Behavioral/Cognitive

Variability of Human Corticospinal Excitability Tracks the State of Action Preparation

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Task-evoked trial-by-trial variability is a ubiquitous property of neural responses, yet its functional role remains largely unclear. Recent work in nonhuman primates shows that the temporal structure of neural variability in several brain regions is task-related. For example, trial-by-trial variability in premotor cortex tracks motor preparation with increasingly consistent firing rates and thus a decline in variability before movement onset. However, whether noninvasive measures of the variability of population activity available from humans can similarly track the preparation of actions remains unknown. We tested this by using single-pulse transcranial magnetic stimulation (TMS) over primary motor cortex (M1) to measure corticospinal excitability (CSE) at different times during action preparation. First, we established the basic properties of intrinsic CSE variability at rest. Then, during the task, responses (left or right button presses) were either directly instructed (forced choice) or resulted from a value decision (choice). Before movement onset, we observed a temporally specific task-related decline in CSE variability contralateral to the responding hand. This decline was stronger in fast-response compared with slow-response trials, consistent with data in nonhuman primates. For the nonresponding hand, CSE variability also decreased, but only in choice trials, and earlier compared with the responding hand, possibly reflecting choice-specific suppression of unselected actions. These findings suggest that human CSE variability measured by TMS over M1 tracks the state of motor preparation, and may reflect the optimization of preparatory population activity. This provides novel avenues in humans to assess the dynamics of action preparation but also more complex processes, such as choice-to-action transformations.

Introduction
Cortical neural activity elicited by the same stimulus or process exhibits large trial-by-trial variability (Shadlen and Newsome, 1998), which is thought to arise from the stochastic nature of the neuronal firing process (Rosner and Warzecha, 2011). Recent work in animals has found that neural variability is, in turn, a likely source of variability in motor responses (Churchland et al., 2006b; Faisal et al., 2008; Miller and Katz, 2010), but can also track the functional state of the motor system. For example, the variability of neuronal firing rates recorded from primate premotor cortex decreases before executing a prepared response, despite little change in mean firing rate (Churchland et al., 2006a). Furthermore, when firing rates are more variable, monkeys take longer to execute the required action (Churchland et al., 2006a).

One theory is that this increase in firing rate consistency (and thus lower variability) during the evolving action plan reflects an optimization process that brings firing rates from their initial state into a so-called “optimal subspace,” defined as the subset of firing rates required to generate a sufficiently accurate movement response (Churchland et al., 2006a; Afshar et al., 2011).

Whether the variability of a population response can predict the state of action preparation, as has been reported at the single-unit level, remains unknown. Based on theoretical grounds (Sussillo and Abbott, 2009; Abbott et al., 2011) and direct neural recordings in nonhuman primates (Churchland et al., 2010a), the variability decline in neural responses during action preparation is thought to reflect a network property. If this is indeed the case, population measures of variability should similarly track the state of action preparation. Here we sought to test this theory noninvasively in humans by measuring changes in the variability of corticospinal excitability (CSE) before a movement.

We applied transcranial magnetic stimulation (TMS) to the hand representation of human primary motor cortex (M1). This elicits a motor-evoked potential (MEP) in contralateral hand muscles, which provides an index for the state of CSE of the pool of neurons thus stimulated, potentially including cortical as well as subcortical and spinal contributions. Importantly, the MEP size reflects the current responsiveness of these pathways rather than neuronal activity, which is measured in direct recordings. We first characterized the precise relationship between MEP size and variability at rest. This enabled identification of changes in variability during action preparation over and above the intrinsic changes in the CSE variability due to variations in MEP amplitude. We expected that the variability of TMS-evoked responses would show time-dependent fluctuations that reflect action...
preparation, with decreased variability closer to movement. Previous work has shown that CSE measures closely track action preparation (Mars et al., 2007; van Elswijk et al., 2007; Bestmann et al., 2008). However, whether the evolution of variability in CSE can similarly track the state of action preparation remains unknown.

In a final step, we tested whether changes in CSE variability were behaviorally relevant, and whether there was any difference between instructed and value-guided action selection. Firing-rate variability of single neurons in premotor cortex and the frontal eye fields correlates with reaction times (Churchland et al., 2006a; Cohen et al., 2007; Steinmetz and Moore, 2010; Purcell et al., 2012), thus indicating behavioral relevance of such variability changes. We tested whether this also applies to human CSE measures and, furthermore, compared CSE variability before actions in forced-choice and choice trials. To the best of our knowledge, we provide the first demonstration in humans that variability in CSE tracks action preparation.

Materials and Methods
The present study comprises two independent datasets, one acquired at rest and one acquired during a behavioral choice task. Here we report the methodological details critical for the present study. Other aspects of these data have been reported by Smith et al. (2011) and by Klein-Flügge et al. (2012). All participants were right-handed, completed a TMS safety screen before enrolment in the study (Rossi et al., 2009), and gave written informed consent. Experiments were conducted with local ethics approvals and in accordance with the Declaration of Helsinki.

