Inability to improve performance with control shows limited access to inner states

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Abstract

Any repeatedly performed action is characterised by endogenous variability, affecting both speed and accuracy – for a large part presumably caused by fluctuations in underlying brain and body states. The current research questions were: 1) whether such states are accessible to us, and 2) whether we can act upon this information to reduce variability. For example, when playing a game of darts, there is an implicit assumption that people can wait to throw until they are in the ‘right’ perceptual-attentional state. If this is true, taking away the ability to self-pace the game should worsen performance. We first tested precisely this assumption asking participants to play darts in a self-paced and a fixed-paced condition. There was no benefit of self-pacing, showing that participants were unable to use such control to improve their performance and reduce their variability. Next, we replicated these findings in two computer-based tasks, in which participants performed a rapid action-selection and a visual detection task in one self-paced and three forced-paced conditions. Over four different empirical tests, we show that the self-paced condition did not lead to improved performance or reduced variability, nor to reduced temporal dependencies in the reaction time series. Overall, it seems that, if people have any access to their fluctuating performance-relevant inner states, this access is limited and not relevant for upcoming performance.

Key words: Intra-individual variability; metacognition; attention; noise
Variability is a prominent characteristic of all human behaviour. Any repeatedly performed action will show substantial variation both in how well the action is performed and in how much time is needed to perform it. This is not only true for behaviour in daily life, but can also be measured precisely during cognitive experiments. For instance, even on simple reaction time tasks featuring the same high contrast stimulus on every trial, response times (RT) show large fluctuations relative to their mean. Although variability can also have beneficial aspects (see our Discussion), it is often perceived as desirable to reduce variability as much as possible. In the lab, we seek to reduce measurement error and obtain cleaner data. In real life, we may strive to reduce variability anywhere from trivial situations, such as keeping up consistently good performance when playing darts or playing music in a band, to contexts where variability may lead to more serious consequences, such as traffic and air control.

In many situations in our everyday lives, we take it for granted that we can maximise performance by acting when we feel ready for it. For instance, in darts – and other shooting or throwing sports – players typically take a moment to concentrate and choose the ‘right’ moment to initiate an action. However, this intuition relies on two non-trivial assumptions. Let us accept that, if performance varies across time under unchanging circumstances, this has to be due to variations in some internal states. The intuition above then assumes that: 1) we can access aspects of these fluctuating internal states which are directly relevant to performance, 2) we can choose when to act accordingly in order to improve performance. The current article tests these assumptions. Specifically, we address the effects of control upon variability and performance: Participants are given a means to only start each trial when they feel ready to continue. If it is possible to have access to these performance-related internal
states and to act upon this information in a useful way, the control should be an effective measure for reducing response variability and errors.

**Endogenous variability and its accessibility**

In many lab-based tasks, behavioural variability can be attributed to factors inherent to the task (experimental conditions and their time order) or directly linked to the feedback (such as learning or post-error slowing, the latter referring to the phenomenon that an error on trial $n$ is usually followed by a slow response on trial $n+1$; Rabbitt, 1966). However, in simple tasks, such as pressing a button in response to a visual onset, all these factors explain only a small proportion of the overall variability (Bompas, Sumner, Muthumumaraswamy, Singh & Gilchrist, 2015; Gilden 2001). The residual variance, referred to as endogenous or spontaneous, has recently received growing interest, as its properties and causes still remain largely unknown.

First, not all of this endogenous variability is random noise. Indeed, in the lab, RT on a trial is partly correlated to that on subsequent trials, and such temporal dependencies unfold on short- but also on longer-term scales (Gilden, 2001; Kelly, Heathcote, Heath & Longstaff, 2001; Wagenmakers, Farrell & Ratcliff, 2004). Similar temporal dependencies have also been found in sports performance (Gilden & Wilson, 1995; Huber, Kuznetsov & Sternad, 2016; Smith, 2003; Stins, Yaari, Wijmer, Burger & Beek, 2018; van Beers, van der Meer & Veerman, 2013). It is tempting to attribute some of this endogenous variability to familiar concepts, such as fluctuations of motivation, attention, distractibility, fatigue, arousal, or mind wandering, which may also unfold at time scales larger than one trial. It remains unclear to what extent these constructs or meta-cognitive descriptors can contribute to explain variability (beyond providing a label for aspects of it), but if they indeed bear some relationship to relevant
internal brain and bodily states, it would be intuitive to think that these can be used to reduce variability and improve performance.

