Neural Intrinsic Timescales in the Macaque Dorsal Premotor Cortex Predict the Strength of Spatial Response Coding

HIGHLIGHTS
- The spatial response encoding during a delay depends on neurons’ timescales.
- Longer intrinsic timescales foretell the role of PMd neurons in a cognitive task.
- PMd occupies a lower level than PF in the hierarchical organization of brain areas.

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Neural Intrinsic Timescales in the Macaque Dorsal Premotor Cortex Predict the Strength of Spatial Response Coding

Rossella Cirillo,1,2,4 Valeria Fascianelli,1,3,4 Lorenzo Ferrucci,1,3 and Aldo Genovesio1,5,*

SUMMARY
Our brain continuously receives information over multiple timescales that are differently processed across areas. In this study, we investigated the intrinsic timescale of neurons in the dorsal premotor cortex (PMd) of two rhesus macaques while performing a non-match-to-goal task. The task rule was to reject the previously chosen target and select the alternative one. We defined the intrinsic timescale as the decay constant of the autocorrelation structure computed during a baseline period of the task. We found that neurons with longer intrinsic timescale tended to maintain a stronger spatial response coding during a delay period. This result suggests that longer intrinsic timescales predict the functional role of PMd neurons in a cognitive task. Our estimate of the intrinsic timescale integrates an existing hierarchical model (Murray et al., 2014), by assigning to PMd a lower position than prefrontal cortex in the hierarchical ordering of the brain areas based on neurons’ timescales.

INTRODUCTION
Neurons in different cortical areas are characterized by differences in the temporal stability of their firing rates (Ogawa and Komatsu, 2010; Murray et al., 2014) that represents the ability of a neuron to sustain its firing rate over time, computed as the decay time constant of the autocorrelation structure during a baseline period. We refer to it as “neural intrinsic timescale.” For example, neurons in the frontal eye field (FEF) exhibited higher temporal stability compared with the ones in area V4. This result is consistent with the ability of neurons in FEF (Bruce and Goldberg, 1985; Chafee and Goldman-Rakic, 2000), but not V4 (Bisley et al., 2004), to maintain visual information in time without the presence of a visual stimulus.

Murray et al. (2014), analyzing multiple datasets, went further and found a matching between the hierarchy of brain areas based on their intrinsic timescales and their position in the hierarchy based on anatomical connectivity (Felleman and Van Essen, 1991). In this hierarchy, the prefrontal cortex (PFC) has the longest timescales; the posterior parietal cortex, the intermediate timescales; and the sensory cortex at the bottom of the hierarchy, the shortest timescales. The longest timescale, based on the examination of two datasets, was identified for the median prefrontal anterior cingulate cortex (ACC) (Murray et al., 2014).

Other studies, using another approach, instead of focusing on the heterogeneity of timescales across areas, examined differences in intrinsic timescales across neurons within the same cortical area (Nishida et al., 2014; Cavanagh et al., 2016; Fascianelli et al., 2017), to address whether distinct functional classes of neurons might also show timescale differences based on their specific functions.

In the lateral intraparietal (LIP) area, Nishida et al. (2014) found that neurons with delay activity specialized to maintain information presented slow intrinsic timescales. Similar results were later described in the PFC (Cavanagh et al., 2016; Fascianelli et al., 2017), but with differences between the PF subdivisions between the two studies, which could be explained by task differences. Fascianelli et al. (2017) found a similar specialization of neurons with longer intrinsic timescales for maintaining spatial information in the delay and feedback periods in the dorsolateral prefrontal cortex (PFDl), but not in the orbital prefrontal cortex (PFO) or the polar prefrontal cortex (PFP). On the other side, Cavanagh et al. (2016) reported a similar relationship between longer intrinsic timescales and chosen value neurons in the PFO, but not in the PFDl. One interpretation to account for discrepancies between these studies is that the temporal specialization generated by the intrinsic properties of self-sustained activity is not necessary for all types of computations in the PF, but only for specific functions in each area, namely, spatial working memory and monitoring
processes in PFdl and value computations in PFo. Similar to PFC, PMd neurons also show persistent activity (Kurata and Wise, 1988; Mushiake et al., 1991; di Pellegrino and Wise, 1993; Crammond and Kalaska, 2000), integrating different information through time (Hoshi and Tanji, 2000). However, PMd-intrinsic timescales have not been assessed yet. Nevertheless, previous studies (Nakayama et al., 2008; Arimura et al., 2013) have compared the duration of PMd and PFdl activities for behavioral goals and actions. These studies showed comparable signal durations in PMd and PFdl, in contrast to shorter signal durations observed in ventrolateral prefrontal cortex and the globus pallidus. Using our dataset on the non-match-to-goal (NMTG) task (Cirillo et al., 2018), we addressed the study of the intrinsic timescales of single neurons by computing their intrinsic features during the baseline period. Using the baseline period prevents our analysis from being influenced by relevant task parameters, and leading to define them as “intrinsic timescales.” In particular, we focused on the baseline activity during the holding central stimulus epoch at the beginning of each trial. This particular task epoch was suitable for the assessment of the intrinsic ability of PMd neurons to maintain a persistent activity, by preceding any stimulus-related effect on the discharge rate.

