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The contribution of latent factors of executive functioning to mind wandering: An experience sampling study

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Abstract

Accumulating evidence suggests that individuals with greater executive resources spend less time mind wandering. Independent strands of research further suggest that this association depends on concentration and a guilty-dysphoric daydreaming style. However, it remains unclear whether this association is specific to particular features of executive functioning or certain operationalizations of mind wandering, including task-unrelated thoughts (TUTs, comprising external distractions and mind wandering) and stimulusindependent and task-unrelated thoughts (SITUTs, comprising mind wandering only). This study sought to clarify these associations by using confirmatory factor analysis to compute latent scores for distinct executive functioning based on nine cognitive tasks and relating them to experience sampling reports of mind wandering. We expected that individuals with greater executive control (specifically updating) would show a stronger reduction in SITUTs as momentary concentration and guilty-dysphoric style increase. A bifactor model of the cognitive battery indicated a general factor (common executive function) and ancillary factors (updating and shifting). A significant interaction between updating and concentration on mind wandering was observed with mind wandering defined as TUTs, but not as SITUTs (N = 187). A post-hoc analysis clarified this discrepancy by showing that as concentration increases, both external distractions and mind wandering decrease more strongly among people with greater updating. Moreover, common executive function predicted a more negative slope of guilty-dysphoric style on SITUTs, whereas updating and shifting predicted more positive slopes. The opposite slopes of these executive functions on daily life mind wandering may reflect a stability-flexibility trade-off between goal maintenance and goal replacement abilities.

Keywords: mind wandering, shifting, updating, inhibiting, task-switching, concentration, guilt/fear-of-failure daydreaming, working memory capacity, ecological momentary assessments (EMA), experience sampling method (ESM)

Significance statement

Mind wandering occurs during virtually every activity and people mind wander about onethird of their waking time. Although it often interferes with performance on current tasks, it may also serve positive functions, such as anticipating future scenarios. Improving our knowledge on mind wandering may help people minimize its costs and maximize its benefits. Two theoretical frameworks influenced this research. The control-failure hypothesis proposes that mind wandering occurs due to failures in attentional control abilities (i.e., executive functions), whereas the global availability hypothesis proposes that people with surplus attentional resources should have more resources available to mind wander more often. In addition, people differ greatly in their affective style of mind wandering, as some individuals typically experience more positive-constructive mind wandering, whereas others experience more guilty-dysphoric mind wandering, and these individuals may differ in how they control their mind wandering. In this paper, we discriminated between three executive functions, updating (i.e., temporarily storing and revising information in your memory), shifting (i.e., quickly switching between tasks), and common executive functioning (i.e., generally performing well on cognitive tasks, suggesting strong goal maintenance ability). We observed that these variables interacted differently with the guilty-dysphoric style of mind wandering and concentration on mind wandering. We argue that some of our findings support the global availability hypothesis, whereas others are more consistent with the control-failure hypothesis. Distinguishing between updating, shifting, and common executive functioning

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may help integrate these two accounts and increase our understanding of the role of attentional control in mind wandering.

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Introduction

When faced with distractions, humans can perform complex tasks by maintaining task-relevant information in working memory while filtering out task-irrelevant contents. For instance, at a party this ability enables us to follow a conversation while ignoring distracting conversations nearby. In situations that require us to focus our attention, we rely on a set of top-down processes referred to as executive functioning, which more generally override automatic behaviors (Diamond, 2013). Despite this ability to focus attention, humans spend on average at least about one-third of their waking states thinking about topics unrelated to their current activity (Kane et al., 2017), a phenomenon known as *mind wandering* (Smallwood & Schooler, 2015). Mind wandering is associated with poor performance during laboratory cognitive tasks (Randall et al., 2014) and daily life activities such as reading (Foulsham et al., 2013) and driving (Albert et al., 2018). Individual differences in executive functioning have been proposed to explain the highly variable amount of time people spend mind wandering in their daily lives. In particular, the control-failure hypothesis maintains that those with poorer executive functioning are less able to prevent mind wandering (McVay & Kane, 2010). Studies examining associations between latent factors have generally observed robust, negative correlations between executive functioning abilities and mind wandering measured in the laboratory—usually in the small-to-medium range (e.g., Kane et al., 2016; Unsworth & McMillan, 2017; Unsworth et al., 2021). However, the association between executive functioning and mind wandering measured in daily life using experience sampling methods appears to be very small and not robust (Kane, Brown, et al., 2007; Kane et al., 2017; Marcusson-Clavertz et al., 2016).

One reason for the lack of robust associations between executive functioning and mind wandering in daily life may be that the latter has benefits in addition to the costs

(Mooneyham & Schooler, 2013). For instance, mind wandering may facilitate planning the future, consolidating memories from the past, or engaging in rewarding fantasies (Klinger et al., 2018). Insofar as working memory is limited, mind wandering competes with task-related mentation for conscious accessibility and individuals with surplus cognitive resources may have more resources available to engage in mind wandering (i.e., the global availability hypothesis; Smallwood, 2010). Individuals may therefore show different inclinations to mind wander depending on the context (Robison et al., 2020; Robison & Unsworth, 2018; Smallwood & Andrews-Hanna, 2013). This interaction was supported by two experience sampling studies showing that people with superior executive functioning display a stronger decline in daily life mind wandering as concentration on the current task increases (Kane, Brown, et al., 2007; Kane et al., 2017). That is, it appears that when the effort deployed to concentrate on the current task is high, people with greater executive functioning mind wander less, but when effort is low, they may mind wander *more* than those with poorer executive functioning (cf., Figure 1 in Kane et al., 2017).

In addition to executive functioning and concentration predicting mind wandering, the contents of mind wandering mentation may be critical to understand how mind wandering is regulated. According to the content-regulation perspective, an adaptive cognitive system should be able to control the contents of self-generated thoughts, including mind wandering, to maximize the productivity of the experience (Smallwood & Andrews-Hanna, 2013). For example, future-oriented and goal-related mind wandering may support the pursuit of personal goals and problem-solving (Stawarczyk et al., 2011), whereas past-oriented negative mind wandering, such as ruminations on past stressors, may increase vulnerability for depression (Connolly & Alloy, 2018). Factor analytic work on individual differences in mind

wandering have identified three factors referred to as daydreaming styles¹ (Huba et al., 1982). Two of these styles primarily concern the affective content of the experience. Individuals who endorse a *positive-constructive* daydreaming style typically experience pleasant reactions during mind wandering, find them useful, and indicate that these episodes often contain vivid imagery, future temporal orientation, and creative problem-solving. In contrast, those who endorse a *guilty-dysphoric* daydreaming style typically experience guilty, hostile, and frightened reactions during mind wandering and these episodes often contain achievement-oriented and fear-of-failure fantasies. Individuals who endorse a *poor attentional control* style indicate that they easily get bored, have difficulty maintaining concentration, and quickly drift away from the subject. Whereas the positive-constructive style is associated with positive well-being, interest in introspection, and openness to experience, the guilty-dysphoric style is associated with negative well-being and neuroticism (Blouin-Hudon & Zelenski, 2016).

Consistent with the content-regulation perspective (Smallwood & Andrews-Hanna, 2013), one study indicated that affective daydreaming styles moderate the association between executive functioning and mind wandering in daily life (Marcusson-Clavertz et al., 2016). Specifically, among those with a greater guilty-dysphoric style, executive functioning was associated with less mind wandering, whereas this was reversed among those scoring lower in this style. In addition, the study observed an interaction between inhibition and the positive-constructive daydreaming style, indicating that mind wandering is more related to inhibition failures as this style decreases (see also Banks & Welhaf, 2021; Banks et al., 2016). Taken together, these studies suggest that people with greater executive functions may more effectively control the amount of mind wandering depending on the effort to

¹ We use mind wandering and daydreaming interchangeably in this paper, but retain the terms usually used to refer to the specific instrument in question.

concentrate on the current task and the typical contents of mind wandering mentation. Common to these studies is a focus on working memory as an executive function and the use of complex span tasks to measure working memory (but see Kane et al., 2017). These tasks require multiple skills, including flexibly shifting between two subtasks, keeping to-beremembered items updated in the mind, and inhibiting distractor items (cf., Miyake et al., 2000), prompting the question of which of these abilities predict the regulation of daily life mind wandering.

Unity and diversity of executive functions

As executive functioning operates during a wide range of non-routine situations, such as when learning a new complex task, it requires several sub-abilities. These include monitoring of response schemas, inhibiting inappropriate schemas, and flexibly shifting to more appropriate ones (Norman & Shallice, 1986). One methodological approach to parsing these component processes has been to administer several cognitive tasks to tap these diverse functions and use factor analysis to examine their latent structure. An influential study administered a battery of nine tasks expected to differentially load on three executive functioning processes (Miyake et al., 2000). Examples of these tasks include the letter memory task to measure the ability to maintain and update item relations (*updating*), the stop-signal task to measure the ability to flexibly alternate between two subtasks (*shifting*). A correlated three factor model in which all latent factors were allowed to positively covary provided a good fit to the data and was selected as the optimal model (Miyake et al., 2000).

Although dozens of studies using this approach have tended to find support for the correlated three factor model, multiple studies have failed to identify the inhibiting factor (Friedman & Miyake, 2017). In reviewing this literature, Friedman and Miyake (2017)

instead endorsed a bifactor model that includes a general factor (common executive functioning), with paths to all nine tasks, and two independent factors (updating-specific and shifting-specific), each with paths to three germane tasks. They argued that the correlated three factor model provides a similar fit as the bifactor model, but the latter simplifies interpretations when associating individual differences in these scores with other variables as common variance between the factors is partialled out. In the bifactor model, common executive functioning explains all the associations between the inhibiting tasks. Moreover, individual differences in common executive functioning and updating-specific ability are, as expected, strongly related to intelligence (Friedman et al., 2008), and the former is also strongly related to fewer attention-related problems during childhood as evaluated by teachers (Herd et al., 2014). By contrast, shifting-specific ability has shown a moderate negative association with intelligence (Friedman et al., 2008; Herd et al., 2014) and positive associations with attentional-related problems (Friedman et al., 2011; Herd et al., 2014), substance use (Gustavson et al., 2017), and procrastination (Gustavson et al., 2015), although these findings have resulted from mostly exploratory analyses and the negative intelligence correlation was not replicated in a recent study (Gustavson et al., 2022).

To explain the apparent opposite relations of common executive functioning and shifting-specific ability to IQ and attention-related problems, Herd et al. (2014) adapted a neural network model focusing on the role of lateral prefrontal cortex and basal ganglia in executive functioning (Hazy et al., 2007). Herd and colleagues proposed that common executive functioning reflects goal maintenance, that is, the ability to bias attention towards goal-relevant representations so that weaker but more relevant stimulus-response mappings can overcome stronger, more habitual, ones when desirable. In this model, persistent neural firings in prefrontal cortex boost goal maintenance by increasing the signal-to-noise ratio of goal relevant information and stimulus-response mappings (see also Miller et al., 1996).

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Shifting-specific ability, on the other hand, may reflect goal-replacement skills. This ability is thought to be influenced by basal ganglia, which acts as a gating mechanism that determines whether new goal representations are allowed to enter prefrontal cortex by sending a "store" or "clear" signal to it. Shifting-specific ability is also thought to be influenced by activity in prefrontal cortex itself, but contrary to the common executive functioning factor, shifting is purported to be slowed down by persistent firings in prefrontal cortex, because they increase the "stickiness" of goal representations. These predictions were tested with a network simulation using the color-word Stroop task as an indicator of common executive functioning and the color-shape task as an indicator of shifting-specific ability. In support of their predictions, Herd and colleagues (2014) found that increasing the signal-to-noise ratio of activity in the layer corresponding to prefrontal cortex reduced the Stroop effect (suggesting enhanced common executive functioning) but increased the switch cost (suggesting diminished shifting). In addition, they found that manipulating the layer corresponding to basal ganglia, that is, the extent that this layer inhibits activity in prefrontal cortex influenced switch costs but not the Stroop effect. As the basal ganglia layer sent a greater "clearing" signal to the prefrontal cortex layer, switch costs decreased (suggesting enhanced shifting). These findings suggest that common executive functioning and shifting-specific abilities are dissociable phenomena that may sometimes show effects in the opposite directions of each other (see also Reineberg et al., 2018). The updating-specific ability was not tested in their model, but Friedman and Miyake (2017) proposed that it reflects the precision of the updating process, which may also be supported by basal ganglia insofar as it opens the gate to allow rapid updating of goal-relevant information in working memory and shuts the gate to prevent distractions from entering working memory (Frank et al., 2001).

The relations of distinct executive functions to mind wandering in daily life

Despite multiple studies on the role of executive functioning in mind wandering (Kam & Handy, 2014; Randall et al., 2014), research on how specific latent factors relate to daily life mind wandering has been partly neglected. One exception is a study that assessed three latent factors labelled working memory capacity, attentional restraint (i.e., inhibiting a prepotent response), and attentional constraint (i.e., resolving interference from visual distractors) and related them to daily life mind wandering (Kane et al., 2017). Although none of these factors predicted overall mind wandering, working memory and attentional restraint abilities correlated with greater reductions in mind wandering as effort to concentrate on current activity increased. Thus, across two studies working memory capacity has moderated the relation between concentration and mind wandering (Kane, Brown, et al., 2007; Kane et al., 2017). These studies have mainly used complex span tasks to measure working memory capacity, although the more recent study added two updating tasks. Complex span task performance correlates with updating, inhibiting, and shifting (Himi et al., 2019), but primarily loads on the updating factor (Miyake et al., 2000), suggesting that the relation between complex span performance and mind wandering may specifically generalize to the updating factor in the model proposed by Miyake and colleagues (2000). It is also possible that the finding concerning attentional restraint generalizes to the inhibiting/common executive functioning factor (Friedman & Miyake, 2004, 2017; Kane et al., 2016). Furthermore, the study that found working memory capacity to predict lower mind wandering as the guilty-dysphoric style increased used a symmetry span task to measure working memory (Marcusson-Clavertz et al., 2016), a task that correlates highly with updating tasks (Hartung et al., 2020). It is worth noting that this task loads strongly on both the working memory-specific and the common executive functioning factor in the model presented by Kane et al. (2016). As none of these studies evaluated shifting abilities or examined unique

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contributions of the factors proposed by Friedman and Miyake (2017), the specific relations of these cognitive functions to daily life mind wandering remain unclear.

Operationalizing mind wandering

A further important consideration in the link between executive functioning and mind wandering is how the latter is operationalized. Researchers vary in how they operationalize mind wandering (Kane et al., 2021; Weinstein, 2018). Neuroimaging studies tend to operationalize it as *stimulus-independent thoughts* (SITs), that is, thoughts or images unrelated to current stimuli in the surroundings (e.g., Mason et al., 2007). This research has demonstrated that self-reported SITs are associated with activation of the default mode network (Mason et al., 2007), a set of brain regions activated during rest (Raichle, 2015). In contrast, studies using behavioral measures and explicit tasks often operationalize mind wandering as task-unrelated thoughts (TUTs). For example, this research has found that selfreported TUTs are associated with behavioral indices of reduced processing of task stimuli (Foulsham et al., 2013). Finally, some researchers have operationalized mind wandering as stimulus-independent and task-unrelated thoughts (SITUTs; Stawarczyk et al., 2011). This definition distinguishes mind wandering (e.g., remembering an old friend during a lecture) from task-unrelated but stimulus-dependent thoughts referred to as external distractions (e.g., being distracted by someone nearby talking on the phone), as well as stimulus-independent but task-related thoughts referred to as task-related interferences (e.g., evaluating one's comprehension of the subject) and stimulus-dependent and task-related thoughts referred to as on-task focus (e.g., listening to the lecturer).