Experiment 1: identifying the relationship between MEP size and variability at rest

Participants and experimental procedure. Data were acquired from 46 healthy individuals (age range, 17–31 years; mean age, 21 years; 29 male; 17 female) with no history of neurological or psychiatric disorder, and with normal or corrected-to-normal vision. In all participants, TMS was applied to the left hemisphere. In 13 participants, data from the right hemisphere was also acquired on a different day.

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TMS was delivered to M1 through a 90 mm figure-of-eight shaped coil connected to a monophasic Magstim 200° stimulator (Magstim). The coil was positioned over the optimal position for eliciting an MEP in the first dorsal interosseous (FDI) of the hand contralateral to the stimulation. It was held tangentially to the skull with the handle oriented posteriorly at −45° from the midsagittal axis, thus inducing a postero-lateral to anteromedial current flow in the brain. Resting motor thresholds (RMTs) were determined in each individual as the lowest stimulator output at which five MEPs with a minimum peak-to-peak amplitude of 50 μV were evoked from the resting FDI in 10 consecutive trials. The group mean RMT was 42 ± 2.1% of maximal stimulator output.

Surface electromyographic (EMG) recordings were obtained using bipolar Ag-AgCl surface electrodes in a tendon-belly montage. The EMG signal was sampled at 5 kHz (1401, Cambridge Electronic Design), bandpass filtered between 20 and 1000 Hz (15360, Digitimer), recorded with an additional 50 Hz notch filter, and analyzed offline.

Participants rested their hands and TMS was applied at different stimulation intensities. Intensities ranged from 100% RMT to either 100% of stimulator output or to a stimulation intensity at which the MEP amplitude had reached a plateau (the maximum stimulation intensity used corresponded to 190% RMT). The stimulation intensity was varied pseudo-randomly in steps of 10% of RMT, with 10 stimuli being applied at every intensity. In the 13 subjects in whom data for both hemispheres was acquired, the stimulation intensity was increased incrementally in steps of 5% of RMT with five trials per step.

Data preprocessing and statistical analyses. Trials in which background EMG activity exceeded the mean prestimulation EMG activity by >2 SDs were discarded offline. All bins with >5 measurements were included if the average MEP exceeded 0.1 mV. For each bin, the mean and coefficient of variation (CV = SD/mean) of the MEPs were calculated. Bins that resulted in mean MEP amplitudes exceeding the mean of all bins by >3 SDs were discarded. This only affected five bins with exceptionally high average MEP size (all >9 mV). The remaining raw data are shown in Figure 1A.

The CV was used to assess MEP variability. This approach differs from studies of task-related neural variability at the single-cell level that typically use the Fano factor, which describes the ratio of the variance to the mean spike count (e.g., Mitchell et al., 2007; Churchland et al., 2010a). In single-cell recordings from nonhuman primates, the Poisson-like distribution of spiking noise implies higher variability with higher firing rates; use of the Fano factor allows one to control for the natural scaling of variance with the mean. With TMS-evoked MEPs, by contrast, there is an upper bound to the MEP amplitude that can be elicited from stimulating M1 (i.e., when the maximum number of neurons is recruited by the TMS pulse). Therefore, we expected MEP variability to decrease for larger stimulation intensities (i.e., larger MEPs). Indeed, previous work has suggested the CV of MEPs to be inversely related to the MEP amplitude (Kiers et al., 1993; Devanne et al., 1997; Capaday et al., 1999). However, previous work has not formally characterized the MEP–CV relationship.

Here, the relationship between MEP amplitude (AMP) and CV was directly determined. We compared a linear and a logarithmic fit to the data [i.e., CVpredicted = a·AMP + b and CVpredicted = a·log(AMP) + b]. This required estimation of two free parameters: the slope, a, and intercept, b. The fits were obtained using Matlab’s (Mathworks) polyfit function. To test whether the data are best characterized by a linear or logarithmic function, we conducted a residual analysis (Fig. 1B) as well as a formal Bayesian model comparison using the Bayes factor (BF; Kass and Raftery, 1995).

In addition to the data obtained with the MEP amplitude cutoff criteria used here (0.1–9 mV), we also fitted data obtained with different cutoff criteria. This was done to rule out that only the specific cutoff used and the resulting shape of the logarithmic function explained the results of Experiment 2. For the lower bound, we used 0.05, 0.1, 0.5, and 1 mV for the upper bound, we used 5, 7, and 9 mV, and we tested all resulting combinations. The superiority of the logarithmic fit over the linear fit was robust to these changes in the range of included MEP amplitudes, and the

Figure 1. Relationship between MEP amplitude and variability at rest. A, MEP amplitudes are plotted against the CV for all participants. The relationship between MEP amplitude and CV is well characterized by a logarithmic fit. The logarithmic function shown was obtained by fitting the merged data of all participants. B, The residuals from both the linear and the logarithmic fit illustrate the superiority of the logarithmic fit.
resulting logarithmic fits produced the same results in Experiment 2 (see Results).