Of these meta-cognitive constructs, the concept of mind wandering in particular has received growing interest over the last decade. Mind wandering refers to the subjective report of losing mental focus on a task, instead focusing on thoughts that are not directly task-related (e.g. Cheyne, Solman, Carriere & Smilek, 2009; McVay & Kane, 2012). Studies designed to investigate this metacognitive construct often use the ‘probe-caught’ method (Weinstein, 2017), in which participants are interrupted during their task with a probe about their level on “on-taskness” or the amount of mind wandering they experience. Higher levels of mind wandering on these probes have been associated with higher RT variability just before the probe (Laflamme, Seli & Smilek, 2018; Seli, Cheyne & Smilek, 2013; Thomson, Seli, Besner & Smilek, 2014). This may imply that: 1) people are able to report when their thoughts are on- or off-task, 2) this subjective report bears some relation to their recent performance, and as such, that 3) participants can access some aspects of their internal fluctuating states (but see Discussion). However, even if relevant information were available on these internal states, the extent to which people could use it to reduce their own variability or improve their upcoming performance is rarely addressed.

Mind wandering is tightly linked to the more traditional cognitive concept of attention, although the exact relation remains unclear. A possible distinction may be the level of awareness: While mind wandering requires some form of awareness (even if this awareness is ‘post-hoc’), as it is primarily a subjective mental state, this may not necessarily be the case for episodes of low task-focus (also known as lapses of attention). Indeed, mind wandering is often divided into two categories: ‘tuning out’ (during which one is aware of the mind wandering episode as it occurs) and ‘zoning
out’ (for which awareness only occurs after the episode has finished). These stages may also be seen as degrees of severity, with ‘tuning out’ being characterised by a flexible division of focus between on- and off-task thoughts (Cheyne et al., 2009; Smallwood, McSpadden & Schooler, 2007). Such severity is considered to come about sequentially, with mind wandering episodes starting off shallow and deepening over time (Cheyne et al., 2009; Mittner, Hawkins, Boekel & Forstmann, 2016).

Like mind wandering, attention has been linked to behavioural variability. It has been said that “attention quenches variability” (Masquelier, 2013, p.8), as more attention and higher predictability correlate with lower variability on both a neuronal and a behavioural level (Cohen & Maunsell, 2009; Ledberg, Montagnini, Coppola & Bressler, 2012; Mitchell, Sundberg & Reynolds, 2007). Lapses of attention are typically suspected when RTs are very slow, but also when they are extremely short (so called ‘anticipations’, Cheyne et al., 2009), the combination of which leads to increased variance. Yet another link between attention and mind wandering is that patients with Attention-Deficit and/or Hyperactivity Disorder (ADHD) are typically thought to suffer from lapses of attention, and have been reported to show higher variability as well as higher spontaneous mind wandering in comparison to a non-clinical population (Seli, Smallwood, Cheyne & Smilek, 2015; Shaw & Giambra, 1993; see Kofler et al., 2013 for a meta-analysis; see Tamm et al., 2012 for a review).

Although in the literature, there is a strong reliance on attention and mind wandering as causal factors for behavioural variability, it remains unclear what these concepts exactly refer to, how they relate to each other, and how they are exactly linked with variability. Still, it seems intuitive that variability in performance is caused by fluctuations in some underlying brain and body states. Our main question here is
whether such states are accessible to us and whether we can act upon this information.

Reducing variability with control?

The potential use of control in reducing variability may seem intuitive when looking at sports. For instance, when thinking about playing darts, there is the implicit assumption that people have access to some internal states as well as means to act upon them – leading them to throw the darts when they ‘feel ready for it’. When playing darts, people may feel that they have the ability to wait until they feel fully attentive to the board and to throw on this exact moment. Within this framework, taking away one’s ability to self-pace their darts game should deteriorate performance. However, while the origins of variability in dart throwing have been of interest in sports and movement psychology (e.g., Smeets, Frens & Brenner, 2002; Stins et al., 2018; van Beers et al., 2013), this specific prediction seems not to have been empirically tested so far. For now, it remains unknown what constitutes this feeling of ‘being ready’, how it links to our internal states, and whether it actually influences performance.

Unlike in a game of darts, in a traditional experimental psychology paradigm, timing of actions is carefully planned and controlled: The time from each trial to the next (‘inter-trial interval’; ITI) is determined externally, either by an absolute timing or by a jitter with a fixed range and mean. Being in an unfavourable internal state when the trial starts or when the target appears could lead to poor performance on that trial. Thus, giving participants control over the timing of the task – by letting them start a new trial whenever they feel ready for it, thus creating a ‘self-paced’ task – may enable them to reduce their variability, by preventing extreme RT and errors.
To our knowledge, this is the first study that compares a self-paced condition (in which participants determine their own ITI) to ‘forced-paced conditions’ (in which the ITIs are calculated from the self-paced ITIs) as a means to reduce variability and improve performance. Kelly et al. (2001) investigated the effects of ‘self-pacing’ versus ‘forced-pacing’ on temporal structure of choice RT. However, in their study, the ‘pacing’ refers to the maximum response time allowed after stimulus onset – as a means to manipulate the difficulty levels of the conditions. While participants were thus given some form of control (they could allow themselves more or less time to respond, and this triggered the onset of the next trial), their design does not address the question of the current research – whether control to start a trial can help improve ongoing performance and reduce variability. Specifically, Kelly et al. (2001) investigated differences in temporal structure of choice RT series on a four choice serial RT task, and found that RT series in the ‘self-paced’ condition (in which response time was unlimited) indeed showed less long-term dependency (i.e. being closer to white noise) compared to the ‘forced-paced’ conditions (a ‘fast’ version, in which the maximum response time was the mean of the self-paced condition, and a ‘slow’ version, in which the maximum response time was the mean plus two standard deviations of the self-paced condition). They also looked at performance (but not variability), and found that mean RTs were higher in the self-paced condition. However, because both of their forced-paced experiments consisted of a fixed ITI, while the self-paced condition was not fixed but rather differed from trial to trial, findings may therefore be attributed to differences in the variability of the ITIs.

