

Dynamic targeting enables domain-general inhibitory control over action and thought by the prefrontal cortex

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Successful self-control requires the ability to stop unwanted actions or thoughts. Stopping is regarded as a central function of inhibitory control, a mechanism enabling the suppression of diverse mental content, and strongly associated with the prefrontal cortex. A domain-general inhibitory control capacity, however, would require the region or regions implementing it to dynamically shift top-down inhibitory connectivity to diverse target regions in the brain. Here we show that stopping unwanted thoughts and stopping unwanted actions engage common regions in the right anterior dorsolateral and right ventrolateral prefrontal cortex, and that both areas exhibit this dynamic targeting capacity. Within each region, pattern classifiers trained to distinguish stopping actions from making actions also could identify when people were suppressing their thoughts (and vice versa) and could predict which people successfully forgot thoughts after inhibition. Effective connectivity analysis revealed that both regions contributed to action and thought stopping, by dynamically shifting inhibitory connectivity to motor area M1 or to the hippocampus, depending on the goal, suppressing task-specific activity in those regions. These findings support the existence of a domain-general inhibitory control mechanism that contributes to self-control and establish dynamic inhibitory targeting as a key mechanism enabling these abilities.

Introduction

Well-being during difficult times requires the ability to stop unwelcome thoughts. This vital ability may be grounded in inhibitory control mechanisms that also stop physical actions (Anderson & Hanslmayr, 2014; Anderson et al., 2004; Castiglione et al., 2019; Depue et al., 2016; Depue et al., 2007). According to this hypothesis, the right lateral prefrontal cortex (rLPFC) supports self-control, allowing people to regulate their thoughts and behaviours when

fears, ruminations, or impulsive actions might otherwise hold sway (Anderson & Hulbert, 2021; Benoit et al., 2016; Schmitz et al., 2017). This proposal rests on the concept of inhibitory control, a putative domain-general control mechanism that has attracted much interest in psychology and neuroscience over the last two decades (Anderson et al., 2016; Aron et al., 2004, 2014; Banich & Depue, 2015; Bari & Robbins, 2013; Boucher et al., 2007; Diamond, 2013; Ersche et al., 2012; Eysenck et al., 2007; Joormann & Tanovic, 2015; Lipszyc & Schachar, 2010). Despite widespread and enduring interest, central evidence for the neural basis of domain-general inhibitory control is missing: no study has shown a control region that dynamically shifts its connectivity to suppress local processing in diverse cortical areas depending on the stopping goal – a fundamental capability of this putative mechanism. Inhibiting actions and memories, for example, requires that an inhibitory control region target disparate specialised brain areas to suppress motoric or mnemonic processing, respectively. We term this predicted capability dynamic targeting. Here, we tested the existence of dynamic targeting by asking participants to stop unwanted actions or thoughts. Using functional magnetic resonance imaging (fMRI) and pattern classification, we identified prefrontal regions that contribute to successful stopping in both domains. Critically, we then tested whether people's intentions to stop actions or thoughts were reflected in altered effective connectivity between the domain-general inhibition regions in prefrontal cortex with memory or motor-cortical areas. By tracking the dynamic targeting of inhibitory control in the brain, we provide a window into humans' capacity for self-control over their thoughts and behaviours (Nigg, 2017).

Our analysis builds on evidence that two regions of the rLPFC may contribute to stopping both actions and thoughts: the right ventrolateral prefrontal cortex (rVLPFC) and the right dorsolateral prefrontal cortex (rDLPFC). For example, stopping motor actions activates

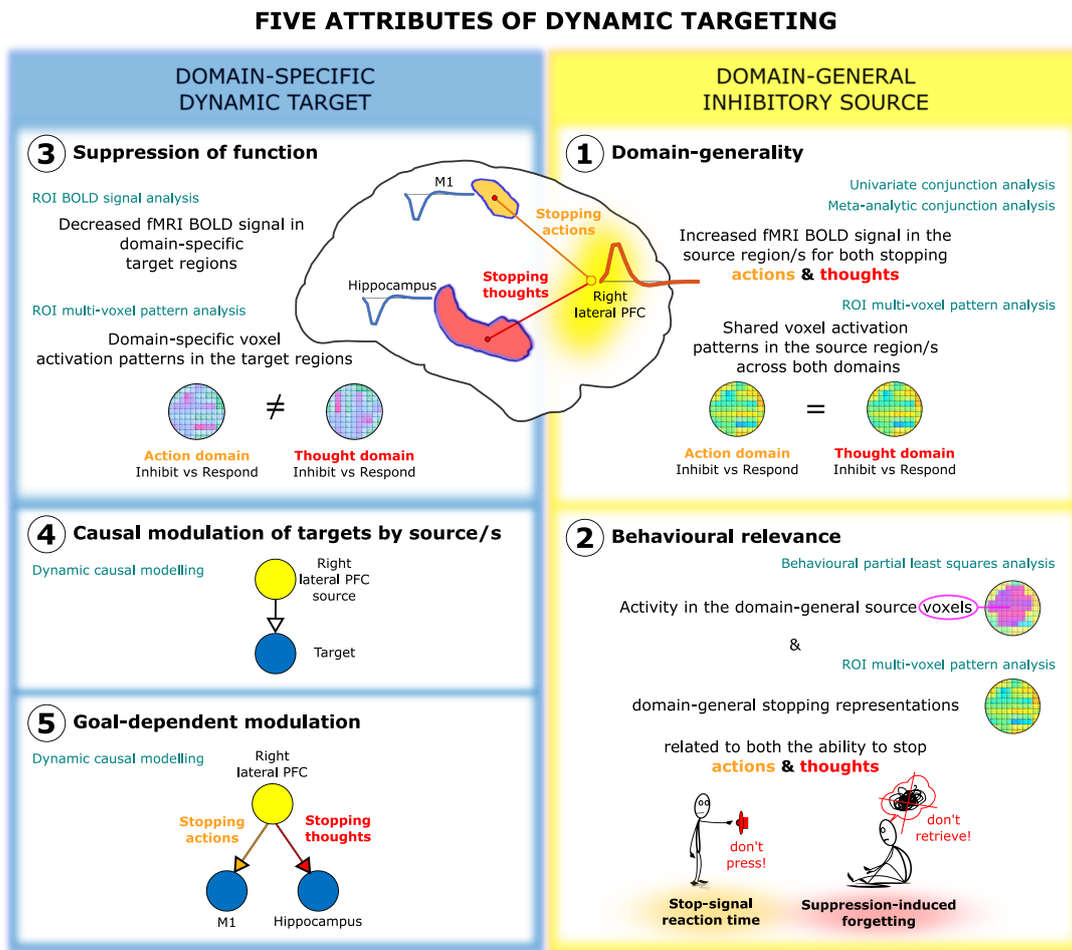


Figure 1. Five attributes of dynamic targeting. Schematic of the five attributes of domain-general inhibitory control by dynamic targeting and methods employed (teal colour) to test the attributes. Attributes 1-2 relate to the existence of domain-general inhibitory sources. The predicted location of such sources was in the right lateral PFC. We present the two attributes on the right side to match the visualised location of the expected sources. To test the domain-generality of inhibitory sources (attribute 1), we performed univariate and meta-analytic conjunction analysis of the No-Think > Think and Stop > Go contrasts, and cross-task multi-voxel pattern analysis (MVPA). To test the behavioural relevance (attribute 2), we related inhibitory activations within the identified domain-general regions to individual variation in inhibition ability (stop-signal reaction time and suppression-induced forgetting) using behavioural partial-least squares and MVPA. Attributes 3-5 relate to the existence of domain-specific target sites that are dynamically modulated by the domain-general sources. Our a priori assumption was that suppressing actions and thoughts would target M1 and hippocampus, respectively. To test the suppression of function within the target sites (attribute 3) we performed a region of interest (ROI) analysis expecting down-regulation within the target sites, and cross-task MPVA expecting distinct activity patterns across the two task domains. To test whether the prefrontal domain-general sources exert top-down modulation of the target sites (attribute 4) dynamically targeting M1 or the hippocampus depending on the process being stopped (attribute 5), we performed dynamic causal modelling.

1 rVLPFC (especially in BA44/45, pars opercularis), rDLPFC, 16
 2 and anterior insula (Aron et al., 2004; Guo et al., 2018; 17
 3 Jahanshahi et al., 2015; Levy & Wagner, 2011; Rae et al., 18
 4 2014; Zhang et al., 2017). Disrupting rVLPFC impairs 19
 5 motor inhibition, whether via lesions (Aron et al., 2003), 20
 6 transcranial magnetic stimulation (Chambers et al., 2006), 21
 7 intracranial simulation in humans (Wessel et al., 2013) or 22
 8 monkeys (Sasaki et al., 1989). rVLPFC thus could promote 23
 9 top-down inhibitory control over actions, and possibly in- 24
 10 hibitory control more broadly (Aron, 2007; Aron et al., 25
 11 2004; Castiglione et al., 2019). Within-subjects compar- 26
 12 isons have identified shared activations in rDLPFC (BA 27
 13 9/46) that could support a domain-general mechanism 28
 14 that stops both actions and thoughts (Depue et al., 2016). 29
 15 If these rLPFC regions support domain-general in- 30

hibitory control, the question arises as to how inhibition
 is directed at actions or thoughts. To address this issue,
 we tested whether any regions within the rLPFC had the
 dynamic targeting capacity needed to support domain-
 general inhibitory control. Dynamic targeting requires
 that a candidate inhibitory control system exhibit five core
 attributes (see Figure 1). First, stopping in diverse do-
 mains should engage the proposed source of control, with
 activation patterns within this region transcending the
 specific demands of each stopping type. As a consequence,
 activation patterns during any one form of stopping should
 contain information shared with inhibition in other do-
 mains. Second, the engagement of the proposed prefrontal
 source should track indices of inhibitory control in diverse
 domains, demonstrating its behavioural relevance. Third,

1 stopping-related activity in the prefrontal sources should 59
2 co-occur with interrupted functioning in domain-specific 60
3 target sites representing thoughts or actions. Fourth, the 61
4 prefrontal source should exert top-down inhibitory cou- 62
5 pling with these target sites, providing the causal basis of 63
6 their targeted suppression. Finally, dynamic targeting re- 64
7 quires that inhibitory coupling between prefrontal source 65
8 and domain-specific target regions be selective to current 66
9 goals. 67

10 These attributes of dynamic targeting remain unproven, 68
11 despite the fundamental importance of inhibitory control. 69
12 Research on response inhibition and thought suppression 70
13 instead has focused on how the prefrontal cortex con- 71
14 tributes to stopping within each domain (Anderson et al., 72
15 2016; Jana et al., 2020; Schall et al., 2017; Wiecki & 73
16 Frank, 2013). For example, research on thought suppres- 74
17 sion has revealed top-down inhibitory coupling from the 75
18 rDLPFC to the hippocampus, and to several cortical regions 76
19 representing specific mnemonic content (Benoit & Ander- 77
20 son, 2012; Benoit et al., 2015; Gagnepain et al., 2014; 78
21 Gagnepain et al., 2017; Mary et al., 2020; Schmitz et al., 79
22 2017). Moreover, suppressing thoughts down-regulates 80
23 hippocampal activity, with the down-regulation linked 81
24 to hippocampal GABA and forgetting of the suppressed 82
25 content (Schmitz et al., 2017). Top-down modulation of 83
26 actions by rVLPFC suggests that premotor and primary mo- 84
27 tor cortex are target sites (Aron & Poldrack, 2006; Rae et 85
28 al., 2015; Zandbelt et al., 2013). Action stopping engages 86
29 local intracortical inhibition within M1 to achieve stop- 87
30 ping (Coxon et al., 2006; Sohn et al., 2002; Stinear et al., 88
31 2009; van den Wildenberg et al., 2010), with a person's 89
32 stopping efficacy related to local GABAergic inhibition (He 90
33 et al., 2019). However, studies of thought suppression and 91
34 action stopping posit that control originates from different 92
35 prefrontal regions (rDLPFC vs rVLPFC), possibly reflecting 93
36 domain-specific inhibitory control mechanisms. A candi- 94
37 date source of domain-general inhibitory control must 95
38 stop both actions and thoughts and exhibit the attributes 96
39 of dynamic targeting. 97

40 Although dynamic inhibitory targeting has not been 98
41 tested, some large-scale networks flexibly shift their cou- 99
42 pling with diverse brain regions that support task per-100
43 formance. Diverse tasks engage a fronto-parietal net-101
44 work (Cole et al., 2013; Cole & Schneider, 2007; Duncan,102
45 2010; Fox et al., 2005), which exhibits greater cross-task103
46 variability in coupling with other regions than other net-104
47 works (Cocuzza et al., 2020; Cole et al., 2013). Variable105
48 connectivity may index this network's ability to recon-106
49 figure flexibly and coordinate multiple task elements in107
50 the interests of cognitive control (Cole et al., 2013). A108
51 cingulo-opercular network, including aspects of rDLPFC109
52 and rVLPFC, also is tied to cognitive control, including110
53 conflict and attentional processing (Botvinick, 2007; Cole111
54 et al., 2009; Crittenden et al., 2016; Dosenbach et al.,112
55 2006; Petersen & Posner, 2012; Seeley et al., 2007; Yeo et113
56 al., 2015), with the prefrontal components exhibiting high114
57 connectivity variability over differing tasks (Cocuzza et al.,115
58 2020). However, previous analyses of these networks do116

not address dynamic inhibitory targeting: Dynamic target-
ing requires not merely that the prefrontal cortex exhibits
connectivity to multiple regions, but that the connectivity
includes a top-down component that suppresses target
regions.

We sought to test the presence of dynamic targeting
through the properties of prefrontal, motor and hippocam-
pal networks (see Figure 1 for an overview of our ap-
proach). We combined, within one fMRI session, a cog-
nitive manipulation to suppress unwanted thoughts, the
Think/No-Think paradigm (Anderson & Green, 2001; An-
derson & Hulbert, 2021), with motor action stopping in a
stop-signal task (Logan & Cowan, 1984; Verbruggen et al.,
2019). This design provided the opportunity to identify co-
localized activations of domain-general inhibitory control
in prefrontal sources and observe their changes in effective
connectivity with motor cortical and hippocampal targets.
For the thought suppression task, prior to scanning, partic-
ipants learned word pairs, each composed of a reminder
and a paired thought (Figure 2). During thought stopping
scanning blocks, on each trial, participants viewed one of
these reminders. For each reminder, we cued participants
either to retrieve its associated thought (Think trials) or
instead to suppress its retrieval, stopping the thought from
coming to mind (No-Think trials). For the action stopping
task, prior to scanning, participants were trained to press
one of two buttons in response to differently coloured cir-
cles (Schmitz et al., 2017). During the action stopping
scanning blocks, participants engaged in a speeded motor
response task that, on a minority of trials, required them
to stop their key-press following an auditory stop signal.
Action and thought stopping blocks alternated, to enable
quantification of domain-general and domain-specific ac-
tivity and connectivity.