In support of the two-dimensional view of mind wandering, two studies used a factor analytic approach to argue that SITUTs and external distractions are dissociable phenomena (Unsworth & McMillan, 2014, 2017). SITUTs and task-related interferences also appear to be distinct (Frank et al., 2015). Another way to conceptualize mind wandering is to define it as a heterogeneous family of related phenomena, such as SITs, TUTs, and unguided thoughts, with graded membership from less to more prototypical mind wandering episodes (Seli et al., 2018). Seli et al. (2018) suggested that research on mind wandering variability should examine multiple dimensions of mind wandering to increase conceptual clarity. The experience sampling studies most relevant to the present one defined mind wandering as TUTs (Kane, Brown, et al., 2007; Kane et al., 2017) and SITUTs (Marcusson-Clavertz et al., 2016).

A standard approach to measuring mind wandering is to use thought sampling probes in which participants are prompted to report whether they were mind wandering right before the probe. Several studies provide evidence for the validity of mind wandering probes. These studies have shown convergence of reports of TUTs with reduced neural processing of sensory stimuli (Braboszcz & Delorme, 2011), increased behavioral lapses (Foulsham et al., 2013), and worse task performance (Randall et al., 2014). Another study used principal components analysis to show that SIT and TUT reports load on one component characterized by spontaneous, fanciful, future-oriented, and past-oriented, but not present-oriented thoughts demonstrating both convergent and discriminant validity (Cardeña & Marcusson-Clavertz, 2016). Two studies reported the expected relations between daily life TUTs and contextual predictors (Kane, Brown, et al., 2007; Kane et al., 2017). Studies that have measured mind wandering across multiple tasks or contexts have typically found experience sampling reports to be highly reliable (Kane et al., 2021).

The present study

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This study examined the unique relations of latent factors of executive functions to daily life mind wandering using a battery of nine laboratory tasks and intensive experience sampling across a week. An analysis plan was uploaded to the Open Science Framework platform prior to data collection (https://osf.io/hk4fc/)². Data was collected at Lund University (Lund, Sweden) and the Central Institute of Mental Health (Mannheim, Germany) from November, 2017, to October, 2019. Some of the German data, relating procrastination and rumination to sleep and affect, has already been published (Gort et al., 2021), but the data reported in this paper are original.

We sought to conceptually replicate the findings that associations between working memory (updating) and mind wandering are moderated by concentration (Kane, Brown, et al., 2007; Kane et al., 2017) and daydreaming style (Marcusson-Clavertz et al., 2016). These predictions are summarized in Table 1. In particular, we expected that as participants self-report deploying greater effort concentrating on a daily life current activity, those with superior updating would show a greater decline in mind wandering. However, because those measures may also tap inhibiting/common executive functioning, we also explored whether this effect was specific to updating or observed also for other executive functions.

We also expected two-way interactions between updating and guilty-dysphoric daydreaming style as well as inhibiting and positive-constructive daydreaming style on mind wandering. On the basis of previous research (Marcusson-Clavertz et al., 2016), we predicted that among those with a greater guilty-dysphoric style, updating would more negatively predict mind wandering whereas among those with a lower positive-constructive style, inhibiting (or common executive functioning) would more negatively predict mind wandering. We

² Although the plan was publicly available at the OSF website prior to data collection, due to a mistake it was not formally pre-registered.

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primarily operationalized mind wandering as SITUTs (Marcusson-Clavertz et al., 2016), but also operationalized it as TUTs to make our results more comparable with previous research on mind wandering and concentration (Kane, Brown, et al., 2007; Kane et al., 2017). In accordance with Seli et al. (2018) we also examined mind wandering defined as SITs. In the analysis plan, we also proposed predictions about a set of six newly designed experience sampling items that might correspond to the inhibiting, updating, and shifting factors measured with cognitive tasks, but since updating and inhibiting correlated so highly in this dataset (.84) and we endorsed bifactor model with other latent factors, we found these predictions less relevant and report them in supplementary instead. We also had hypotheses about the relation between sleep and mind wandering, but these will be reported in a separate paper.

1 Table 1 Summary of predictions of mind wandering (MW) and the previous research they were based on

	Previous research								
			Operationalization						
Prediction	Study	Finding	EF	MW					
1. Executive functioning (specifically updating) predicts lower MW as concentration increases	Kane et al. (2007)	WMC predicts lower MW as concentration increases, $t(122) = -3.98***$	Complex span tasks (z)	TUT TUT					
	Kane et al. (2017) ^a	WMC predicts lower MW as concentration increases, $N = 274$, $z = -3.39$ *** Attentional restraint predicts lower MW as concentration increases, $z = -3.77$ *** Attentional constraint predicts lower MW as concentration increases, $z = -2.59$ * ^b	Factor scores based on complex span and updating (working memory), restraint, and constraint tasks						
2. Executive functioning (specifically updating) predicts lower MW as guilty-dysphoric style increases	Marcusson-Clavertz et al. (2016)	WMC predicts lower MW as guilty-dysphoric style increases, $t(87) = -2.90 **$	Symmetry span	SITUT					
3. Executive functioning (specifically inhibiting/common executive functioning) predicts lower MW as positive-constructive style decreases	Marcusson-Clavertz et al. (2016)	High-congruency Stroop effect predicts higher MW as positive-constructive decreases, $t(87)$ = -1.99*	Stroop	SITUT					

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Notes. EF = Executive functioning. WMC = Working memory capacity. TUT = task-unrelated thought. SITUT = Stimulus-independent and task-unrelated thought.

4 ^a This study evaluated the three EFs in separate models.

5 ^b This z-score corresponds to a p-value of .01 but the study used a lower α threshold. *** p < .001. ** p < .01. * p < .05

1 Method

2 Participants

Two hundred and two individuals participated in this study (18–42 years old, M =3 24.95, SD = 5.11, 75 males). They were recruited at Lund University (Lund, Sweden; n =4 139) and the Central Institute of Mental Health (Mannheim, Germany; n = 63). An a priori 5 power analysis based on the previously observed two-way interaction between working 6 memory and the guilty-dysphoric daydreaming style on mind wandering, indicated that with 7 70 observations per participants, 25% missing responses, and $\alpha = .05$, a sample of 150 8 individuals would lead to over 80% power (B = -0.27, SE = 0.09; Marcusson-Clavertz et al., 9 2016). This random intercepts analysis was performed in R (R Development Core Team, 10 11 2010) using the lme4 package (Bates et al., 2015) following a power simulation guide (Browne et al., 2009). Anticipating some attrition due to the experience sampling 12 13 methodology and the large cognitive battery, we attempted to collect data from over 200 participants and terminated data collection on January 1st, 2020, as planned. The study was 14 advertised as evaluating attention, sleep, and daydreaming among individuals between 18-45 15 16 years old with advertisements placed mostly on noticeboards around the university campuses, or in online advertisements. The mean age was 25 years old for the Lund sample (67% 17 females, 33% males) and 22 years old for the Mannheim sample (52% females, 48% males). 18 19 The Lund sample comprised participants that studied full time (71%), worked full-time (9%), either studied or worked part-time only (12%), did not work or study (4%), or did not respond 20 to the question (4%), whereas the Mannheim sample comprised individuals that studied full-21 time (40%), worked full-time (3%), worked or studied part-time only (55%), or did not work 22 nor study (2%). 23

24 Materials

1 *Experience sampling methodology*

Participants were given a digital wristband device (Pro diary, Camntech, Cambridge, 2 UK) and frequently probed regarding their current attentional state. The experience sampling 3 questionnaires were based on previous daily life research on mind wandering (Marcusson-4 Clavertz et al., 2016) and included 14 questions on thoughts, attention, and emotions and 5 6 were administered in Swedish and German to the Lund and Mannheim samples, respectively. Table 2 shows an English translation of the Swedish questionnaire. We capitalized some 7 words to make it easier for participants to quickly discriminate between items as the Pro-8 diary display is small and shows each question as a scrolling text. The German study 9 appended two questions concerning rumination and procrastination at the end of the 10 11 questionnaire (Gort et al., 2021). Mind wandering was primarily operationalized as any thought that was both task-unrelated and stimulus-independent (i.e., SITUTs; Stawarczyk et 12 al., 2011), but we also examined mind wandering one-dimensionally as TUTs or SITs 13 14 respectively (see Table 2, questions 1 & 2). These two questions were also used to operationalize external distractions (thoughts related to the surroundings but unrelated to the 15 current activity), task-related interferences (thoughts unrelated to the surroundings but related 16 to the current activity), and on-task focus (thoughts related to both the surroundings and the 17 activity)³. 18

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³ We retain the terms used in previous research, although "distractions" and "interferences" may be more easily applied to the context of performing laboratory, cognitive tasks that demand continuous attention to external stimuli than daily life activities that allow for fluctuations in attention.

Item	Instruction/Question	Response option:
	Right before the beep	
1	Were you thinking about the activity you were doing?	• Yes, activity
		• No, something els
2	Were you thinking about something in the immediate	• Yes, surroundings
	surroundings?	• No, something els
3	Were you in control of/guiding your thoughts?	0 (not at all) to 1 (fully)
4	How aware were you of what you were thinking about?	0 (not at all) to 1 (fully)
5	How well can you remember what you were thinking about?	0 (not at all) to 1 (very)
6	How much were you trying to concentrate on the activity?	0 (<i>not at all</i>) to 1 (<i>a lot</i>)
7	Were you distracted by things in the immediate surroundings?	0 (<i>not at all</i>) to 1 (<i>a lot</i>)
8	Were you having difficulty maintaining concentration on what you were doing?	0 (<i>not at all</i>) to 1 (<i>a lot</i>)
9	Were you feeling?	0 (passive) to 1 (active)
10	Were you feeling?	0 (<i>sad</i>) to 1 (<i>happy</i>)
11	Were you feeling?	0 (anxious) to 1 (calm)
12	Were you feeling?	0 (bored) to $1 (amused)$
13	In the last 10 min, were you having difficulty shifting	0 (<i>not at all</i>) to 1 (<i>a lot</i>)
	focus between activities?	
14	In the last 10 min, were you having difficulty changing	0 (<i>not at all</i>) to 1 (<i>a lot</i>)
	the way you thought about something?	

1	Table 7 Ev	narianca ca	moling	questionnaire	(translated	from	Swedich to Er	alich)
1	I ADIC Z LA	perferice sa	mpning (questionnane	llansiateu	II UIII K	Sweatsh to El	ignan)

Note. All 0–1 response scales were 100-point visual analog scales.

4	We used question 6 as a measure of concentration, and the instructions clarified to
5	participants that we were interested in the degree they were trying to concentrate, regardless
6	of whether their thoughts actually were on task or not. A previous study used principal
7	component analysis to show that this item loaded strongly on a component labelled
8	focus/absorption (i.e., feeling active, interested, absorbed, and engaging in attention-
9	demanding and interesting activities) and this component was distinct from the mind
10	wandering component (Cardeña & Marcusson-Clavertz, 2016). In support of the validity of
11	the measure, an unpublished result from a study administering the 2-back task indicated that
12	blocks with greater concentration than person mean were accompanied by improved

1 performance on the task, B = 0.13, SE = 0.01, t(10582) = 16.90, p < .001 (a mixed model

2 analysis; Marcusson-Clavertz et al., 2020).

3 The Short Imaginal Processes Inventory (SIPI)

The SIPI includes 45 items with three 15-item subscales (Huba et al., 1982). These 4 subscales include the positive-constructive (e.g., "I daydream about what I would like to see 5 in the future"), guilty-dysphoric (e.g., "My daydreams often contain depressing events which 6 upset me"), and poor attentional control styles (e.g., "No matter how hard I try to 7 8 concentrate, thoughts unrelated to my work always creep in"). Each item is answered on a Likert scale ranging from 1 (definitely untrue or strongly uncharacteristic of me) to 5 (very 9 10 true or strongly characteristic of me). Item scores are summed to create subscales. The SIPI 11 subscales have shown high test-retest reliability over 2-4 weeks (Marcusson-Clavertz & Kjell, 2019; Tanaka & Huba, 1986) and convergent and discriminant validity with trait 12 questionnaires of spontaneous and deliberate mind wandering (Marcusson-Clavertz & Kjell, 13 2019). Unlike the poor attentional control style, the positive-constructive and guilty-14 dysphoric styles predicted the corresponding experience sampling scales (Marcusson-15 Clavertz et al., 2016) and did not significantly relate to the tendency to give socially desirable 16 responses (Marcusson-Clavertz & Kjell, 2019). 17

18 *Cognitive tasks*

Nine tasks were chosen based on evidence from previous factor analytic models of
executive functioning (Fisk & Sharp, 2004; Friedman et al., 2016; Miyake et al., 2000; Wolff
et al., 2016). As planned prior to data collection, we used the linear integrated speed-accuracy
score (LISAS) scoring computation (Vandierendonck, 2018) in four tasks with speed and

accuracy outcomes (the flanker and the shifting tasks)⁴. This scoring approach takes both 1 accuracy and speed of response into account measuring RTs adjusted for excessive errors. An 2 individual LISAS score was computed for each task condition and participant as follows: (a) 3 mean RT for correct responses is computed; (b) the SD of correct RTs is divided by the SD of 4 the proportion of errors and then multiplied by the proportion of errors; (c) the sum of (a) and 5 (b) is computed such that the adjusted RT is increased with greater errors (for more details, 6 7 see Vandierendonck, 2018). Task switching scores were computed as switch LISAS minus repeat LISAS. All task outcomes were coded so that higher scores reflected better 8 9 performance.

Number-letter (shifting). A sequence of number-letter pairs (e.g., G7) is shown in a
counter-clockwise pattern across all four quadrants of the screen. Participants are required to
alternate between identifying whether the letter is a consonant (press 1) or vowel (press 2) or
the number is odd (press 1) or even (press 2) depending on whether the stimulus is shown in
the upper (letter) or bottom (number) quadrants. Each number-letter pair is shown until a
response is registered with a blank interstimulus interval of 150ms. The task includes 127
experimental trials (64 repeat and 63 switch trials) divided in four blocks.

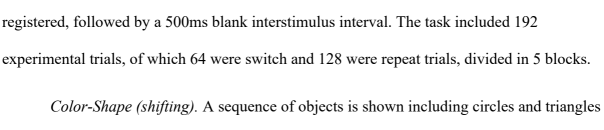
Local-global (shifting). A sequence of letters is shown with global and local features as each large letter is composed of smaller letters. Participants are required to alternate between indicating whether the large letter is an "S" (press 1) or "H" (press 2) or the small ones are "S" (press 1) or "H" (press 2) letters depending on whether the frame is blue (indicate the large letter) or green (indicate the small letters). The letter stimulus and the surrounding color frame is shown simultaneously up to 4000ms or until a response is

⁴ For each of the four tasks, difference scores in LISAS and raw mean RT correlated strongly (rs > .92), possibly due to the highly accurate responding (at least 89% correct responses across all conditions and tasks).