We first tested whether the delay activity for the spatial response in PMd depended upon each neuron's intrinsic timescale, as shown in PFdl for the spatial response (Fascianelli et al., 2017), and in PFo for value information (Cavanagh et al., 2016). Second, we computed the PMd timescales for comparison with those of the other brain areas. The neural intrinsic timescale of the PMd was calculated using the NMTG task in a baseline period. Here, we computed the intrinsic timescale of PMd, made a comparison between PMd's and other frontal areas’ intrinsic timescales calculated in previous studies, and tested whether longer intrinsic timescales of single PMd neurons were associated with stronger spatial coding properties during the delay period of the task.

RESULTS

Figure 1 illustrates the spatial NMTG (S-NMTG) and object NMTG (O-NMTG) tasks described in a previous work (Cirillo et al., 2018) and in more details in Methods.
Briefly, these two tasks differed only in the peripheral stimuli: in the S-NMTG two peripheral targets, i.e., two identical gray rectangles, appeared in two of four possible screen positions, whereas in the O-NMTG the peripheral targets were four objects (differing in color and shape) that appeared randomly paired one to the left and one to the right of the central stimulus. In both versions, the task rule was to reject the previously selected target and choose the alternative one. Both monkeys performed the NMTG task accurately. Performance was 91% for monkey 1 and 90% (±SEM) for monkey 2. For the analysis of the S-NMTG task, we decided to collapse the center and bottom positions of the same side of the screen (with respect to the central stimulus), and they were assigned either to the right or to the left position to make the analysis of this task version comparable with the O-NMTG task, which included only two target positions (right and left).

The database for this study consisted of 328 neurons (210 and 118 from monkey 1 and monkey 2, respectively) that were selected by using the single-unit stability method described in Cirillo et al. (2018).

Neural Intrinsic Timescale Assigned to Neural Population and Single Neurons
We assessed the intrinsic timescale $\tau$ of the neural population by estimating the decay time constant of the autocorrelation structure during the baseline period. In particular, 324/328 neurons satisfied the requirements listed in the Methods. Figure 2 shows the autocorrelation structure of PMd (averaged across neurons and time lags) during the baseline period at different time lags. We superimposed the exponential fit that gave us an estimate of the intrinsic timescale $\tau = 131$ ms (14, 247 ms) at 95% confidence level.

To study the relationship between the intrinsic timescale and the strength of neuronal selectivity, we calculated the intrinsic timescale for each neuron during the baseline period and their area under receiver operating characteristic curve (auROC) for the spatial response (right-left) during the delay period.

To assess the intrinsic timescale for each neuron, after the fitting procedure, we removed neurons with a negative intrinsic timescale or a negative amplitude (see Methods). Specifically, 314/324 neurons met these requirements. We further selected the remaining neurons by requiring an adjusted $R^2$, and we ended up with 60 neurons with a mean of the adjusted $R^2$ of 0.8 ± 0.1 (mean ± SD). From this population of 60 neurons, we further removed the outliers according to the $\tau$ distribution using the interquartile method (see Methods). We finally selected a neural sample of 52 neurons. We found a high heterogeneity in the distribution of the intrinsic timescale of each neuron (Figure 3). We found a mean value of the intrinsic timescale of 148 ± 3 ms (mean ± SD), compatible with the timescale value we estimated at the population level (131 ms, Figure 2).
Multiple Linear Regression on Neural Population

We performed a multiple linear regression analysis on the population of 324 neurons to test the relationship between the mean firing rate and the autocorrelation values computed in the 500-ms baseline window and the strength of neuronal selectivity for the spatial response calculated in the delay period (see Methods).

We regressed the autocorrelation values at three time lags and the mean firing rate onto the auROC of each neuron and observed that the contribution of the autocorrelation value to the neuronal selectivity was 100 times stronger than the firing rate weight at 100- and 200-ms time lags (see Table 1). Only for the 300-ms time lag, the coefficient of the autocorrelation value was not significantly different from 0 (p = 0.09; Table 1). These results indicate that neurons sustained their activity within time lags smaller than 200 ms, in accordance with the value below 200 ms of the intrinsic timescale estimated for the neural population (Figure 2).

