand. In closed-loop grasp calibration blocks using the DLR arm, the robot hand would only close if the state decoder successfully detected a grasp intention from the participant's neural activity. In closed-loop calibration blocks using the DEKA arm, the hand always closed during grasp calibration irrespective of the decoded grasp state.

Sequential activation of DLR robot hand actions during the drinking task. In the drinking task, when participant S3 activated a grasp state, one of four different hand/arm actions were activated, depending upon the phase of the task and the position of the hand: (1) close the hand around the bottle and raise it off the table; (2) stop arm movement and pronate the wrist to orient the bottle towards the participant; (3) supinate the wrist back to its original position and re-enable arm movement; or (4) lower the bottle to the table and withdraw the hand.

Tracking baseline firing rates. Endpoint velocity and grasp state were decoded based on the deviation of each unit's neural activity from its baseline rate; thus, errors in estimating the baseline rate itself may create a bias in the decoded velocity or grasp state. To reduce such biases despite potential drifts in baseline rates over time, the baseline rates were re-estimated after every block using the previous block's data.

During filter calibration, in which the participant was instructed to move the endpoint of the hand directly towards the target, we determined the baseline rate of a channel by modelling neural activity as a linear function of the intended movement direction plus the baseline rate. Specifically, the following equation was fitted: $z = \text{baseline} + Hd$, where z is the threshold crossing rate, H is the channel's preferred direction and d is the intended movement direction. As described above for the filter calibration, only data during the initial portion of the trial, from 0.2 to 3.2 s after trial start, were used to fit the model. Only the last block's data were used to estimate each unit's baseline rate for use during decoding in the following block (unless the last block was aborted for a technical reason, in which case the baseline rates were taken from the last full block).

This method for baseline rate tracking was not used for S3's drinking demonstration or for the blocks in which the participant was instructed to reach and grasp the targets because it could no longer be assumed that the participant was intending to move the endpoint of the hand directly towards the target (Fig. 1d). For these blocks, the mean threshold crossing rate of each unit across the entire block was used as a proxy for its baseline rate. Mean rates did not differ substantially from baseline rates calculated from the same block (data not shown).

Hand velocity and grasp filters. During closed-loop blocks, the endpoint velocity of the robot arm and the state of the hand were controlled in parallel by decoded neural activity, and were updated every 100 ms for S3, and every 20 ms for T2. The desired endpoint velocity was decoded using a Kalman filter^{7,8,12,36}. The Kalman filter requires four sets of parameters, two of which were calculated based on the mean-subtracted (and for T2, smoothed with a 0.3 s exponential filter) threshold crossing rate, \bar{z} , and the intended direction, d , whereas the other two parameters were hard coded. The first parameter was the directional tuning, H , calculated as $H = \bar{z}d^T(d d^T)^{-1}$. The second parameter, Q , was the error covariance matrix in linearly reconstructing the neural activity, $Q = (\bar{z} - Hd)(\bar{z} - Hd)^T$. The two hard-coded parameters were the state transition matrix A , which predicts the intended direction given the previous estimate $d(t) = Ad(t-1)$, and the error in this model,

$$W = \frac{1}{N} \sum_{t=1}^N (d(t) - Ad(t-1))(d(t) - Ad(t-1))^T.$$

These values were set to $A = 0.965I$ for both S3 and T2, and $W = 0.03I$ for S3 and $W = 0.012I$ for T2, where I is the identity matrix (W was set to a lower value for T2 to achieve a similar endpoint 'inertia' as for S3 despite the smaller bin size used for T2). From past experience, it was found that fitting these two parameters from the perfectly smoothed open-loop kinematics data produced too much inertia in the commanded movement to control the robot arm properly, though this may have

been a function of the relative paucity of signals rather than a suboptimal component of the decoding algorithm.

To select channels to be included in the filter, we first defined a 'modulation index' as the magnitude of a unit's modelled preferred direction vector (that is, the amplitude of its cosine fit from baseline to peak rate), in hertz. When unit vectors are used for the intended movement direction in the filter calibration regression, this is equivalent to $\|H_i\|$, where H_i is the row of the tuning model matrix H that corresponds to channel i . We further defined a 'normalized modulation index' as the modulation index normalized by the standard deviation of the residuals of the unit's cosine fit. Thus, a unit with no directional tuning would have normalized modulation index of 0, a unit whose directional modulation is equal to the standard deviation of its residuals would have a normalized modulation index of 1, and a unit whose directional modulation is larger than the standard deviation of its residuals would have a normalized modulation index greater than 1. We included all channels with baseline rates below 100 Hz and with normalized modulation indices above 0.1 for S3 and 0.05 for T2. For T2, we included a maximum of 50 channels; channels with the lowest normalized modulation indices were excluded if this limit was exceeded. Across the six sessions, the number of channels included in the Kalman filter ranged from 13 to 50 (see Supplementary Table 1 and Supplementary Fig. 8).

The state decoder used for hand grasp was built using similar methods, as previously described⁸. Briefly, threshold crossings were summed over the previous 300 ms, and linear discriminant analysis was used to separate threshold crossing counts arising when the participant was intending to close the hand from times that they were imagining moving the arm. For the state decoder, we used all channels that were not turned off at the start of the session (see Setup in Methods) and whose baseline threshold crossing rates, calculated from the previous block, were between 0.5 and 100 Hz. Additionally for T2, we only included channels if the difference in mean rates during grasp versus move states divided by the firing rate standard deviation (the d' score) was above 0.05. As for the Kalman filter, we included a maximum of 50 channels in the state decoder for T2; channels with the lowest d' scores were excluded if this limit was exceeded. Across the six sessions, the number of channels included in the state decoder ranged from 16 to 50 (see Supplementary Table 1). Immediately after a grasp was decoded, the Kalman prior was reset to zero. For both robot systems, at the end of a trial, velocity commands were suspended and the arm was repositioned under computer control to the software-expected position of the current target, to prepare the arm to enable the collection of metrics for the next three-dimensional point-to-point reach. Additionally, during the DEKA sessions, three-dimensional velocity commands were suspended during grasps (which lasted 2 s).

Bias correction. For T2, a bias correction method was implemented to reduce biases in the decoded velocity caused by within-block non-stationarities in the neural signals. At each moment, the velocity bias was estimated by computing an exponentially weighted running mean (with a 30 s time constant) of all decoded velocities whose speeds exceeded a predefined threshold. The threshold was set to the 66th centile of the decoded speeds estimated during the most recent filter calibration, which was empirically found to be high enough to include movements caused by biases as well as 'true' high-velocity movements, but importantly, to exclude low-velocity movements generated in an effort to counteract any existing biases. This exponentially weighted running mean was subtracted from the decoded velocity signals to generate a bias-corrected velocity that commanded the endpoint of the DEKA arm.

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