1

2

3



that are either green or blue. Participants are required to alternate between identifying 4 whether the object is a circle (press 1) or triangle (press 2) or the color is blue (press 1) or 5 green (press 2) depending on whether the cue word is "SHAPE" or "COLOR." A cue word 6 ("SHAPE" or "COLOR") is shown 400ms prior to each stimulus to indicate the task of the 7 upcoming trial. The cue word is shown for 200ms followed by a 200ms blank screen. 8 Subsequently the target stimulus is shown for 2000ms or until a response is registered. The 9 task included 180 experimental trials, of which 60 were switch and 120 were repeat trials, 10 divided in 5 blocks. 11

12 Flanker (inhibiting). A sequence of arrows is presented, shown five at a time in one horizontal line, each arrow pointing left or right. In incongruent trials the central arrow points 13 in the opposite direction to the others, whereas in congruent trials they all point in the same 14 direction. Participants are required to indicate whether the central arrow points left (press 1) 15 or right (press 2). Each trial begins with a fixation cross (450ms) followed by a blank screen 16 (450ms), followed by target stimulus, which is shown up to 2500ms or until a response is 17 registered. The task includes 240 trials, of which 48 were incongruent and 192 were 18 19 congruent, divided in 3 blocks. The outcome was a difference LISAS score (incongruent condition minus the congruent condition). 20

Stop-signal (inhibiting). A sequence of white squares and circles is shown.
Participants are required to identify whether the object is a square (press 1) or circle (press 2)
but withhold response on trials with an auditory stop signal (25% of the trials). The stimulus
was shown for 1250ms with the maximum RT also being 1250ms. The auditory stop-signal

begins with a 250ms delay but is continuously adjusted to obtain a 50% stopping rate by
decreasing 50ms after unsuccessful stopping and increasing 50ms after successful stopping.
The task included 192 experimental trials divided in 3 blocks. If participants stop
significantly more or less often than 50%, they are excluded. The outcome is the stop-signal
RT, which is an estimate of the covert latency of the inhibition process, for which slower RTs
reflect longer time required to successfully inhibit responses on stop-signals (Verbruggen et al., 2008).

Go/No-go (inhibiting). A sequence of letters is shown and participants are required to 8 press button 1 for every letter they see (Go trials) except the letter X, for which they are 9 required to withhold response (No-go trials). Each letter is shown for 500 ms with a 750 ms 10 interstimulus interval (a fixation cross). The task included 256 trials, of which 50 were no-go 11 trials and 206 were go trials, divided in 2 blocks. The planned outcome was arc sine 12 13 transformed proportion of errors on No-go trials (commission errors), but because of issues of 14 not obtaining a positive definite matrix and of fitting a bifactor model with a common executive functioning factor we used the broader SART index as the outcome to reflect 15 broader failures to sustain attention. We found this index to be reliable in previous research 16 (Marcusson-Clavertz et al., 2016) and there is theoretically driven research suggesting that 17 these measures cover a wide range of inhibition failures ranging from micro-level 18 19 fluctuations in RTs to complete lack of responding to the task. The SART index is the summation of standardized scores of commission errors on No-go trials and too fast 20 responses (anticipations; RTs below 100ms; rank scores to prevent outliers), RT coefficient 21 of variability (SD/M), and the number of incorrect responses (omissions; rank scores) on Go 22 trials (Cheyne et al., 2009; Marcusson-Clavertz et al., 2016). 23

Keep-track (updating). A sequence of words, each belonging to one of six categories,
is presented on the monitor. In each trial, participants are required to keep track of the last

word from certain target categories. The six categories include metals, fruits, animals, colors, 1 relatives, and countries, and each category includes seven words. At the onset of every trial, 2 3 the computer screen indicates the target categories for that trial (these are also shown during the remainder of the trial while words are presented). Each trial includes 15 words. Each 4 word is shown for 1250ms and is followed by a 250ms interstimulus interval, which shows 5 6 three asterisk signs. The subsequent recall screen prompts participants to type the last word of 7 the target categories (no RT limit). There are four trials with 2, 3, and 4 target categories, respectively, so that raw scores range from 0 to 36. Task outcome score is the arc sine 8 9 transformed proportion of correctly recalled target words (Miyake et al., 2000).

10 *Letter-memory (updating).* A sequence of letters is shown and participants are 11 required to update the last letters shown in correct position order. The letter pool includes all 26 letters of the English alphabet. Each trial presents 5, 7, 9, or 11 letters (in randomized 12 13 order, but identical for all participants). Each letter is shown for 2000ms without an 14 interstimulus interval. In the first four trials participants are asked in advance to memorize the last three letters and in the last eight trials they are asked to memorize the last four letters. At 15 the end of every trial, a prompt screen asks participants to type the correct letters in correct 16 position. Raw scores range from 0 to 44. Task outcome score is the arc sine transformed 17 proportion of correctly recalled target words (Miyake et al., 2000). 18

2-back (updating). A sequence of letters is shown and participants are required to
recall whether the current letter matches the one shown two trials earlier. The letter pool
includes B, F, H, K, M, Q, R, X, and Z. Each letter is shown for 500 ms followed by a
1000ms blank screen. Participants press 1 if the current letter is a 2-back match and 2 if it is
not. Each block begins with three practice trials. The task includes 148 experimental trials, 48
of which are 2-back matches and 100 that are not, divided into four blocks. The order was
randomized within blocks for each participant. The number of 1-back or 3-back lures were

not controlled for, but they were few in this dataset, approximately 2% of the non-target trials
were 1-back lures and 4% were 3-back lures. Task outcome was the *d*' sensitivity score,
which is calculated by dividing the product of hit rate and correct rejection rate with the
product of the false alarm rate and miss rate, and then transforming this score using the
natural logarithm transformation (Kane, Conway, et al., 2007).

6 Additional measures not included in this report

The pro-diary device also included data from an accelerometer and self-initiated
morning and evening questionnaires about sleep. The Mannheim sample also included two
experience sampling questions on procrastination (Gort et al., 2021). We also measured
neuroticism, openness, dissociative tendencies, and physical activity with self-report
questionnaires; these measures will be reported in a separate paper.

12 *Procedure*

13 Participants were invited to take part in a one-week experience sampling study anchored by two laboratory sessions. In Session 1 participants provided informed written 14 consent and completed four randomly chosen tasks from the nine-task battery. All tasks were 15 presented in E-Prime software, version 3.0 (Psychology Software Tools, 2016), except for the 16 Stop-signal task which was presented using an .exe file (Verbruggen et al., 2008). 17 Participants responded using a keyboard for the letter-memory and keep-track tasks and a 18 19 Cedrus response box (RB-740) for all other ones. In all tasks using the response box, 20 participants were instructed to respond as accurately and fast as possible. The tasks were block-randomized for each participant so that each of three blocks included exactly one 21 22 updating, one inhibiting, and one shifting task, and tasks of the same category could not follow each other. Task completion was interleaved with completion of psychometric 23 measures including the SIPI. Participants were then given an instructional manual on the 24

experience sampling device, the Pro-diary, and the experience sampling questionnaires. They 1 2 were instructed to read the first four pages (covering the technical details and the TUT and 3 SIT questions, including some examples) in the lab and the remainder at home. Each participant was asked to complete seven days of experience sampling with 10 programmed 4 prompts per day in a 12.5-hour window. At the end of session 1, participants selected the 5 starting time of day to match their daily routine. Prompts were randomized within 10 blocks 6 7 to reduce predictability (e.g., if a participant chose 9:00 as the starting time of day, the first prompt of the day would occur at a random time between 9:00 and 10:15). In addition to this 8 9 probe-generated questionnaire, participants were asked to self-initiate a brief morning questionnaire when they awoke in the morning and a brief night questionnaire when they 10 went to bed, but these questionnaires only addressed sleep-related questions and will be 11 reported elsewhere. Participants completed two practice trials the evening before the onset of 12 the seven-day experience-sampling period. 13

Participants were asked to return to the laboratory at their earliest convenience after the seven days of experience sampling. In session 2, participants completed the remaining five cognitive tasks interleaved with self-report measures. Participants were then debriefed and compensated. SDP ran the majority of the Lund sessions (DMC ran the remaining ones), whereas CG ran the Mannheim sessions.

19 Analyses

All individual task and questionnaire outcomes that exceeded 3 *SD*s above or below the mean were replaced with the respective cut-off score to reduce the impact of outliers (Miyake et al., 2000). The number of participants with a corrected factor score were 1 for the common executive functioning factor, 1 for the updating factor, and 5 for the shifting factor, and 1 person also had a corrected score on the guilty-dysphoric style. That is, for each of these outcomes fewer than 3% of participants had corrected scores and their absolute *z* scores
 were below 4.12.

3 In order to examine the factor structure of the nine cognitive tasks, we performed a set of confirmatory factor analyses using SAS software, version 9.4 (SAS Institute, 2013). The 4 analyses were performed using the Proc Calis technique. We used the full information 5 6 maximum likelihood estimation method and set variance of each factor to 1 to simplify the interpretation of covariances. We compared a single-factor model, a three-factor model with 7 correlated factors (Miyake et al., 2000), and a bifactor model with a common factor and two 8 ancillary factors (Friedman & Miyake, 2017). We used the following indices and thresholds 9 to estimate fit (Schreiber et al., 2006): to estimate the incremental fit of the hypothesized 10 model compared to the baseline model, we used the Bentler comparative fit index (CFI) 11 interpreting values greater than .95 as indicating good fit and greater than .90 as indicating 12 acceptable fit. To estimate the absolute fit of the model, we used the Standardized Root Mean 13 14 Square Residual (SRMR), interpreting values smaller than .05 and .08 as indicating good and acceptable fit, respectively. To estimate the parsimony of the model, we used the root mean 15 square error of approximation (RMSEA), applying the same thresholds as for SRMR. We 16 computed individual scores on each latent factor based on the endorsed model (using the Proc 17 Score procedure). 18

In order to examine whether executive functioning and daydreaming styles predict daily life mind wandering, we performed multilevel modelling using HLM software, version 8.0 (Raudenbush et al., 2019). As planned, all intercepts and slopes were modelled as random, and the level-1 predictor (concentration) was centered within-person to examine cross-level interactions. We treated mind wandering reports at each prompt as level-1 observations nested within individuals (level-2). As mind wandering was coded as a binary variable, we used Bernoulli modelling with the Laplace estimation method (Raudenbush et al., 2019). Level-2 variables were standardized before computing interaction terms. We
 performed log likelihood tests based on the deviance statistics to compare hypothesized and
 baseline models. These multilevel modelling choices are the same as in a previous experience
 sampling study (Marcusson-Clavertz et al., 2016). The following analyses were planned prior
 to data collection.

6 Our first prediction was that executive functioning, particularly updating, predicts the slope of concentration on mind wandering. That is, those participants with greater updating 7 were expected to show a steeper reduction in mind wandering as effort to concentrate on their 8 current task increases. The baseline model included all latent executive functioning factors as 9 level-2 predictors and concentration as the level-1 predictor of the outcome, whereas the 10 confirmatory model added the updating factor as a predictor of the slope of concentration on 11 mind wandering (i.e., a cross-level interaction). This prediction was tested by comparing the 12 two models with a χ^2 difference test (log likelihood). We also tested an exploratory model 13 14 that examined whether adding the two remaining latent executive functioning factors to the 15 slope of concentration on mind wandering would improve model fit. In addition to the planned analysis with mind wandering operationalized as SITUTs, we also examined these 16 models with mind wandering operationalized as TUTs to conceptually replicate others' 17 research (Kane, Brown, et al., 2007; Kane et al., 2017) and SITs to explore both parts of the 18 19 two-dimensional operationalization.

The second prediction was that daydreaming styles and latent executive functioning factor(s) would interact in the prediction of mind wandering. First, we expected that among those higher in the guilty-dysphoric mind wandering style, updating should more negatively predict mind wandering. Second, we expected that among those lower in the positiveconstructive style, inhibiting (or common executive functioning in case of a bifactor model) would be more negatively related to mind wandering. The baseline model included all

LATENT EXECUTIVE FUNCTIONING AND MIND WANDERING

relevant main effects (i.e., each of the latent executive functioning factors and the SIPI 1 positive-constructive and guilty-dysphoric subscales). The confirmatory interaction model 2 3 added two interaction terms, guilty-dysphoric × updating and positive-constructive × inhibiting (or common executive functioning, in the case of a bifactor model). Our prediction 4 was tested by examining the χ^2 difference test for these two models. We also tested an 5 exploratory interaction model that added the remaining four interaction terms between the 6 7 two SIPI mind wandering style subscales and the latent executive functioning factors. Again, our a priori operationalization was SITUTs but we also explored TUTs and SITs. In our 8 9 analysis plan, we also proposed additional hypotheses that did not concern the relation between executive functioning and mind wandering (https://osf.io/hk4fc/) that are 10 independent of the present analyses and will be evaluated in a separate paper. In addition to 11 the planned analyses, we also performed a post hoc analysis that distinguished SITUTs from 12 external distractions, task-related reappraisals, and on-task focus (Stawarczyk et al., 2011) by 13 coding these four categories as one multinomial variable with on-task focus as the reference 14 category (using robust standard errors). For inferential statistics, we set α to .05, two-tailed. 15 Violin plots and line plots were created using GraphPad Prism version 9.0.0 (GraphPad 16 Software, 2021). 17

18 Results

19 *Data summary*

Of the 202 participants who began the study, six withdrew during the experience sampling phase of the data collection. Three additional participants had missing scores on three or more cognitive tasks, resulting in a sample of 193 participants with cognitive data available for the confirmatory factor analysis. Due to technical errors, we could not retrieve the pro-diary data from six participants. Thus, the final analyses using both experience 1

2

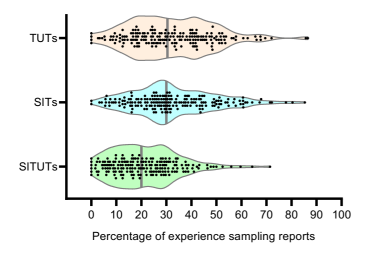
3

55.89 prompts (SD = 11.28) on average (out of 70), a response rate of 80%. Approximately
97% of the sample provided at least 30 reports each, with one participant providing only 7
reports (the remainder of the sample ranged from 20 to 70 reports). Omitting this participant
did not have any noticeable impact on the results, so we included their data.

The final sample reported TUTs on 32% (SD = 17) of the prompts, which is similar to 8 previous research (Kane et al., 2017). Similarly, participants reported SITs on 33% (SD = 17) 9 of the prompts. Regarding the two-dimensional operationalization, participants reported 10 SITUTs on 21% (SD = 13), external distractions on 11% (SD = 9), task-related interferences 11 on 11% (SD = 13), and on-task focus on 57% (SD = 20) of the prompts, which is also similar 12 13 to previous research (Marcusson-Clavertz et al., 2016; Stawarczyk et al., 2011). As for their co-occurrence, the TUTs included 67% SITUTs and 33% external distractions. In contrast, 14 the task-related thoughts included 16% task-related interferences and 84% on-task focus. 15 Person means of TUTs correlated strongly with SITs, r(185) = .61, p < .01, and SITUTs, 16 r(185) = .86, p < .01. Mean concentration was 0.48 (SD = 0.12) on the 0–1 scale, suggesting 17 that participants generally exerted medium effort to concentrate on their current activity. As 18 19 for daydreaming styles, participants exhibited mean scores of 52.29 (SD = 8.04) on the positive-constructive style, 35.35 (SD = 9.25) on the guilty-dysphoric style, and 49.47 (SD = 20 9.25) on the poor attentional control style, which are similar to those reported in previous 21 research (Huba et al., 1982; Marcusson-Clavertz & Kjell, 2019). 22

The distributions of TUTs, SITs, and SITUTs for the final sample are shown in Fig. 1.
Participant means of these variables showed small positive skewness values below 0.74.
Skewness values were also small for SIPI daydreaming styles, with values between -0.21 and

0.33. The outcomes of the nine cognitive tests showed skewness values between -1.59 and
 0.20. We considered these skewness values acceptable (see Supplementary Material for a
 descriptive summary of each of the nine tasks and each experience sampling question for the
 full sample).