Experiment 2: changes in CSE variability during action preparation

Participants. Sixteen healthy volunteers (age range, 19–31 years; mean age, 22 years; 11 female; 5 male) with no history of neurological or psychiatric disorder, and with normal or corrected-to-normal vision, participated in this experiment. One participant was excluded from the analyses because an insufficient number of trials remained after preprocessing.

Behavioral task. Participants performed a decision task with two types of trials, choice and forced-choice trials. In forced-choice trials (33%), one option was presented either to the left or right (with equal probability) of a central fixation point and it was associated with a reward magnitude and a probability of obtaining this monetary reward (Fig. 2). For the purpose of the present study, magnitude and probability can be neglected and this can be regarded simply as a cue instructing the required action. In choice trials (67%), participants had to make a choice between two options that differed in reward magnitude and probability. These were presented to the left and right of fixation. Reward magnitudes were displayed as the length of a horizontal bar; reward probabilities were shown as numbers (Fig. 2). Participants indicated their choice via a button press with the left or right index finger, corresponding to the location of the chosen option on the screen. In forced-choice trials, participants could immediately prepare and execute the required action, while in choice trials they first had to make a comparison between the expected value of both options. Critically, however, the processes of action preparation and execution can be studied in both types of trials. The maximum allowed reaction time (RT) was 3 s. The chosen option was briefly highlighted (500 ms) and the outcome presented (500 ms; green border, win; red border, no reward; Fig. 2).

Participants performed 216 trials of training and a total of 576 trials in the main experiment (384 choice and 192 forced-choice trials; split in 4 blocks). They were paid a maximum of £2 per block, proportional to their winnings, plus a fixed amount of £12 for participating in the study.

TMS procedure. TMS pulses were delivered through a 50 mm figure-of-eight shaped coil connected to a monophasic Magstim 200² stimulator (Magstim) and applied over left M1. The coil was held tangentially to the skull with the handle oriented posteriorly at ~45° from the midsagittal axis, thus inducing a posterolateral to anteromedial current flow in the brain. The stimulation intensity was adjusted to elicit an MEP of ~1.5 mV in the right FDI muscle at rest (mean stimulation intensity, 53 ± 2% of the maximum stimulator output).

Surface EMG was recorded from the right FDI using Ag-AgCl surface electrodes in a tendon-belly montage. The EMG signal was sampled at 1 kHz, bandpass filtered between 3 and 1000 Hz, with an additional 50 Hz notch filter, fed into a CED 1902 signal conditioner (Cambridge Electronic Design), digitized using a micro 1401 Mk.II analog-to-digital converter (Cambridge Electronic Design), and stored on a PC running Spike2 (Cambridge Electronic Design).

To provide a near-continuous sampling of CSE throughout a trial, TMS was applied at six different time points between trial onset and response. However, in each trial, only a single TMS pulse was applied, giving a total of 96 trials per TMS time point. The TMS delivery times were adjusted for each participant based on their choice and forced-choice training reaction times. This enabled us to obtain measures of CSE between trial onset and response, and thus to investigate changes in CSE during action preparation (Mars et al., 2007; van Elswijk et al., 2007; Bestmann et al., 2008; Duque and Ivry, 2009; Duque et al., 2010). In forced-choice trials, the TMS times (t1–t6) corresponded to 10%, 35%, 50%, 60%, 70%, and 80% of the participant’s individual mean forced-choice RT (FC-RT), thus spanning from trial onset to response. In choice trials, the first time point, t1, was identical (10% of mean FC-RT), t2 was set to 45% of the FC-RT, and the remaining four TMS time points were spaced equidistantly between 45% of the FC-RT and 45%FC-RT + ΔRT, where ΔRT is the RT difference between choice and forced-choice trials (Klein-Flügge and Bestmann, 2012).

Data preprocessing and statistical analyses. Data preprocessing comprised three main stages. First we conservatively discarded trials that may have spuriously biased our CV estimates. Second, we response-locked and normalized the data, thus enabling group analyses. Finally, to obtain continuous measures of MEP size and CVobserved across the trial, we applied a sliding window to the data.

EMG data were analyzed in Matlab (Mathworks). We extracted peak-to-peak amplitudes of the TMS-evoked MEPs for every trial. Outlier MEPs (Grubb’s test $p < 0.005$) and those contaminated by precontraction in the target FDI muscle (absolute signal >0.1 mV in the 100 ms preceding the pulse) were discarded. Trials with MEP amplitudes <0.1 mV were also discarded, thus matching the criterion applied to the resting data.

Trials with premature (<100 ms) or late (>3000 ms) responses were discarded from the analyses. In one participant, this left a total of only 49% of trials and the participant was excluded from any further analyses. In all remaining participants, an average of 15 ± 2% of trials were discarded (small amplitude, 5%; outliers, 0.02%; precontraction, 10%; premature/late response, 0.1%), leaving 494 ± 11 of a possible total of 576 trials for further analyses. The relatively high proportion of excluded trials with precontraction is due to the inherent variability in participant’s RTs, which meant that TMS would sometimes occur immediately before, or during, the overt response and therefore coincide with its corresponding burst in EMG activity.