Our aim is to test whether participants can access their fluctuating performance-related internal states and have the means and will to act upon these to improve their performance (referred to as Hypothesis 1 or H1 throughout the article). The alternative
hypothesis (*Hypothesis 2 or H2*) is thus that people either have no access to performance-related internal state, or no will to act accordingly or no means to improve their performance as a result. In most of the tests below, but not all, *H2* is equivalent to the null hypothesis. Because of this, we use Bayesian statistics throughout the article in order to assess the evidence in favour of *H2* even when it is equivalent to a null finding.

In our first experiment, we test *H1* within its intuitive framework: With a darts-based task. Highly motivated participants played a game of darts both with and without control over when they could throw. If *H1* is true, participants should be able to use the control in the darts game to obtain higher and less variable scores compared to when they have no control. Under the alternative hypothesis (*H2*), no decrement in performance would be expected when control is taken away from participants.

The second experiment uses a computer-based design consisting of two different tasks (easy and hard visual detection tasks) – in order to converge two different literature fields (fast action selection and visual perception). In these two tasks, participants are given control or no control over the ITI. The goal of the second experiment is three-fold. First, to replicate and to generalise our findings from Experiment 1 over various forced-paced control conditions. Second, to test another two predictions of *H1* related to the RT and ITIs (which were not available in Experiment 1), namely that 1) long ITIs should be associated with better performance, and 2) RT series in the self-paced condition should show fewer temporal dependencies. Third, Experiment 2 allows for closer examination of the self-paced ITIs themselves, to see how participants might use the control they are given.

**Experiment 1 – Testing the use of control in a darts task**
Rationale and Predictions

The first experiment involved participants throwing darts in self-paced and in forced-paced manners. There are multiple advantages to using darts: 1) there is a clear intuitive link between darts, control, and insight into perceptual-attentional states, as discussed in the Introduction, 2) similar to laboratory experiments, darts involves performing the same action over and over again, 3) unlike laboratory experiments, people typically can play darts for a good deal of time without getting bored, 4) the darts board can be set up with a scoring system that allows for a measure of performance and, 5) participants can easily understand what constitutes ‘good’ and ‘bad’ performance (an explicit monetary reward was used to reinforce this) and 6) participants would be motivated to get the best performance, and thus, motivated to take advantage of the control when offered to (motivation was also independently assessed via a questionnaire).

The darts task consisted of two conditions: 1) the Self-paced condition, in which participants throw the dart whenever they feel ready, and 2) the Forced-paced condition, in which participants are instructed to throw in a forced-paced (but comfortable) manner according to a tone. To further increase motivation, social competition in pairs (Tauer & Harackiewicz, 2004) and a random lottery reward system (Cubitt, Starmer & Sugden, 1998) were used – both of which have been shown to be effective for increasing motivation in participants.

If participants can use the control in the Self-paced condition to throw at the ‘right’ moment (H1), this should result in higher average scores (darts closer to bull’s eye) and lower variability compared to the Forced-paced condition. However, if they cannot use the control (H2), performance and variability should be similar under both conditions.
It is important to note that the measure of variability does not stand on its own. All in all, we are looking for \textit{consistently good} performance – meaning that the variability should be interpreted in light of the performance and not as a sole measure of performance (particularly since reducing variability was not part of the instructions – participants were instructed to perform well, but were not explicitly told to be consistent). For example, a lower mean score in combination with lower variability would indicate that participants are consistently worse, not better. Instead, consistently good performance would be reflected in the combination of higher scores and lower variability.

Because a self-paced darts task may be more familiar to participants compared to throwing darts to a tone, we analysed the scores over block, to examine if potential practice effects would be different between the conditions even after the initial training phase. An additional analysis was conducted on the scores of the last block only, as these blocks should be the least affected by practice effects.

\textbf{Methods}

\textbf{Participants}

In total, 38 participants (24 female, 19-39 years, $M_{\text{age}} = 24.1$ years) with normal or corrected-to-normal vision were tested. All participants were right-handed. They were paid £8 or received course credit as a base rate for participation (excluding reward). The study was approved by the local ethics committee. At the end of the experiment, all the participants filled the Intrinsic Motivation Scale (IMI; McAuley, Wraith & Duncan, 1991). One participant was excluded from analyses because of a low motivation score (less than half of the possible highest score of 144, making her a statistical outlier) –
leaving 37 participants for analyses, whose average IMI score was 109 ($SD = 9.5$, range 88-126).