6 Fig. 1. Violin plot showing the distributions of task-unrelated thoughts (TUTs), stimulus-

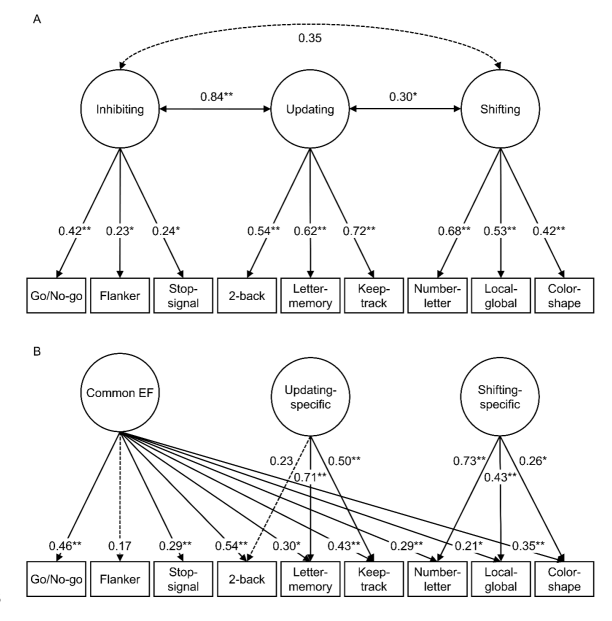
7 independent thoughts (SITs) and stimulus-independent and task-unrelated thoughts (SITUTs)

8 across individuals (N = 187). Vertical grey lines denote medians.



10 Confirmatory factor analyses and latent scoring of executive functioning

As expected, the one-factor model showed poor fit across all indices, $\chi^2(27) = 72.67$, p < .01, CFI = .73, SRMR = .08, and RMSEA = .09, indicating that the nine cognitive tasks did not measure a unitary factor. We next evaluated the correlated-factors model, according to which performance on the tasks is best described by three related but distinct latent factors (see Fig. 2A). The data deviated significantly from the model, $\chi^2(24) = 37.71$, p = .04, whereas fit indices indicated acceptable but not good fit, CFI = .92, SRMR = .06, RMSEA = .05. The correlation between the inhibiting and updating factors was extremely high (.84) and all path loadings from the inhibiting factor were weak-to-moderate (see Fig. 2A), which is
 similar to previous research (Himi et al., 2019). Our results suggest that the updating and
 inhibiting factors were difficult to discriminate and that the inhibiting factor was not very
 well represented by the data.



5

Fig. 2. Illustration of path loadings for the correlated factors model (A) and the bifactor
model (B) parametrizations (N = 193). EF = executive functioning. Solid lines represent
significant loadings and dashed lines represent non-significant loadings.

1

2 Owing to the modest fit of the correlated-factors model, we next tested the bifactor model, which omits the inhibiting factor in favor of a common executive functioning factor 3 and treats the factors as orthogonal. The data did not deviate significantly from this model 4 $\chi^2(22) = 25.27$, p = .28, and showed good fit, CFI = .98, SRMR = .05, RMSEA = .03. 5 However, the covariance matrix was not positive definite and there was an active boundary 6 constraint for one of the nine tests (i.e., the error of the letter-memory task was set to 0). This 7 may partly be due to the 2-back *d*-prime score having a surprisingly small non-significant 8 path to the updating factor (standardized coefficient = 0.12, p = .29) resulting in the updating 9 factor being driven primarily by letter memory task scores. Instead, the 2-back task showed a 10 large significant loading path to the common executive functioning factor (0.62, p < .01), 11 which was also highly driven by the go/no-go task (0.48, p < .01). We reasoned that although 12 our planned outcome for the go/no-go task, commission errors, may be appropriate for 13 14 measuring the inhibiting factor, as initially planned, a broader index of goal maintenance may better reflect the common executive functioning factor insofar as the latter reflects goal 15 maintenance (Friedman & Miyake, 2017). For instance, omission errors can also be 16 considered goal maintenance failures (Cheyne et al., 2009) even though they are clearly not 17 indexing failures to inhibit a response. We therefore substituted commission errors in the 18 19 go/no-go task for the SART index, which incorporates anticipations, RT coefficient of variability, omissions, and commission errors (Marcusson-Clavertz et al., 2016). The model 20 exhibited good fit, $\chi^2(21) = 25.89$, p = .21, SRMR = .05, RMSEA = .03, CFI = .97, similarly 21 22 to the aforementioned model but without the issue of an active constraint (see Fig. 2B for path loadings). Although the 2-back task still failed to load significantly on the updating 23 factor, the standardized coefficient was now 0.23, p = .10, and the letter memory task no 24 longer had an SE of 0. As this bifactor model was the best fitting of the tested models, 25

1	consistent with recent research (Friedman & Miyake, 2017), and did not exhibit constraint
2	issues, we computed scores for the three latent factors of this model for use in subsequent
3	analyses. Factor scores were approximately normally distributed with acceptable skewness
4	values in the final sample (common executive functioning: -0.46; updating: 0.21; shifting: -
5	1.13). Table 3 shows the correlational data of the 193 individuals who contributed data to the
6	factor analysis and the Cronbach's α estimates of internal consistency. Reliability was
7	generally above .70. The exceptions included the letter memory, keep-track, and the color-
8	shape tasks, although error variance constituted less than half of the total variance for these
9	tasks as well.

Table 3 Pearson correlations among extracted factor scores, cognitive tasks, and 10 daydreaming styles (Cronbach's a in diagonals) 11

Variables	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1. Shifting-specific															
2. Updating-specific	16*														
3. Common EF	.22**	.32**													
4. Go/No-go ^a	.04	06	.62**	(.80)											
5. Flanker ^b	10	.12	.24**	.02	(.73)										
6. Stop-signal ^c	.03	.00	.40**	.11	.02	N/A									
7. 2-back d	06	.30**	.74**	.28**	.14	.19**	(.87)								
8. Letter memory ^e	10	.95**	.40**	.09	.15*	.09	.32**	(.51)							
9. Keep track ^e	.04	.66**	.58**	.13	.14*	.10	.34**	.48**	(.62)						
10. Number-letter ^b	.94**	11	.38**	.16*	.00	.11	.11	04	.12	(.88)					
 Local-global^b 	.56**	.02	.27**	.13	15*	.06	.07	.06	.15*	.37**	(.71)				
12. Color-shape b	.32**	.06	.47**	.19**	.07	.12	.10	.16*	.21**	.29**	.18*	(.59)			
13. Positive-constructive	15*	08	01	.03	.07	.07	.02	08	06	15*	02	09	(.80)		
14. Guilty-dysphoric	.13	13	10	13	.10	.00	08	15*	08	.10	.05	07	.23**	(.80)	
15. Poor attentional control	03	02	13	09	03	.01	09	05	01	01	13	12	.09	.30**	(.83)

Note. N = 193. Higher scores reflect better performance on all tasks. ^a SART index. ^b LISAS 12

score. ^c stop-signal reaction time. ^d d' score. ^e Proportion of correctly recalled items arc sine 13 transformed. 14

15

Predicting daily life experiences based on latent executive functioning factors 16

Evaluating the executive functioning \times *concentration hypothesis* 17

18

For the 187 participants who contributed 10,257 observations for these analyses, we

first performed a control analysis to check whether executive functioning predicted 19

concentration, but the model including the three executive functioning factors did not 20

outperform the null model, $\chi^2(3) = 2.63$, p = .45. Specifically, concentration was not 21

significantly predicted by common executive functioning, B = -0.01 (SE = 0.01), p = .09, 22

updating-specific, B = 0.00 (SE = 0.01), p = .81, nor shifting-specific ability, B = -.00 (SE = 0.01), p = .83.

We tested the prediction that during moments when participants exerted greater effort 3 to concentrate on their current task, those with greater executive functioning, particularly 4 updating, would show a larger reduction in mind wandering. Table 4 shows the results for 5 three operational definitions of mind wandering, namely SITUTs, TUTs, and SITs as 6 outcomes. In brief, the results did not confirm this prediction with mind wandering 7 operationalized as SITs or SITUTs, but there was support for it when mind wandering was 8 operationalized as TUTs. Furthermore, regardless of how mind wandering was 9 operationalized, none of the latent executive functioning factors significantly predicted the 10 outcome, but concentration negatively predicted mind wandering across all models (see Table 11 4). That is, as participants reported exerting greater effort to concentrate on their current task, 12 TUTs, SITs, and SITUTs strongly decreased, respectively. 13

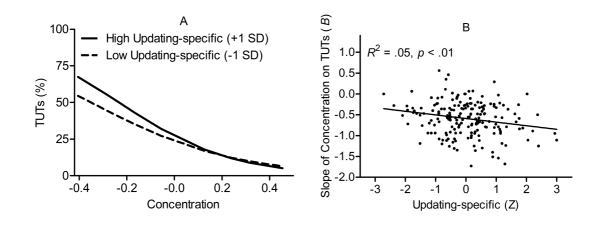
14 With mind wandering operationalized as SITUTs, our *a priori* definition as employed in previous research (Marcusson-Clavertz et al., 2016), the main effects model provided 15 16 significantly better fit than the null model (see Table 4). There was a significant intercept and a significant slope of concentration on SITUTs. The odds ratio of 0.17 for the intercept 17 indicates that for average concentration and executive functioning, we expect 17 SITUTs for 18 19 every 100 non-SITUTs. The odds ratio of 0.03 for concentration indicates that a 1-unit decrease (i.e., maximum reduction) in concentration is associated with 33 times greater odds 20 of reporting a SITUT. Critically, the confirmatory interaction model, which included 21 22 updating-specific ability as a predictor of the slope of concentration on SITUTs, did not significantly improve the fit over the main effects model. Thus, as shown in Table 4 we did 23 not find support for our prediction that updating predicts the slope of concentration on 24 SITUTs. Furthermore, the exploratory interaction model, which added shifting-specific and 25

common executive functioning ability as predictors of the slope, did not significantly
 improve fit over the main effects model either. In sum, SITUTs decreased as concentration
 increased, but there was no support for the expectation that this relation would be moderated
 by executive functioning.

5 With mind wandering operationalized as TUTs, as in previous research by other 6 researchers (Kane, Brown, et al., 2007; Kane et al., 2017), there was support for the prediction that updating relates to the slope of concentration on mind wandering. The results 7 are shown in Table 4. First, the main effects model improved the fit compared to the null 8 model. Adding updating-specific ability as a predictor of the slope of concentration on TUT 9 improved the fit significantly compared to the main effects model. Updating-specific ability 10 predicted a greater reduction in TUTs as concentration increased. Fig. 3A illustrates this 11 cross-level interaction between updating-specific ability and concentration on TUTs, which is 12 similar to the pattern observed in a previous study (cf., Kane et al., 2017). The simple slopes 13 14 analysis indicated that when participants were deploying effort to concentrate on their current task to a lesser degree than normal (-1 SD), those with greater updating ability reported more 15 task-unrelated thoughts, B = 0.22 (SE = .09), p = .01. This result is consistent with the global 16 17 availability hypothesis (Smallwood, 2010). In contrast, when participants deployed greater effort to concentrate toward their current task (+1 SD), updating ability did not significantly 18 19 predict mind wandering, B = -0.04 (SE = .11), p = .73. To illustrate this finding with a scatterplot (see Fig. 3B), we performed ordinary logistic regression analyses with 20 concentration as the predictor of TUTs for each participant separately and then correlated 21 these within-person B coefficients with individual updating-specific scores. These slope 22 coefficients of concentration on TUTs and updating-specific scores shared about 5% 23 variance, r(185) = -.21, 95% CI [-.35, -.07], p < .01. Next, adding shifting-specific and 24 common executive functioning abilities as predictors of the slope did not significantly 25

improve the fit (see Table 4). To summarize these results, there was a small-to-medium sized
 interaction between updating-specific ability and momentary concentration on TUTs. As
 updating ability increases, the relation between concentration and TUTs becomes more
 strongly negative.

5



6

Fig. 3. Task-unrelated thoughts (TUTs) as a function of the interaction between updatingspecific ability and momentary effort to concentrate on one's current task (N = 187): A) The
model based on the hierarchical linear modelling. B) A scatterplot of updating-specific scores
and slope coefficients of concentration on TUTs based on within-person ordinary logistic
regression.

12

With mind wandering operationalized as SITs, updating-specific ability did not significantly predict the slope of concentration on SITs (see Table 4). The main effects model improved fit over the null model, but neither of the interaction models improved fit over the main effects model. To summarize, SITs were related to decreased concentration but not executive functioning, similar to the model of SITUTs.

1	As updating-specific ability significantly predicted the slope of concentration on
2	TUTs, but not SITUTs, we conducted <i>post hoc</i> multinomial analyses to explore these effects
3	further by discriminating SITUTs from external distractions, and task-related interferences as
4	separate outcomes with on-task focus as the baseline. Updating-specific ability negatively
5	predicted the slope of concentration on SITUTs, $B = -0.44$ (0.19), $p = .03$, external
6	distractions, $B = -0.60 (0.14)$, $p < .01$, and task-related interferences, $B = -0.43 (0.16)$, $p < .01$.
7	This suggests that as effort increases, participants with greater updating-specific ability
8	exhibit a stronger decrease in all other mentation categories compared to on-task focus.
9	SITUTs, external distractions, and task-related interferences did not differ significantly from
10	each other ($ps > .25$). This indicates that updating specifically predicted the slope of
11	concentration on on-task focus (i.e., task-related and stimulus-dependent thoughts), whereas
12	the other categories did not differ from each other. In other words, the moderating role of
13	updating on the concentration-mind wandering association is not SITUTs-specific.

1 Table 4 Results from multilevel models with executive functioning (EF) factors and momentary concentration as predictors of stimulus-independent and task-unrelated

2	thoughts (SITUTs), task-unrelated thoughts (TUTs), and stimulus-independent thoughts (SITs)	