Relationship between the Neural Intrinsic Timescale and the Strength of Neural Selectivity

To assess the strength of neural selectivity, we computed the normalized auROC for the spatial response in the time window 400–800 ms from the peripheral targets’ onset. We first tested, as a control, the relationship between both the intrinsic timescale and the mean firing rate computed in the baseline period and the auROC. The neurons’ intrinsic timescales and the mean firing rates were regressed onto the auROC of each neuron for the population of 52 neurons to which the intrinsic timescale was assigned. We found a significant relation between the intrinsic timescales and the auROC values (p = 0.009), but not between the firing rate and auROC (p > 0.05). To further examine the relationship between the individual intrinsic timescale and the strength of the neural selectivity, we divided the 52 neurons into two groups based on the magnitude of their intrinsic timescales (see Methods). Figure 4 shows two PMd neurons with long and short intrinsic timescales, respectively. Only the neuron with long intrinsic timescale (τ) computed during the baseline period (τ = 420 ms, Figure 4C) encoded the spatial response with higher activity for the right choice during the delay period (Figure 4A). Conversely, the example neuron with the short intrinsic timescale (τ = 67 ms, Figure 4D) was not spatial selective (Figure 4B).

Next, we compared at the population level the temporal dynamics of the auROC values of the two populations with short and long intrinsic timescales (see Methods). Based on multiple linear regression results, we expected that the latter neuronal population would show stronger spatial response selectivity than the former one. Figure 5 shows the time course of the response selectivity during the delay period. The population with longer intrinsic timescales (dark red curve, mean ± SEM, n = 26) showed stronger response
selectivity than the population with shorter intrinsic timescales (orange curve, mean ± SEM, n = 26) in the 400- to 800-ms time window of the delay period (Kruskal-Wallis test, p = 0.04). We next investigated the relationship between the intrinsic timescales of the 52 total neurons and their auROC values (Figure S1). We found a moderate but significant correlation between these two variables (Pearson correlation coefficient: r = 0.30; p = 0.03), which means that, at the population level, auROC values are weakly affected by intrinsic timescales. As a further control, we repeated this analysis after discarding 7 neurons of the 52 total neurons that were selective for the response of the previous trial. We confirmed the result for this smaller population (n = 45; Kruskal-Wallis test, p = 0.03).

DISCUSSION

This study examined the relationship between intrinsic timescales of PMd neurons in a baseline period of an NMTG task and the strength of neural coding of spatial responses during the delay. It is still debated whether the mechanisms that allow to maintain a persistent activity can depend more on the intrinsic biophysical properties of a neuron or on their connectivity (for a review, see Zylberberg and Strowbridge, 2017). Here, we found that the intrinsic neural specialization for temporally extended computations expressed by the neural intrinsic timescales in PMd predicted the neuron’s involvement in maintaining spatial information: neurons with longer intrinsic timescales tended to show a stronger spatial response modulation in the delay period.

The existence of neurons with different timescales responds to the need to gather and integrate information over multiple timescales. In a fast changing environment it could be appropriate to track changes at short timescales, whereas in more stable environments it would be better to rely on long timescales. For example, using functional magnetic resonance imaging in humans (Hasson et al., 2008; Lerner et al., 2011), it has been shown that brain areas differently accumulate information over time, with higher-order areas being more influenced by prior sensory information than lower-order areas in a hierarchy of information processing. In monkeys, neurons can hold information with a range of different timescales as described and quantified in different cortical areas (Bernacchia et al., 2011; Arimura et al., 2013), which include PMd. What is striking is that differences in intrinsic timescales between brain areas can also be predictive of their coding timescales. Considering comparisons between brain areas, Murray et al. (2017) examined datasets from the LIP area, the ACC, and the PFC and found that these brain areas showed a ranking of reward-coding timescales that was in line with the ranking of their intrinsic timescales.

Therefore, neurons in different brain areas not only differ for the duration of their coding activity but also for their intrinsic timescales.

In this study, we focused our analysis on the intrinsic timescales calculated during baseline but by looking at the specialization of neurons within the same area instead of focusing on differences between brain areas. We hypothesized that neurons exhibiting a long intrinsic timescale would carry more information during a delay period. Indeed, intrinsic timescales can vary between neurons even within the same brain area depending on their functional properties. Importantly, it has been shown (Ogawa and Komatsu, 2010; Murray et al., 2013) that the relationship between intrinsic timescales and neural coding properties can be complex and depend on the specific task and the neural system under study.
et al., 2014) that functional hierarchies can be determined not only based on the laminar pattern of long-term projections (Felleman and Van Essen, 1991; Barbas and Rempel-Clower, 1997) but also by taking into account the intrinsic timescales of neural activity. The importance of timescales for generating functional hierarchies has been shown by the neural network model of Yamashita and Tani (2008) in which functional hierarchies emerged not only because of the spatial connectivity between neurons but also by introducing units with slow and fast timescales.

Our results show that longer intrinsic timescales in PMd were predictive of stronger neural selectivity for the spatial response, similarly to what was found using a strategy task (Tsujimoto et al., 2011, 2012; Tsujimoto and Genovesio, 2017; Fascianelli et al., 2017).