As Bayesian statistics were used, it is possible to continue recruitment until the evidence reaches a set threshold (Rouder, 2014). First, we collected a sample of 22 participants. Afterwards, sample size was sequentially increased until the median Bayes Factor either reached 6 (indicating that the data is six times more likely under $H_1$ than under $H_2$) or $1/6$ (indicating that the data is $1/6 = .16$ times as likely under $H_1$ than under $H_2$; or in other words, that the data is 6 times as likely under $H_2$ than under $H_1$) – which has been proposed as a reasonable threshold for early research (Schönbrodt, Wagenmakers, Zehetleitner & Perugini, 2017).

**Materials**

The darts game was played using a 45.1cm by 45.1cm Winmau dartboard and twelve nylon shafted Winmau darts. The board was covered with printed target sheets with 20 black and white rings (see Figure 1B). The scores of the rings went up by one point per ring with the most outer ring being worth one point and the bull’s eye (inner circle) being worth 20 points. For each participant, four target sheets were collected: one for each training condition, and one for each experimental condition.

The experiment was run using MATLAB 9 (The MathWorks, Inc., Release 2016a) and Psychtoolbox-3 (Brainard, 1997; Kleiner, Brainard & Pelli, 2007; Pelli, 1997). Tones were presented over Logitech s-150 USB digital speakers (Logitech, Lausanne, Switzerland). During the experiment, participants’ scores were recorded using a scoring sheet.
**Figure 1. A.** Structure of Experiment 1. Participants played darts in pairs. In turns, they would first perform a training of the Self-paced (SP) condition, to get used to throwing the darts, and then a training of the Forced-paced (FP) condition, to learn the rhythm of the tones. Next, they would play five blocks of each condition, with the order of the conditions being counterbalanced across pairs. Each block consisted of twelve trials. At the end, participants filled in the Intrinsic Motivation Scale. **B.** Target sheet (A2-sized) covering the dartboard, indicating the points for each ring, from the outer ring (1 point) to the bull’s eye (20 points). Trials in which participant scored within the four most inner circles (in red) qualified for reward. **C.** Average score per dart on each block of twelve trials on the Self-paced (red) and Forced-paced (blue) condition. **D.** Average coefficient of variation ($CV = \frac{SD_{score}}{Mean_{score}}$) on each block. Error bars show the within-subject standard error. There was no effect of condition (arguing against Hypothesis 1).

**Design**
Both tasks had two conditions: Self-Paced and Forced-paced. In the Self-Paced condition, participants were instructed to throw the darts one by one in their own tempo—providing them with control over the timing of the action. In the Fixed condition, participants were instructed to throw in a fixed rhythm. On each trial, they heard three tones:

1) A low tone to indicate ‘ready’, on which participants were instructed to pick up a dart—followed by 1000ms of silence.

2) A low tone to indicated ‘steady’—on which participants were instructed to get into a throwing position—followed by 1500ms of silence.

3) A low tone to indicate ‘go’—on which participants were instructed to throw the dart—followed by 1000ms of silence before the next trial started.

The timing of the Forced-paced condition was based on pilot data, designed to ensure that the Forced-paced condition would be comfortable for participants and would have similar block durations as in the Self-paced blocks. In the main experiment, the Self-paced blocks turned out to have lower block durations on average than the Forced-paced blocks—and as such, any potential poor performance in the Forced-paced condition could not be due to the participants not having enough time to throw.

**Procedure**

Participants were tested in pairs, with the full session lasting about an hour. Figure 1A shows the complete timeline of a session. First, participants were given instructions on the structure and rules of the experiment. Then, they chose the order in which they played. In total, each participant completed two training blocks (one for Self-paced and one for Forced-paced) and ten experimental blocks (five for Self-paced and five for Forced-paced). Each block consisted of twelve trials. Participants would throw six
darts, have a short break in which the experimenter would get the darts off the board, and then throw six more darts.

Participants alternated their game between each block: The first participant would play one block of one condition, next, the second participant would play the same block of the same condition, then the first player would play one block of the other condition, and finally the second participant would play one block of the other condition. Between each block, the experimenter switched the paper targets on the board. After both participants had finished a block, the total scores would be compared, and one participant was named the winner of that block. For the experimental blocks, half of the pairs started with the Self-paced condition and half of the pairs started with the Fixed-paced condition to counterbalance for an order effect. Training blocks were exempt from counterbalancing: To get used to throwing with the darts, all pairs started with the Self-paced training, followed by the Fixed-paced training.

The dartboard was hung at a height of 153 cm. Participants stood at 152 cm from the board. A line of masking tape was put on the floor to indicate where they had to stand exactly. The six darts were laid out in a row on a table next to them. At the beginning of each run of six darts, the experimenter told the participant when to start and pressed a key on the keyboard to record the start time. At the end of the run, the experimenter again pressed a key, to obtain the total time of the run.