	SITUTs				TUTs				SITs			
	B(SE)	р	OR	95% CI	B(SE)	р	OR	95% CI	B(SE)	р	OR	95% CI
Null model (M1)	<u> </u>											
Intercept	-1.46 (0.06)	<.01	0.23	[0.20, 0.26]	-0.86 (0.06)	<.01	0.42	[0.37, 0.48]	-0.82 (0.06)	<.01	0.44	[0.39, 0.50]
Main effects model (M2)												
Intercept	-1.77 (0.08)	<.01	0.17	[0.15, 0.20]	-1.08 (0.08)	<.01	0.34	[0.29, 0.40]	-0.96 (0.07)	<.01	0.38	[0.33, 0.44]
Shifting-specific	-0.06 (0.09)	.53	0.95	[0.79, 1.13]	0.01 (0.09)	.93	1.01	[0.85, 1.20]	-0.10 (0.09)	.25	0.90	[0.76, 1.08]
Updating-specific	0.09 (Ò.09)	.32	1.09	[0.92, 1.31]	0.11 (0.08)	.18	1.11	[0.95, 1.30]	0.05 (0.07)	.50	1.05	[0.91, 1.20]
Common EF	-0.00 (0.08)	.97	1.00	[0.85, 1.17]	0.05 (0.10)	.57	1.06	[0.87, 1.28]	-0.07 (0.08)	.41	0.94	[0.80, 1.10]
Concentration	-3.51 (0.20)	<.01	0.03	[0.02, 0.04]	-3.80 (0.19)	<.01	0.02	[0.02, 0.03]	-2.16 (0.20)	<.01	0.12	[0.08, 0.17]
Confirmatory interaction model (M3)	. ,				. ,			2 . 2	. ,			
Intercept	-1.77 (0.08)	<.01	0.17	[0.15, 0.20]	-1.08 (0.08)	<.01	0.34	[0.29, 0.40]	-0.96 (0.07)	<.01	0.38	[0.33, 0.44]
Shifting-specific	-0.05 (0.09)	.54	0.95	[0.79, 1.13]	0.01 (0.09)	.90	1.01	[0.85, 1.21]	-0.10 (0.09)	.25	0.90	0.76, 1.08
Updating-specific	0.07 (0.09)	.43	1.08	0.90, 1.30	0.09 (0.08)	.26	1.09	[0.93, 1.28]	-0.00 (0.08)	.99	1.00	[0.86, 1.17
Common EF	-0.00 (0.08)	.97	1.00	0.85, 1.17	0.05 (0.10)	.57	1.06	[0.87, 1.28]	-0.07 (0.08)	.42	0.94	0.80, 1.10
Concentration	-3.50 (0.20)	<.01	0.03	0.02, 0.05	-3.78 (0.19)	<.01	0.02	[0.02, 0.03]	-2.15 (0.20)	<.01	0.12	0.08, 0.17
Concentration × updating-specific	-0.20 (0.20)	.32	0.82	0.55, 1.22	-0.45 (0.21)	.03	0.64	0.42, 0.96	-0.33 (0.21)	.11	0.72	0.48, 1.08
Exploratory interaction model (M4)	~ /			. , ,				. , ,				
Intercept	-1.76 (0.08)	<.01	0.17	[0.15, 0.20]	-1.08 (0.08)	<.01	0.34	[0.29, 0.40]	-0.96 (0.07)	<.01	0.38	[0.33, 0.44]
Shifting-specific	-0.02 (0.09)	.85	0.98	[0.83, 1.17]	0.02 (0.09)	.83	1.02	[0.85, 1.22]	-0.04 (0.09)	.67	0.96	[0.80, 1.16]
Updating-specific	0.08 (0.09)	.37	1.09	[0.90, 1.31]	0.09 (0.08)	.26	1.10	[0.93, 1.29]	0.02 (0.08)	.76	1.02	0.88, 1.20
Common EF	-0.02 (0.08)	.80	0.98	[0.83, 1.16]	0.05 (0.10)	.59	1.05	0.87, 1.28	-0.11 (0.09)	.19	0.89	0.75, 1.06
Concentration	-3.49 (0.20)	<.01	0.03	0.02, 0.04	-3.78 (0.19)	<.01	0.02	0.02, 0.03	-2.14 (0.20)	<.01	0.12	0.08, 0.17
Concentration × shifting-specific	0.51 (0.23)	.03	1.67	[1.05, 2.64]	0.24 (0.22)	.28	1.27	0.82, 1.98	0.44 (0.22)	.05	1.55	0.99, 2.41
Concentration × updating-specific	-0.05 (0.21)	.80	0.95	0.63, 1.43	-0.39 (0.22)	.07	0.68	[0.44, 1.04]	-0.16 (0.22)	.48	0.86	0.56, 1.32
Concentration \times common EF	-0.23 (0.22)	.31	0.80	[0.52, 1.23]	-0.06 (0.22)	.78	0.94	[0.61, 1.45]	-0.35 (0.21)	.11	0.71	0.46, 1.08
Model comparisons	$\Delta \chi^2$	р		L / J	$\Delta \chi^2$	р		L / J	$\Delta \chi^2$	р		- - -
M2 vs. $M1$ (df = 6)	1194.34	<.01			1728.71	< .01			825.41	<.01		
M3 vs. $M2$ (df = 1)	1.12	.29			5.89	.02			2.93	.08		
M4 vs. $M3$ (df = 2)	5.23	.07			1.14	.56			4.83	.09		
M4 vs. M2 (df = 3)	6.35	.09			7.03	.07			7.77	.05		

3 Note. Endorsed models in **bold**. $N_{individuals} = 187$. $N_{moments} = 10,257$.

1 Evaluating the executive attention × daydreaming style hypothesis

2 Our second set of predictions concerned whether daydreaming styles would moderate the relation between latent executive functions and mind wandering. Specifically, we 3 expected a two-way interaction between working memory updating and guilty-dysphoric 4 daydreaming style on mind wandering. We further predicted a two-way interaction between 5 6 inhibiting (or common executive functioning) and positive-constructive daydreaming style on mind wandering (Marcusson-Clavertz et al., 2016). As in our previous study we primarily 7 operationalized mind wandering as SITUTs (Marcusson-Clavertz et al., 2016), but we also 8 explore the results for TUTs and SITs. In brief, the results did not support these two 9 hypothesized interactions, but the planned exploratory analysis yielded significant 10 interactions between the guilty-dysphoric style and all three executive cognitive factors on 11 SITUTs. 12

The main effects model of SITUTs significantly improved the fit beyond the null 13 model (see Table 5). The only independently significant predictor in this model was positive-14 constructive daydreaming style, which positively predicted daily life mind wandering. The 15 odds ratio of 1.21 indicates that individuals with 1 SD greater positive-constructive style have 16 21% greater odds of reporting a SITUT. However, adding the two hypothesized interaction-17 18 terms did not significantly improve model fit, thus failing to support our prediction. In 19 contrast, the exploratory interaction model, which added the remaining four interaction terms, improved the fit significantly compared to both the null model and the main effects model. 20 As shown in Table 5, there was a negative two-way interaction between common executive 21 functioning ability and the guilty-dysphoric style on SITUTs, similarly to previous research 22 using a complex span task (Marcusson-Clavertz et al., 2016). As the guilty-dysphoric style 23 increased by a standard deviation, the slope of common executive functioning on mind 24 wandering became more negative by 0.16 log odds units (see Fig. 4). Simple slopes analyses 25

- 1 did not yield any independently significant relation at $\pm 1SD$ with B = -0.17 (SE = 0.11), p =
- 2 .11 among those with a high guilty-dysphoric style (+1 SD) and B = 0.16 (SE = 0.10), p = .10
- 3 among those with a low guilty-dysphoric style (-1 *SD*).

1 Table 5 Results from multilevel models with executive functioning (EF) factors and daydreaming styles as predictors of stimulus-independent and task-unrelated thoughts (SITUTs), taskunrelated thoughts (TUTs), and stimulus-independent thoughts (SITs)

	SITUTs				TUTs				SITs			
	B(SE)	р	OR	95% CI	B(SE)	Р	OR	95% CI	B(SE)	р	OR	95% CI
Null model (M1)												
Intercept	-1.46 (0.06)	<.01	0.23	[0.20, 0.26]	-0.86 (0.06)	<.01	0.42	[0.37, 0.48]	-0.82 (0.06)	<.01	0.44	[0.39, 0.50
Main effects model (M2)												
Intercept	-1.47 (0.06)	<.01	0.23	[0.20, 0.26]	-0.86 (0.06)	<.01	0.42	[0.37, 0.48]	-0.82 (0.06)	<.01	0.44	[0.39, 0.50
Shifting-specific	-0.02 (0.08)	.77	0.98	[0.83, 1.15]	0.01 (0.08)	.91	1.01	[0.86, 1.18]	-0.01 (0.08)	.90	0.99	[0.84, 1.17
Updating-specific	0.10 (0.08)	.19	1.11	[0.95, 1.29]	0.11 (0.07)	.11	1.12	[0.98, 1.28]	0.06 (0.07)	.41	1.06	[0.93, 1.21
Common EF	0.01 (0.07)	.89	1.01	[0.88, 1.16]	0.06 (0.08)	.43	1.06	[0.91, 1.24]	-0.10 (0.07)	.19	0.91	[0.79, 1.05
Positive-constructive	0.19 (0.07)	<.01	1.21	[1.06, 1.38]	0.17 (0.07)	.01	1.18	[1.04, 1.34]	0.16 (0.07)	.02	1.17	[1.02, 1.34
Guilty-dysphoric	-0.02 (0.06)	.79	0.98	[0.87, 1.11]	0.06 (0.06)	.34	1.06	[0.94, 1.20]	-0.03 (0.07)	.69	0.97	[0.86, 1.11
Confirmatory interaction model (M3)												
Intercept	-1.46 (0.06)	<.01	0.23	[0.20, 0.26]	-0.85 (0.06)	<.01	0.43	[0.38, 0.48]	-0.81 (0.06)	<.01	0.44	[0.39, 0.50
Shifting-specific	-0.02 (0.08)	.80	0.98	[0.84, 1.15]	0.00 (0.08)	.95	1.00	[0.86, 1.17]	-0.02 (0.08)	.84	0.98	[0.83, 1.16
Updating-specific	0.11 (0.08)	.16	1.12	[0.96, 1.31]	0.12 (0.07)	.09	1.13	[0.98, 1.30]	0.06 (0.07)	.35	1.07	[0.93, 1.22
Common EF	0.01 (0.07)	.87	1.01	[0.88, 1.17]	0.07 (0.08)	.41	1.07	[0.91, 1.25]	-0.09 (0.07)	.21	0.91	[0.79, 1.06
Positive-constructive	0.19 (0.07)	<.01	1.21	[1.06, 1.39]	0.17 (0.06)	.01	1.18	[1.04, 1.34]	0.16 (0.07)	.02	1.17	[1.02, 1.33
Guilty-dysphoric	-0.01 (0.06)	.85	0.99	[0.88, 1.12]	0.07 (0.06)	.27	1.07	[0.95, 1.21]	-0.02 (0.06)	.81	0.98	[0.87, 1.12
Positive-constructive × Common EF	-0.08 (0.07)	.27	0.93	[0.81, 1.06]	-0.05 (0.07)	.50	0.95	[0.82, 1.10]	-0.03 (0.08)	.72	0.97	[0.82, 1.15
Guilty-dysphoric × Updating-specific	0.07 (0.07)	.32	1.07	[0.94, 1.22]	0.11 (0.07)	.11	1.12	[0.97, 1.28]	0.10 (0.07)	.15	1.10	[0.97, 1.26
Exploratory interaction model (M4)												
Intercept	-1.49 (0.07)	<.01	0.23	[0.20, 0.26]	-0.86 (0.07)	<.01	0.42	[0.37, 0.48]	-0.82 (0.07)	<.01	0.44	[0.39, 0.51
Shifting-specific	0.06 (0.10)	.54	1.06	[0.87, 1.30]	0.06 (0.09)	.53	1.06	[0.88, 1.28]	0.01 (0.09)	.94	1.01	[0.85, 1.20
Updating-specific	0.10 (0.07)	.17	1.11	[0.96, 1.28]	0.11 (0.07)	.12	1.12	[0.97, 1.28]	0.06 (0.07)	.37	1.06	[0.93, 1.22
Common executive functioning	-0.01 (0.07)	.94	0.99	[0.86, 1.15]	0.05 (0.08)	.50	1.05	[0.90, 1.23]	-0.10 (0.07)	.16	0.90	[0.78, 1.04
Positive-constructive	0.17 (0.07)	<.01	1.19	[1.04, 1.35]	0.15 (0.07)	.02	1.16	[1.02, 1.32]	0.14 (0.07)	.04	1.16	[1.01, 1.32
Guilty-dysphoric	-0.03 (0.06)	.60	0.97	[0.86, 1.09]	0.06 (0.06)	.38	1.06	[0.93, 1.20]	-0.02 (0.07)	.72	0.98	[0.86, 1.11
Positive-constructive × Shifting-specific	0.08 (0.08)	.35	1.08	[0.92, 1.27]	0.07 (0.08)	.40	1.07	[0.91, 1.27]	0.07 (0.09)	.41	1.08	[0.90, 1.29
Positive-constructive × Updating-specific	0.03 (0.09)	.74	1.03	[0.86, 1.24]	0.05 (0.08)	.57	1.05	[0.89, 1.23]	-0.02 (0.10)	.83	0.98	[0.81, 1.19
Positive-constructive × Common EF	-0.09 (0.07)	.24	0.92	[0.80, 1.06]	-0.07 (0.09)	.44	0.93	[0.79, 1.11]	-0.03 (0.10)	.75	0.97	[0.80, 1.18
Guilty-dysphoric × Shifting-specific	0.31 (0.09)	<.01	1.37	[1.15, 1.63]	0.21 (0.09)	.02	1.24	[1.03, 1.48]	0.09 (0.09)	.31	1.10	[0.92, 1.32
Guilty-dysphoric × Updating-specific	0.16 (0.07)	.02	1.17	[1.02, 1.34]	0.16 (0.07)	.02	1.18	[1.02, 1.36]	0.15 (0.07)	.04	1.16	[1.00, 1.34
Guilty-dysphoric × Common EF	-0.16 (0.07)	.02	0.85	[0.74, 0.97]	-0.05 (0.08)	.57	0.95	[0.81, 1.12]	-0.06 (0.08)	.45	0.94	[0.79, 1.11
Model comparisons	$\Delta \chi^2$	Р			$\Delta \chi^2$	р			$\Delta \chi^2$	р		
M2 vs. M1 (df = 5)	11.12	.05			12.69	.03			8.44	.13		
M3 vs. M2 (df = 2)	2.32	.31			3.43	.18			2.36	.31		
M4 vs. M2 (df = 6)	23.17	<.01			13.30	.04			6.12	.41		
M4 vs. M1 (df = 11)	34.29	<.01			25.99	<.01			14.56	.20		

3 Note. Endorsed models in **bold**. $N_{individuals} = 187$. $N_{moments} = 10,295$



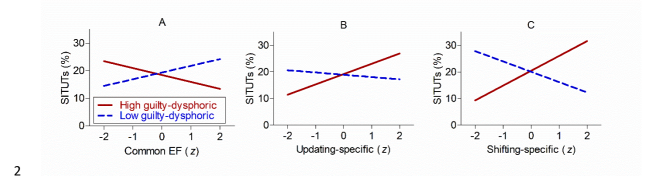


Fig. 4. The percentage of stimulus-independent and task- unrelated thoughts (SITUTs) as a
function of guilty-dysphoric style (± 1 SD) and A) Common executive functioning (EF), B)
Updating-specific, and C) Shifting-specific abilities (N = 187).

6

In contrast to the negative two-way interaction between common executive 7 functioning ability and the guilty-dysphoric style on SITUTs, the other two two-way 8 interactions were in the positive direction. First, an increase in the guilty-dysphoric style was 9 associated with a more positive slope of shifting-specific ability on SITUTs (see Fig. 4). 10 Simple slopes analysis indicated that among those with a greater guilty-dysphoric style (+1 11 SD), shifting-specific ability positively predicted SITUTs, B = 0.38 (SE = 0.15), p = .01, 12 13 whereas among those with a lower style (-1 SD) shifting-specific ability negatively predicted SITUTs, B = -0.25 (SE = 0.10), p = .02. Second, the interaction between updating-specific 14 ability and guilty-dysphoric was also in the positive direction, contrary to our predictions. 15 Simple slopes analysis (Fig. 4) indicated that updating-specific ability positively predicted 16 SITUTs among those with a greater guilty-dysphoric style, B = 0.26 (SE = 0.10), p < .01, but 17 not significantly for those with a lower guilty-dysphoric style, B = -0.06 (SE = 0.10), p = .58. 18

With mind wandering defined as TUTs the results were similar to those observed with
SITUTs but with one notable inconsistency (see Table 5). Common executive functioning

ability and guilty-dysphoric style did not significantly interact on TUTs. As with SITUTs,
shifting-specific and updating-specific abilities significantly interacted with guilty-dysphoric
style on TUTs, and the full model with all interaction terms significantly outperformed the
others. By contrast, with mind wandering defined as SITs, no model outperformed the null
model.

6 As in the concentration analysis we evaluated a *post hoc* multinomial model to distinguish SITUTs, external distractions, task-related interferences, and on-task focus with 7 the latter as the reference category. The interaction between guilty-dysphoric style and 8 shifting-specific ability was only significantly observed for SITUTs, not for external 9 distractions, or task-related interferences (see Table S3 in supplementary materials). 10 Furthermore, with SITUTs as the baseline, there was a two-way interaction between guilty-11 dysphoric style and shifting on external distractions, B = -0.25 (0.12), p = .03, and task-12 related interferences, B = -0.37 (0.11), p < .01, suggesting that shifting and guilty-dysphoric 13 style relate differently to SITUTs and each of the other categories. This suggests that as the 14 guilty-dysphoric style increases, shifting predicts greater tendency to engage in internally 15 oriented task-irrelevant thoughts rather than externally oriented distractions or task-relevant 16 thoughts. The results were less clear for updating and common executive functioning (see 17 Table S3 in supplementary material). Table 6 summarizes the results concerning our 18 19 predictions.