The dynamic targeting hypothesis predicts that stopping
actions and thoughts call upon a common inhibition mech-
anism. For thought suppression, we predicted that the
reminder would activate the associated thought, trigger-
ing inhibitory control to suppress hippocampal retrieval
(Anderson et al., 2004; Levy & Anderson, 2012). We pre-
dicted that this disruption would hinder later retrieval
of the thought, causing suppression-induced forgetting.
To verify this, we tested all pairs (both Think and No-
Think pairs) after scanning, including a group of pairs
that had been learned, but that were omitted during the
Think/No-Think task, to estimate baseline memory per-
formance (Baseline pairs). Suppression-induced forgetting
occurs when final recall of No-Think items is lower than
Baseline items (Anderson & Green, 2001). For action stop-
ping, we proposed that the Go stimulus would rapidly
initiate action preparation, with the presentation of the
stop signal triggering inhibitory control to suppress motor
processes in M1 (Logan & Cowan, 1984; Verbruggen et al.,
2019). If the capacities to stop actions and thoughts are
related, more efficient action stopping, as measured by
stop-signal reaction time, should correlate with greater
suppression-induced forgetting.

Our primary goal was to determine whether any pre-

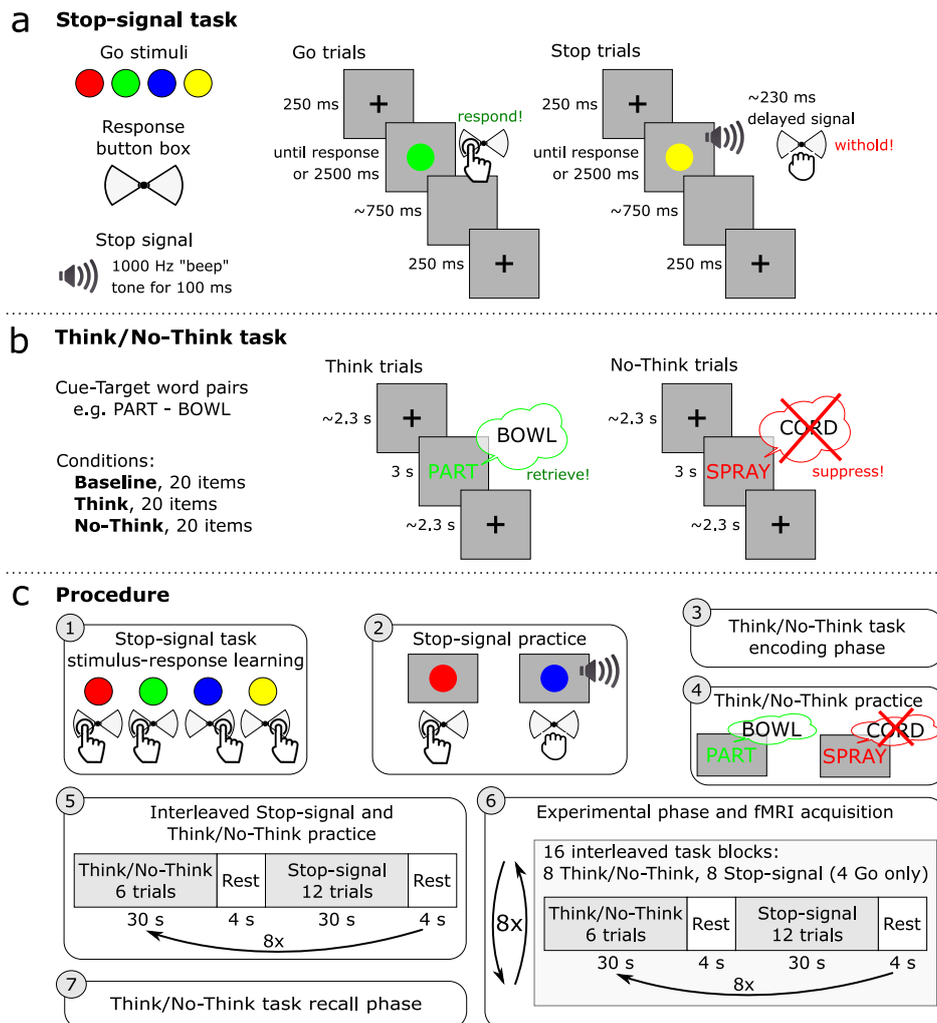


Figure 2. Schematic of the experimental paradigm and procedure. (a) In the Stop-signal task, the Go stimuli were red, green, blue, and yellow coloured circles. On Go trials, participants responded by pressing one of the two buttons on a button box according to learned stimulus-response associations. On Stop trials, shortly after the Go stimulus, an auditory “beep” tone would signal participants to withhold the button press. The stop-signal delay varied dynamically in 50 ms steps to achieve approximately a 50% success-to-stop rate for each participant. (b) In the Think/No-Think task, participants learned 78 cue-target word pair associations. Sixty of the word pairs were then divided into three lists composed of 20 items each and allocated to the three experimental conditions: Think, No-Think, and Baseline. During Think trials, a cue word appeared in green, and participants had 3 s to retrieve and think of the associated target word. On No-Think trials, a cue word appeared in red and participants were asked to suppress the retrieval of the associated target word and push it out of awareness if it popped into their mind. (c) The procedure consisted of 7 steps: 1) stimulus-response learning for the Stop-signal task; 2) Stop-signal task practice; 3) encoding phase of the Think/No-Think task; 4) Think/No-Think practice; 5) practice of interleaved Stop-signal and Think/No-Think tasks; 6) the main experimental phase during fMRI acquisition where participants performed interleaved 30 s blocks of Stop-signal and Think/No-Think tasks; 7) recall phase of the Think/No-Think task.

1 frontal source region meets the five core attributes for dynamic 15
 2 targeting of inhibitory control. To test this, we first 16
 3 identified candidate regions that could serve as sources of 17
 4 control. We isolated prefrontal regions that were more active 18
 5 during action and thought stopping, compared to their 19
 6 respective control conditions (e.g. “Go” trials, wherein 20
 7 participants made the cued action; or Think trials, wherein 21
 8 they retrieved the cued thought) and then performed a 22
 9 within-subjects conjunction analysis on these activations. 23
 10 We performed a parallel conjunction analysis on independent 24
 11 data from two quantitative meta-analyses of fMRI 25
 12 studies that used the Stop-signal or the Think/No-Think 26
 13 tasks, to confirm the generality of the regions identified. 27
 14 We next tested whether activation patterns within these 28

potential source regions transcended the particular stopping 15
 domains. We used multi-voxel activation patterns to 16
 train a classifier to discriminate stopping from going in one 17
 modality (e.g., action stopping), to test whether it could 18
 identify stopping in the other modality (e.g. thought sup- 19
 pression). Finally, to examine behavioural relevance, we 20
 related inhibitory activations within these meta-analytic 21
 conjunction areas to individual variation in inhibition abil- 22
 ity (e.g., suppression-induced forgetting and stop-signal 23
 reaction time) using behavioural partial least squares and 24
 multi-voxel pattern analysis. Any regions surviving these 25
 constraints was considered a strong candidate for a hub 26
 of inhibitory control. We hypothesized that these analyses 27
 would identify the right anterior DLPFC (Anderson & Hul-

bert, 2021; Benoit & Anderson, 2012; Depue et al., 2016; Guo et al., 2018), and right VLPFC (Aron et al., 2004; Levy & Wagner, 2011).

To verify that inhibitory control targets goal-relevant brain regions, we next confirmed that *a priori* target sites are suppressed in a goal-specific manner. Specifically, stopping retrieval should down-regulate hippocampal activity (Anderson et al., 2004; Benoit & Anderson, 2012; Depue et al., 2007; Gagnepain et al., 2014; Gagnepain et al., 2017; Levy & Anderson, 2012; Mary et al., 2020), more than does action stopping. In contrast, stopping actions should inhibit motor cortex more than does thought stopping (Schmitz et al., 2017). To determine whether these differences in modulation arise from inhibitory targeting by our putative domain-general prefrontal control regions, we used dynamic causal modelling (Friston et al., 2003). If both DLPFC and VLPFC are involved, as prior work suggests, we sought to evaluate whether one or both of these regions are critical sources of inhibitory control.

Results

The ability to inhibit unwanted thoughts is related to action stopping efficiency

We first tested whether action stopping efficiency was associated to successful thought suppression. To quantify action stopping efficiency, we computed stop-signal reaction times (SSRTs) using the consensus standard integration method (Verbruggen et al., 2019). We confirmed that the probability of responding to Stop trials ($M = 0.49$, $SD = 0.07$; ranging from 0.36 to 0.69) fell within the recommended range for reliable estimation of SSRTs (Verbruggen et al., 2019), and that the probability of Go omissions ($M = 0.002$, $SD = 0.01$) and choice errors on Go trials ($M = 0.04$, $SD = 0.02$) were low. We next verified that the correct Go RT ($M = 600.91$ ms, $SD = 54.63$ ms) exceeded the failed Stop RT ($M = 556.92$ ms, $SD = 56.77$) in all but one participant (9 ms difference between the failed Stop RT and correct Go RT; including this participant makes little difference to any analysis, so they were not excluded). Given that the integration method requirements were met, the average SSRT, our measure of interest, was 348.34 ms ($SD = 51.25$ ms), with an average SSD of 230 ms ($SD = 35.68$ ms).

We next verified that our Think/No-Think task had induced forgetting of suppressed items. We compared final recall of No-Think items to that of Baseline items that had neither been suppressed nor retrieved (see Methods). Consistent with a previous analysis of these data (Schmitz et al., 2017) and with prior findings (Anderson & Green, 2001; Anderson & Huddleston, 2012; Anderson et al., 2004; Levy & Anderson, 2012), suppressing retrieval impaired No-Think recall ($M = 72\%$, $SD = 9\%$) relative to Baseline recall ($M = 77\%$, $SD = 9\%$), yielding a suppression-induced forgetting (SIF) effect (Baseline – No-Think = 5%, $SD = 9\%$, one-tailed $t_{23} = 2.55$, $p = 0.009$, $d = 0.521$). Thus, suppressing retrieval yielded the predicted inhibitory aftereffects on unwanted thoughts.

To test the relationship between thought suppression and action stopping, we calculated a SIF score for each participant by subtracting No-Think from Baseline recall performance (Baseline – No-think). This metric indexes the efficiency with which each participant could down-regulate later accessibility of suppressed items, an aftereffect of suppression believed to be sensitive to inhibitory control (Anderson & Green, 2001). We then correlated the SSRT and SIF scores (excluding one bi-variate outlier; see Methods). Consistent with a potential shared inhibition process, better action stopping efficiency (faster SSRTs) was associated with greater SIF ($r_{ss} = -0.492$, $p = 0.014$, see Figure 4a; A detailed report of behavioural results is available in the supplementary analysis notebook).

Although we quantified SSRT with the integration method, this method may, at times, overestimate SSRTs because it does not consider times when participants fail to trigger the stopping process, known as trigger failures (Matzke et al., 2017). Trigger failures may arise, for example, when a participant is inattentive and misses a stop signal. We recomputed SSRTs using a method that estimates trigger failure rate and that corrects SSRTs for these events (Matzke et al., 2017; Matzke et al., 2013). This method yielded shorter SSRTs ($M = 278.84$ ms, $SD = 41.13$ ms) than the integration method ($M = 348.34$ ms), but did not alter the relationship between stopping efficiency and SIF ($r = -0.383$, $p = 0.065$), which remained similar to the relationship observed with integration method ($r_{ss} = -0.492$, $p = 0.014$). This alternate SSRT measure also did not qualitatively alter brain-behaviour relationships reported throughout. These findings suggest that attentional factors that generate trigger failures are unlikely to explain the relationship between thought and action inhibition.

Stopping actions and memories engages both right DLPFC and VLPFC

We next isolated brain regions that could provide a source of inhibitory control over action and thought. The whole-brain voxel-wise conjunction analysis of the Stop > Go and the No-Think > Think contrasts revealed that both motor and thought inhibition evoked conjoint activations in the right prefrontal cortex (PFC), specifically, the rDLPFC (middle frontal and superior frontal gyri), rVLPFC (ventral aspects of inferior frontal gyrus, including BA44/45, extending into insula), precentral gyrus, and supplementary motor area (see Table 1a and Figure 3). These findings suggest a role of the right PFC in multiple domains of inhibitory control (Aron et al., 2004; Depue et al., 2016; Garavan et al., 1999), a key attribute necessary to establish dynamic targeting.