We also measured the intrinsic timescale of the PMd neuronal population for comparison with other cortical areas, adding PMd to the group of cortical areas previously examined to quantify their intrinsic timescales (Murray et al., 2014; Fascianelli et al., 2017). Our results show that the intrinsic timescale of PMd was shorter than the timescales of prefrontal areas (>150 ms on average), with the exception of the timescale calculated for PFdl on the Pasternak’s dataset (Murray et al., 2014), but longer than the timescale of primary somatosensory cortex (S1; ~50 ms) and medial-temporal area in visual cortex (~70 ms). This result expands the hierarchy of intrinsic timescales of the cortical areas sketched by Murray et al. (2014) and extended by Fascianelli et al. (2017) to PFdl, PFP, and PFO, thus assigning to PMd a slightly lower hierarchical level than PFC areas. However, a modeling study by Chaudhuri et al. (2015) suggests caution to assign definitive hierarchies based on timescales. By contrasting the responses of the model to visual versus somatosensory stimulation, they found that different timescales could emerge based on input modality. Therefore, future studies will have to define neurons’ timescales consistency through tasks, preferably in the same study, to evaluate whether the functional hierarchy between areas based upon their intrinsic timescales might vary depending on the type of information processed.

Figure 4. Example Neurons
Example of two neurons with long and short intrinsic timescales. (A–C) Example neuron with long intrinsic timescale ($t = 420$ ms) and response selectivity in the delay period. (A) Raster plot for right (red) and left (blue) trials aligned to the delay onset. Each dot indicates the occurrence of a spike. The average firing rates shown on top of the raster plot were computed using a 100-ms time window size stepped by 10 ms. (C) Mean autocorrelation values (mean ± SEM) as a function of time lag computed in the baseline period. The red line is the exponential fit. (B–D) Example neuron with short intrinsic timescale ($t = 67$ ms) and not response selective in the delay period. (B) The same as in A. (D) The same as in C.
In conclusion, we showed that the relevance of long intrinsic timescales of PMd neurons could be that of holding spatial response information over time. Our results also integrate the hierarchical model of intrinsic timescales proposed by Murray et al. (2014), assigning to PMd a lower hierarchical level than PFC areas. This result seems in conflict with the hierarchy between source and target areas, based on the fraction of projections originating from the supragranular layers of the source area (the supragranular layer neurons, SLN), and whereby PMd appears on top of PFC (Murray et al., 2014). This mismatch should be further evaluated by examining the timescales of other brain areas to assess consistency between hierarchies.

Limitations of the Study
We analyzed the temporal stability of PMd neurons looking at the autocorrelation structure of the spiking activity during the baseline period. The first limitation, common to studies on timescales, concerns the difficulty to rule out, even in a baseline epoch, the influence on the calculation of the timescales of all the possible task-related neural modulations, e.g., the elapsing time from the beginning of the trial or the temporal expectation of the cue signal. The second limitation is that it remains unclear whether the peculiarity of the NMTG task and its complexity contributed to the results obtained, or if another spatial cognitive task could have led to the same conclusions.

METHODS
All methods can be found in the accompanying Transparent Methods supplemental file.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Transparent Methods and one figure and can be found with this article online at https://doi.org/10.1016/j.isci.2018.11.033.

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AUTHOR CONTRIBUTIONS

A.G. and R.C. designed the experiment. R.C. collected the data. V.F., R.C., and L.F. analyzed the data. V.F. designed and performed the timescales analysis. V.F., R.C., L.F., and A.G. wrote the manuscript. A.G. supervised the research.

DECLARATION OF INTERESTS

The authors declare no competing interests.

REFERENCES

Anirum, N., Nakayama, Y., Yamagata, T., Tanji, J., and Hoshi, E. (2013). Involvement of the globus pallidus in behavioral goal determination and action specification. J. Neurosci. 33, 13639–13653.

Barbas, H., and Rempel-Clower, N. (1997). Cortical structure predicts the pattern of corticocortical connections. Cereb. Cortex 7, 635–646.

Bernacchia, A., Seo, H., Lee, D., and Wang, X.J. (2011). A reservoir of time constants for memory traces in cortical neurons. Nat. Neurosci. 14, 366–372.

Bisley, J.W., Zakas, D., Droll, J.A., and Pasternak, T. (2004). Activity of neurons in cortical area MT during a memory for motion task. J. Neurophysiol. 91, 286–300.

Bruce, C.J., and Goldberg, M.E. (1985). Primate frontal eye fields. I. Single neurons discharging before saccades. J. Neurophysiol. 53, 603–635.

Cavanagh, S.E., Wallis, J.D., Kennerley, S.W., and Hunt, L.T. (2016). Autocorrelation structure at rest predicts value correlates of single neurons during reward-guided choice. Elife 5, 1–17.

Chafee, M.V., and Goldman-Rakic, P.S. (2000). Inactivation of parietal and prefrontal cortex reveals interdependence of neural activity during memory-guided saccades. J. Neurophysiol. 83, 1550–1566.