20

Prediction	Result	Comment	Revised Prediction for further research
Executive functioning (specifically updating) predicts lower MW as concentration increases	Not supported with MW defined as SITUTs (our a priori), but supported with MW defined as TUTs (Kane et al., 2007, 2017)	Post-hoc analysis indicated that this association is not SITUT-specific (i.e., EDs, TRIs show similar relations as SITUTs compared to on-task focus)	Updating predicts lower EDs, SITUTs, and TRIs as concentration increases
Executive functioning (specifically updating) predicts lower MW as guilty-dysphoric style increases	Not supported with updating, but supported with common executive functioning	The symmetry span result in Marcusson-Clavertz et al. (2016) may reflect variance due to common executive functioning rather than updating.	Common executive functioning predicts lower SITUTs as guilty-dysphoric style increases
Executive functioning (specifically inhibiting) predicts lower MW as positive- constructive style decreases	Not supported, regardless of operationalization of MW or executive functioning.	The Stroop result in Marcusson-Clavertz et al. (2016) might have been a false discovery or reflect variance not captured by the cognitive battery in the present study.	-
New prediction <i>A priori</i> exploratory analysis	Result	Comment	Prediction for further research
MW as a function of shifting and daydreaming style	Shifting-specific ability predicted <i>more</i> SITUTs as guilty-dysphoric style increased.	The opposite effects of shifting-specific and common executive functioning on the slope of guilty-dysphoric style on MW may reflect a stability-flexibility trade-off that is arguably consistent with the neural network model of Herd et al. (2014).	Shifting-specific ability predicts higher SITUTs as guilty-dysphoric style increases

Table 6 Summary of results concerning predictions of mind wandering (MW) as a function of concentration and affective daydreaming style Follow-up on predictions

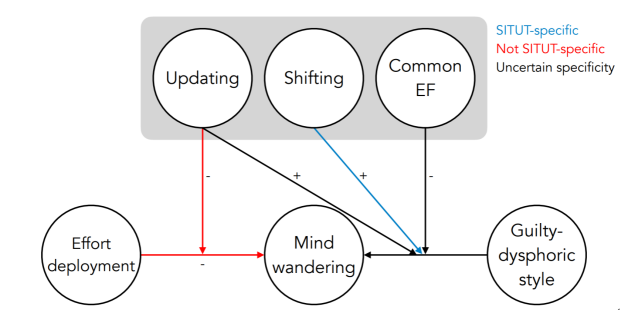
Notes. SITUT = stimulus-independent and task-unrelated thought. TUT = task-unrelated thought. ED = external distraction. TRI = task-related interference.

1 Discussion

2 This study examined the relations between daily life mind wandering and individual differences in executive functioning and affective styles of mind wandering as well as 3 momentary fluctuations in concentration. Our broad aim was to extend previous research on 4 the interactions between these variables (Kane, Brown, et al., 2007; Kane et al., 2017; 5 6 Marcusson-Clavertz et al., 2016) by modelling latent factors of executive functioning and discriminating between different dimensions of mind wandering. We extracted factor scores 7 in common executive functioning, updating-specific, and shifting-specific abilities based on a 8 bifactor model and used these as predictors of mind wandering operationalized as thoughts 9 that were task-unrelated (i.e., TUTs), stimulus-independent (i.e., SITs), or both (i.e., 10 11 SITUTs).

12 The first set of results concerns the expected interaction between executive functioning and momentary concentration on daily life mind wandering. Regardless of how 13 mind wandering was operationalized, the associations with executive functioning abilities 14 were small and non-significant, which is consistent with previous research on daily life mind 15 wandering (Kane, Brown, et al., 2007; Kane et al., 2017; Marcusson-Clavertz et al., 2016). 16 We expected, however, that executive functioning (specifically updating-specific) would 17 predict a steeper negative slope on mind wandering as concentration increases. This 18 19 prediction was not supported with our *a priori* definition of mind wandering as SITUTs. By contrast, we did observe this cross-level interaction between updating-specific ability and 20 concentration on mind wandering with the latter operationalized as TUTs, which 21 22 conceptually replicates previous research (Kane, Brown, et al., 2007; Kane et al., 2017). A post hoc analysis extended these findings by showing that as individuals with greater 23 24 updating-specific ability try to concentrate harder on task, they report fewer SITUTs, external distractions, and task-related interferences, compared to on-task focus. This suggests that the 25

cross-level interaction between updating-specific and concentration on mind wandering is not
 SITUT-specific (see the red arrows in Figure 5). In other words, individuals with greater
 updating couple their perception to external task stimuli to a greater extent as concentration
 increases, but at the expense of all other mentations.



5

Fig. 5. Schematic conceptual depiction of the factors contributing to mind wandering based 6 on the current results. The pluses indicate positive slopes and the minuses indicate negative 7 8 slopes. For instance, the arrow from concentration to mind wandering indicates that trying harder to concentrate on current activity is associated with a decrease in mind wandering, 9 10 whereas the arrow from updating pointing at the arrow from concentration to mind wandering indicates that individuals with higher updating show a more strongly negative slope of 11 concentration on mind wandering (i.e., a moderation). The blue arrow indicates that the 12 relation was observed specifically for stimulus-independent and task-unrelated thoughts 13 (SITUTs), whereas the red arrows indicate that the relations were observed for multiple 14 15 operationalizations of mind wandering, such as external distractions. EF = executive functioning. 16

1 Our second set of results concerns the expected interaction between affective daydreaming styles and executive functioning abilities on daily life mind wandering. 2 3 Although we did not conceptually replicate a two-way interaction between affective daydreaming styles and executive functions (Marcusson-Clavertz et al., 2016), exploratory 4 analyses indicated that the guilty-dysphoric style interacted with each of the latent executive 5 functioning factors. One finding that was robust across models indicated that among 6 7 individuals with a greater guilty-dysphoric daydreaming style, greater shifting predicted more SITUTs. This finding was specific for SITUTs and significantly different from all other 8 9 categories, namely external distractions, task-related interferences, and on-task focus (see the blue arrow in Fig. 5). In contrast, common executive functioning predicted a more negative 10 slope between the guilty-dysphoric style and SITUTs, which is arguably consistent with 11 previous research (Marcusson-Clavertz et al., 2016). The previous study used the symmetry 12 span task to measure working memory capacity, which is a task that have loaded slightly 13 higher on a common executive functioning factor than a working-memory specific factor 14 (Kane et al., 2016). This may explain why the common executive functioning factor in the 15 present study predicted the slope of this style on mind wandering. Taken together, our results 16 highlight the importance of considering the interplay of specific executive functioning 17 abilities with concentration and affective daydreaming styles to understand the contributing 18 factors of cognition to mind wandering in daily life. It also underlines the importance of 19 20 distinguishing between task-relatedness and stimulus-dependence in the study of spontaneous cognition. 21

22

23 Executive functioning and momentary concentration

One of two main results of this study was that updating-specific ability predicts the 1 slope of concentration on TUTs. This interaction effect is consistent with other studies (Kane, 2 Brown, et al., 2007; Kane et al., 2017). Specifically, updating-specific ability predicted 3 greater TUTs during low concentration (see Figure 3A). Although we cannot draw causal 4 inferences from these data, our interpretation is that as individuals with greater updating skills 5 exert lower effort to concentrate on a task, they have more memory resources available to 6 7 engage in mentation unrelated to current task stimuli and thus allocate more resources to SITUTs and external distractions (cf., Taatgen et al., 2021). This interpretation is consistent 8 9 with the global availability hypothesis (Smallwood, 2010), which states that mind wandering is a resource-demanding conscious experience that competes with task-related mentation for 10 the limited space in working memory. Efficient updating skills may thus enable people to 11 engage in more everyday mind wandering at times when they do not need to concentrate on a 12 task (cf., Rummel & Boywitt, 2014). In contrast, on the basis of the cognitive failure 13 hypothesis (McVay & Kane, 2010) one might expect that during moments of high 14 concentration, those with greater updating-specific ability should report significantly less 15 mind wandering, but we did not detect such an association. Insofar as people exert higher 16 effort to concentrate on more demanding tasks, those tasks may be sufficiently demanding to 17 generally prevent high mind wandering regardless of updating capacity, even though the 18 latter predicts actual performance (Marcusson-Clavertz et al., 2020; Rummel & Boywitt, 19 20 2014). In addition, our study may have been low powered to detect differences during high concentration because the combination of high concentration and mind wandering is rare. A 21 challenge for ecological momentary assessment designs is the issue of not being able to 22 23 control task demands or objectively measuring task performance in daily life. Moreover, participants with different executive functioning skills may have different standards for what 24 constitutes a demanding task or high effort or different tendencies to engage in demanding 25

tasks. One promising approach for addressing this challenge is to measure mind wandering
 both in the laboratory under controlled settings and in daily life and relate the two (Kane et
 al., 2017).

4 Executive functioning and affective daydreaming styles

The second main result of this study concerns the interaction between the guilty-5 dysphoric style and latent executive functions on mind wandering. Our results suggest that all 6 three factors of executive functioning examined in the present study predict the slope of 7 8 guilty-dysphoric daydreaming style on mind wandering (i.e., SITUTs). Common executive functioning predicted less mind wandering as guilty-dysphoric style increased, whereas 9 10 updating-specific and shifting-specific ability predicted this slope in the opposite direction. 11 We conjecture that this discrepancy can be explained through a network model proposing a stability-flexibility trade-off for common executive functioning and shifting-specific ability 12 (Herd et al., 2014), as well as the global availability hypothesis (Smallwood, 2010) and the 13 control-failure hypothesis (McVay & Kane, 2010) of mind wandering. 14

15 The control-failure hypothesis postulates that executive cognitive resources prevent 16 mind wandering (McVay & Kane, 2010). There is clear evidence in support of this 17 hypothesis concerning mind wandering during laboratory tasks requiring constant attention (e.g., Kane et al., 2016; Unsworth & McMillan, 2017; Unsworth et al., 2021). However, 18 19 insofar as an adaptive cognitive system regulates daily life mind wandering differently depending on the context and the content of the experience (Banks et al., 2016; Smallwood & 20 Andrews-Hanna, 2013) people may sometimes allow daily life mind wandering to happen 21 22 because it can also serve positive functions (Mooneyham & Schooler, 2013). Consistent with this interpretation, the correlation between executive functioning and average mind 23 wandering in daily life appears to be close to zero (Kane et al., 2017; Marcusson-Clavertz et 24

al., 2016). Due to attentional biases to salient, negative affective stimuli (Hankin et al., 2010),
guilty-dysphoric mind wandering may require greater inhibitory control. Insofar as the
common executive functioning factor extracted in the present study reflects goal maintenance
abilities (i.e., the capacity to bias attention towards goal-related stimuli), we speculate that
greater biasing towards current activity is needed more often in the face of guilty-dysphoric
mind wandering. This could be the reason why common executive functioning predicted
lower mind wandering as this style increased.

In contrast to common executive functioning, shifting-specific performance may 8 measure efficiency in goal replacement (Friedman & Miyake, 2017). This ability may be due 9 to efficient clearing of goal representations in working memory by basal ganglia modulation 10 of prefrontal cortex activity or weak goal representations in prefrontal cortex in the first place 11 (Herd et al., 2014). The ability could facilitate the initiation (as well as the termination) of a 12 13 mind wandering episode insofar as the latter represents a shift from one goal (current activity) 14 to another (an unrelated personal concern). The exploratory finding that shifting-specific ability predicts greater mind wandering among people with a high guilty-dysphoric style is 15 consistent with the argument that people with greater goal replacement skills can more 16 frequently switch from on-task mentation to salient off-task mentation, such as guilty-17 dysphoric mind wandering. That is, a tendency to easily switch goals might lead to increased 18 19 activations of salient, personal concerns (e.g., guilty-dysphoric mind wandering) during everyday activities. If a person is predisposed to engage in highly salient guilty-dysphoric 20 mind wandering, shifting-specific abilities may facilitate decoupling perception from the here 21 and now to SITUTs. Research on the related concept of maladaptive daydreaming indicates 22 that it has quasi-addictive qualities and that people have strong yearnings for such mentation 23 (Soffer-Dudek et al., 2021). 24

Updating-specific ability, on the other hand, may measure the efficiency of retrieving 1 information from long term memory and the capacity to actively maintain and manipulate 2 this information in consciousness (Friedman & Miyake, 2017; Verschooren et al., 2021). Our 3 two updating-specific findings suggest that this ability predicts more mind wandering when 4 (a) effort to concentrate on the current activity is low and (b) the guilty-dysphoric style is 5 high. When concentration is low, representations related to the current activity should not be 6 7 strongly biased and the person should be less constrained to their current activity. Insofar as guilty-dysphoric mind wandering is highly salient it may be easily activated in such 8 9 circumstances when thought is not severely constrained. Individuals with greater efficiency of episodic memory retrieval and capacity for maintaining a greater amount of information in 10 working memory would have surplus resources available for mind wandering. This 11 12 interpretation aligns with the global availability hypothesis (Smallwood, 2010), which postulates that mind wandering requires information-processing resources and thus competes 13 with on-task mentation for the limited space in working memory, implying that those with 14 greater resources available could mind wander more frequently. To summarize, among those 15 with greater guilty-dysphoric propensity, common executive functioning processes may be 16 increasingly employed to prevent mind wandering, whereas shifting may facilitate more 17 switches to salient, dysphoric mind wandering, and updating may contribute to the 18 19 maintenance of such episodes (particularly when concentration is low, see Figure 5).

Two sets of results are more difficult to explain from this perspective. First, if common executive functioning measures goal maintenance, it is difficult to understand why it did not significantly predict less mind wandering as concentration increases. Rather, we found a large decrease in mind wandering as effort to concentrate increases regardless of common executive functioning ability, suggesting that our sample as a whole was effective at reducing their mind wandering when they concentrated more. In contrast, Kane et al. (2017)

observed this interaction between concentration and a factor they termed attention-restraint 1 2 (including the SART, a number Stroop task, and the antisaccade task) although they 3 evaluated this factor and working memory in separate models. A limitation of our study is that the inhibiting task had moderate loadings on the inhibiting and common executive 4 functioning factors. We may also have had low power to detect such interaction between 5 6 common executive functioning and concentration as the combination of high concentration 7 and mind wandering is rare. A more general limitation of these experience sampling studies is that they measured concentration through self-report and people with greater executive 8 9 functioning may require less conscious effort in performing challenging tasks making it difficult to compare individuals varying in this dimension (cf., Naccache et al., 2005). If 10 common executive functioning involves monitoring of goal adherence, it may also be that 11 people scoring low on common executive functioning are less capable of monitoring their 12 stream of consciousness rendering it difficult to indicate whether they were mind wandering 13 or not. Manipulating effort (e.g., providing monetary rewards for strong performance) may be 14 an alternative means to examine the interactions between common executive functions and 15 effort on mind wandering. Perhaps some small amount of mind wandering even during 16 challenging tasks is inevitable or even desirable, and perhaps it is more about how that mind 17 wandering impacts performance. For instance, mind wandering without awareness is 18 negatively related to reading comprehension (Smallwood et al., 2007) and self-reported 19 20 performance on daily life activities (McVay et al., 2009).

The second set of results that are difficult to interpret are the null results concerning the interaction between the positive-constructive daydreaming style and executive functioning on mind wandering. The borderline significant interaction between this style and inhibition observed in the previous study may thus have been spurious or specific to that particular cognitive task (Marcusson-Clavertz et al., 2016). A limitation of the current study is that we did not discriminate between visuospatial and verbal processes in our modelling of
executive functioning. These two storage systems are related but distinct (Baddeley, 1992;
Fournier-Vicente et al., 2008). As positive-constructive mind wandering often entails visual
imagery whereas guilty-dysphoric typically seems not to (Cardeña & Marcusson-Clavertz,
2016; Marcusson-Clavertz et al., 2016), they may relate differently to individual differences
in visuospatial and phonological memory storage. This possibility could be assessed by
separating between visuospatial and verbal tasks and relate this to the daydreaming styles.