The observation that rDLPFC contributes to inhibitory control might seem surprising, given the published emphasis on the rVLPFC in motor inhibition studies (Aron et al., 2004, 2014). It could be that rDLPFC activation arises from the need to alternate between the Stop-signal and Think/No-Think tasks, or from carryover effects between tasks. We therefore compared the activations ob-

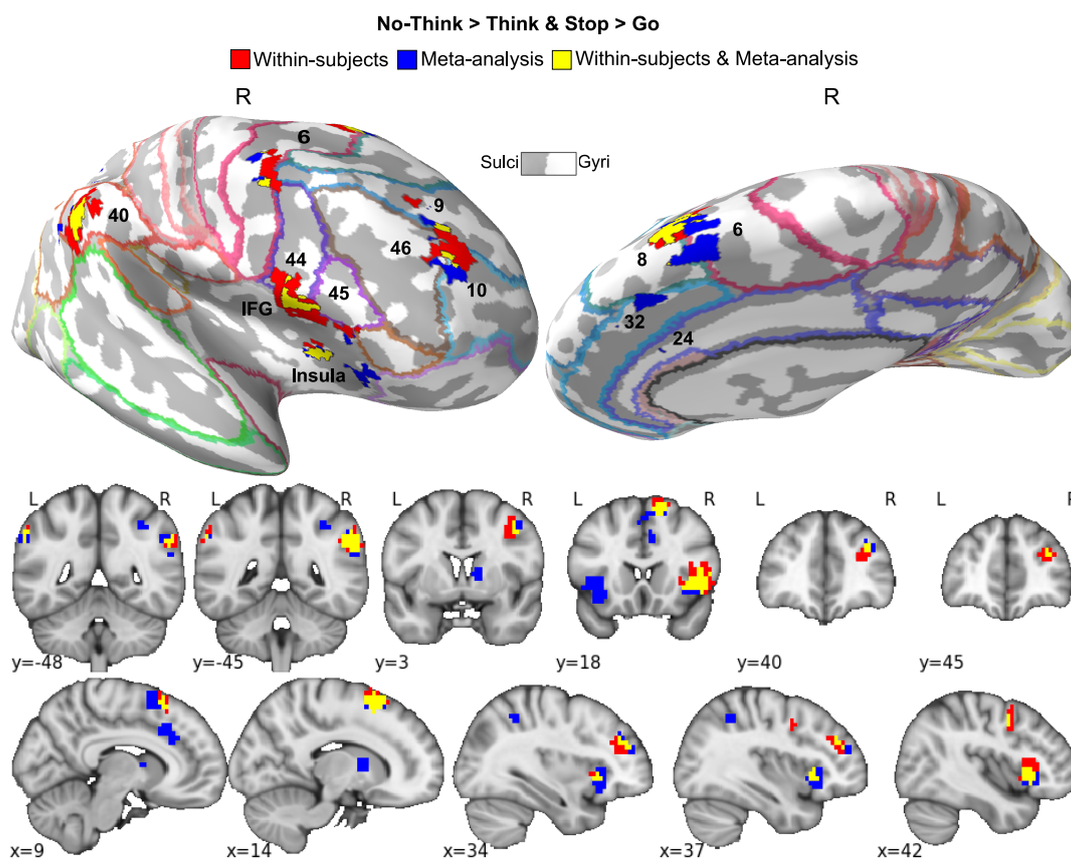


Figure 3. Domain-general inhibition-induced activations. Red: within-subjects ($N = 24$) conjunction of the Stop > Go and the No-Think > Think contrasts thresholded at $p < 0.05$ FDR corrected for whole-brain multiple comparisons. Blue: meta-analytic conjunction of Stop > Go and the No-Think > Think contrasts from independent 40 Stop-signal and 16 Think/No-Think studies. Yellow: overlap of the within-subjects and meta-analytic conjunctions. Results are displayed on an inflated MNI-152 surface with outlined and numbered Brodmann areas (top panel), as well as on MNI-152 volume slices (bottom panel). The brain images were generated using FreeSurfer software (<http://surfer.nmr.mgh.harvard.edu>), and PySurfer (<https://pysurfer.github.io>) and Nilearn (<https://nilearn.github.io>) Python (Python Software Foundation, DE, USA) packages.

served in our within-subjects conjunction analysis to a meta-analytic conjunction analysis of independent Stop-signal ($N = 40$) and Think/No-Think ($N = 16$) studies (see Methods) conducted in many different laboratories with different variations on the two procedures (see Guo et al., 2018) for an earlier version with fewer studies). The meta-analytic conjunction results were highly similar to our within-subjects results, with conjoint clusters in matched regions of DLPFC, VLPFC (BA44/45, extending into insula), right anterior cingulate cortex, and right basal ganglia (see Table 1b&c and Figure 3). Notably, in both the within-subjects and meta-analytic conjunctions, the domain-general activation in rDLPFC did not spread throughout the entire right middle frontal gyrus but was confined to the anterior portion of the rDLPFC, spanning BA9/46 and BA10. The convergence of these conjunction analyses suggests that the involvement of the rDLPFC, and our findings of conjoint activations across the two inhibitory domains more broadly, do not arise from the specific procedures of the inhibition tasks or to carryover effects arising from our within-subjects design; rather, they indicate a pattern that converges across laboratories and different experimental procedures.

The domain-general stopping activations included areas outside of the prefrontal cortex (see Table 1a and Figure 3). We characterised these activations in relation to large-scale brain networks, using a publicly available Cole-Anticevic brain-wide network partition (CAB-NP) (Ji et al., 2019). We used the Connectome Workbench software (Marcus et al., 2011) to overlay our activations over the CAB-NP to estimate the parcel and network locations of our clusters. Domain-general clusters primarily were located in the Cingulo-Opercular (CON) and Frontoparietal (FPN) networks (86% of parcels fell within these two networks in the within-subjects conjunction), but also included Posterior-Multimodal and Language networks parcels (see Table S1 and Figure S1). Of the 21 cortical parcels identified for the within-subjects conjunction (see Table S1), the majority (57%) participated in the CON, whereas 29% were involved in the FPN; the independent meta-analysis yielded similar findings (56% vs 30%; see Table S2 and Figure S2). Our main right prefrontal regions both featured parcels from the CON; however, whereas rDLPFC was located solely in the CON (in both the within-subjects and meta-analytic conjunctions), the rVLPFC region also included parcels from the FPN.

Table 1. Within-subjects and meta-analysis domain-general inhibition-induced activations (Stop > Go & No-Think > Think)

Nr.	Hemisphere	Region	~BA	Network	MNI of the peak			Volume (mm ³)
					x	y	z	
<i>a. Within-subjects, Stop >Go & No-Think >Think</i>								
1	Right	Inferior frontal gyrus (VLPFC) Insula	44, 45	CON, FPN	45	18	8	5366
2	Right	Inferior parietal lobule	40	CON, FPN, PMM	63	-42	41	3611
3	Right	Supplementary motor area	6, 8	CON, FPN, LAN	15	18	64	2498
4	Right	Middle frontal gyrus (DLPFC) Superior frontal gyrus (DLPFC)	9, 10, 46	CON	33	42	23	1654
5	Right	Precentral gyrus	6	CON, FPN, LAN	42	3	41	945
6	Left	Inferior parietal lobule	40	CON, FPN	-60	-48	41	641
<i>b. Meta-analysis, Stop >Go & No-Think >Think</i>								
1	Right	Inferior frontal gyrus (VLPFC) Insula	44, 45	CON, FPN	36	26	0	4523
2	Right/Left	Supplementary motor area	6, 8	CON, FPN, LAN	14	14	60	3071
3	Left	Inferior frontal gyrus Insula	44, 45	CON, FPN	-44	18	0	2970
4	Right	Inferior parietal lobule	40	CON, FPN, PMM	58	-46	34	2633
5	Right	Anterior cingulate cortex	24, 32	CON, FPN	6	22	38	1620
6	Right	Middle frontal gyrus (DLPFC) Superior frontal gyrus (DLPFC)	9, 10, 46	CON	36	50	22	844
7	Right	Basal ganglia			16	8	8	776
8	Left	Inferior parietal lobule	40	CON, FPN	-60	-50	34	608
9	Right	Precentral gyrus	6	CON, LAN	44	2	46	270
10	Right	Superior parietal lobule	7	FPN, DAN	34	-48	46	176
<i>c. Within-subjects & Meta-analysis, Stop >Go & No-Think >Think</i>								
1	Right	Inferior frontal gyrus (VLPFC) Insula	44, 45	CON, FPN	45	18	8	2666
2	Right	Inferior parietal lobule	40	CON, FPN, PMM	63	-42	38	1620
3	Right	Supplementary motor area	6, 8	CON, FPN, LAN	15	18	64	1418
4	Right	Middle frontal gyrus (DLPFC)	9, 10, 46	CON	33	39	26	338
5	Left	Inferior parietal lobule	40	CON, FPN	-60	-48	41	270
6	Right	Precentral gyrus	6	CON, LAN	42	3	41	135

Together, these findings confirm the role of both the right anterior DLPFC and rVLPFC for both motor and memory inhibition. Moreover, they show that inhibitory control recruits a larger network of regions, dominated by the CON, and to a lesser degree, FPN. These findings suggest that domain-general inhibitory control may reflect a special configuration of the CON that includes elements of the FPN and other networks. Notably, key regions of the FPN were absent from all analyses, including the large middle frontal region often taken as a hallmark of domain-general cognitive control (Cole et al., 2013; Duncan, 2010).

Right DLPFC and VLPFC support a common process underlying suppression-induced forgetting and action stopping efficiency

We next examined whether action inhibition and thought suppression depend on activity in the putative domain-general regions identified in our meta-analytic conjunction analysis. We tested whether activation in the very same voxels would predict SIF and SSRT. This test used behavioural PLS analysis (see Methods), excluding one behavioural bi-variate outlier from this analysis (see Methods), although the results with the outlier included did not qualitatively differ.

The first latent variable (LV) identified by PLS accounted for 78% of the covariance between inhibitory control activations and behavioural measures of SSRT and SIF. To

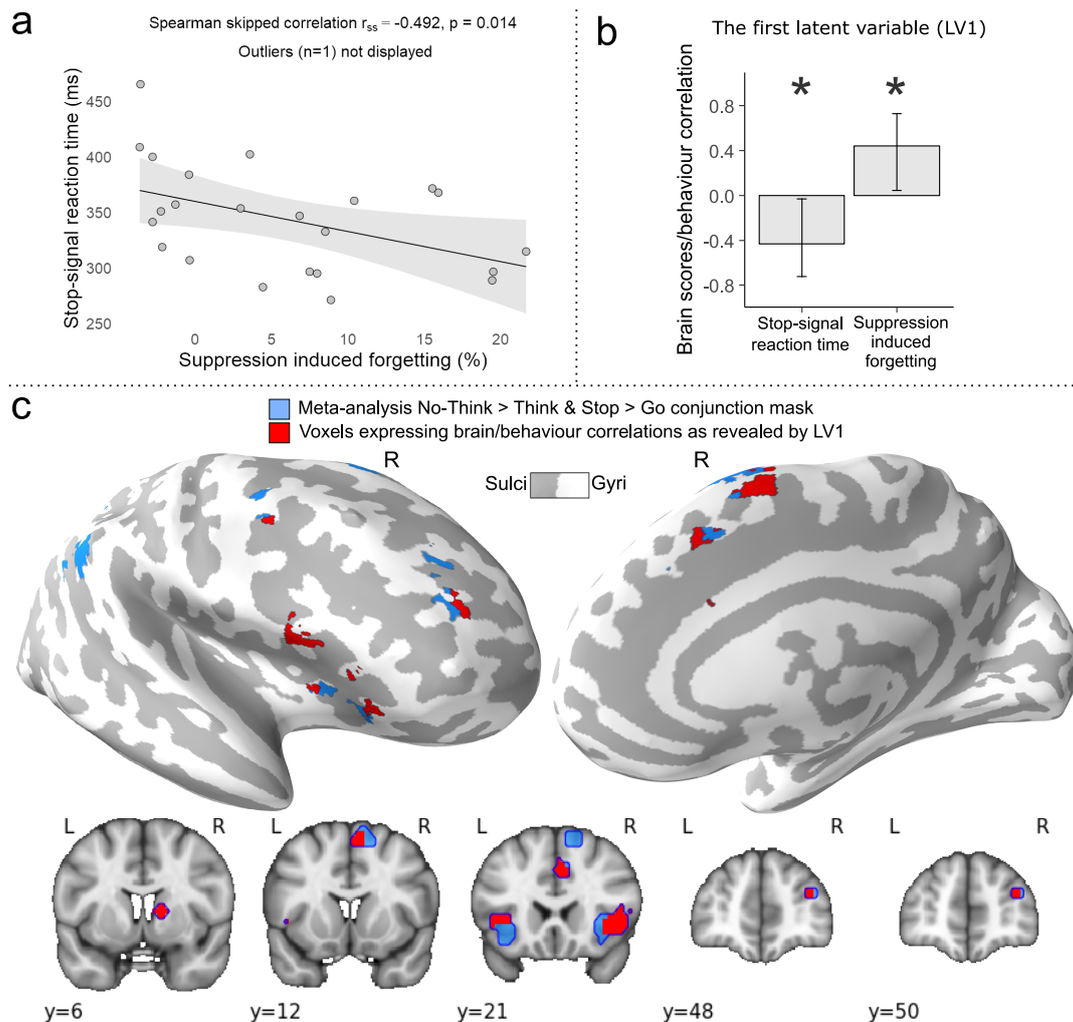


Figure 4. Domain-general behavioural and brain/behaviour relationships. (a) Better action stopping efficiency (shorter stop-signal reaction time) was associated with better inhibitory control over thoughts (percentage of items forgotten for No-Think relative to Baseline conditions at the final recall phase, i.e. suppression-induced forgetting; $r_{ss} = -.492$, $p = .014$). One bivariate outlier is not displayed on the scatterplot. Shading represents 95% CI. (b and c) A behavioural partial least squares (PLS) analysis was conducted to identify brain areas where individual variation in inhibition ability (SSRT and SIF) was related to increased inhibition-induced activity (main effect contrast of inhibition from the within-subject experiment, masked by the meta-analytic conjunction). (b) The first latent variable (LV1) identified voxels showing a significant pattern of brain/behaviour correlations to both SSRT and SIF (error bars indicate bootstrapped 95% CI). (c) The voxel salience map expressing LV1. Blue: meta-analytic conjunction mask. Red: voxels showing a significant pattern of brain/behaviour correlations as revealed by the LV1; thresholded at bootstrapped standard ratio 1.96, corresponding to $p < 0.05$, two-tailed. Results are displayed on an inflated MNI-152 surface (top panel), as well as on MNI-152 volume slices (bottom panel). The brain images were generated using FreeSurfer software (<http://surfer.nmr.mgh.harvard.edu>), and PySurfer (<https://pysurfer.github.io>) and Nilearn (<https://nilearn.github.io>) Python (Python Software Foundation, DE, USA) packages.

1 specify how brain activation relates to those measures, we 15
 2 computed voxel saliences and a brain score for each partic- 16
 3 ipant (see Methods). A brain score indicates how much 17
 4 a participant expresses the multivariate spatial pattern of 18
 5 correlation between inhibitory control brain activations 19
 6 and behavioural measures of action and memory control 20
 7 captured by a LV. Thus, correlations between brain scores 21
 8 and behavioural measurements identify the direction and 22
 9 the strength of the relationship captured by a LV (i.e., the 23
 10 corresponding voxel salience over that LV). Within our 24
 11 meta-analytic conjunction regions (see Methods; Table 1b, 25
 12 Figure 3 and Figure 4c), participants' brain scores for the 26
 13 first LV correlated negatively with SSRT scores ($r = -0.432$, 27
 14 $[-0.724, -0.030]$ bootstrapped 95% CI) and positively with 28

SIF scores ($r = 0.441$, $[0.044, 0.729]$ bootstrapped 95%
 CI; Figure 4b). In other words, for voxels with high posi-
 tive salience for this LV, a higher BOLD signal for the
 Inhibit > Respond contrast predicted faster SSRTs (i.e.,
 better action stopping speed) and larger amounts of SIF
 (i.e., better memory inhibition). Voxels associated with
 significant positive salience arose across the entire set of
 domain-general conjunction regions except for the inferior
 parietal lobules (see Table 2 and Figure 4c). No voxels
 were associated with a significant negative salience (i.e.,
 the opposite pattern).