Chaudhuri, R., Knoblauch, K., Gariel, M.-A., Kennedy, H., and Wang, X.-J. (2015). A large-scale circuit mechanism for hierarchical dynamical processing in the primate cortex. Neuron 88, 419–431.

Cirillo, R., Ferrucci, I., Marcos, E., Ferraina, S., and Genovese, A. (2018). Coding of self and other’s future choices in dorsal premotor cortex during social interaction. Cell Rep. 24, 1679–1686.

Crammond, D.J., and Kalaska, J.F. (2000). Prior information in motor and premotor cortex: activity during the delay period and effect on pre-movement activity. J. Neurophysiol. 84, 986–1005.

di Pellegrino, G., and Wise, S.P. (1993). Visuospatial versus visuomotor activity in the premotor and prefrontal cortex of a primate. J. Neurosci. 13, 1227–1243.

Fascianelli, V., Tsujimoto, S., Marcos, E., and Genovese, A. (2017). Autocorrelation structure in the macaque dorsolateral, but not orbital or polar, prefrontal cortex predicts response-coding strength in a visually cued strategy task. Cereb. Cortex 4, 1–12.

Fellman, D.J., and Van Essen, D.C. (1991). Distributed hierarchical processing in the primate cerebral cortex. Cereb. Cortex 1, 1–47.

Hasson, U., Yang, E., Vallines, I., Heeger, D.J., and Rubin, N. (2008). A hierarchy of temporal receptive windows in human cortex. J. Neurosci. 28, 2539–2550.

Hoshi, E., and Tanji, J. (2000). Integration of target and body-part information in the premotor cortex when planning action. Nature 408, 466–470.

Kurata, K., and Wise, S.P. (1988). Premotor and supplementary motor cortex in the macaque monkey: neuronal activity during externally- and internally-instructed motor tasks. Exp. Brain Res. 72, 237–248.

Lerner, Y., Honey, C.J., Silbert, L.J., and Hasson, U. (2011). Topographic mapping of a hierarchy of temporal receptive windows using a narrated story. J. Neurosci. 31, 2906–2915.

Murray, J.D., Bernacchia, A., Freedman, D.J., Romo, R., Wallis, J.D., Cai, X., Padova-Schioppa, C., Pasternak, T., Seo, H., Lee, D., et al. (2014). A hierarchy of intrinsic timescales across primate cortex. Nat. Neurosci. 17, 1661–1663.

Murray, J.D., Bernacchia, A., Roy, N.A., Constantinidis, C., Romo, R., and Wang, X.-J. (2017). Stable population coding for working memory coexists with heterogeneous neural dynamics in prefrontal cortex. Proc. Natl. Acad. Sci. U S A 114, 394–399.

Mushiake, H., Inase, M., and Tanji, J. (1991). Neuronal activity in the primate premotor, supplementary, and precentral motor cortex during visually guided and internally determined sequential movements. J. Neurophysiol. 66, 705–718.

Nakayama, Y., Yamagata, T., Tanji, J., and Hoshi, E. (2008). Transformation of a virtual action plan into a motor plan in the prefrontal cortex. J. Neurosci. 28, 10287–10297.

Nishida, S., Tanaka, T., Shibata, T., Ikeda, K., Aso, T., and Ogawa, T. (2014). Discharge-rate persistence of baseline activity during fixation reflects maintenance of memory-period activity in the macaque posterior parietal cortex. Cereb. Cortex 24, 1671–1685.

Ogawa, T., and Komatsu, H. (2010). Differential temporal storage capacity in the baseline activity of neurons in macaque frontal eye field and area V4. J. Neurophysiol. 103, 2433–2445.

Tsujimoto, S., Genovese, A., and Wise, S.P. (2011). Comparison of strategy signals in the dorsolateral and orbital prefrontal cortex. J. Neurosci. 31, 4583–4592.

Tsujimoto, S., Genovese, A., and Wise, S.P. (2012). Neuronal activity during a cued strategy task: comparison of dorsolateral, orbital, and polar prefrontal cortex. J. Neurosci. 32, 11017–11031.

Tsujimoto, S., and Genovese, A. (2017). Firing variability of frontal pole neurons during a cued strategy task. J. Cogn. Neurosci. 29, 25–36.

Yamashita, Y., and Tani, J. (2008). Emergence of functional hierarchy in a multiple timescale neural network model: a humanoid robot experiment. PLoS Comput. Biol. 4, e1000220.