Because we were interested in changes in MEP size and variability leading up to the response, trials were sorted according to the time between the TMS pulse and the actual response (response-locked). This led to an almost continuous distribution of TMS times, relative to the RT in a given trial, due to the inherent variability of RTs across trials. All trials in which TMS was delivered <75 ms before the response (i.e., trials with unexpectedly short RTs) were discarded, including trials where TMS was applied during or after the response. This was necessary not only to avoid ramping effects (Evarts, 1966; Starr et al., 1988; Leocani et al., 2000), but also because there were too few data for robust averaging in this time range. Similarly, in trials with unusually long RTs, TMS occurred very early with respect to the RT of that trial, and these were discarded when TMS occurred earlier than the participant’s mean RT before response. Thus, the distance of all TMS times with respect to the response now ranged between [− average RT] and [−75 ms]. To allow for averaging
Figure 3. Variability changes in CSE reflect action preparation of the chosen action. A, B, Observed mean MEP amplitude (A) and SD (B) for right-hand and left-hand responses (i.e., when left M1 facilitates the chosen or inhibits the unchosen action), averaged across choice and forced-choice trials, and plotted over time with respect to movement onset. Because RTs were shorter in forced-choice trials, only the period from −555 ms before response is shown (first bin centered at −480 ms). C, Observed (red, unchosen; blue, chosen) MEP variability (CV) during the task was elevated compared with that predicted based on the model obtained from the resting data (black). The insets show the same data but observed and predicted curves were aligned based on the first 100 ms of the epoch. D, The difference between observed and predicted variability reveals a significant task-related decrease in MEP variability in the last 230 ms before movement onset (*p < 0.05), which is specific to trials in which the probed hemisphere (here left) facilitated the chosen (here right hand) response. This is consistent with the decrease in variability observed during action preparation in monkey premotor cortex and may thus track how neurons acquire the optimal state for action execution. Error bars indicate SEM.

Main analysis 1: overall changes in CSE variability during task performance
We first examined the overall effect of task performance on CSE variability for the chosen and unchosen hand. This analysis was conducted on the merged data across choice and forced-choice trials, so only the final 67 bins contained in both trial types were included. Using the logarithmic model derived from the resting data [see Results (i.e., CVobserved = −0.23 * log(AMP) + 0.59)], the CVobserved of MEPs was compared with the CVpredicted based on the changes in MEP amplitude. t-tests were conducted at every time bin (n = 67), and corrected for multiple comparisons using the false discovery rate (FDR) at p < 0.05 (Benjamini and Hochberg, 1995; Genovese et al., 2002).

We note that it was valid to use the logarithmic function for predicting the temporal evolution of the CVobserved because it perfectly predicted the time course of observed CSE variability during the first half of a trial (apart from a constant offset) when motor preparatory processes would have been negligible (Fig. 3C). We therefore defined task-related changes in variability as those occurring over and above the changes predicted based on the model. Because this critically relies on a good model, we also examined the range of model parameters that yield the same statistical results.

Main analysis 2: task-related changes in variability before movement onset
The variability for chosen versus unchosen responses (merged across choice and forced-choice conditions) was examined. To isolate task-related changes in variability, we subtracted the predicted from the observed CVobserved in CV. Separate t-tests were conducted for trials where the right hand was the chosen versus unchosen response hand. The data in the last time bin centered at −150 ms (including MEPs measured between −225, −75 ms before response) was compared against the data at −230 ms (interval −305, −165 ms) [i.e., the time at which the CVobserved − CVpredicted started to decrease]. Note the difference in degrees of freedom between unchosen-hand comparisons (n − 1 = 14) and chosen-hand comparisons (n − 1 = 10), which is due to fewer subjects having sufficient useable data for chosen (right hand) responses in the last time bin.

Main analysis 3: behavioral relevance of changes in CSE variability
We tested whether trials with faster RTs might be preceded by an earlier (or stronger) decline in CSE variability compared with those with slower RTs. In this analysis, we were interested in the action-planning process, but not the decision process required in choice trials. Therefore, we only included forced-choice trials (i.e., when the visual stimulus instructed actions without any ambiguity). Forced-choice trials also had more consistent RTs than choice trials and any differences in RT could be related across participants, TMS times were normalized with respect to the group mean RT, for both choice and forced-choice trials, by multiplying each trial’s TMS time by the constant factor: group mean RT/participant mean RT. Consequently, TMS times for all participants with respect to the response were between − group RT] and [−75 ms].