These findings support the hypothesis that the stopping-
 evoked activity identified in our conjunction analyses plays
 behaviourally important roles both in stopping actions

Table 2. Control network regions showing a significant pattern of brain/behaviour correlations as revealed by the first latent variable of the PLS analysis.

Brain region		~BA	MNI of the peak			Volume (mm ³)
			x	y	z	
Right	Inferior frontal gyrus (VLPFC) Insula	44, 45	45	21	0	3375
Right	Anterior cingulate cortex	24, 32	6	30	34	1418
Left	Inferior frontal gyrus Insula	44, 45	-33	21	4	1046
Right/Left	Supplementary motor area	6, 8	6	9	64	1013
Right	Basal ganglia		15	3	8	709
Right	Middle frontal gyrus (DLPFC)	10, 46	33	48	19	304
Right	Precentral gyrus	6	42	3	41	68

efficiently and in forgetting unwanted thoughts, a key attribute necessary to establish dynamic targeting.

Stopping actions and stopping thoughts downregulates domain-specific target areas

A key attribute of dynamic targeting is that the domain-specific target areas are inhibited in response to activity of the domain-general source of inhibitory control, when the specific task goals require it. For example, inhibiting motor responses downregulates activity in M1 (Badry et al., 2009; Chowdhury et al., 2019; Mattia et al., 2012; Sumitash et al., 2019; Zandbelt & Vink, 2010), whereas inhibiting memory retrieval downregulates activity in the hippocampus (Anderson et al., 2016; Anderson & Hanslmayr, 2014; Anderson et al., 2004; Benoit & Anderson, 2012; Benoit et al., 2016; Benoit et al., 2015; Depue et al., 2007; Gagnepain et al., 2017; Hu et al., 2017; Levy & Anderson, 2012; Liu et al., 2016). Previously, we reported both of the foregoing patterns in a separate analysis of the current data (Schmitz et al., 2017). In the analyses below, we reconfirmed these findings using the left M1 and the right hippocampus ROIs which we defined specifically for the current DCM analyses (see Methods).

Dynamic targeting predicts a crossover interaction such that action stopping suppresses M1 more than it does the hippocampus, whereas thought stopping should do the reverse. A repeated-measures analysis of variance (ANOVA) confirmed a significant interaction between modulatory target regions (M1 vs. hippocampus) and stopping modality (stopping actions vs. stopping thoughts) on the BOLD signal difference between the respective inhibition and non-inhibition conditions in each modality ($F_{1,23} = 42.71$, $p < 0.001$; Figure 5a). Whereas stopping motor responses (Stop - Go) evoked greater downregulation of the M1 than the hippocampus ROI ($t_{23} = 5.89$, $p < 0.001$, $d = 1.202$), suppressing thoughts (No-Think - Think) evoked larger downregulation of the hippocampus than the M1 ROI ($t_{23} = 3.22$, $p = 0.004$, $d = 0.658$). Thus, action stopping and thought suppression preferentially modulated the left M1 and right hippocampus, respectively. Critically, these modulations were not solely produced by up-regulation

in the Go or Think conditions, as illustrated by negative BOLD response during Stop ($t_{23} = -3.88$, $p < 0.001$, $d = 0.791$) and No-Think ($t_{23} = -1.84$, $p = 0.04$, $d = 0.375$) conditions (see Figure 5b). Thus, brain regions involved in representing the type of content requiring inhibition for each stopping task showed evidence of interrupted function during stopping, consistent with the requirements of dynamic targeting.

Action and thought stopping share common representations in the right DLPFC and VLPFC, but not in targeted regions

It is possible that despite the shared locus of activation in the rDLPFC and rVLPFC, the pattern of activation across voxels within these regions may fundamentally differ for action and thought stopping, a possibility that cannot be excluded with conventional univariate methods. However, dynamic targeting predicts similarities in the multivariate pattern of inhibitory control activity across voxels in the two tasks. Similarities should arise because of the shared engagement of a modality independent stopping process, even if some differences arise because of the stimulus processing and output pathways uniquely required to by each stopping process. To identify the similarities, we trained a classifier on the difference between Inhibit and Respond conditions in one modality and tested the ability to classify Inhibit and Respond conditions in the other domain. Such cross-modality decoding should not be possible in domain-specific target regions, reflecting their specialised involvement in action or memory stopping.

We performed the classification analysis on the rDLPFC, rVLPFC, right hippocampus, and left M1 ROIs which we defined for our DCM analyses (see Methods). The cross-modality classification revealed that a classifier trained on one modality could discriminate Inhibition from Respond conditions in the other modality significantly above chance (50%) for both rDLPFC ($M = 57\%$, $SD = 10\%$, one-tailed $t_{23} = 3.48$, $p = 0.004$, $d = 0.711$) and rVLPFC ($M = 60\%$, $SD = 12\%$, one-tailed $t_{23} = 3.93$, $p = 0.001$, $d = 0.802$). This cross-task decoding suggests a domain-general inhibitory control process in these regions (see

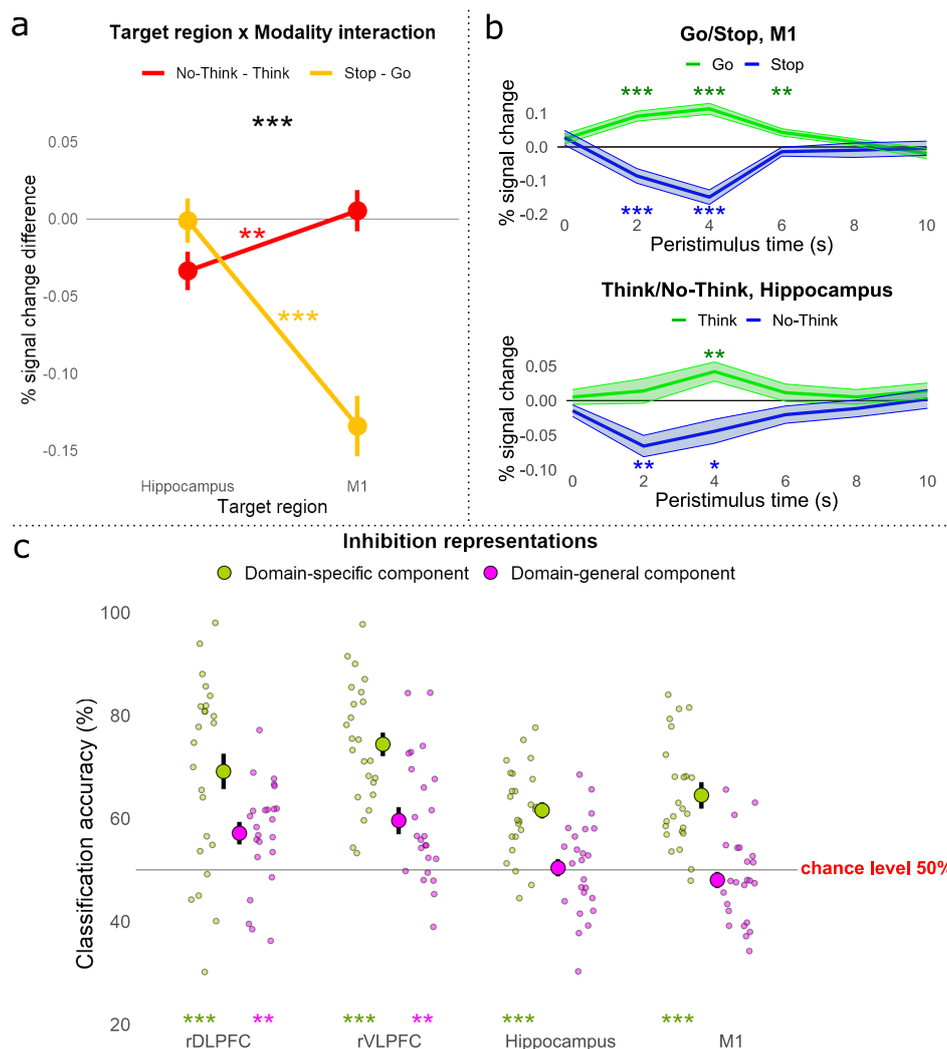


Figure 5. ROI analysis of domain-specific and domain-general modulation during thought and action suppression. *** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$. Error bars represent within-subject standard error. (a) Target areas M1 and hippocampus were modulated in a domain-specific manner. We calculated the BOLD signal in each target ROI for each condition by averaging across the time points from 2 to 8 s post-stimulus onset and subtracting out the onset value to account for pretrial variability. Then we subtracted the values of Go from Stop and Think from No-Think and entered them into a region by modality repeated-measures ANOVA. The ANOVA confirmed a significant interaction between modulatory target regions and stopping modality. Stopping actions (in yellow) evoked greater downregulation of M1 than of the hippocampus but suppressing thoughts (in red) evoked greater downregulation of the hippocampus than of M1. (b) The BOLD signal time-course in M1 (top panel) and hippocampus (bottom panel). During inhibition conditions (Stop and No-Think; in blue), the BOLD signal decreased below the baseline, whereas during respond conditions (Go and Think; in green) the BOLD signal increased above the baseline. (c) Using MVPA, we tested whether action and thought inhibition share a common voxel activation pattern within the four ROIs. We performed two types of pattern classification to identify domain-general (cross-task classification; in violet) and domain-specific (between-task classification; in green) components within each ROI. Large circles represent group average classification accuracies, and small circles represent individual participant accuracies.

1 Figure 5c). We also sought to identify differences in the 13
 2 patterns of activation across tasks by training a classifier 14
 3 to discriminate Stop from No-Think trials (see Methods). 15
 4 We found a significant domain-specific component in both 16
 5 rDLPFC ($M = 69\%$, $SD = 18\%$, one-tailed $t_{23} = 5.09$, $p <$ 17
 6 0.001 , $d = 1.039$) and rVLPFC ($M = 74\%$, $SD = 12\%$, t_{23} 18
 7 $= 10.10$, $p < 0.001$, $d = 2.06$). 19

8 In contrast to the patterns observed in the prefrontal 20
 9 cortex, we observed no evidence of cross-task decoding in 21
 10 the modality-specific regions targeted by inhibitory control. 22
 11 This pattern arose for both right hippocampus ($M = 23$
 12 50% , $SD = 9\%$, one-tailed $t_{23} = 0.23$, $p = 1$, $d = 0.046$) 24

and also left M1 ($M = 48\%$, $SD = 8$, one-tailed $t_{23} =$
 -1.15 , $p = 1$, $d = -0.235$), in which the cross-modality
 classifier accuracy did not significantly differ from chance
 performance (see Figure 5c). Nevertheless, these puta-
 tive target regions responded very differently to the two
 modalities of inhibitory control, as evidenced by presence
 of significant domain-specific information in each region.
 A classifier could reliably distinguish No-Think trials from
 Stop trials within both the right hippocampus ($M = 62\%$,
 $SD = 9\%$, $t_{23} = 6.59$, $p < 0.001$, $d = 1.346$) and left M1
 ($M = 65\%$, $SD = 10\%$, $t_{23} = 6.85$, $p < 0.001$, $d = 1.399$;
 see Figure 5c).

Because we z-normalised activation within each of these regions within each task, the ability to distinguish No-Think from Stop trials was not based on differences in overall univariate signal, but instead on information contained in distinct patterns of activity in each task. These findings reinforce the assumption that the hippocampus and M1 are uniquely affected by thought and action stopping respectively, as expected for domain-specific targets of inhibitory control. Taken together, these contrasting findings from the PFC and domain-specific regions are compatible with the view that rDLPFC and rVLPFC jointly contribute to a domain-general stopping process that dynamically targets different regions, depending on the nature of the content to be suppressed.

Adaptive forgetting can be predicted using action stopping representations

Because dynamic targeting posits that LPFC contains domain-general stopping representations, training a classifier to distinguish stopping in one domain should predict stopping behaviour in other domains. For example, the ability of an action stopping classifier to distinguish when people are suppressing thoughts raises the intriguing possibility that it also may identify participants who successfully forget those thoughts. To test this possibility, we capitalised on an active forgetting phenomenon known as the conflict reduction benefit (for a review, see [Anderson and Hulbert, 2021](#)). The conflict-reduction benefit refers to the declining need to expend inhibitory control resources that arises when people repeatedly suppress the same intrusive thoughts. This benefit arises because inhibitory control induces forgetting of inhibited items, which thereafter cause fewer control problems. For example, over repeated inhibition trials, activation in rDLPFC, rVLPFC, and anterior cingulate cortex decline, with larger declines in participants who forget more of the memories they suppressed ([Anderson & Hulbert, 2021](#); [Kuhl et al., 2007](#); [Wimber et al., 2015](#)). If an action stopping classifier detects the inhibition process, two findings related to conflict-reduction benefits should emerge. First, over No-Think/No-Think task blocks, the action-stopping classifier should discriminate thought suppression less well, with high classification in early blocks that drops as memories are inhibited. Second, this decline should be larger for people showing greater SIF.

We examined how accurately an action stopping classifier distinguishes No-Think from Think conditions for the 8 fMRI runs. The rDLPFC showed a robust linear decline ($F_{7,157} = 11.19, p = 0.001$) in classification accuracy from the first ($M = 77\%$) to the eighth ($M = 40\%$) run, consistent with a conflict-reduction benefit (see Figure S4A). The rVLPFC exhibited a marginal linear decline ($F_{1,157} = 3.04, p = 0.083$) in classification accuracy from the first ($M = 64\%$) to the eighth ($M = 32\%$) run (see Figure S5A). Critically, for both rDLPFC ($r_{ss} = -0.618, p = 0.001$; Figure S4B) and rVLPFC ($r_{ss} = -0.682, p < 0.001$; Figure S5B), participants showing greater SIF exhibited a steeper classification accuracy decline. This suggests that adaptive

forgetting had diminished demands on inhibitory control. Consistent with the involvement of inhibition, the decline in classifier performance also was associated to SSRT for both rDLPFC ($r = 0.525, p = 0.008$; Figure S4C) and rVLPFC ($r_{ss} = 0.590, p = 0.002$; Figure S5C). These findings support the view that suppressing unwanted thoughts engages a domain-general inhibition process indexed by action stopping and suggests that both rDLPFC and rVLPFC support this process.