Zylberberg, J., and Strowbridge, B.W. (2017). Mechanisms of persistent activity in cortical circuits: possible neural substrates for working memory. Annu. Rev. Neurosci. 40, 603–627.
Supplemental Information

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SUPPLEMENTAL INFORMATION

Figure S1. Scatter plot of the intrinsic timescale vs. auROC values. Related to Figure 5.
Scatter plot of the intrinsic timescales versus auROC values for all neurons (n = 52). Each dot represents a neuron. The Pearson correlation coefficient was computed (r=0.30; p=0.03).
TRANSPARENT METHODS

Animals. Animal care, housing and experimental procedures conformed to the European (Directive 210/63/EU) and Italian (DD.LL. 116/92 and 26/14) laws on the use of non-human primates in scientific research. The research protocol was approved by the Italian Health Ministry (Central Direction for the Veterinary Service). The housing conditions and experimental procedures were in accordance with the European law on humane care and use of laboratory animals. Two male rhesus monkeys (Macaca mulatta) served as subjects in this study. Monkey 1 (8 years old, 8 kg) and Monkey 2 (12 years old, 9.5 kg).

Behavioral task. We trained two male rhesus monkeys (Macaca mulatta) to perform a non-match-to-goal (NMTG) task (Cirillo et al., 2018). We used two versions of the task, that differed only in the peripheral stimuli. The duration of the task periods and the basic rule used to solve it were identical in both versions. The first version of the task, a spatial NMTG task (S-NMTG), was performed by Monkey 1 and Monkey 2. The latter monkey performed also an object NMTG task (O-NMTG). To obtain a comparable performance from the two monkeys, S-NMTG was used for Monkey 1 and O-NMTG for Monkey 2. Each monkey sat in a primate chair, head-restrained, facing a touch screen monitor (Microtouch, 19 inches, 800 X 600 pixel resolution) 20 cm away. In both versions of the task, each trial started when a red stimulus (a 7° diameter circle) appeared at the center of the screen. The monkeys had to touch the central stimulus within 2 s otherwise the trial was aborted and a new trial started. The monkeys had to hold the central stimulus for 500 or 800 ms (holding central stimulus). Consequently, in the S-NMTG task, two peripheral targets (see Fig. 1 left panel), represented by identical grey rectangles (7.1° X 7.7°), appeared in two of four possible screen positions: center left (23.5° left of center), bottom left (17.5° below and 23.5° left of center), center right (23.5° right of center) and bottom right (17.5° below and 23.5° right of center). In the O-NMTG task (Fig. 1), the peripheral stimuli were represented by four objects, differing in color and shape, that were paired and appeared one to the right and one to the left of the central stimulus (23.5° right/left of center). In both versions of the task, the appearance of the peripheral targets coincided with the beginning of a delay period of 800 or 1200 ms. During the delay period the monkeys had to continue touching the central stimulus until its disappearance. This represented a ‘go’ signal, which instructed the monkeys to select one of the two peripheral targets. After target selection, the monkeys had to hold the target for a fixed period of 400 or 600 ms. After each correct trial, the monkeys received water with juice as reward. An intertrial interval lasting from 1000 up to 1500 ms followed both correct and incorrect trials, during which the screen was totally black. On the next trial, the previously chosen target was presented again on the video screen with another target, randomly chosen from the three remaining targets. This could be either a new target or the target not chosen in the preceding trial. The task rule required to discard the previously selected target and select the alternative one. If the monkeys chose the same target that was selected in the previous trial, this represented an error trial and the animals did not receive the reward, and a correction trial followed. Correction trials consisted of the presentation of the same pair of targets presented in the immediately preceding and incorrectly performed trial. If an error occurred in a correction trial, another correction trial followed. The first trial choice of each session was always accepted as correct, with reward delivery for any chosen target.

The NMTG task as described by Cirillo et al. (2018) included also the interaction with a human agent: in some trials the monkey observed the human partner performing the task in his place. In the present work, we discarded all the trials performed by the human partner.

Surgical techniques. Before the training period, a head holding device was implanted in both monkeys. All surgical procedures were performed using aseptic conditions, under general anesthesia with isoflurane (Abbott Laboratories) through a constant flux of isoflurane/O2 mixture (1-3%, to effect). Antibiotics and analgesics were administered postoperatively. Before the recording started, a recording chronic Utah array of 10 X 10 electrodes was implanted stereotaxically.

The chronic array was implanted over the left dorsal premotor cortex (PMd) of both monkeys. Recording sites were localized relative to the arcuate and principal sulci both in Monkey 1 and Monkey 2 after opening the dura matter for the implant of the chronic array, and based on stereotaxic coordinates (see Cirillo et al., 2018 for details).

Neuronal data collection. To control stimuli presentation and reward delivery, and to detect touches on the screen and categorize the trials, we used a non-commercial software, CORTEX (http://www.nimh.nih.gov/labs-at-nimh/research-areas/clinics-and-labs/in/shn/software-projects.shtml). We monitored the eye position through
the ViewPoint Eye Tracker system (Arrington Research, Scottsdale, USA). Neural activity of single units was recorded extracellularly with a 96-channel high-density microelectrodes chronic system (CerePort Utah Array; Blackrock Microsystems, LLC). The array (10x10 grid of 1.5 mm electrodes) was inserted during the surgery with a microelectrode array inserter (Blackrock) after opening the dura mater. The array was wired to a connector (16.5 mm height, 19 mm diameter base, 11 mm diameter body). Electrical signals were amplified and filtered, and single units were isolated online with a TDT system (Tucker-Davis Technologies, TDT, Alachua, USA). Neurons that were not well isolated, after the offline control (OpenSorter, TDT and Plexon Offline Sorter V3), were discarded. The same TDT system was used to record eye movements.