At the end of the game, the experimenter drew a random trial number and checked for both participants if they were eligible for the extra reward: If a participant had a score of seventeen or higher on that trial (four most inner circles), he/she would receive £5 extra, but if the score was sixteen or lower, he/she would only receive the
base rate of £8. This cut-off was chosen to get a 20% chance of winning the reward (based on pilot data).

**Results**

Training trials were excluded from all analyses. Average scores and CV (coefficient of variation, equal to standard deviation of score divided by the mean score) were calculated over the five blocks of twelve trials. All statistics were Bayesian and conducted in JASP (JASP Team, 2017), using equal prior probabilities for each model, and 10000 iterations for the Monte Carlo simulation.

First, to assess the overall effect of condition, Bayesian 2x5 Repeated Measures (RM) ANOVAs were performed on the scores and CV, with condition and block as factors. Figure 1C and D show the means and CV of the Self- and Fixed-paced conditions over the five blocks. For both measures, the model with only block as factor performed the best. Table 1 shows the BF\(_\text{01}\) for each model – reflecting how much more likely the data is under the best model compared to each other model. For example, for mean score, the data is 68806 times more likely under the ‘block only’ model compared to the ‘condition only’ model. Furthermore, Table 1 shows the BF\(_\text{inclusion}\) of each factor – which reflects the average of all models that include that factor. For both measures, only the BF\(_\text{inclusion}\) for block is above 1. All in all, adding the factor ‘condition’ lowers the likelihood of the data compared to a ‘block only’ model. These results show there is a clear effect of practice but provide no evidence for an effect of condition.

Secondly, to directly assess H1 versus H2, Bayesian Paired t-tests were conducted on the last block of both conditions, looking both at mean and CV. As H1 specifically predicts an improvement in the self-paced condition, while H2 could predict
either no difference or worsened performance, the t-tests were conducted one-sided. There was moderate evidence for \( H_2 \) over \( H_1 \) on the score (\( BF_{21} = 5.8 \)) and CV (\( BF_{21} = 6.3 \)). Note that data collection was only stopped until the median of these two tests reached 6.

Lastly, two-sided Bayesian Independent Samples t-tests were conducted on the scores and CV on each block for each condition, using order as grouping variable. There was no evidence for such confound on either measure (BFs ranging between .30-.96).

\[ \text{Table 1. Statistical outcomes of the Bayesian RM ANOVAs on the mean score and the coefficient of variation (CV) of score, using condition and block as independent factors. BF}_{01} \text{ reflect the Bayes’ Factors reflects how much more likely the data is under the best model (‘block only’) compared to each other model. The BF}_{inc} \text{ reflects the average of a factor over each model in which it is included.} \]

<table>
<thead>
<tr>
<th>Model</th>
<th>( BF_{01} )</th>
<th>( BF_{inc} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>Mean</td>
<td>CV</td>
</tr>
<tr>
<td>Block (best model)</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Condition</td>
<td>68806</td>
<td>27.53</td>
</tr>
<tr>
<td>Condition * Block</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Condition + Block</td>
<td>2.61</td>
<td>6.30</td>
</tr>
<tr>
<td>Condition + Block + Condition*Block</td>
<td>57.30</td>
<td>13.33</td>
</tr>
<tr>
<td>Null model</td>
<td>23913</td>
<td>4.41</td>
</tr>
</tbody>
</table>

\[ \text{Position variability} \]
Note that the interpretation of CV may not be straightforward, as it only reflects the variability of the raw scores, and not the variability of the position on the board. For example, imagine that a participant throws one dart on ring 14, one on 15, and one on 16. These darts could be close together or scattered over the board, but the measured variability would be the same in either case. To control for this, the cartesian coordinates of the darts were also extracted from the A2 sheets as distance from the centre. Bayesian one-sided paired t-tests were conducted on the combined variance of the horizontal (x) and vertical (y) coordinates, as calculated by:

$$\sigma_{x+y}^2 = \sigma_x^2 + \sigma_y^2 + 2r_{xy}\sigma_x\sigma_y$$

There was no evidence for either H1 or H2 on this combined variance (BF\textsubscript{12} = 1.4), nor in the standard deviation of just the x- (BF\textsubscript{12} = .8) or y-coordinates (BF\textsubscript{12} = 1.5).

**Interim discussion 1**

Overall, we found no evidence for a benefit of control in Experiment 1; throwing darts in a self-paced manner did not lead to higher performance or reduced variability compared to throwing on a fixed rhythm. When looking only at the scores of the last block, in which participants are most familiar with both of the conditions, we found moderate evidence against an effect of control – suggesting that if there was any initial benefit of throwing in a self-paced manner, it was due to unfamiliarity with the paced protocol.