9 Strengths and Limitations

A strength of this study is the high ecological validity of the experience sampling 10 methodology which was used to sample mind wandering across multiple activities and 11 12 contexts. The inclusion of multiple cognitive tasks per construct and the use of factor analysis to extract latent factors also reduce the risk that idiosyncrasies of a particular task confound 13 the results. Despite using different cognitive tasks and slightly different phrasing in the mind 14 wandering prompts than Kane et al. (2017), there are several conceptual replications across 15 our studies, such as working memory updating negatively predicting the slope of 16 concentration on TUTs. However, our study examined a young sample ranging from 18 to 45 17 years old, which prevents generalizing the results to younger and older age groups, who may 18 19 exhibit different patterns of executive functioning (Brydges et al., 2014; Hedden & Yoon, 20 2006) and mind wandering (Moran et al., 2021). Furthermore, although a strength of this study was the multidimensional focus on mind wandering, which has been called for 21 (Christoff et al., 2016; Seli et al., 2018; Smith et al., 2018), it comprised a large number of 22 23 analyses, inflating the familywise error rate. We attempted to control error rate by testing the significance of the overall multilevel models before interpreting the coefficients of specific 24 predictors and clearly distinguishing between confirmatory, planned exploratory, and post 25

hoc exploratory tests. We did not adjust α for the exploratory analyses and thus those results
 should be interpreted with more caution.

3 A limitation is that we measured concentration with a single self-report question. Although responses to this question predicted objective performance in a working memory 4 task, according to our reanalysis of data from a previous study (Marcusson-Clavertz et al., 5 6 2020), this question may sometimes be difficult to answer. Unlike cognitive laboratory tasks, 7 which usually require constant attention, many daily life activities can be performed with fluctuating attention (e.g., reading the newspaper, doing the laundry, cooking dinner). In 8 9 these scenarios effort to concentrate may also fluctuate quickly from one moment to the other and be difficult to summarize quantitatively. In addition, the extent a person might try to 10 concentrate on the current task likely depends on several factors-the difficulty of the task, 11 the cost of making an error, the salience of task stimuli, how absorbed the person already is 12 on the task, etc-and these reasons might affect the relation between mind wandering and 13 executive functioning. If a person is highly absorbed in a task, concentration could be 14 effortless and this could also complicate answering this question. However, according to a 15 previous study, participants typically report that they are trying to concentrate to a greater 16 extent when they feel more absorbed and perform more attention-demanding and interesting 17 activities (Cardeña & Marcusson-Clavertz, 2016). That this measure has interacted with 18 working memory performance on TUTs in three studies is also promising, but a more 19 20 nuanced psychometric evaluation could clarify these results and point to potential confounding variables. An alternative laboratory method to corroborate these findings could 21 be to manipulate the extent people try to concentrate on a long, monotonous task by adding 22 23 rewards for good performance, and examine if updating predicts reductions in TUTs as rewards increase (cf., Rummel & Boywitt, 2014). 24

Although the executive functioning models showed good fit to our data, it is worth 1 noting that the inhibiting factor showed smaller loadings, and we endorsed the bifactor model 2 3 instead of the correlated factors model. The inhibiting tasks were chosen to broadly cover attentional restraint (i.e., preventing a prepotent response) and constraint (i.e., resolving 4 interference from visual distractors). This broad selection might have reduced the covariance, 5 6 particularly for the flanker task, which, in contrast to our other tasks, may tap attentional 7 constraint (c.f., Friedman & Miyake, 2004; Kane et al., 2016). The antisaccade task would be a suitable alternative to the flanker task if the aim is to extract a purer attentional restraint 8 9 factor (Kane et al., 2016). Another limitation concerning the cognitive battery is that the 2back task loaded more on the common executive functioning factor than the expected 10 updating factor. In hindsight, a 3-back task would have been a better choice insofar as it 11 places more demands on working memory updating (cf., Kane, Conway, et al., 2007; 12 Schmiedek et al., 2014). We chose a 2-back version because we were concerned that the task 13 battery could be perceived as too difficult and long for some participants, and a faster 2-back 14 version would also comprise more trials within a limited time window. A higher number of 1-15 back and 3-back lures would likely place greater demands on updating skills as well. 16 17 Nevertheless, our results are similar to those of Himi et al. (2019) who used a mix of 2-back and 3-back tasks, which also loaded strongly on the common executive functioning factor. 18 19

20 Conclusions

To summarize, with increased effort to concentrate on the current task, working
memory updating skills predict greater constraint of perception to task stimulus.
Consequently, when effort to concentrate on the task is low, greater working memory
updating is associated with more time spent on thoughts unrelated to the task and/or
independent of current stimulus. The findings from the exploratory analyses suggest that the

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combination of greater shifting-specific ability and guilty-dysphoric daydreaming style is 1 2 associated with greater amount of time spent on internally oriented task-irrelevant thoughts. 3 In contrast, greater common executive functioning predicted less mind wandering as the guilty-dysphoric style increases. The opposite slopes of common executive functioning and 4 shifting-specific abilities may reflect a trade-off between the abilities to maintain goals active 5 6 in the mind and efficiently replacing no-longer-active goals. This research program is 7 admittedly at an early stage, and many predictions received mixed support depending on the operationalizations, but we maintain that the results of this study on how latent executive 8 9 functioning, concentration, and affective daydreaming style relate to mind wandering can help integrate recent research (Kane, Brown, et al., 2007; Kane et al., 2017; Marcusson-10 Clavertz et al., 2016; McVay & Kane, 2009) with theoretical accounts of common executive 11 12 functioning, working memory, and task-switching (Herd et al., 2014; McVay & Kane, 2010; Smallwood, 2010) and provide promising leads for future research. 13

14

15 List of abbreviations

- 16 TUT = Task-unrelated thought.
- 17 SIT = Stimulus-independent thought.
- 18 SITUT = Stimulus-independent and task-unrelated thought.
- 19 SIPI = Short Imaginal Processes Inventory.
- 20 LISAS = Linear integrated speed-accuracy score.
- 21 RT = Response time.
- 22 CFI = Comparative fit index.
- 23 SRMR = Standardized Root Mean Square Residual.
- 24 RMSEA = Root mean square error of approximation.

1 DECLARATIONS

2 Ethics approval and consent to participate

- 3 The study was approved by the regional ethics review board at Lund University (regionala
- 4 etikprövningsnämnden, Lund; 2017/308) and at Heidelberg University (Medical Faculty
- 5 Mannheim;2017/621N-MA). The methods were performed in accordance with the Code of
- 6 Ethics of the World Medical Association (Declaration of Helsinki). Written informed consent
- 7 was obtained from each participant.

8

- 9 Consent for publication
- 10 Not applicable.
- 11

12 Availability of data and material

13 Data and analytic scripts used for the multilevel and factor analyses in the present paper are

14 available in the Open Science Framework repository (<u>https://osf.io/rzs5d/</u>). Further data can

15 be obtained by reasonable request to the corresponding author.

16

17 Competing interests

18 The authors declare that they have no competing interests

19

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- 25 writing of the report, or the decision to submit the article for publication.

1

2 Authors' contributions

- 3 All authors were involved in the design of the study. SDP, CG, and DMC prepared and
- 4 conducted the data collection. DMC analyzed the data. DMC and SDP contributed to the
- 5 original draft of the manuscript. All authors critically reviewed and edited the manuscript.

6

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1 References

2	Albert, D. A., Ouimet, M. C., Jarret, J., Cloutier, M. S., Paquette, M., Badeau, N., & Brown,
3	T. G. (2018). Linking mind wandering tendency to risky driving in young male
4	drivers. Accident Analysis and Rrevention, 111, 125-132.
5	https://doi.org/10.1016/j.aap.2017.11.019
6	Baddeley, A. (1992). Working memory. Science, 255(5044), 556-559.
7	https://doi.org/10.1126/science.1736359
8	Banks, J. B., & Welhaf, M. S. (2021). Individual differences in dimensions of mind
9	wandering: The mediating role of emotional valence and intentionality. Psychological
10	Research. https://doi.org/10.1007/s00426-021-01579-2
11	Banks, J. B., Welhaf, M. S., Hood, A. V., Boals, A., & Tartar, J. L. (2016). Examining the
12	role of emotional valence of mind wandering: All mind wandering is not equal.
13	Consciousness and Cognition, 43, 167-176.
14	https://doi.org/10.1016/j.concog.2016.06.003
15	Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects models
16	using lme4. Journal of Statistical Software, 67(1).
17	https://doi.org/10.18637/jss.v067.i01
18	Blouin-Hudon, E. M. C., & Zelenski, J. M. (2016). The daydreamer: Exploring the
19	personality underpinnings of daydreaming styles and their implications for well-
20	being. Consciousness and Cognition, 44, 114-129.
21	https://doi.org/10.1016/j.concog.2016.07.007

1	Braboszcz, C., & Delorme, A. (2011). Lost in thoughts: Neural markers of low alertness
2	during mind wandering. Neuroimage, 54(4), 3040-3047.
3	https://doi.org/10.1016/j.neuroimage.2010.10.008
4	Browne, W. J., Golalizadeh Lahi, M., & Parker, R. M. A. (2009). A guide to sample size
5	calculations for random effect models via simulation and the MLPowSim Software
6	Package. University of Bristol.
7	Brydges, C. R., Fox, A. M., Reid, C. L., & Anderson, M. (2014). The differentiation of
8	executive functions in middle and late childhood: A longitudinal latent-variable
9	analysis. Intelligence, 47, 34-43.
10	https://doi.org/https://doi.org/10.1016/j.intell.2014.08.010
11	Cardeña, E., & Marcusson-Clavertz, D. (2016). The relation of hypnotizability and
12	dissociation to everyday mentation: An experience-sampling study. Psychology of
13	Consciousness: Theory, Research, and Practice, 3, 61-79.
14	https://doi.org/10.1037/cns0000080
15	Cheyne, J. A., Solman, G. J. F., Carriere, J. S. A., & Smilek, D. (2009). Anatomy of an error:
16	A bidirectional state model of task engagement/disengagement and attention-related
17	errors. Cognition, 111(1), 98-113. https://doi.org/10.1016/j.cognition.2008.12.009
18	Christoff, K., Irving, Z. C., Fox, K. C. R., Spreng, R. N., & Andrews-Hanna, J. R. (2016).
19	Mind-wandering as spontaneous thought: A dynamic framework. Nature Reviews
20	Neuroscience, 17(11), 718-731. https://doi.org/10.1038/nrn.2016.113
21	Connolly, S. L., & Alloy, L. B. (2018). Negative event recall as a vulnerability for
22	depression: Relationship between momentary stress-reactive rumination and memory
23	for daily life stress. <i>Clinical Psychological Science</i> , 6(1), 32-47.
24	https://doi.org/10.1177/2167702617729487

1	Diamond, A. (2013). Executive functions. Annual Review of Psychology, 64, 135-168.
2	https://doi.org/10.1146/annurev-psych-113011-143750
3	Fisk, J. E., & Sharp, C. A. (2004). Age-related impairment in executive functioning:
4	Updating, inhibition, shifting, and access. Journal of Clinical and Experimental
5	Neuropsychology, 26(7), 874-890. https://doi.org/10.1080/13803390490510680
6	Foulsham, T., Farley, J., & Kingstone, A. (2013). Mind wandering in sentence reading:
7	Decoupling the link between mind and eye. Canadian Journal of Experimental
8	Psychology, 67(1), 51-59. https://doi.org/10.1037/a0030217
9	Fournier-Vicente, S., Larigauderie, P., & Gaonac'h, D. (2008). More dissociations and
10	interactions within central executive functioning: A comprehensive latent-variable
11	analysis. Acta Psychologica, 129(1), 32-48.
12	https://doi.org/https://doi.org/10.1016/j.actpsy.2008.04.004
13	Frank, D. J., Nara, B., Zavagnin, M., Touron, D. R., & Kane, M. J. (2015). Validating older
14	adults' reports of less mind-wandering: An examination of eye movements and
15	dispositional influences. Psychology and Aging, 30(2), 266-278.
16	https://doi.org/10.1037/pag0000031
17	Frank, M. J., Loughry, B., & O'Reilly, R. C. (2001). Interactions between frontal cortex and
18	basal ganglia in working memory: A computational model. Cognitive, Affective, &
19	Behavioral Neuroscience, 1(2), 137-160. https://doi.org/10.3758/CABN.1.2.137
20	Friedman, N. P., & Miyake, A. (2004). The relations among inhibition and interference
21	control functions: A latent-variable analysis. Journal of Experimental Psychology:
22	General, 133(1), 101-135. https://doi.org/10.1037/0096-3445.133.1.101

1	Friedman, N. P., & Miyake, A. (2017). Unity and diversity of executive functions: Individual
2	differences as a window on cognitive structure. Cortex, 86, 186-204.
3	https://doi.org/https://doi.org/10.1016/j.cortex.2016.04.023
4	Friedman, N. P., Miyake, A., Altamirano, L. J., Corley, R. P., Young, S. E., Rhea, S. A., &
5	Hewitt, J. K. (2016). Stability and change in executive function abilities from late
6	adolescence to early adulthood: A longitudinal twin study. Developmental
7	psychology, 52(2), 326-340. https://doi.org/10.1037/dev0000075
8	Friedman, N. P., Miyake, A., Robinson, J. L., & Hewitt, J. K. (2011). Developmental
9	trajectories in toddlers' self-restraint predict individual differences in executive
10	functions 14 years later: A behavioral genetic analysis. Developmental psychology,
11	47(5), 1410-1430. https://doi.org/10.1037/a0023750
12	Friedman, N. P., Miyake, A., Young, S. E., DeFries, J. C., Corley, R. P., & Hewitt, J. K.
13	(2008). Individual differences in executive functions are almost entirely genetic in
14	origin. Journal of Experimental Psychology: General, 137(2), 201-225.
15	https://doi.org/10.1037/0096-3445.137.2.201
16	Gort, C., Marcusson-Clavertz, D., & Kuehner, C. (2021). Procrastination, affective state,
17	rumination, and sleep quality: Investigating reciprocal effects with ambulatory
18	assessment. Journal of Rational-Emotive and Cognitive-Behavior Therapy, 39(1), 58-
19	85. https://doi.org/10.1007/s10942-020-00353-4
20	GraphPad Software. (2021). www.graphpad.com
21	Gustavson, D. E., Miyake, A., Hewitt, J. K., & Friedman, N. P. (2015). Understanding the
22	cognitive and genetic underpinnings of procrastination: Evidence for shared genetic
23	influences with goal management and executive function abilities. Journal of

- Experimental Psychology: General, 144(6), 1063-1079. 1
- https://doi.org/10.1037/xge0000110 2
- Gustavson, D. E., Reynolds, C. A., Corley, R. P., Wadsworth, S. J., Hewitt, J. K., & 3
- Friedman, N. P. (2022). Genetic associations between executive functions and 4
- intelligence: A combined twin and adoption study. Journal of Experimental 5
- 6 Psychology: General. https://doi.org/10.1037/xge0001168
- Gustavson, D. E., Stallings, M. C., Corley, R. P., Miyake, A., Hewitt, J. K., & Friedman, N. 7
- 8 P. (2017). Executive functions and substance use: Relations in late adolescence and
- early adulthood. Journal of Abnormal Psychology, 126(2), 257-270. 9
- https://doi.org/10.1037/abn0000250 10
- 11 Hankin, B. L., Gibb, B. E., Abela, J. R., & Flory, K. (2010). Selective attention to affective stimuli and clinical depression among youths: Role of anxiety and specificity of 12 emotion. Journal of Abnormal Psychology, 119(3), 491-501. 13
- https://doi.org/10.1037/a0019609

14

- Hartung, J., Engelhardt, L. E., Thibodeaux, M. L., Harden, K. P., & Tucker-Drob, E. M. 15
- 16 (2020). Developmental transformations in the structure of executive functions.