Data analysis

Neuronal analysis. All neurophysiological analyses were performed on the activity of neurons in correct trials. We analyzed the trials performed by the monkeys, discarding the human partner trials. We recorded 400 single neurons in PMd while the monkeys performed the NMTG task: 248 cells from Monkey 1 and 152 from Monkey 2. From the initial population of neurons, we selected a subpopulation of 328 cells – 210 from Monkey 1 and 118 from Monkey 2 – using a single-unit stability method to consider only units that were not the same across recording sessions (see Cirillo et al., 2018).

We selected trials with both holding central stimulus durations (500, 800 ms) and both delay durations (800, 1200 ms). We analyzed the neural activity during two task periods: the first 500 ms of the holding central stimulus period (considered as the “baseline period”) and the first 800 ms of the delay period (we refer to this time window as “delay period”).

Only neurons satisfying the following requirements were analyzed (Murray et al., 2014):

1. Recorded in at least 20 correct trials;
2. Each disjoint 50-ms bin during the baseline period with non-zero mean activity across trials.

MatLab software (The MathWork, Inc., Natick, MA, USA) was used to perform all the analyses.

Autocorrelation structure and neural intrinsic timescale in the baseline period. The analysis of the autocorrelation of spike-count constituted the focus of our study. We assessed the autocorrelation structure as follows: we subdivided the first 500 ms of the baseline period into disjoint time bins of 50 ms. We then computed, for each neuron, the across trial autocorrelation between two time bins \(i\) and \(j\) (\(i, j\) integer numbers) – placed at time lag of \(|i-j|\Delta\) (\(\Delta = 50\) ms) – with the Pearson’s correlation coefficient, \(\rho\) (Murray et al., 2014):

\[
\rho = \frac{\text{Cov}(N(i), N(j))}{\sqrt{\text{Var}(N(i))\times\text{Var}(N(j))}} = \frac{<(N(i)-\bar{N}(i))(N(j)-\bar{N}(j))>}{\sqrt{\text{Var}(N(i))\times\text{Var}(N(j))}}
\]

(2)

where, \(N(i)\) and \(N(j)\) are the spike-counts in the \(i\) and \(j\) time bins, respectively, and \(\bar{N}(i)\) and \(\bar{N}(j)\) are the mean spike-counts across trials for the same time bins \(i\) and \(j\). The covariance (Cov) and variance (Var) were computed across trials for the \(i\) and \(j\) bins. All pair combinations of bins at various time lags were taken into account in order to calculate the coefficient \(\rho\).

Subsequently, we computed the autocorrelation structure at the population level, averaging the coefficient \(\rho\) at each time lag across neurons. We then fit the autocorrelation values, as a function of time lag, to the population of neurons with an exponential function (Murray et al., 2014) defined as follows:

\[
\rho(k\Delta) = A[\exp\left(-\frac{k\Delta}{\tau}\right) + B]
\]

(3)
where \( k \Delta \) refers to the time lag between \( i \) and \( j \) bins \( (k = |i - j|, k = 1, 2 \ldots 9) \), \( \rho \) is the Pearson’s correlation coefficient at time lag \( k \Delta \). \( A \) is the amplitude, \( \tau \) is the intrinsic timescale (decay constant), and \( B \) is the offset value that reflects the contribution of long timescales (much longer than our 500 ms time window) (Murray et al., 2014). From an analytic point of view, the decay constant \( \tau \) is the time at which the autocorrelation is reduced to \( 1/e = 0.37 \) (\( e \) is the Euler’s number) times its initial value.

The same fit procedure was applied to single-neuron autocorrelation structure in order to assign the timescale \( \tau \) obtained from Equation 3 to each cell. Neurons that did not satisfy both the criteria listed in (1) and the following criteria were excluded from further analyses:

1. intrinsic timescale \( \tau > 0 \);
2. amplitude \( A > 0 \).

The first requirement is because a 0 ms or negative intrinsic timescale is meaningless. The second requirement imposes no reflection of the exponential function with respect the horizontal axis. Indeed, in case of a negative amplitude, the exponential function would increase with larger time lag and it does not depict the shape of the autocorrelation structure we are modeling – an autocorrelation structure exponentially decaying with increasing time lag.

Furthermore, we observed that neurons had a maximum value of their autocorrelation values in the range between 50 and 200 ms time lag after central stimulus onset. To accommodate this feature, the fitting procedure started at that time lag within the first 200 ms time lags (i.e., 50, 100, 150, or 200 ms) after which the autocorrelation value decreased.