There was also no evidence for reduced variability with control when looking at the landing position of the darts. However, this measure of variability has its drawbacks. Most importantly, participants were instructed to maximise the scores, and not to reduce variability in landing position, therefore the scores are easier to interpret. Furthermore, the same target papers were used across blocks and the darts positions
were only extracted afterwards, so the temporal information was lost. While our score-
based analyses show that the factor ‘block’ explains the most variance, it cannot be
included in the position-based analyses. It is therefore likely that the latter include more
unexplained variance – which increases the chance of statistical errors.

One limitation of Experiment 1 is that the two conditions are quite different from
each other in terms of timing – similar to the design of the Kelly et al. (2001) study.
Rather than using a standard fixed pace for each participant, using the participants’
own self-paced timings may provide an improved control condition. However, this is
difficult to achieve in the darts experiment, as we did not possess a way to easily
measure RTs. Therefore, we aimed to replicate our findings in a computer-based
experiment, to have more flexibility over the timing of the forced-paced condition. This
experiment will also allow us to measure temporal dependencies in RT series. Another
limitation of Experiment 1 is the relatively low number of trials per participant (60),
while the complex manual action is sensitive to trial-to-trial motor noise – the
combination of which may lead to decreased statistical power. Due to its traditional
set-up, Experiment 2 has a larger amount of trials and is therefore more sensitive to
capturing the mean score and intrinsic variance.

Because the self-paced ITIs are recorded in Experiment 2, it allows us to
examine these in more details, to see what potential strategies participants may use
while handling the control. The analyses for Experiment 2 are therefore split into two
parts, with the first part being focused on the effects of control, and the second on
characteristics of the ITI.

**Experiment 2 – Testing the use of control in two computer-based tasks**
Rationale

The second experiment involved two different tasks: An easy, action-oriented task (a rapid action selection task) and a difficult, perception-oriented task. The action-oriented task is easy to perform, and therefore participants will immediately notice their own errors. The perception-oriented task involves near-threshold stimuli tailored to produce 25% errors on average. These two tasks aim to cover two different literatures: The mind wandering literature, in which it is common to use simple tasks that are highly familiar and repetitive in nature (see for example: Cheyne et al., 2009; Seli et al., 2013; Thomson et al., 2014) – as these types of simple tasks are well-suited for inducing mind wandering (Cheyne, Carriere & Smilek, 2006; Giambra, 1995) – and the literature on perception and noisy decision making (see for example: Ergenoglu et al., 2004; De Graaf et al., 2015; Romei, Gross & Thut, 2010; Romei, Rihs, Brodbeck & Thut, 2008), in which it is common to use visually-challenging detection tasks.

In both tasks, a target appeared either on the left or right side of the screen on each trial, and participants were asked to indicate on which side the target appeared. Both tasks consisted of four conditions: 1) Self-paced, in which participants manually start each trial themselves, 2) Fixed, in which the ITI is the same for each trial, 3) Replay, in which the ITIs of the self-paced condition are Replayed in the exact same order, and 4) Shuffled replay, in which the ITIs are replayed in a shuffled order. The conditions were inspired from Marom & Wallach (2011), although their research question was different from ours. Importantly, because the self-paced ITIs differ from traditional ITIs on multiple aspects, the three forced-paced conditions were chosen such that each of them allows for comparison with the self-paced condition over a different aspect (see Table 2 for an overview). This means that to ascribe any found
difference to an effect of control, the result has to be consistent over all three forced-paced conditions.

The Fixed condition is most similar to the forced-paced condition of Experiment 1 as well as to traditional experimental designs. Due to the repetitive nature of the Fixed condition, we can examine the effects of self- versus forced- pacing when target onset is always predictable. The Replay condition is an exact replica of the self-paced ITIs and thus has the same variability. In terms of timing – but not of predictability – the Replay condition is thus most similar to Self-paced. However, the self-paced ITIs will likely contain temporal dependencies\(^1\) – similar to typical RT series. As traditional experimental designs do not include such temporal dependencies in their ITIs, their potential effects are unclear. Therefore, we also included the Shuffled Replay condition, in which these dependencies are removed.

**Table 2. Summary of the four different conditions and the main characteristics of the ITIs.** The three forced-paced conditions (shaded in grey) allow for comparison to the Self-paced condition on these different characteristics.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Self-paced</th>
<th>Fixed</th>
<th>Replay</th>
<th>Shuffled replay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control over ITI</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Predictability of trial onset</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Variability of ITI</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time structure in ITI</td>
<td>Yes</td>
<td>NA</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

\(^1\) Note that in the section “Characterising the self-paced ITIs in the computer-based tasks” and in Supplementary Table 1, we confirm that the self-paced ITIs indeed contain temporal dependencies, preserved in the Replay condition.
Table 3 gives an overview of the two different hypotheses as well as the corresponding empirical predictions and findings over Experiment 1 and 2. To contrast our hypotheses, we investigate the effects of task-control and spell out four empirical tests, the predicted outcomes of which differ across hypotheses. We compare the performance (RT and accuracy), intra-individual variability (CV of RT), and serial dependencies in the self-paced condition with the three forced-paced conditions. With Test 1 and Test 2, we aim to replicate the findings from Experiment 1 – that participants cannot use the control to improve their performance and reduce their variability. Test 3 and 4 offer additional tests of H1, examining the impact of long ITIs on performance and contrasting temporal dependencies in RT series across conditions.