Journal of Experimental Child Psychology, 189, 104681. 17

- https://doi.org/https://doi.org/10.1016/j.jecp.2019.104681 18
- Hazy, T. E., Frank, M. J., & O'Reilly, R. C. (2007). Towards an executive without a 19
- homunculus: Computational models of the prefrontal cortex/basal ganglia system. 20
- 21 Philosophical transactions of the Royal Society of London. Series B, Biological
- sciences, 362(1485), 1601-1613. https://doi.org/10.1098/rstb.2007.2055 22

1	Hedden, T., & Yoon, C. (2006). Individual differences in executive processing predict
2	susceptibility to interference in verbal working memory. Neuropsychology, 20(5),
3	511-528. https://doi.org/10.1037/0894-4105.20.5.511
4	Herd, S. A., O'Reilly, R. C., Hazy, T. E., Chatham, C. H., Brant, A. M., & Friedman, N. P.
5	(2014). A neural network model of individual differences in task switching abilities.
6	Neuropsychologia, 62, 375-389.
7	https://doi.org/10.1016/j.neuropsychologia.2014.04.014
8	Himi, S. A., Bühner, M., Schwaighofer, M., Klapetek, A., & Hilbert, S. (2019). Multitasking
9	behavior and its related constructs: Executive functions, working memory capacity,
10	relational integration, and divided attention. Cognition, 189, 275-298.
11	https://doi.org/https://doi.org/10.1016/j.cognition.2019.04.010
12	Huba, G. J., Singer, J. L., Aneshensel, C. S., & Antrobus, J. S. (1982). The short imaginal
13	processes inventory. Research Psychologists Press.
14	Kam, J. W., & Handy, T. C. (2014). Differential recruitment of executive resources during
15	mind wandering. Consciousness and Cognition, 26, 51-63.
16	https://doi.org/10.1016/j.concog.2014.03.002
17	Kane, M. J., Brown, L. H., McVay, J. C., Silvia, P. J., Myin-Germeys, I., & Kwapil, T. R.
18	(2007). For whom the mind wanders, and when: An experience-sampling study of
19	working memory and executive control in daily life. Psychological Science, 18(7),
20	614-621. https://doi.org/10.1111/j.1467-9280.2007.01948.x
21	Kane, M. J., Gross, G. M., Chun, C. A., Smeekens, B. A., Meier, M. E., Silvia, P. J., &
22	Kwapil, T. R. (2017). For whom the mind wanders, and when, varies across
23	laboratory and daily-life settings. Psychological Science, 28(9), 1271-1289.
24	https://doi.org/10.1177/0956797617706086

1	Kane, M. J., Meier, M. E., Smeekens, B. A., Gross, G. M., Chun, C. A., Silvia, P. J., &
2	Kwapil, T. R. (2016). Individual differences in the executive control of attention,
3	memory, and thought, and their associations with schizotypy. Journal of Experimental
4	Psychology: General, 145(8), 1017-1048. https://doi.org/10.1037/xge0000184
5	Kane, M. J., Smeekens, B. A., Meier, M., Welhaf, M., & Phillips, N. (2021). Testing the
6	construct validity of competing measurement approaches to probed mind-wandering
7	reports. Behavior Research Methods, 53, 2372–2411.
8	https://doi.org/10.31234/osf.io/te9yc
9	Klinger, E., Marchetti, I., & Koster, E. H. W. (2018). Spontaneous thought and goal pursuit:
10	From functions such as planning to dysfunctions such as rumination. In The Oxford
11	Handbook of Spontaneous Thought: Mind-Wandering, Creativity, and Dreaming (pp.
12	215-232). https://doi.org/10.1093/oxfordhb/9780190464745.013.24
13	Marcusson-Clavertz, D., Cardeña, E., & Terhune, D. B. (2016). Daydreaming style
14	moderates the relation between working memory and mind wandering: Integrating
15	two hypotheses. Journal of Experimental Psychology: Learning Memory and
16	Cognition, 42(3), 451-464. https://doi.org/10.1037/xlm0000180
17	Marcusson-Clavertz, D., & Kjell, O. N. E. (2019). Psychometric properties of the
18	spontaneous and deliberate mind wandering scales. European Journal of
19	Psychological Assessment, 35(6), 878-890. https://doi.org/10.1027/1015-
20	5759/a000470
21	Marcusson-Clavertz, D., Kjell, O. N. E., Kim, J., Persson, S. D., & Cardeña, E. (2020). Sad
22	mood and poor sleep are related to task-unrelated thoughts and experience of
23	diminished cognitive control. Scientific Reports, 10(1), 8940.
24	https://doi.org/10.1038/s41598-020-65739-x

1	Mason, M. F., Norton, M. I., Van Horn, J. D., Wegner, D. M., Grafton, S. T., & Macrae, C.
2	N. (2007). Wandering minds: The default network and stimulus-independent thought.
3	Science, 315(5810), 393-395. https://doi.org/10.1126/science.1131295
4	McVay, J. C., & Kane, M. J. (2009). Conducting the train of thought: Working memory
5	capacity, goal neglect, and mind wandering in an executive-control task. Journal of
6	Experimental Psychology: Learning Memory and Cognition, 35(1), 196-204.
7	https://doi.org/Doi 10.1037/A0014104
8	McVay, J. C., & Kane, M. J. (2010). Does mind wandering reflect executive function or
9	executive failure? Comment on Smallwood and Schooler (2006) and Watkins (2008).
10	Psychological Bulletin, 136(2), 188-197. https://doi.org/10.1037/A0018298
11	McVay, J. C., Kane, M. J., & Kwapil, T. R. (2009). Tracking the train of thought from the
12	laboratory into everyday life: An experience-sampling study of mind wandering
13	across controlled and ecological contexts. Psychonomic Bulletin & Review, 16(5),
14	857-863. https://doi.org/10.3758/Pbr.16.5.857
15	Miller, E. K., Erickson, C. A., & Desimone, R. (1996). Neural mechanisms of visual working
16	memory in prefrontal cortex of the macaque. The Journal of Neuroscience, 16(16),
17	5154-5167. https://doi.org/10.1523/jneurosci.16-16-05154.1996
18	Miyake, A., Friedman, N. P., Emerson, M. J., Witzki, A. H., Howerter, A., & Wager, T. D.
19	(2000). The unity and diversity of executive functions and their contributions to
20	complex "frontal lobe" tasks: A latent variable analysis. Cognitive Psychology, 41(1),
21	49-100. https://doi.org/10.1006/cogp.1999.0734
22	Mooneyham, B. W., & Schooler, J. W. (2013). The costs and benefits of mind-wandering: A
23	review. Canadian Journal of Experimental Psychology, 67(1), 11-18.
24	https://doi.org/10.1037/a0031569

1	Moran, C. N., McGovern, D. P., Warren, G., Grálaigh, R., Kenney, J. P. M., Smeaton, A., &
2	Dockree, P. M. (2021). Young and restless, old and focused: Age-differences in mind-
3	wandering frequency and phenomenology. Psychology and Aging, 36(2), 252-267.
4	https://doi.org/10.1037/pag0000526
5	Naccache, L., Dehaene, S., Cohen, L., Habert, MO., Guichart-Gomez, E., Galanaud, D., &
6	Willer, JC. (2005). Effortless control: executive attention and conscious feeling of
7	mental effort are dissociable. Neuropsychologia, 43(9), 1318-1328.
8	https://doi.org/https://doi.org/10.1016/j.neuropsychologia.2004.11.024
9	Norman, D. A., & Shallice, T. (1986). Attention to action: Willed and automatic control of
10	behaviour. In R. J. Davidson, G. E. Schwartz, & D. Shapiro (Eds.), Consciousness
11	and self-regulation: Advances in research and theory (Vol. 4, pp. 1-18). Plenum
12	Press.
13	Psychology Software Tools, I. (2016). [E-Prime 3.0]. In https://www.pstnet.com
14	R Development Core Team. (2010). R: A language and environment for statistical
15	computing. In R Foundation for Statistical Computing.
16	Raichle, M. E. (2015). The brain's default mode network. Annual Review of Neuroscience,
17	38(1), 433-447. https://doi.org/10.1146/annurev-neuro-071013-014030
18	Randall, J. G., Oswald, F. L., & Beier, M. E. (2014). Mind-wandering, cognition, and
19	performance: A theory-driven meta-analysis of attention regulation. Psychological
20	Bulletin, 140(6), 1411-1431. https://doi.org/10.1037/A0037428
21	Raudenbush, S. W., Bryk, A. S., Cheong, Y. F., & Congdon, R. (2019). HLM 8 for Windows
22	[Computer software]. In Scientific Software International, Inc.

1	Reineberg, A. E., Gustavson, D. E., Benca, C., Banich, M. T., & Friedman, N. P. (2018). The
2	relationship between resting state network connectivity and individual differences in
3	executive functions. Frontiers in Psychology, 9.
4	https://doi.org/10.3389/fpsyg.2018.01600
5	Robison, M. K., Miller, A. L., & Unsworth, N. (2020). A multi-faceted approach to
6	understanding individual differences in mind-wandering. Cognition, 198, 104078.
7	https://doi.org/10.1016/j.cognition.2019.104078
8	Robison, M. K., & Unsworth, N. (2018). Cognitive and contextual correlates of spontaneous
9	and deliberate mind-wandering. Journal of Experimental Psychology: Learning,
10	Memory, and Cognition, 44(1), 85-98. https://doi.org/10.1037/xlm0000444
11	Rummel, J., & Boywitt, C. D. (2014). Controlling the stream of thought: Working memory
12	capacity predicts adjustment of mind-wandering to situational demands. Psychonomic
13	Bulletin & Review, 21(5), 1309-1315. https://doi.org/10.3758/s13423-013-0580-3
14	Schmiedek, F., Lövdén, M., & Lindenberger, U. (2014). A task is a task is a task: Putting
15	complex span, n-back, and other working memory indicators in psychometric context.
16	Frontiers in Psychology, 5, 1475-1475. https://doi.org/10.3389/fpsyg.2014.01475
17	Schreiber, J. B., Nora, A., Stage, F. K., Barlow, E. A., & King, J. (2006). Reporting structural
18	equation modeling and confirmatory factor analysis results: A review. Journal of
19	Educational Research, 99(6), 323-338. https://doi.org/10.3200/JOER.99.6.323-338
20	Seli, P., Kane, M. J., Smallwood, J., Schacter, D. L., Maillet, D., Schooler, J. W., & Smilek,
21	D. (2018). Mind-wandering as a natural kind: A family-resemblances view. Trends in
22	Cognitive Sciences, 22(6), 479-490. https://doi.org/10.1016/j.tics.2018.03.010

1	Smallwood, J. (2010). Why the global availability of mind wandering necessitates resource
2	competition: Reply to McVay and Kane (2010). Psychological Bulletin, 136(2), 202-
3	207. https://doi.org/10.1037/A0018673
4	Smallwood, J., & Andrews-Hanna, J. (2013). Not all minds that wander are lost: the
5	importance of a balanced perspective on the mind-wandering state. Frontiers in
6	Psychology, 4. https://doi.org/10.3389/Fpsyg.2013.00441
7	Smallwood, J., Mcspadden, M., & Schooler, J. W. (2007). The lights are on but no one's
8	home: Meta-awareness and the decoupling of attention when the mind wanders.
9	Psychonomic Bulletin & Review, 14(3), 527-533. https://doi.org/10.3758/Bf03194102
10	Smallwood, J., & Schooler, J. W. (2015). The science of mind wandering: empirically
11	navigating the stream of consciousness. Annual Review of Psychology, 63(66), 487-
12	518. https://doi.org/10.1146/annurev-psych-010814-015331
13	Smith, G. K., Mills, C., Paxton, A., & Christoff, K. (2018). Mind-wandering rates fluctuate
14	across the day: Evidence from an experience-sampling study. Cognitive Research:
15	Principles and Implications, 3(1), 54. https://doi.org/10.1186/s41235-018-0141-4
16	Soffer-Dudek, N., Somer, E., Abu-Rayya, H. M., Metin, B., & Schimmenti, A. (2021).
17	Different cultures, similar daydream addiction? An examination of the cross-cultural
18	measurement equivalence of the Maladaptive Daydreaming Scale. Journal of
19	Behavioral Addictions, 9(4), 1056-1067. https://doi.org/10.1556/2006.2020.00080
20	Stawarczyk, D., Majerus, S., Maj, M., Van der Linden, M., & D'Argembeau, A. (2011).
21	Mind-wandering: Phenomenology and function as assessed with a novel experience
22	sampling method. Acta Psychologica, 136(3), 370-381. https://doi.org/DOI
23	10.1016/j.actpsy.2011.01.002

1	Taatgen, N. A., van Vugt, M. K., Daamen, J., Katidioti, I., Huijser, S., & Borst, J. P. (2021).
2	The resource-availability model of distraction and mind-wandering. Cognitive
3	Systems Research, 68, 84-104. https://doi.org/10.1016/j.cogsys.2021.03.001
4	Tanaka, J. S., & Huba, G. J. (1986). Longitudinal stability of three second-order daydreaming
5	factors. Imagination, Cognition and Personality, 5(3), 231-238.
6	https://doi.org/10.2190/lkra-5jlk-1ltc-mhy0
7	Unsworth, N., & McMillan, B. D. (2014). Similarities and differences between mind-
8	wandering and external distraction: A latent variable analysis of lapses of attention
9	and their relation to cognitive abilities. Acta Psychologica, 150, 14-25.
10	https://doi.org/10.1016/j.actpsy.2014.04.001
11	Unsworth, N., & McMillan, B. D. (2017). Attentional disengagements in educational
12	contexts: A diary investigation of everyday mind-wandering and distraction.
13	Cognitive Research: Principles and Implications, 2(1), 32.
14	https://doi.org/10.1186/s41235-017-0070-7
15	Unsworth, N., Robison, M. K., & Miller, A. L. (2021). Individual differences in lapses of
16	attention: A latent variable analysis. Journal of Experimental Psychology: General,
17	150(7), 1303-1331. https://doi.org/10.1037/xge0000998
18	Vandierendonck, A. (2018). Further tests of the utility of integrated speed-accuracy measures
19	in task switching. Journal of cognition, 1(1), 8-8. https://doi.org/10.5334/joc.6
20	Verbruggen, F., Logan, G. D., & Stevens, M. A. (2008). STOP-IT: Windows executable
21	software for the stop-signal paradigm. Behavior Research Methods, 40(2), 479-483.
22	https://doi.org/10.3758/BRM.40.2.479

1	Verschooren, S., Kessler, Y., & Egner, T. (2021). Evidence for a single mechanism gating
2	perceptual and long-term memory information into working memory. Cognition, 212,
3	104668. https://doi.org/10.1016/j.cognition.2021.104668
4	Weinstein, Y. (2018). Mind-wandering, how do I measure thee with probes? Let me count the
5	ways. Behavior Research Methods, 50(2), 642-661. https://doi.org/10.3758/s13428-
6	017-0891-9
7	Wolff, M., Krönke, K. M., Venz, J., Kräplin, A., Bühringer, G., Smolka, M. N., & Goschke,
8	T. (2016). Action versus state orientation moderates the impact of executive
9	functioning on real-life self-control. Journal of Experimental Psychology: General,
10	145(12), 1635-1653. https://doi.org/10.1037/xge0000229