Right DLPFC and VLPFC dynamically couple with their domain-specific target areas to down-regulate their activity

Although rDLPFC and rVLPFC contribute to action and thought stopping, it remains to be shown whether either or both regions causally modulate target regions during each task, one of the five key attributes of dynamic targeting. On the one hand, rVLPFC alone might show dynamic targeting, exerting inhibitory modulation on the hippocampus or M1 in a task-dependent manner, as emphasized in research on motor response inhibition ([Aron et al., 2004, 2014](#)); rDLPFC may only be involved to maintain the inhibition task set in working memory, possibly exerting a modulatory influence on rVLPFC to achieve this (rVLPFC alone model). On the other hand, rDLPFC alone might show dynamic inhibitory targeting, consistent with the emphasis on the rDLPFC as the primary source of inhibitory control in research on thought suppression ([Anderson & Hanslmayr, 2014](#); [Anderson & Hulbert, 2021](#)); rVLPFC may only be involved when attention is captured by salient stimuli, such as the stop signal or intrusions, possibly exerting a modulatory effect on rDLPFC to upregulate its activity (rDLPFC alone model). A third possibility is that rDLPFC and rVLPFC each contribute to top-down modulation in a content-specific manner, with only rDLPFC modulating the hippocampus during memory control, but only rVLPFC modulating M1 during action stopping. By this independent pathway hypothesis, both structures are pivotal to inhibitory control functions, but only with respect to their special domains, contrary to dynamic targeting. Finally, both rDLPFC and rVLPFC may be involved in dynamic targeting, modulating both hippocampus and M1 in a task-dependent manner; they may interact with one another to support stopping (Parallel modulation hypothesis).

To determine the way that rDLPFC and rVLPFC interact with each other and with the target regions of inhibitory control (M1 and hippocampus) we analysed effective connectivity between regions using dynamic causal modelling (DCM, see Methods). DCM accommodates the polysynaptic mediation of the causal influence that prefrontal regions could exert on activity in the hippocampus and in M1 ([Anderson et al., 2016](#)). DCM is ideally suited to test our hypotheses about which prefrontal regions drive inhibitory interactions, whether these vary by task context, and whether and how those prefrontal regions interact with one another to achieve inhibitory control.

Our model space included a null model with no mod-

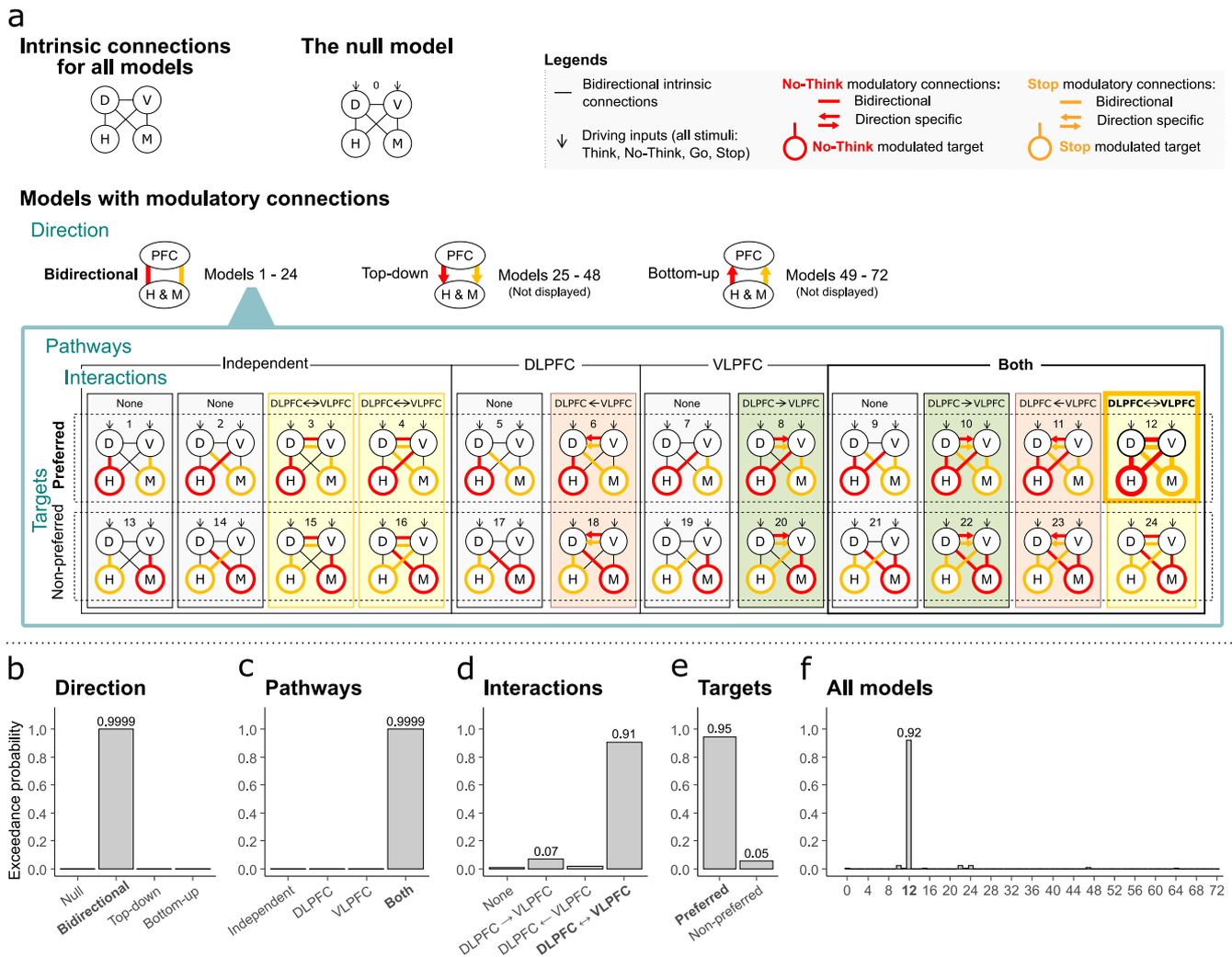


Figure 6. DCM model space and results. (a) DCM analysis determined the most likely inhibition-related interactions between domain-general inhibitory control source areas (D: rDLPFC, V: rVLPFC) and domain-specific target areas (H: right hippocampus, M: left M1). We compared 73 alternative models grouped into four family types. Direction: three families according to whether the source-target modulation is bidirectional, top-down, or bottom-up (we display only the 24 models within the bidirectional family as the further grouping was identical within each of the three families). Pathways: four families differing according to how Stop and No-Think modulate the pathways: independent modulation of target regions by rDLPFC and rVLPFC; rDLPFC only modulation; rVLPFC only modulation; or modulation by both rDLPFC and rVLPFC. Interactions: four families differing according to how Stop and No-Think modulate interactions between the rDLPFC and rVLPFC regions: no interactions; rVLPFC modulates rDLPFC; rDLPFC modulates rVLPFC; or bidirectional interaction between rDLPFC and rVLPFC. Targets: two families differing according to whether Stop and No-Think modulate the prefrontal connectivity with the preferred targets (M1 when stopping actions and hippocampus when stopping thoughts) or with the non-preferred targets (hippocampus when stopping actions and M1 when stopping thoughts). BMS (reporting exceedance probability to which a model is more likely to other models considered) overwhelmingly favoured models with (b) bidirectional source-target modulation; (c) both rDLPFC and rVLPFC modulating both the hippocampus and M1; (d) bidirectional interactions between the rDLPFC and rVLPFC; (e) the preferred target modulation. (f) The overall winning model also was strongly favoured by BMS even when directly assessing all 73 models, side by side, without grouping them into model families.

1 ulatory connections and 72 distinct modulatory models 12
 2 (see Figure 6a) differing according to whether the source- 13
 3 target modulation was bidirectional, top-down, or bottom- 14
 4 up, whether rDLPFC, rVLPFC or both were sources of mod- 15
 5 ulation, whether rDLPFC and rVLPFC interacted during 16
 6 inhibition tasks, and whether the site on which top-down 17
 7 modulation acted was appropriate to the inhibition task 18
 8 or not. We first compared the null model and models in 19
 9 which the direction of source-target modulation was either 20
 10 bidirectional, top-down, or bottom-up (24 models 21
 11 in each of the three families). The findings from these 22

connectivity analyses were unambiguous. Bayesian Model Selection (BMS) overwhelmingly favoured models with bidirectional connections between the sources (rDLPFC and rVLPFC) and targets (M1 and hippocampus) with an exceedance probability (EP) of 0.9999. In contrast, the null modulation, top-down, and bottom-up models had EP of 0/0.0001/0, respectively (see Figure 6b). Exceedance probability refers to the extent to which a model is more likely in relation to other models considered. The bidirectional modulation confirms the existence of a top-down (our focus of interest) influence that prefrontal regions

1 exert on activity in the hippocampus and in M1, alongside
2 bottom-up modulation.

3 We next compared, within the 24 bidirectional mod-
4 els (models 1-24, see Figure 6a), whether either rDLPFC
5 or rVLPFC was the sole dominant top-down source of in-
6 hibitory control (rDLPFC only vs rVLPFC only models) to
7 models in which both regions comprised independent mod-
8 ulatory pathways (independent pathways model) or in-
9 stead, contributed cooperatively to achieving top-down in-
10 hibitory control (parallel inhibition model). The BMS over-
11 whelmingly favoured models in which both rDLPFC and
12 rVLPFC contributed to modulating both the hippocampus
13 and M1 with an exceedance probability (EP) of 0.9999;
14 in contrast, Independent Pathways, rDLPFC alone, and
15 rVLPFC alone models had an EP of 0.0001/0/0, respec-
16 tively (see Figure 6c).

17 We next sought to distinguish subfamilies within this
18 parallel model (models 9-12, and 21-24, see Figure 6a)
19 that varied according to whether and how rDLPFC and
20 rVLPFC interacted during inhibition: No-interaction at all
21 between rDLPFC and rVLPFC (none); Unidirectional inter-
22 action from rVLPFC to rDLPFC (unidirectional rVLPFC);
23 Unidirectional interaction from rDLPFC to rVLPFC (uni-
24 directional rDLPFC) and bidirectional interaction (rDLPFC
25 and rVLPFC interact with each other). If rDLPFC and
26 rVLPFC work as a functional unit to achieve inhibitory con-
27 trol, one would expect clear evidence that some form of
28 interaction occurs. Consistent with this view, BMS strongly
29 favoured models with bidirectional interactions between
30 the rDLPFC and rVLPFC (EP = 0.91; EP for the none,
31 unidirectional rDLPFC, and unidirectional rVLPFC being
32 0.01/0.07/0.02; see Figure 6d).

33 Next, we tested whether inhibitory control is dynam-
34 ically targeted to the appropriate target structure (e.g.,
35 hippocampus or M1), depending on which process needs
36 to be stopped (memory retrieval or action production). Ac-
37 cording to our hypothesis, the rDLPFC and rVLPFC should
38 down-regulate hippocampal activity during thought sup-
39 pression, but should instead modulate M1, during action
40 stopping. To test this dynamic targeting hypothesis, we
41 compared the two remaining models (12 and 24, see
42 Figure 6a) within our winning parallel/bidirectional sub-
43 family. In the “preferred targets” model, rDLPFC and
44 rVLPFC modulated the hippocampus during thought sup-
45 pression, but M1 during action stopping; in the “non-
46 preferred targets” model, these structures modulated
47 content-inappropriate targets (e.g. M1 during thought
48 suppression, but hippocampus during action stopping).
49 BMS strongly favoured the model with preferred (EP =
50 0.95) over the non-preferred (EP = 0.05) target modula-
51 tion (see Figure 6e). Indeed, the overall winning model
52 also was strongly favoured by BMS even when directly
53 assessing all 73 models, side by side, without grouping
54 them into model families and subfamilies (BMS = 0.92;
55 see Figure 6f).

56 The preferential modulations of hippocampus or M1,
57 depending on whether thoughts or actions are to be sup-
58 pressed, confirm our key hypothesis that top-down mod-

59 ulation by rDLPFC and rVLPFC is dynamically targeted
60 depending on participants’ task goals. Together, the re-
61 sults of the DCM analysis suggest that, when inhibiting a
62 prepotent response, the domain-general inhibitory control
63 regions, rDLPFC and rVLPFC, interact with each other and
64 are both selectively coupled with M1 when stopping ac-
65 tions and selectively coupled with the hippocampus when
66 stopping thoughts.

Discussion

67 The current findings identify two regions within the right
68 LPFC that possess a dynamic targeting capability support-
69 ing the inhibition of both unwanted motor actions and
70 thoughts: anterior rDLPFC and rVLPFC. These regions
71 exhibited the five attributes needed to infer dynamic tar-
72 geting. Both are engaged by diverse domains of inhibitory
73 control, a finding supported not only by a within-subject
74 conjunction analysis, but also via a meta-analytical con-
75 junction; both show evidence of cross-task decoding, in-
76 dicating that the representations formed in these regions
77 are sufficiently general so that they recur in highly dif-
78 ferent stopping domains. Both regions are relevant to
79 individual variation in inhibitory efficiency in both action
80 stopping and thought suppression. Indeed, the multivari-
81 ate activation pattern for action stopping resembled that
82 for thought suppression enough so that it could be used as
83 a proxy to predict how successfully people had suppressed
84 their thoughts. Both regions are engaged alongside signif-
85 icant down-regulations in domain-specific target regions
86 that we predicted *a priori* likely would require top-down
87 inhibition; and both prefrontal regions show top-down
88 effective connectivity with M1 and hippocampus during
89 action stopping and thought suppression, supporting a
90 causal role in their down-regulation. Critically, effective
91 connectivity from both rDLPFC and rVLPFC to these two
92 target regions dynamically shifted as participants moved
93 between action to thought stopping, as would be required
94 of a domain-general mechanism that can be flexibly tar-
95 geted to suppress specialised content in multiple domains.