To obtain continuous measures of MEP size and CVobserved across the trial, a sliding-window approach (width, 150 ms; step size, 5 ms) was applied to the data separately for choice and forced-choice trials and right-hand versus left-hand responses (i.e., when TMS was applied over the M1 facilitating a response with the unchosen hand, or inhibiting a response with the chosen hand, respectively; referred to as “chosen” and “unchosen” responses henceforth). The sliding window covered the time between the mean group RT and 75 ms before movement onset (i.e., [−855, −75] ms with respect to movement onset on choice trials, and [−555, −75] ms in forced-choice trials). This led to 123 bins for choice trials and 67 bins for forced-choice trials, centered between [−760, −150] ms and [−480, −150] ms, respectively. For every bin, the mean and CVobserved of all MEPs contained in the corresponding window were calculated. Time windows containing <5 MEPs were excluded, thus ensuring bin sizes comparable to the analysis of the resting data and previous studies (e.g., Darling et al., 2006). This only affected time bins immediately before the response, when MEPs were more likely to be rejected for overt muscle activation. The average number of MEPs in each bin was 29.5 (33.6 for choice conditions and 21.9 for forced-choice conditions).
back to the optimization of movement planning, and were not overshadowed, for instance, by a more difficult choice process. We separated fast and slow forced-choice responses using a median split, separately for chosen and unchosen response trials. This yielded equal numbers of trials in the respective fast and slow conditions. Because this also resulted in different average trial durations, the RT of every trial was scaled to 1 (with 0 now denoting trial onset and 1 the time of button press). A sliding-window approach was used, as described above, to analyze the temporal evolution of changes in MEP size and variability. For this analysis, the step size and window size were slightly larger because only forced-choice trials (33% of trials) were included, and these were further split into slow and fast trials. The step size in the range [0.1, 0.2] was 0.02 (corresponding to ~10 ms) and the window size 0.35 (corresponding to ~200 ms). Windows with <3 MEPs were excluded. For each time point, t tests were performed on the CVobserved (or difference between observed and predicted CV) of fast and slow trials, separately for each hand, and on chosen versus unchosen responses, separately for fast and slow trials. FDR correction for multiple comparisons was used unless otherwise stated.

Main analysis: CSE variability in choice versus forced-choice trials To ascertain whether the additional cognitive processing required in choice trials is reflected in specific changes in CSE variability in either the chosen or unchosen hand (i.e., when the examined hemisphere facilitates the chosen or inhibits the unchosen action, respectively), t tests were used to compare task-related changes in CV (CVobserved − CVpredicted) between choice and forced choice trials, separately for chosen and unchosen responses.

Root mean square analysis
Finally, to rule out the possibility that any of our effects might be caused by trials with elevated background EMG, we calculated the root mean square (RMS) of the EMG signal in the 100 ms before the TMS pulse (Mars et al., 2009). This measure, instead of the MEP amplitude, was then subjected to all analyses and statistical tests reported for MEPs and CVs.

Results
Relationship between MEP size and variability at rest
The raw data from all participants are shown in Figure 1A. The CV of the MEPs is plotted as a function of MEP amplitude. Bayesian model comparison revealed that a logarithmic function provided a better fit to the data than a linear function (BF = 54.5). The Bayes factor is the ratio of the log-likelihoods of the linear and logarithmic models. A difference of 54.5 corresponds to exp(54.5) = 4.6e23-to-1 odds, and therefore decisive evidence in favor of the logarithmic model (Bestmann et al., 2008). This result holds for different MEP inclusion criteria, and thus small variations in model fits (all BF, >4). In Figure 1A, the resulting logarithmic fit [CVpredicted = −0.23*log(AMP) + 0.59] is overlaid on the merged data of all participants. The residuals of both the linear and the logarithmic fits are shown in Figure 1B.

Changes in CSE variability during action preparation in choice and forced-choice contexts
Behavioral results
Reaction times were significantly longer for choice versus forced-choice trials (choice, 835 ± 33 ms; forced choice, 553 ± 17 ms; t(14) = 10.29, p = 6.3e−08), reflecting the time required to make a value decision on choice trials. More details about the behavioral performance on the choice task have been reported previously (Klein-Flugge and Bestmann, 2012).

Variability in CSE is increased during task compared with rest
Over the course of a trial, CSE of responses evoked from TMS over left M1 increased for the right-hand (i.e., contralateral) responses and decreased for left-hand (i.e., ipsilateral) responses (Fig. 3A). This difference in MEP amplitude between chosen and unchosen action representations increased progressively toward the overt response, and average changes in CSE thus reflected the prepared versus unprepared action. The change in MEP amplitude was accompanied by changes in MEP SD, as shown in Figure 3B.

The predicted change in MEP variability (CVpredicted) was obtained for each participant based on the observed changes in MEP amplitude using the logarithmic function described above. Comparing predicted and observed CV showed that variability was consistently higher during task performance compared with rest at all times in a trial (p < 0.05, FDR-corrected for every time point for both chosen and unchosen responses; Fig. 3C). Thus, we observed a constant difference between variability at rest and during task performance.

Decreases in CSE variability for the chosen hand immediately before response
Examining the change in CSE variability across time for the chosen hand revealed a task-related decrease in CV (CVobserved − CVpredicted) immediately before the overt response, meaning this decrease occurred over and above changes in variability expected based on changes in MEP amplitude (bins centered at −230 ms vs −150 ms; CVobserved − CVpredicted chosen/right hand; t(10) = 4.96, p = 5.6e−04; Fig. 3D). From −230 ms before the response, the observed pattern for the chosen action representation thus resembled the decrease in variability found in direct recordings from monkey premotor cortex, where firing rates become less variable as the monkey prepares to move (Churchland et al., 2006a).