From the population of neurons satisfying all the criteria listed in (1) and (4), we further selected those having an adjust \( R^2 \), associated to the fit, larger than 0.5. This value was a tradeoff between the willingness to keep the highest number of neurons and in parallel to guarantee a good fit result for each of them.

**Multiple-linear regression on neural population.** To test the relationship of the mean firing rate and the autocorrelation values, both computed in the 500 ms of the baseline period, with the strength of neuronal selectivity calculated in the delay period, we performed a multiple-linear regression analysis.

Neuronal selectivity represents the ability of a neuron to respond to a particular stimulus dimension. Preferred and anti-preferred conditions represent the dimensions for which a neuron shows the highest and the lowest tuning, respectively. To quantify the strength of the selectivity for the spatial response (right vs. left), we performed a receiver operating characteristic (ROC) analysis, which quantifies how strongly a neuron encodes a variable (Dayan and Abbott, 2005). We then computed the area under the ROC curve (auROC) that served as selectivity index. The auROC values ranged from 0 to 1, where 0 and 1 indicated the maximum selectivity for the opposing preferences. The normalized values of auROC were computed with respect to the preferred condition - that is, highest activity - and ranged from 0.5 (no selectivity) to 1 (maximum selectivity).

We performed a multiple-linear regression analysis on all the population of neurons satisfying the requirements listed in (1). For each neuron of the population we computed the firing rate averaged across trials in the 500 ms of holding central stimulus (baseline), the autocorrelation coefficient \( \rho \) (see Formula 2) computed in the 500 ms of baseline at 100, 200, and 300 ms time lags, and the normalized auROC computed in a 400 ms fixed time window from 400 to 800 ms after peripheral target onset for the spatial response (right or left; see Figure 1). We chose this time interval based on the results shown by Cirillo et al. (2018) in which we found a populations of neurons in PMd encoding the spatial response during the delay period. The independent variables were the mean firing rates and the autocorrelation values, and the dependent variable was the auROC. In the multiple-linear regression, the level of significance of each estimated parameter - to be significantly different from 0 - was set to 0.05.

**Analysis of the relationship between the neural intrinsic timescale and the strength of neural selectivity.**

We assigned the intrinsic timescale \( \tau \) to each neuron satisfying both the criteria listed in (1) and (4) and having an adjust \( R^2 \) from the exponential fit larger than 0.5. These neurons represented a neural subsample on which we investigated whether a longer intrinsic timescale computed in a baseline period was predictive of a stronger neural selectivity in a following task period (delay period).
From this sample, we further removed those neurons having an intrinsic timescale classified as outlier according to the distribution of the intrinsic timescales.

To identify an outlier, we used the interquartile range (IQR) method. The IQR is the range between the first and the third quartiles. We labeled any timescale value that fell outside of either 1.5 times the IQR below the first – or 1.5 times the IQR above the third – quartile as outlier. We decided to remove outliers after a visual inspection of the intrinsic timescale distribution. We observed some neurons with very long intrinsic timescale (> 1500 ms) representing a linear decay of the autocorrelation structure in the time window we examined (500 ms baseline) rather than an exponential decay as we modeled.

First, for each of the remaining neurons, we calculated the normalized auROC for the spatial response (right-left) in a 400 ms fixed time window from 400 to 800 ms after peripheral target onset (see Figure 1) (Cirillo et al., 2018).

Subsequently, we tested the relationship of intrinsic timescale and mean firing rate in the baseline period with the auROC. The intrinsic timescale and the mean firing rate were regressed onto the auROC of each neuron.

To better illustrate the relation between the intrinsic timescale and the strength of the neural encoding along time, we sorted the neurons according to increasing timescales and split them up in 2 groups by the median value: long and short timescale populations, defined as neurons with a timescale above and below the median value, respectively (Cavanagh et al., 2016). To examine the time course of neuronal selectivity, we calculated the normalized auROC values for the long and short timescale populations using a sliding window of 400 ms, increasing in steps of 20 ms aligned on peripheral targets onset (Figure 1). Subsequently, the normalized auROC values were averaged across neurons within each timescale population.

**Supplemental References**

Cavanagh, S.E., Wallis, J.D., Kennerley, S.W., and Hunt, L.T. (2016). Autocorrelation structure at rest predicts value correlates of single neurons during reward-guided choice. Elife 5, 1–17.

Cirillo, R., Ferrucci, L., Marcos, E., Ferraina, S., and Genovesio, A. (2018). Coding of Self and Other’s Future Choices in Dorsal Premotor Cortex during Social Interaction. Cell Rep. 24, 1679–1686.

Dayan, P., and Abbott, L.F. (2005). Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems. MIT Press Ltd.

Murray, J.D., Bernacchia, A., Freedman, D.J., Romo, R., Wallis, J.D., Cai, X., Padoa-Schioppa, C., Pasternak, T., Seo, H., Lee, D., et al. (2014). A hierarchy of intrinsic timescales across primate cortex. Nat. Neurosci. 17, 1661–1663.