96 Based on these and related findings, we propose that
97 anterior rDLPFC and rVLPFC constitute key hubs for a
98 domain-general inhibitory control mechanism that can
99 be dynamically targeted at diverse content represented
100 throughout the brain. We focused here on the stopping of
101 simple manual actions and verbal thoughts. Given this ap-
102 proach, this study does not address the breadth of thought
103 content that can be targeted by this mechanism. How-
104 ever, when considered alongside the growing literature
105 on retrieval suppression, the breadth of content is con-
106 siderable. For example, the anterior rDLPFC and rVLPFC
107 regions identified in the meta-analytic conjunction have
108 been observed during the suppression of a range of stimuli,
109 including words (Anderson et al., 2004; Benoit & Ander-
110 son, 2012; Levy & Anderson, 2012), visual objects (Gagne-
111 pain et al., 2014; Mary et al., 2020), neutral and aversive
112 scenes (Benoit et al., 2015; Depue et al., 2007; Gagne-
113 pain et al., 2017; Liu et al., 2016) and person-specific
114 fears about the future (Benoit et al., 2016). In addition,

during retrieval suppression, these frontal regions exert top-down inhibitory modulation not only of the hippocampus (Anderson et al., 2016; Levy & Anderson, 2012), but also of other domain-specific content regions, including areas involved in representing visual objects (Gagnepain et al., 2014; Mary et al., 2020), places (Benoit et al., 2015; Gagnepain et al., 2017), and also emotional content in the amygdala (Depue et al., 2007; Gagnepain et al., 2017). Content-specific modulations are triggered especially when these types of content intrude into awareness in response to a cue and need to be purged (Gagnepain et al., 2017), indicating that inhibition can be dynamically targeted to diverse cortical sites to meet control demands. The current findings broaden the scope of this mechanism further by showing that it is not limited to stopping retrieval processes, but also extends to stopping the preparation and execution of motor responses, consistent with a broad mechanism involved in self-control over action and thought.

We considered the possibility that one of these two prefrontal regions is central to implementing top-down inhibitory control, with the other providing upstream inputs essential to initiate successful inhibitory control. Our effective connectivity analysis probed alternative hypotheses about the way rDLPFC and rVLPFC interact during inhibitory control. rDLPFC might implement the true inhibitory signal, receiving salience detection input from rVLPFC that up-regulates rDLPFC function. Alternatively, rVLPFC may implement inhibition, with rDLPFC preserving task set by sending driving inputs to the rVLPFC. Our findings indicate that both structures contributed in parallel to top-down inhibitory control and interacted bidirectionally during both action and thought stopping. Little evidence suggested a strong asymmetry in how rDLPFC and rVLPFC interacted, as should arise if one region simply served a role in salience detection or task-set maintenance. These findings suggest that rDLPFC and rVLPFC act together to implement top-down inhibitory control. Although it might seem surprising that two spatially segregated prefrontal regions would act in concert to achieve this function, it seems less unusual considering their potential role in the Cingulo-Opercular network (CON). The majority of the regions identified in our inhibition conjunction analysis participate in this network, suggesting that it may play an important role in achieving inhibitory control. Given the strong integrated activity of this network, elements of which are distributed throughout the brain (Cocuzza et al., 2020; Cole et al., 2013), this suggests future work should examine how rDLPFC and rVLPFC work together with other elements of this network to achieve successful inhibitory control.

The current proposal contrasts with models that emphasise the primacy of either rVLPFC or rDLPFC in inhibitory control, and which have not addressed dynamic targeting to diverse content. Research on motor inhibition has emphasised the rVLPFC as the source of top-down inhibitory control (Aron et al., 2004, 2014), although without evidence to exclude the role of rDLPFC. Indeed, studies cited

as favouring the selective role of rVLPFC often support contributions of the anterior rDLPFC structure identified here. For example, whereas intracranial stimulation in primates establishes the causal necessity of the rVLPFC in motor stopping, so too does stimulation of the dorsal bank of the principal sulcus, the putative monkey homologue of the rDLPFC in humans (Sasaki et al., 1989); and whereas intracranial recordings in humans show stopping-related activity in rVLPFC, they also reveal it in anterior rDLPFC and often prior to rVLPFC (Swann et al., 2013). Research on thought suppression has emphasised the rDLPFC as the source of top-down inhibitory control (Anderson et al., 2016; Anderson & Hanslmayr, 2014; Anderson et al., 2004); but most studies supporting the role of rDLPFC in thought suppression also reveal activations in the rVLPFC (Guo et al., 2018). Indeed, as our within-subjects and meta-analytic conjunctions unambiguously confirm, both regions are recruited during both inhibitory control tasks. The current study goes further than establishing conjoint activation: Pattern classification and connectivity analyses show the involvement of both regions in the dynamics of control, without selectivity. These findings validate the importance of both regions, establish the domain-generality of their influence, and demonstrate the dynamic inhibitory targeting capacity necessary to infer a flexible control mechanism.

The present findings highlight a potentially important difference between the brain networks involved in inhibitory control and other forms of cognitive control that do not require the inhibition of a motor or cognitive process. Maintaining rules in working memory, implementing task sets, performing multi-tasking, and manipulating information actively are all clear cases of cognitive control that can require interference resolution, but do not necessarily entail active stopping. The above tasks engage the widely discussed fronto-parietal network (FPN), often assigned a central role in implementing cognitive control more broadly (Cole et al., 2013; Cole & Schneider, 2007; Duncan, 2010; Fox et al., 2005). One might assume that because inhibitory control is a form of cognitive control that the FPN would be central to it as well. Nevertheless, the FPN, though involved in our tasks, appeared less prominent than the CON, which accounted for the majority of distinct cortical parcels participating in our domain-general inhibition regions. We found little evidence for involvement of major areas of the FPN, including much of the middle frontal gyrus bilaterally in our multimodal inhibition regions. As our meta-analysis and within-subjects comparisons confirm, inhibitory control is strongly right lateralised, which also is not a feature emphasised in research on the FPN. Our findings raise the possibility that stopping actions and thoughts may rely on a distinct network, with different functional characteristics to the FPN.

Dynamic inhibitory targeting provides a neurocognitive framework that can account for both associations and dissociations in the abilities to suppress unwanted thoughts and actions. On the one hand, deficits in both action and

1 thought stopping should arise with dysfunction in the
2 rDLPFC or rVLPFC, given the common reliance of these
3 abilities on those regions. Such associations occur fre-
4 quently. In the general population, people scoring highly
5 on self-report measures of impulsivity or compulsivity also
6 report greater difficulty with intrusive thoughts (Gay et al.,
7 2011; Gillan et al., 2016). Clinically, persistent intrusive
8 thoughts and action stopping deficits co-occur in numer-
9 ous disorders: Obsessive thoughts and compulsive actions
10 in obsessive-compulsive disorder (Fineberg et al., 2018;
11 Gillan et al., 2017); intrusive memories and impaired re-
12 sponse inhibition in PTSD (Falconer et al., 2008; Sadeh et
13 al., 2018; Sadeh et al., 2015; van Rooij & Jovanovic, 2019;
14 Wu et al., 2015); persistent worry and impulsivity in anxi-
15 ety disorders (Berg et al., 2015) and intrusive thoughts
16 and compulsivity in addiction (Everitt & Robbins, 2016;
17 Kavanagh et al., 2005; May et al., 2015). These co-morbid
18 deficits may reflect dysfunction in the rDLPFC, the rVLPFC
19 or in other shared components of their control pathways.
20 On the other hand, dissociations should arise when dys-
21 function selectively disrupts a domain-specific pathway
22 linking rLPFC to target sites involved in generating actions
23 and thoughts, including dysfunction to local inhibition
24 at the target site itself. For example, individual variation
25 in local GABAergic inhibition within the hippocampus or
26 M1 predict inhibitory control over memories and actions,
27 respectively, independently of prefrontal function (He et
28 al., 2019; Schmitz et al., 2017). Thus, selective difficul-
29 ties in action stopping or thought inhibition may arise,
30 given focal deficits in either motor cortical or hippocampal
31 GABA (Schmitz et al., 2017). The separate contributions of
32 domain-general and domain-specific factors to inhibitory
33 control implied by dynamic targeting constrains the util-
34 ity of motor inhibition as a metric of inhibitory control
35 over thought and may explain the surprisingly small SSRT
36 deficits in major depression and anxiety, relative to atten-
37 tion deficit hyperactivity disorder or obsessive-compulsive
38 disorder (Lipszyc & Schachar, 2010).

39 The current study did not seek to characterise the polysyn-
40 aptic pathways through which the rDLPFC and rVLPFC
41 suppress activity in either M1 or the hippocampus (Anderson
42 et al., 2016; Depue et al., 2016). Rather, we focused
43 on the existence of a central, domain-general inhibitory
44 control function capable of flexibly shifting its top-down
45 influence across actions and thoughts. By juxtaposing
46 two well characterised model systems for stopping actions
47 and thoughts, each with distinct neural targets of inhibi-
48 tion, we were able to show that the same set of prefrontal
49 regions is involved in stopping processing in different cor-
50 tical target areas, in a rapid, flexible manner. In doing so,
51 we established evidence for dynamic inhibitory targeting
52 as a key mechanism of domain-general inhibitory control
53 in the human brain. More broadly, this work suggests that
54 the human capacity for self-control in the face of life's chal-
55 lenges may emerge from a common wellspring of control
56 over our actions and thoughts.

57 Methods

58 We used a dataset from a published study (Schmitz et
59 al., 2017). However, here all data were independently
60 re-analysed with a different focus.

61 Participants

62 Thirty right-handed native English speakers participated.
63 Participants gave written informed consent and received
64 money for participating. Five participants did not reach
65 the 40% learning criterion on the Think/No-Think task,
66 and one fell asleep during fMRI acquisition. The final sam-
67 ple comprised 24 participants (7 males, 17 females), 19-36
68 years old ($M = 24.67$ years, $SD = 4.31$). Participants had
69 normal or corrected-to-normal vision and no reported his-
70 tory of neurological, medical, or memory disorders, and
71 they were asked not to consume psychostimulants, drugs,
72 or alcohol before the experiment. The Cambridge Psychol-
73 ogy Research Ethics Committee approved the project.

74 Experimental paradigm

75 Participants performed adapted versions of the Stop-signal
76 (Logan & Cowan, 1984) and Think/No-Think (Anderson
77 & Green, 2001) tasks. Both tasks require participants to
78 stop unwanted processes, but in the motor and memory
79 domains, respectively.

80 The Stop-signal task assesses the ability to stop un-
81 wanted actions. Participants first learn stimulus-response
82 associations and then perform speeded motor responses to
83 the presented (Go) stimuli. Occasionally, shortly after the
84 Go stimulus, a stop signal occurs, and participants must
85 withhold their response. We measured the stop-signal
86 reaction time (SSRT), an estimate of how long it takes the
87 participant to stop.

88 The Think/No-Think task assesses the ability to stop
89 unwanted memory retrievals. Participants first form asso-
90 ciations between unrelated cue-target word pairs. Then
91 participants receive two-thirds of the cues as reminders
92 (one at a time) and are asked to either think (Think items)
93 or to not-think (No-Think items) of the associated target
94 memory, with each Think and No-Think reminder repeated
95 numerous times throughout the task. Finally, participants
96 attempt to recall all initially learned associations. Typi-
97 cally, recall performance suffers for No-Think items com-
98 pared to Baseline items that were neither retrieved nor
99 suppressed during the think/no-think phase. This phe-
100 nomenon, known as suppression-induced forgetting (SIF),
101 indirectly measures the ability to stop unwanted memory
102 retrievals by quantifying inhibitory aftereffects of this pro-
103 cess (Anderson & Hanslmayr, 2014; Anderson & Weaver,
104 2009).

105 Stimuli and apparatus

106 We presented stimuli and recorded responses with Pre-
107 sentation software (Neurobehavioral Systems, Albany, CA,
108 USA). For the Stop-signal task, four visually discriminable
109 red, green, blue, and yellow coloured circles of 2.5 cm in
110 diameter, presented on a grey background, constituted the
111 Go stimuli (Figure 2a). Participants responded by pressing

one of the two buttons (left or right) with a dominant (right) hand on a button box. An auditory 1000 Hz “beep” tone presented at a comfortable volume for 100 ms signalled participants to stop their responses. A fixation cross appeared in 50-point black Arial Rounded font on a grey background prior to the onset of the Go stimulus.

For the Think/No-Think task, we constructed 78 weakly relatable English word pairs (cue-target words, e.g., Part-Bowl) as stimuli and an additional 68 semantically related cue words for 68 of the target words (e.g., a cue word ‘Cornflake’ for the target word ‘Bowl’). We used 60 of the target words and their related and weak cues in the critical task, with the other items used as fillers. We divided the critical items into three lists composed of 20 targets and their corresponding weak cue words (the related word cues were set aside to be used as independent test cues on the final test; see procedure). We counterbalanced these lists across the within-subjects experimental conditions (Think, No-Think, and Baseline) so that across all participants, every pair participated equally often in each condition. We used the filler words both as practice items and also to minimise primacy and recency effects in the study list (Murdock, 1962). Words appeared in a 32-point Arial font in capital letters on a grey background (Figure 2b). During the initial encoding and final recall phases, we presented all cues and targets in black. For the Think/No-Think phase, we presented the Think cues in green and the No-Think cues in red, each preceded by a fixation cross in 50-point black Arial Rounded font on a grey background.

Procedure

The procedure consisted of seven steps: 1) stimulus-response learning for the Stop-signal task; 2) Stop-signal task practice; 3) encoding phase of the Think/No-Think task; 4) Think/No-Think practice; 5) practice of interleaved Stop-signal and Think/No-Think tasks; 6) experimental phase during fMRI acquisition; 7) recall phase of the Think/No-Think task. We elaborate these steps below (see also Figure 2c).

Step 1 – Stop-signal task stimulus-response learning

Participants first formed stimulus-response associations for the Stop-signal task. As Go stimuli, we presented circles in four different colours (red, green, blue, and yellow) and participants had to respond by pressing one of the two buttons depending on the circle’s colour. Thus, each response button had two colours randomly assigned to it and participants associated each colour to its particular response.

Participants learned the colour-button mappings in two sets of two colours, with the first colour in a set associated with one button, and the second with the other button. After practising the responses to these colours in random order 10 times each, the same training was done on the second set. Subsequently, participants practised the colour-button mappings of all four colours in random order until they responded correctly to each colour on 10 consecutive

trials. During the practice, we instructed participants to respond as quickly and accurately as possible and provided feedback for incorrect or slow (> 1000 ms) responses.

Step 2 – Stop-signal task practice

Once participants learned the stimulus-response associations, we introduced the Stop-signal task. We instructed participants to keep responding to each coloured circle as quickly and accurately as possible but indicated that on some trials, after the circle appeared, a beep would sound, and that they should not press any button on these trials. We also told participants to avoid slowing down and waiting for the beep, requesting instead that they treat failures to stop as normal and always keep responding quickly and accurately. Thus, on Go trials, participants responded as quickly as possible, whereas, on Stop trials, a tone succeeded the cue onset, signalling participants to suppress their response. To facilitate performance, participants received on-screen feedback for incorrect and too slow (> 700 ms) responses to Go trials, and for pressing a button on Stop trials.