This result relies on a good model for CVpredicted because CVpredicted is subtracted from CVobserved. Importantly, the result was robust to any change in the intercept parameter of CVpredicted and held true for slope parameters in the range [−0.5, infinity]. Thus, our conclusions were not dependent on the exact format of the model used to determine CVpredicted.

There are three additional observations. First, the task-related decrease in CV (CVobserved − CVpredicted) was not observed when the left hand was used to make the response, i.e., when the stimulated hemisphere did not facilitate the chosen action (bins centered at −230 ms vs −150 ms; CVobserved − CVpredicted chosen/left hand; t(14) = −0.09, p = 0.93). Second, for the chosen response, variability started decreasing ~80 ms later than predicted based on the logarithmic model (Fig. 3C), so that the difference between observed and predicted CV showed an increase in variability that preceded the later decrease (Fig. 3D). Third, despite the unspecific increase in variability during task performance, the dynamics of CSE variability for the initial half of a trial were correctly predicted by the relationship characterized at rest, as shown by a stable difference between predicted and observed CV up until ~300 ms before movement onset (Fig. 3D).

Behavioral relevance of decrease in CSE variability of chosen hand
To examine whether the decline in CSE variability observed immediately before movement onset was behaviorally meaningful for the execution of the action, we separately examined the faster and slower half of trials. Based on findings in nonhuman primates (Churchland et al., 2006a), we expected that faster responses may be facilitated by lower premovement variability, which reflects a more consistent neuronal state. Because we were interested in action planning and preparation, as opposed to the choice process itself, this analysis was restricted to forced-choice trials. In forced-choice trials, there was no ambiguity about the response because the action was explicitly instructed, and thus any differences in RT across trials can be more readily attributed...
to differences in the optimization of action planning. The average RT on fast compared with slow forced-choice trials was 453 ± 11 ms and 625 ± 23 ms, respectively. To allow for comparison of trials with such different RTs, the RT of every trial was scaled to 1 (with 0 denoting trial onset, and 1 the time of button press).

CSE increased faster for fast compared with slow responses in the chosen hand (Fig. 4A). Furthermore, CSE variability was indeed found to be smaller preceding a fast compared with a slow response ($p < 0.05$, FDR-corrected on 10 consecutive data points between 52 and 70% of the trial’s RT; Fig. 4B, right). For the unchosen hand, no such difference between the CVobserved in fast-response versus slow-response trials was observed ($p > 0.05$ for all time points; Fig. 4B, left). While for fast responses, the CVobserved of the chosen hand already decreased with respect to the CVobserved of the unchosen hand in this time window (8 of these 10 data points, $p < 0.05$, FDR-corrected), this was not the case for slow responses (all $p > 0.05$). For slow responses, only the last three time points of the CVobserved of the chosen and unchosen hand (corresponding to 77–82% of the trial’s RT) were significantly different when using FDR correction ($p < 0.05$). This was true for the last 13 time points (i.e., 57–82%) for fast responses. To verify that this earlier variability decrease in fast-response trials was task-related, we calculated the difference between observed and predicted CV (Fig. 4C). This revealed a more pronounced and earlier task-related decrease in fast compared with slow trials in the chosen hand; however, this effect did not reach FDR-corrected significance (smallest uncorrected $p$ value, $p = 0.0061$ at 64% Fig. 4C). We note, however, that this analysis had reduced power because forced-choice trials make up only 33% of trials, which are further reduced during preprocessing, and split into four conditions here. Thus, each time course (Fig. 4A–C) is derived from only ~7% of trials. Nevertheless, nine consecutive values between 55 and 72% of the trial’s RT reached uncorrected significance in the chosen hand for CVobserved − CVpredicted (all $p < 0.035$, uncorrected).

Choice-specific changes in CSE variability in the unchosen hand
In a final analysis, we asked whether the different cognitive processes involved in choice and forced-choice trials differentially affected the underlying CSE variability. Comparing the CV (CVobserved − CVpredicted) in the chosen hand for choice versus forced-choice trials revealed no significance differences (all $p > 0.05$; Fig. 5, right). However, in the unchosen hand, there was a significant difference between choice and forced-choice trials ($p < 0.05$, uncorrected at 19 consecutive time bins with bin centers in the range $[-320, -230]$ ms; Fig. 5, left). Further examination of the observed effect revealed that it was driven by an earlier–than–expected decrease in variability in choice trials in the unchosen hand (Fig. 5). This suggests that the additional processing required during a value-based decision results in more consistent neuronal states. This effect is absent when a response is directly instructed. The increased consistency seems to be specific to the population representing the unchosen action and is thus likely to reflect inhibitory processes mediated by other regions that converge on M1.