**Table 3. Summary of the two alternative hypotheses and their respective predictions over the two experiments.** Green shading indicates those predictions that were supported by the data in the present article. Evidence favoured H2 (people have no access to performance-relevant inner states or no will/means to act upon it) over Hypothesis 1 (people have access to performance-relevant inner states and will plus means to act upon it).

<table>
<thead>
<tr>
<th>Empirical predictions Experiment 1</th>
<th>Hypothesis 1</th>
<th>Hypothesis 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved performance and reduced variability in Self-paced</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Empirical predictions Experiment 2</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Improved performance and reduced variability in Self-paced</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>2. Reduced extreme RTs</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3. Performance following long self-paced ITIs is:</td>
<td>Better</td>
<td>Worse</td>
</tr>
<tr>
<td>4. Reduced temporal dependencies in RTs in Self-paced</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
Unlike Experiment 1, Experiment 2 comes with the possibility of recording self-paced ITIs, and therefore using these in designing the forced-paced conditions. In order to record and replay the self-paced ITIs, the Self-paced condition will have to come first. Although we showed in Experiment 1 (which allowed for counterbalancing of conditions) that order did not matter, a concern might be that participants could continue to show training effects in the Self-paced condition – which could mask differences between the conditions. To anticipate, we found no evidence for such training effects, making it unlikely that the results are explained by condition order.

**Test 1. The effect of control on performance and variability**

First, we aimed to replicate the results from Experiment 1, i.e. that having control does not lead to improved performance or reduced variability. For both tasks, we calculated for each condition: 1) mean reaction time, 2) percentages of errors, and 3) coefficient of variation of RT (CVRT). Again, if we do not have access to our own internal performance-related rhythms or have no means to act upon them, having control over the timing should *not* lead to lower RT means, lower error rate, or lower CVRTs.

Just as in Experiment 1, it is important to not interpret the measures individually. When investigating RT and accuracy, good (or poor) performance is not just indicated by each of them separately, but by the combination of the two. For example, a reduced mean RT with an increased error rate is not indicative of improved performance as such, as it could also reflect an adjustment of speed-accuracy trade-off. Here, we use the EZ-diffusion model to investigate this in more detail (see Test 1b). Furthermore, we are again looking for *consistently good* performance – meaning that the variability can only be interpreted in combination with performance.
**Test 1b. The effect of control on performance as EZ-diffusion model parameters**

The EZ-diffusion model was used to disentangle strategy adjustments from true performance improvements. The EZ-diffusion model is based on the drift-diffusion model (DDM; Ratcliff, 1978), which is a computational model for two-alternative forced choice tasks – in which participants have to make a choice between two options (in this case, ‘left’ or ‘right’). The model assumes that evidence accumulates between two boundaries, each representing one response option, until one of them is reached, which initiates the corresponding response.

The EZ-diffusion model is a simplified version of the DDM (Wagenmakers, Van der Maas & Grasman, 2007), which uses calculations rather than a fitting procedure. It provides three parameters: 1) drift rate (v), which reflects the rate with which evidence is gathered (or in other words, how quickly information is processed), 2) boundary separation (α), which reflects a response criterion (or in other words, reflects how much evidence is needed before an action can be initiated), and 3) non-decision time (T\text{er}), which reflects the time spent on any processes but decision making (such as sensory and motor execution). Improved performance may be reflected in higher drift rates and/or in lower non-decision times, while differences in speed-accuracy trade-offs may be reflected in the boundary separation.

**Test 2. Reduced extreme RTs**

It is possible that participants are not able to reduce the constantly ongoing (‘subtler’) variability in their performance and hence do not improve their mean performance, but can still use the control to avoid extreme RTs – which are considered the hallmark of severe mind wandering and lapses of attention. If severity of off-taskness indeed comes about sequentially (Cheyne et al., 2009; Mittner et al., 2016; but see
Discussion), participants should be able to detect, at least sometimes, when they are in the shallow stages of mind wandering, and use the control to avoid reaching the more extreme off-task states. To test for this, the number of very long and very short reaction times (likely anticipations) was calculated for each condition and each participant. Under the intuitive framework of H1, in which people can wait for the ‘right’ moment to perform, participants in the Self-paced condition should be able to delay the start of the next trial to ‘refocus’ on the task, leading to a reduced amount of extreme reaction times. But under H2, there should be no difference between conditions.

**Test 3. The effect of longer self-paced ITIs**

To get more insight into potential ways participants may have used the ITIs, we tested whether longer ITIs reflected moments when participants waited for a more optimal moment to initiate the trial. ITIs were divided ‘regular’ and ‘long’, and the mean reaction time, coefficient of variance, and accuracy were calculated on the ‘regular ITI’-trials and on the ‘long ITI’-trials. If participants can effectively make use of the control – i.e. if they can use these longer breaks to wait until they feel ready to continue (H1) – their performance should increase and their variability decrease on the trials with long self-paced ITIs compared to trials with regular self-paced ITIs.