Figure 2a presents the trial timings. Go trials started with a fixation cross, presented for 250 ms, followed by a coloured circle until response or for up to 2500 ms. After the response and a jittered inter-trial interval ($M = 750$ ms, $SD = 158.7$ ms), a new trial commenced. Stop trials proceeded identically except that a tone sounded shortly after the circle appeared. This stop signal delay varied dynamically in 50 ms steps (starting with 250 ms or 300 ms) according to a staircase tracking algorithm to achieve approximately a 50% success-to-stop rate for each participant. Note that the longer the stop signal delay is, the harder it is to not press the button. The dynamic tracking algorithm reduces participants’ ability to anticipate stop signal delay timing and provides a method for calculating the SSRT. In this practice step, participants performed 96 trials, of which 68 (71%) were Go trials and 28 (29%) were Stop trials.

Step 3 – Think/No-Think task encoding phase

Once participants had learned the Stop-signal task, we introduced the Think/No-Think task. In the encoding phase, participants formed associations between 60 critical weakly-related word pairs (e.g., Part-Bowl) and between 18 filler pairs. First, participants studied each cue-target word pair for 3.4 s with an inter-stimulus interval of 600 ms. Next, from each studied pair, participants saw the cue word only and recalled aloud the corresponding target. We presented each cue for up to 6 s or until a response was given. Six hundred ms after cue offset, regardless of whether the participant recalled the item, the correct target appeared for 1 s. We repeated this procedure until participants recalled at least 40% of the critical pairs (all but 5 participants succeeded within the maximum of three repetitions). Finally, to assess which word-pairs participants learned, each cue word appeared again for 3.3 s with an inter-stimulus interval of 1.1 s and participants recalled aloud the corresponding target. We provided no

1 feedback on this test.

2 **Step 4 – Think/No-Think practice**

3 After participants encoded the word pairs, the Think/No-
4 Think practice phase commenced. On each trial, a cue
5 word appeared on the screen in either green or red. We
6 instructed participants to recall and think of the target
7 words for cues presented in green (Think condition) but
8 to suppress the recall and avoid thinking of the target
9 words for those cues presented in red (No-Think condi-
10 tion). Participants performed the direct suppression vari-
11 ant of the Think/No-Think task (Benoit & Anderson, 2012;
12 Bergström et al., 2009) in which, after reading and com-
13 prehendng the cue, they suppressed all thoughts of the
14 associated memory without engaging in any distracting
15 activity or thoughts. We asked participants to “push the
16 memory out of mind” whenever it intruded.

17 Trial timings appear in Figure 2b. A trial consisted of
18 presenting a cue in the centre of the screen for 3 s, followed
19 by an inter-stimulus interval (0.5 s, $M = 2.3$ s, $SD = 1.7$
20 s) during which we displayed a fixation cross. We jittered
21 the inter-stimulus interval (0.5 s, $M = 2.3$ s, $SD = 1.7$
22 s) to optimize the event-related design (as determined by
23 optseq2: <http://surfer.nmr.mgh.harvard.edu/optseq>). In
24 this practice phase, we used 12 filler items, six of which
25 were allocated to the Think condition and six to the No-
26 Think condition. We presented each item three times
27 in random order (36 trials in total). In the middle of
28 the practice, we administered a diagnostic questionnaire
29 to ensure participants had understood and followed the
30 instructions.

31 **Step 5 – Interleaved Stop-signal and Think/No-Think 32 practice**

33 Before moving into the MRI scanner, participants per-
34 formed an extended practice phase interleaving the Stop-
35 signal and Think/No-Think tasks. For the Think/No-Think
36 task, we again used 12 filler items. Other than that, and
37 the fact that the practice took place outside the MRI scan-
38 ner, this phase was identical to a single fMRI acquisition
39 session described into more detail next.

40 **Step 6 – Experimental phase and fMRI acquisition**

41 In the main experimental phase, participants underwent
42 8 fMRI scanning runs in a single session. Before the scan-
43 ning began, participants saw the correct button-colour
44 mappings and all 78 word pairs briefly presented on the
45 screen to remind them of the task and items. After the brief
46 refresher, the fMRI acquisition started. During each fMRI
47 run, participants performed 8 blocks of the Think/No-
48 Think task interleaved with 8 blocks of the Stop-signal
49 task. All blocks lasted 30 s. To minimize carry-over ef-
50 fects, we interspersed 4 s rest periods (blank screen with a
51 grey background) between blocks. Each block began with
52 items that we did not score (the filler items) to reduce
53 task-set switching effects between blocks. Within each
54 block, we pseudo-randomly ordered all trials, and the trial
55 timings for both tasks were identical to those used in their
56 respective practice phases (step 2 and step 4; Figure 2a

57 Figure 2b).

58 Four of the Stop-signal task blocks contained Go trials
59 only. We did not use these blocks in this report. Each
60 of the other four Stop-signal blocks contained 12 trials,
61 yielding 384 trials in total (8 runs * 4 blocks per run *
62 12 trials per block). On average, across participants, Stop
63 trials constituted 32% ($SD = 2\%$) of the trials. As in the
64 practice phase, a staircase tracking algorithm varied the
65 delay between cue onset and stop-signal tone according
66 to each participant’s performance, keeping the stopping
67 success at approximately 50%.

68 Each of the Think/No-Think blocks contained 6 trials,
69 starting with a filler item as a Think trial followed by
70 5 Think or No-Think items in a pseudo-random order.
71 Within each fMRI run, participants saw all 20 critical Think
72 and 20 critical No-Think items once. Thus, across the 8
73 runs, participants recalled or suppressed each memory
74 item 8 times. The proportion of the Think trials (58%)
75 exceeded the proportion of the No-Think trials (42%) to
76 better resemble the higher frequency of Go trials than Stop
77 trials during the Stop-signal task. We accomplished this by
78 assigning Think trials to the filler items, without changing
79 the frequency of Think trials on critical experimental items.
80 After the fourth (middle) run, to allow participants to rest,
81 we acquired their anatomical scan and administered the
82 diagnostic questionnaire to ensure that participants closely
83 followed the instructions of the Think/No-Think task.

84 **Step 7 – Think/No-Think recall phase**

85 In the final step (inside the scanner but without any scan
86 acquisition), we measured the aftereffects of memory re-
87 trieval and suppression via a cued-recall task on all word
88 pairs (encoded in step 3). This included 20 Baseline items
89 that were neither retrieved nor suppressed during the
90 Think/No-Think phase and that thus provided a baseline
91 estimate of the memorability of the pairs.

92 To reinstate the context of the initial encoding phase,
93 we first tested participants on 10 filler cue words, 6 of
94 which they had not seen since the encoding phase (step 3)
95 and 4 of which they saw during the interleaved Stop-signal
96 and Think/No-Think practice phase (step 5). We warned
97 participants that the cues in this phase could be ones they
98 had not seen for a long time and encouraged them to think
99 back to the encoding phases to retrieve targets.

100 Following context reinstatement, participants per-
101 formed the same-probe and independent-probe memory
102 tests. In the same-probe test, we probed memory with the
103 original cues (e.g. the weakly related cue word ‘Part’ for
104 the target word ‘Bowl’). We included the independent-
105 probe test to test whether forgetting generalized to novel
106 cues (Anderson and Green, 2001), using the related cues
107 we had designed for each target. For example, we cued
108 with the semantic associate of the memory and its first
109 letter (e.g., ‘Cornflake – B’ for the target ‘Bowl’). Across
110 participants, we counterbalanced the order in which the
111 tests appeared. In both tests, cues appeared for a maxi-
112 mum of 3.3 s or until participants gave a response, with
113 an inter-stimulus interval of 1.1 s. We coded a response as

correct if participants correctly recalled the target while the cue was onscreen.

Finally, we debriefed participants, and administered a post-experimental questionnaire to capture participants' experiences and the strategies they used in the Think/No-Think and Stop-signal tasks.

Brain image acquisition

We collected MRI data using a 3-Tesla Siemens Tim Trio MRI scanner (Siemens, Erlangen, Germany) fitted with a 32-channel head coil. Participants underwent eight functional runs of the blood-oxygenation-level-dependent (BOLD) signal acquisitions. We acquired functional brain volumes using a gradient-echo, T2*-weighted echoplanar pulse sequence (TR = 2000 ms, TE = 30 ms, flip angle = 90°, 32 axial slices, descending slice acquisition, voxel resolution = 3 mm³, 0.75 mm interslice gap). We discarded the first four volumes of each session to allow for magnetic field stabilisation. Due to technical problems encountered during task performance, we discarded from the analysis one functional run from two participants each, and two functional runs from another participant. After the fourth functional run, we acquired an anatomical reference for each participant, a high-resolution whole-brain 3D T1-weighted magnetization-prepared rapid gradient echo (MP-RAGE) image (TR = 2250 ms, TE = 2.99 ms, flip angle = 9°, field of view = 256 x 240 x 192 mm, voxel resolution = 1 mm³). Following the acquisition of the anatomical scan, participants underwent the remaining four functional runs.

Data analysis

Behavioural performance

For statistical analyses of the behavioural data, we used R (v4, 2020-04-24) in Jupyter Notebook (Anaconda, Inc., Austin, Texas). The data and detailed analysis notebook are freely available at <http://bit.do/analysis-domain-general>. For all statistical comparisons, we adopted $p < 0.05$ as the significance threshold.

For correlation analyses, we followed recommendations by Pernet et al. (2013) and used one of three correlation methods depending on whether the data were normally distributed or contained outliers. If there were no outliers and data were normally distributed, we performed Pearson correlation and reported it as 'r'. If there were univariate outliers (but no bivariate) or data were not normally distributed, we performed robust 20% Bend correlation and reported it as 'r_{pp}'. If there were bivariate outliers, we performed robust Spearman skipped correlation using the minimum covariance determinant (MCD) estimator and reported it as 'r_{ss}'. For univariate and bivariate outlier detection, we used boxplot and bagplot methods, respectively.

For the analysis of Stop-signal task data, we followed the guidelines by Verbruggen et al. (2019) and calculated SSRT using the integration method with the replacement of Go omissions. Specifically, we included all Stop trials and all Go trials (correct and incorrect), replacing missed

Go responses with the maximum Go RT. To identify the nth fastest Go RT, we multiplied the number of total Go trials by the probability of responding to stop signal (unsuccessful stopping). The difference between the nth fastest Go RT and the mean SSD provided our estimate of SSRT.

In addition to SSRT, we calculated the probability of Go omissions, probability of choice errors on Go trials, probability of responding to Stop trials, mean SSD of all Stop trials, mean correct Go RT, and mean failed Stop RT. We also compared RTs of all Go trials against RTs of failed Stop trials to test the assumption of an independent race between a go and a stop runner. Besides, we assessed the change of Go RTs across the eight experimental blocks. Prior work suggests that the experiment-wide integration method can result in underestimation bias of SSRT if participants slow their RT gradually across experimental runs. In that case, a blocked integration method would provide a better measure of SSRT (Verbruggen et al., 2013). In our data, however, on average within the group, we observed a negligible decrease in RT across runs ($B = -2.555$, $p = .250$), suggesting that the experiment-wide integration method was more appropriate.

For the Think/No-Think task data, we focused on the critical measure: SIF. We used the final recall scores (from step 7) of No-Think and Baseline items conditionalized on correct initial training performance (at step 3), as in prior work (Anderson et al., 2004). Thus, in the final recall scores, we did not include items that were not correctly recalled ($M = 29\%$, $SD = 17$) during the criterion test of the encoding phase, as the unlearned items can be neither suppressed nor retrieved during the Think/No-Think phase (step 6). As in our previous work (Schmitz et al., 2017), we averaged the scores across the same-probe and independent-probe tests and the difference between the Baseline and No-think item recall scores constituted our measure of SIF. To assess the group effect of SIF, we tested the data for normality ($W = 0.95$, $p = 0.264$) and performed a one-sample, one-sided t-test to determine if SIF is greater than zero. Finally, to assess whether inhibition ability generalises across motor and memory domains, we performed a correlation between the SSRT and SIF scores.

To identify univariate and bi-variate outliers in the SSRT and SIF scores, we used box plot method, which relies on the interquartile range. Univariate outliers were not present for any of the two measures. One bi-variate outlier was removed from the correlation analysis and the behavioural partial least squares analysis (described below). Nevertheless, outlier removal did not qualitatively alter the results.

Brain imaging data

Pre-processing. We pre-processed and analysed the brain imaging data using Statistical Parametric Mapping v12 release 7487 (SPM12; Wellcome Trust Centre for Neuroimaging, London) in MATLAB vR2012a (The MathWorks, MA, USA). To approximate the orientation of the standard Montreal Neurological Institute (MNI) coordinate space, we re-

oriented all acquired MRI images to the anterior-posterior commissure line and set the origins to the anterior commissure. Next, we applied our pre-processing procedure to correct for head movement between the scans (images realigned to the mean functional image) and to adjust for temporal differences between slice acquisitions (slice-time correction relative to the middle axial slice). The procedure then co-registered each participant's anatomical image to the mean functional image and segmented it into grey matter, white matter, and cerebrospinal fluid. We then submitted the segmented images for each participant to the DARTEL procedure (Ashburner, 2007) to create a group-specific anatomical template which optimises inter-participant alignment. The DARTEL procedure alternates between computing a group template and warping an individual's tissue probability maps into alignment with this template and ultimately creates an individual flow field of each participant. Subsequently, the procedure transformed the group template into MNI-152 space. Finally, we applied the MNI transformation and smoothing with an 8 mm full-width-at-half-maximum (FWHM) Gaussian kernel to the functional images for the whole-brain voxel-wise analysis.

Univariate whole-brain analysis. To identify brain areas engaged in both inhibiting actions and inhibiting memories, we performed a whole-brain voxel-wise univariate analysis. We high-pass filtered the time series of each voxel in the normalised and smoothed images with a cut-off frequency of 1/128 Hz, to remove low-frequency trends, and modelled for temporal autocorrelation across scans with the first-order autoregressive (AR(1)) process. We then submitted the pre-processed data of each participant to the first-level, subject-specific, General Linear Model (GLM) modelling a single design matrix for all functional runs.

We modelled the Stop-signal task and Think/No-Think task conditions as boxcar functions, convolved with a haemodynamic response function (HRF). In the model, we used group average response latencies for each trial type as the trial durations for the Stop-signal task condition, but we used 3 s epochs for the Think/No-Think task condition. As in the behavioural analysis, we conditionalized the Think and No-Think conditions on initial encoding performance. The main conditions of interest for our analysis included: correct Stop, correct Go (from the mixed Stop-signal and Go trial blocks only), conditionalized No-Think and conditionalized Think. Unlearned No-Think and Think items, filler items, incorrect Stop, incorrect Go and Go trials from the Go-only blocks we modelled as separate regressors of no interest. We also included the six realignment parameters for each run as additional regressors of no interest, to account for head motion artefacts, and a constant regressor for each run. We obtained the first-level contrast estimates for Stop, Go, No-Think, and Think conditions, and the main effect of Inhibit [Stop, No-Think] > Respond [Go, Think].