Effects are not tied to exact form of logarithmic relationship
Changes in CSE variability predicted based on the logarithmic relationship determined at rest [CVpredicted = −0.23×log(AMP) + 0.59] were subtracted from the observed CSE variability (CVobserved) in
all main analyses (Figs. 3D, 4C, 5). To test the robustness of our findings against variations of this function, we repeated these analyses with slightly modified fits, which we obtained by including a different range of MEP amplitudes (see Materials and Methods). By definition, changes in the intercept parameter had no effect on any results because an upward or downward shift of all CV time courses does not affect their differential relationship. The changes in the slope parameter from these alternative fits (range, $-0.18$ to $-0.24$) all resulted in the same statistical results, showing that our conclusions do not rely on the exact form of the logarithmic function. Note that even larger deviations up to $-0.4$ for the slope still allow us to draw the same conclusions.

_Elevated background EMG does not explain the observed changes in CSE variability_
Trials with muscle precontraction in the FDI were discarded from all analyses. To further ensure that none of our effects were caused by subthreshold fluctuations in background EMG, we repeated all analyses and statistical tests on the RMS (see Materials and Methods). None of the statistical tests reported in the manuscript were significant when performed on the mean RMS instead of the mean/CV of the MEPs, showing that muscle precontraction was not driving any of our effects.

**Discussion**

We report changes in the variability of human CSE before a movement that are specific to the chosen action. This shows that CSE variability can provide insight into the preparatory state of the motor system, analogous to changes in firing-rate variability during action preparation in monkeys (Churchland et al., 2006a).

_State effects of variability: task versus rest_
We first characterized the relationship between CSE and variability at rest. This provided a detailed model of intrinsic CSE variability and allowed us to identify any additional process-related changes in CSE variability during task performance. When comparing CSE variability during task performance with that found for equivalent MEP amplitudes at rest, we found an overall variability increase present throughout the trial. Heightened levels of firing-rate variability have similarly been reported in a matching-pennies choice task in nonhuman primates (Lee and Seo, 2011), even though this study focused on very different regions (prefrontal/parietal) and processes (stimulus-evoked and outcome-evoked changes in variability rather than action preparation).

There are several potential explanations for this effect: increased levels of alertness during task performance may lead to elevated CSE and may vary across trials, and there was variability in the presented behavioral events, such as varying probabilities and magnitudes, which can explain a large proportion of trial-by-trial variability in neural firing rates (Lee and Seo, 2011). Importantly, the heightened variability is a general effect of state and independent of specific motor preparatory processes of main interest in this study.

_Variability decline during action preparation supports optimal subspace hypothesis_
Our main finding was a decrease in CSE variability from $\sim 230$ ms before movement, which was specific to the responding hand. Importantly, this effect was task-related in that it occurred over and above the variability changes trivially expected based on the concurrent rise in CSE accompanying motor preparation. This confirmed our main hypothesis showing that read-outs of the variability of CSE obtained at a population level in humans using TMS over M1 (i.e., the MEP) can track the consistency of the state of preparation. Work in nonhuman primates has previously established that changes in variability can provide meaningful insights into the state of motor cortex (Churchland et al., 2006a; Mandelblat-Cerf et al., 2009; Rickert et al., 2009). It has been suggested that the increasingly consistent firing rates in monkey premotor cortex during action preparation (Churchland et al., 2006a) reflect the system’s approach to an optimal state for a particular movement (Churchland et al., 2006b; Churchland and Shenoy, 2007; Rickert et al., 2009). The optimization process is thought to produce a movement with the desired properties when firing rates converge to a specific state, with different optimal states for different movements (Churchland et al., 2010b; Afshtari et al., 2011; Shenoy et al., 2011;”optimal subspace hypothesis”). This optimization process should thus be specific to the performed action. In the present study, it should therefore be observed only in right-hand response trials where the stimulated left hemisphere enabled execution of the action. Indeed, CSE became increasingly consistent for the chosen (right) but not for the unchosen (left) hand, at a time scale consistent with direct recordings (Churchland et al., 2006a).

Interestingly, the decrease in CSE variability for the chosen response started later than was predicted from the concurrent rise in MEP amplitude. The difference between observed and predicted CV thus revealed a task-related variability increase that preceded the subsequent decline. This observation is striking in that the variability increase occurs around the time when many critical task-related inputs are likely to converge onto M1. In our task, such inputs differ on a trial-by-trial basis because the offered values change, which in turn will affect cortical (and possibly spinal) structures to varying degrees across different trials. Previous data support the idea that the information encoded by neurons is conveyed through their trial-by-trial variability (Scaglione...
et al., 2011). While the motivation to perform the chosen action will vary across trials in our task, the action itself will be consistent across trials; this could explain the co-occurrence of both an increase and a decrease in task-related variability we observe.

Possible sources of changes in variability of MEPs
Previous nonhuman primate work showed decreases in firing-rate variability during action preparation in dorsal premotor cortex (PMd; Churchland et al., 2006a). Here we report similar effects in humans, albeit at a population level. Of importance here is that the MEP measured in our study is a (smoothed) compound signal of several descending corticospinal volleys, including an initial subcortical D-wave and several subsequent I-waves (Di Lazzaro et al., 2008). While the initial D-wave and first I-wave are practically resistant to changes by any cognitive manipulation, later I-waves are largely under the influence from transcor-tical (likely to be premotor or postcentral) inputs into M1 at latencies between 2.4 and 7 ms (Di Lazzaro et al., 2008), and are readily amenable to cognitive influences (Bestmann, 2012). This means that the present MEP effects are unlikely to be driven purely by changes at the spinal level, though this cannot be ruled out based on the current data and should be addressed in future work. Instead, they more likely originate from premotor inputs into M1, with PMd being a likely candidate region given its anatomical location (Dum and Strick, 1991; Tomassini et al., 2007) and functional role in action preparation (e.g., Schluter et al., 1998; Pastor-Bernier et al., 2012).

Variability changes after trial onset
Task-related decreases in variability are not specific to the motor system. Similar variability changes have been observed in several cortical regions and in a variety of tasks following presentation of a sensory stimulus, suggesting that sensory input stabilizes neuronal firing rates (Churchland et al., 2010a and references therein). Here, we did not observe such a stimulus-locked decrease in CSE variability, which could have several explanations. First, our design was not optimized for that time window because sampling of CSE was sparse close to trial onset. Second, our visual stimuli differed on a trial-by-trial basis in terms of their associated probabilities and magnitudes, resulting in different levels of motivation and choice difficulty. This introduced additional variability that may have masked stimulus-evoked decreases in variability. It also meant that action preparation was not very consistent early in the trial. Similarly, Churchland et al. (2006a, Fig. 6C) did not observe stimulus-evoked decreases in variability when less emphasis was placed on consistent action preparation early on. Finally, the CSE measure recorded in our experiment might be less sensitive to stimulus-evoked influences. When comparing different brain regions, the relative variability decline after stimulus onset indeed seems to be most pronounced in visual brain regions (V1, V4, MT), but less so in orbitofrontal or premotor regions (Churchland et al., 2010a, Fig. 3). Consistent with this, it has been suggested that the time course of variability relates to the information encoded by the neurons in that particular brain region (Lee and Seo, 2011; Scaglione et al., 2011).

Behavioral relevance of temporal changes in variability
The increased consistency of the neuronal state before a response is thought to bear behavioral relevance for optimizing action preparation. For example, in premotor cortex and the frontal eye fields, firing-rate variability correlates with reaction time (Churchland et al., 2006a; Cohen et al., 2007; Steinmetz and Moore, 2010; Purcell et al., 2012), and variability declines as more information about the upcoming movement is revealed (Rickert et al., 2009). Similarly, variability in other brain regions relates to task aspects, such as attention (Cohen and Maunsell, 2009) and learning (Mandelblat-Cerf et al., 2009). Here we found an earlier variability decrease in trials with fast compared with slow responses in the chosen hand, confirming that the observed changes in variability before movement onset are also behaviorally meaningful at the population level.

Variability changes reflect choice-specific processes
Finally, our data also revealed an earlier decrease in variability for the unchosen hand that was specific to choice trials. Choices in a visual motion task can be predicted based on changes in the variability of neuronal responses in monkey area MT (Britten et al., 1996). However, this is the first time variability could be compared between choice and forced-choice contexts. Choice processes are thought to facilitate action selection in motor regions through biased competition (Cisek, 2006; Pastor-Bernier and Cisek, 2011), which is fueled by inputs from other regions. Indeed, such signatures of choice-based competition can modulate CSE (Klein-Flügge and Bestmann, 2012), but whether choice processes might similarly be tracked by changes in variability has thus far not been investigated. Consistent with the idea that a decline in variability reflects an optimization process, the decline in CSE variability for unselected actions observed here may reflect how an increased consistency in the neuronal state is achieved through biasing inhibitory processes. This optimization process would be expected to start earlier with respect to the response in choice compared with forced-choice contexts, which is consistent with our finding.

Validity of TMS as a novel approach for studying changes in CSE variability in humans
While our results are congruent with recent reports from nonhuman primates, there are notable differences in the measures used here compared with those obtained with direct recordings. Precisely how these two measures relate remains unclear, but we note that this applies to all human TMS-M1 studies, not just the variability-based analyses reported here. Single-unit recordings measure variability in spiking across trials in the same neuron (often for many neurons). Instead, we here used noninvasive techniques to find out whether variability of a population response can predict the state of action preparation, and thus whether the changes observed at the single-unit level can also be seen at the population level in humans. Both theoretical work (Sussillo and Abbott, 2009; Abbott et al., 2011) and data from direct recordings (Churchland et al., 2010a) confirm that the previously observed decline in neural variability reflects a network property. Indeed, to be functionally relevant, a large proportion of neurons must exhibit similar reductions in firing-rate variability during action preparation, and exciting this population at once using TMS will similarly yield less-variable output. To the best of our knowledge, our study is the first demonstration in humans that the evolution of CSE variability tracks action preparation and may also reflect influences from more complex processes, such as decision making.

References


Klein-Flugge et al. • Human CSE Variability Tracks Preparatory State