At the second-level random-effect group analysis we entered the first-level contrast estimates of Stop, Go, No-

Think, and Think conditions into a repeated-measures analysis of variance (ANOVA), which used pooled error and correction for non-sphericity, with participants as between-subject factor. We then performed a conjunction analysis of Stop > Go No-Think > Think contrasts, using the minimum statistics analysis method implemented in SPM12, and testing the conjunction null hypothesis (Friston et al., 2005; Nichols et al., 2005). The results of the conjunction analysis represent voxels that were significant for each individual contrast thresholded at $p < 0.05$ false discovery rate (FDR) corrected for whole-brain multiple comparisons.

Behavioural partial least squares (PLS) analysis. We hypothesised that domain-general inhibitory control brain activity would be related to domain-general inhibitory behaviour. To test our hypothesis, we performed behavioural PLS analysis (Krishnan et al., 2011; McIntosh & Lobaugh, 2004) following a previously employed strategy (Gagnepain et al., 2017). We restricted our analysis to an independent domain-general inhibitory control mask derived from a meta-analytic conjunction analysis of 40 Stop-signal and 16 Think/No-Think fMRI studies (described below). Within this mask, we identified voxels where the BOLD signal from the main effect of Inhibit > Respond contrast depicted the largest joint covariance with the SSRT and SIF scores.

Specifically, Inhibit > Respond contrast values from each voxel of an MNI-normalised brain volume were aligned and stacked across participants into a brain activation matrix X, and SSRT and SIF scores were entered into a matrix Y. In both matrices, rows represented participants. We then individually mean-centred the X and Y matrices and normalised each row in the matrix X (representing each participant's voxel activations) so that the row sum of squares equalled to one. Setting an equal variance of voxel activities across subjects ensured that the observed differences between participants were not due to overall differences in activation. Hereafter, a correlation of X and Y matrices produced a matrix R encoding the relationship between each voxel activity and behavioural scores across participants. We then applied a singular-value decomposition to the correlation matrix R to identify LVs that maximise the covariance between voxel activation (X) and behavioural measurements (Y). Each LV contained a single value for each participant representing the variance explained by the LV, and brain saliences, which are a weighted pattern across brain voxels representing the strength of the relationship between the BOLD signal and the behavioural scores.

To assess the statistical significance of each LV and the robustness of voxel saliences, we used 5000 permutation tests and 5000 bootstrapped resamples, respectively. By dividing each voxel's initial salience by the standard error of its bootstrapped distribution, we obtained a bootstrapped standard ratio, equivalent to a z-score, to assess the significance of a given voxel. We thresholded the acquired scores at 1.96, corresponding to $p < 0.05$, two-tailed. The multi-

1 variate PLS analysis method does not require correction
2 for multiple comparisons as it quantifies the relationship
3 between the BOLD signal and behavioural scores in a single
4 analytic step (McIntosh & Lobaugh, 2004).

5 **Dynamic causal modelling (DCM) analysis.** We conducted
6 a DCM analysis (Friston et al., 2003) to determine
7 the most likely inhibition-related interactions between
8 domain-general inhibitory control areas in the right pre-
9 frontal cortex and domain-specific target areas. For the
10 domain-specific target areas, we selected the left primary
11 motor cortex (M1) and right hippocampus, based on our
12 previous findings showing that stopping actions and stop-
13 ping memories preferentially downregulates M1 and hip-
14 pocampus, respectively (Schmitz et al., 2017).

15 DCM enables one to investigate hypothesised interac-
16 tions among pre-defined brain regions by estimating the
17 effective connectivity according to (1) the activity of other
18 regions via intrinsic connections; (2) modulatory influ-
19 ences on connections arising through experimental man-
20 ipulations; and (3) experimentally defined driving in-
21 puts to one or more of the regions (Friston et al., 2003).
22 The intrinsic, modulatory, and driving inputs one specifies
23 constitute the model structure assumed to represent the
24 hypothesised neuronal network underlying the cognitive
25 function of interest.

26 With DCM, a set of models can be defined that embody
27 alternate hypotheses about the average connectivity and
28 conditional moderation of connectivity. These models are
29 inverted to the data and then compared in terms of the
30 relative model evidence using Bayesian model selection
31 (BMS). The differential model evidence from BMS indi-
32 cates the probability that a given model is more likely to
33 have generated the data than the other models and allows
34 to infer both the presence and direction of modulatory
35 connections. This can be estimated for individual models,
36 or families of models that share critical features.

37 For the DCM analysis, we defined four regions of interest
38 (ROIs): the right dorsolateral prefrontal cortex (rDLPFC),
39 the right ventrolateral prefrontal cortex (rVLPFC), the
40 right hippocampus, and the left M1. We obtained the
41 rDLPFC and rVLPFC ROIs, centred at MNI coordinates 35,
42 45, 24 and 44, 21, -1, respectively, from an independent
43 meta-analytic conjunction analysis (described below). We
44 defined the M1 ROI (centred at MNI coordinates -33, -22,
45 46) from a group analysis (N = 30) of an independent
46 M1 localiser study on different participants (Button Press
47 > View contrast). We mapped the rDLPFC, rVLPFC, and
48 M1 ROIs from the MNI space to participants' native space.
49 We manually traced the hippocampal ROIs in native space
50 for each participant, using ITK-SNAP (www.itksnap.org;
51 Yushkevich et al., 2006) and following established anatom-
52 ical guidelines (Duvernoy et al., 2013; Pruessner et al.,
53 2000). Within each subject-specific ROI, we identified all
54 significant voxels (thresholded at $p < 0.05$, uncorrected
55 for multiple comparisons) for that participant based on the
56 main effect of interest, which included Stop, Go, No-Think,
57 and Think conditions. Only the identified significant vox-

els were included in the final ROIs for the DCM analysis.

We performed the DCM analysis on participants' native-
space, unsmoothed brain images, to maximise the anatom-
ical specificity of the hand-traced hippocampal ROI. We
estimated a first-level GLM for each participant in their
native space. The GLM model was closely similar to the
first-level model defined for the univariate whole-brain
analysis (see above). But in this new model, we concate-
nated all functional runs into a single run to form a single
time series per participant. Because we concatenated the
runs, we did not model conditions that started less than
24 s before the end of each run (apart from the very last
run), and we did not use the SPM high-pass filtering and
temporal autocorrelation options, but as additional regres-
sors of no interest we included sines and cosines of up to
three cycles per run to capture low-frequency drifts, and
regressors modelling each run.

From each of the four ROIs, we extracted the first eigen-
variate of the BOLD signal time-course, adjusted for effects
of interest. Based on these data, we estimated and compar-
ed a null model with no modulatory connections and
72 models with modulatory connections (73 models in total)
to test alternative hypotheses about how suppressing
actions and memories modulate connectivity between the
four ROIs (see Figure 6a). All 72 models with modulatory
connections were variants of the same basic model with in-
trinsic bidirectional connections between all regions except
no intrinsic connections between M1 and hippocampus,
and with driving inputs from the Stop-signal (Stop and Go
trials) and Think/No-Think (No-Think and Think trials)
tasks into both rDLPFC and rVLPFC regions. Across mod-
els, we varied the modulatory influences on the intrinsic
connections arising through Stop or No-Think trials.

We grouped the 72 models into three families differing
according to whether the source-target modulation was
bidirectional, top-down, or bottom-up. Within each family,
we defined four subfamilies that differed according to how
Stop and No-Think trials modulate the prefrontal control
and inhibitory target pathways: independent modulation
of target regions by rDLPFC and rVLPFC (testing the idea
that two parallel inhibition pathways might exist); rDLPFC
only modulation (testing the idea that only rDLPFC sup-
ports inhibition); rVLPFC only modulation (testing the
idea that only rVLPFC supports inhibition); or modulation
of both rDLPFC and rVLPFC (testing the idea that both
contribute to inhibition). Within the four subfamilies, we
defined further four subfamilies according to how Stop
and No-Think trials modulate interactions between the
rDLPFC and rVLPFC regions: no interactions; rVLPFC mod-
ulates rDLPFC; rDLPFC modulates rVLPFC; or bidirectional
interaction between rDLPFC and rVLPFC.

Furthermore, within each subfamily, we defined two
additional subfamilies according to whether Stop and No-
Think trials modulate the prefrontal connectivity with
the preferred targets (M1 when stopping actions and
hippocampus when stopping memories) or with the non-
preferred targets (hippocampus when stopping actions
and M1 when stopping memories), testing the idea that

1 inhibitory modulation must affect a task appropriate struc- 58
2 ture to model the data well. 59

3 We compared the model evidence for the 73 models 60
4 (the null model and 72 models with modulatory connec- 61
5 tions) and the groups and subgroups of families across 62
6 the 24 subjects using random-effects BMS (Penny et al., 63
7 2010; Stephan et al., 2010). BMS reports the exceedance 64
8 probability, which is a probability that a given model, or 65
9 family of models, is more likely than any other model or 66
10 family tested, given the group data. 67

11 **Multi-voxel pattern analysis.** We performed multi-voxel 68
12 pattern analysis (MVPA) to test whether action and mem- 69
13 ory inhibition share a common voxel activation pattern 70
14 within an ROI. We used linear discriminant analysis (LDA) 71
15 to classify voxel activity patterns within the same four 72
16 ROIs that we used for the DCM analysis (rDLPFC, rVLPFC, 73
17 right hippocampus, and left M1). 74

18 For each participant on their native-space unsmoothed 75
19 brain images, we estimated a first-level GLM which was 76
20 identical to the first-level model defined for the univariate 77
21 whole-brain analysis (see above). The estimated beta 78
22 weights of the voxels in each ROI were extracted and pre- 79
23 whitened to construct noise normalized activity patterns 80
24 for each event of interest (No-Think, Think, Stop, Go) 81
25 within each of the eight functional fMRI runs. 82

26 To increase the reliability of pattern classification ac- 83
27 curacy, we used a random subset approach (Diedrichsen 84
28 et al., 2013). Specifically, for each ROI separately, we cre- 85
29 ated up to 2000 unique subsets of randomly drawn 90% 86
30 of ROI voxels (for smaller ROIs, there were less than 2000 87
31 possible combinations). We then applied the LDA on each 88
32 subset and averaged the subset results to obtain the final 89
33 classification accuracy for each ROI. We performed two 90
34 types of pattern classification to identify domain-general 91
35 and domain-specific components within each ROI. 92

36 For the domain-general component, we performed a 93
37 cross-task classification. We trained the LDA classifier to 94
38 distinguish Inhibit from Respond conditions in one modal- 95
39 ity (e.g. No-Think from Think) and tested whether the 96
40 trained classifier could distinguish Inhibit from Respond 97
41 in the other modality (e.g. Stop from Go). Both training 98
42 and testing data consisted of two (conditions) by eight 99
43 (runs) activation estimates for a set of voxels (e.g. 13 x 16 100
44 matrix for a set of 13 voxels). For training and testing sets 101
45 separately, for each voxel, we z-scored the activity pat- 102
46 terns across the 16 activation estimates setting the mean 103
47 activity within each voxel to zero. This way, each voxel 104
48 represented only the relative contribution of Inhibit vs 105
49 Respond conditions within the Think/No-Think and Stop- 106
50 signal tasks. For each ROI subset, we performed the LDA 107
51 twice. The first classifier trained to discriminate Think 108
52 from No-Think and returned the accuracy of distinguishing 109
53 Stop from Go; the second classifier trained to discriminate 110
54 Stop from Go and returned the accuracy of distinguishing 111
55 Think from No-Think. The final score was the average clas-
56 sification accuracy of all subsets and the two classification
57 variants (up to 2000 x 2) per ROI and subject.

For the domain-specific component, we trained and tested the LDA classifier to distinguish No-Think from Stop conditions. The input data consisted of two (conditions) by eight (runs) activation estimates for a set of voxels. We z-scored the activity patterns across voxels for each event of interest. Thus, the mean ROI activity for each event was zero, and each voxel represented only its relative contribution to the given event. That way, we accounted for the univariate intensity differences between No-Think and Stop conditions. For each ROI subset, we performed leave-one-run out cross-validated LDA and averaged the classification accuracies across the eight cross-validation folds. The final score was the average classification accuracy of all subsets and cross-validation folds (up to 2000 x 8) per ROI and subject.

At the group level, for each ROI, we performed one-tailed t-tests to assess the statistical significance of classification accuracy being above the 50% chance level. All tests were Bonferroni corrected for the number of ROIs.

A meta-analytic conjunction analysis of Stop-signal and Think/No-Think studies. To acquire an independent mask of brain areas involved in domain-general inhibitory control, we updated a previously published meta-analysis of Stop-signal and Think/No-Think fMRI studies (Guo et al., 2018). The study selection process and included studies are reported in detail in (Guo et al., 2018). From the original meta-analysis, we excluded the current dataset (Schmitz et al., 2017) and included a different within-subjects (but with each task performed on different days) Stop-signal and Think/No-Think study from our lab (Guo, 2017). Consequently, our analysis included 40 Stop-signal and 16 Think/No-Think studies. We focused the meta-analysis on the conjunction of Stop > Go No-Think > Think contrasts which we conducted using Activation Likelihood Estimation (ALE) with GingerALE v3.0.2 (<http://www.brainmap.org/ale/>; Eickhoff et al., 2012; Eickhoff et al., 2017; Eickhoff et al., 2009; Turkeltaub et al., 2012). We used the same settings as reported before (Guo et al., 2018). Specifically, we used a less conservative mask size, a non-additive ALE method, no additional FWHM, and cluster analysis peaks at all extrema. In addition, we set the coordinate space to MNI152.

First, we conducted separate meta-analyses of Stop > Go, No-Think > Think, and their pooled data using cluster-level FWE corrected inference ($p < 0.05$, cluster-forming threshold uncorrected $p < 0.001$, threshold permutations = 1000). We then submitted the obtained thresholded ALE maps from the three individual meta-analyses to a meta-analytic contrast analysis (Eickhoff et al., 2011), which produced the conjunction of the Stop > Go & No-Think > Think contrasts. We thresholded the conjunction results at voxel-wise uncorrected $p < 0.001$, with the p-value permutations of 10,000 iterations, and the minimum cluster volume of 200 mm³.

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