Alternatively, participants may simply show fluctuating good and poor modes of responding throughout the experiment over which they have no control, similarly affecting both RT and ITIs. If this were the case, these long ITIs may be indicators of being stuck in an overall poor mode of responding, leading to poorer performance on these trials compared to trials triggered following regular ITIs.
Test 4. Time structure in the reaction time data

Kelly et al. (2001) found reduced temporal dependencies in a self-paced task compared to fixed-paced conditions. In our attempt to replicate this finding, both autocorrelations and power spectra were considered, following Wagenmakers et al. (2004). Autocorrelations measure the degree of dependency in a (reaction time) series with itself over time, by calculating the correlation between trial \( n \) and trial \( n + k \), with \( k \) indicating the lag. Power spectra also measure temporal structures, but express this in frequencies – which allows for classification into different types of noise. Series with no temporal structures are called ‘white noise’, and are characterised by flat null autocorrelation functions as well as flat power spectra. It has been proposed that empirical data contains ‘pink noise’ or \( 1/f \) noise, a mixture of strong short-term dependencies and slowly reducing long-term dependencies (Gilden, 2001; but see Farrell, Wagenmakers & Ratcliff, 2006; Wagenmakers et al., 2004), and is characterised by exponentially decreasing autocorrelation functions and power spectra with a slope around -1. Note that the power spectra can be mathematically derived from the autocorrelations.

It has been suggested that long-term correlations in performance may reflect ‘spontaneous fluctuations in attentional state’ (Irmisscher, van der Wal, Mansvelder, Linkenkaer-Hansen, 2018) – one example of the internal states our participants may aim to counteract with the control. Successful mitigation against such temporally-correlated internal states would result in reduced temporal dependencies in their RTs (i.e. closer to white noise) – reflected in reduced autocorrelations and flatter power spectra of the RTs in the self-paced condition. The temporal dependencies may instead be transferred to the self-paced ITIs (analysed in Part 2).
Methods

Participants
In total, 39 participants (32 female, 18-36 years, $M_{age} = 24.5$ years) with normal or corrected-to-normal vision were tested. Of them, 39 participated in the action-oriented task, and 36 participated in the perception-oriented task. Participants were paid £10/hour or received course credits for participation. Two participants in the action-oriented task and four in the perception-oriented task were excluded from analyses due to poor performance (see Data preparation and analysis). The study was approved by the local ethics committee.

As we are considering multiple tests in parallel (some of which are dependent on each other numerically and/or in terms of interpretation), it would have been very difficult to ensure that all of them reach a pre-determined Bayes Factor. Therefore, we again sequentially sampled until the median value across all tests reached either 6 or 1/6 (see Interim discussion 2). As a first sample, 24 participants were recruited. Afterwards, we sampled until the threshold was reached.

Materials
The stimuli were generated using MATLAB 8 (The MathWorks, Inc., Release 2016a) and Psychtoolbox-3 (Brainard, 1997; Pelli, 1997; Kleiner et al., 2007), using a Bits# Stimulus Processor video-graphic card (Cambridge Research Systems, Cambridge, UK) and a Viglen VIG80S PC (Viglen, Hertfordshire, UK), and were displayed on an hp p1230 monitor (Palo Alto, US) with a resolution of 1280 by 1024 and a refresh rate of 85Hz. Responses were recorded with a CB6 Push Button Response Box (Cambridge Research Systems, Cambridge, UK), which was connected to the Bits#. Participants were positioned in a chin- and head-rest, 92 cm away from the screen.
The experiment was shown on a grey background (55.8 cd/m²), featuring a fixation
dot (112.1 cd/m², .18°) or a fixation cross (112.1 cd/m², .42°). Both tasks featured a
vertically oriented Gabor patch as target (spatial frequency = 1.81 c/°, sigma = .26°).
In the action-oriented task, the contrast of the target was always set at the maximum
of 1. The perception-oriented task featured a low-contrast (difficult to detect) target
that was adjusted to individual detection-thresholds of 75% accuracy and ranged
between .021-.070 (M = .039 SD = .011).

**Design**

Both tasks had four conditions: Self-Paced, Fixed, Replay and Shuffled replay. In the
Self-Paced condition, participants started each new trial manually whenever they felt
ready – they were given control over the ITI. In the Fixed condition, the median of the
ITIs in the Self-Paced condition was used as ITI-length. The ITI was thus kept fixed
throughout the trials while keeping the pace as similar as possible to the self-paced
trials. In the Replay condition, the recorded ITIs from the Self-Paced condition were
Repeated in the exact same order – thus controlling for the different ITI lengths without
giving control to the participants – and in the Shuffled replay condition, the ITIs were
Repeated in a different order – to allow for the different ITI lengths while removing any
possible time structure between the ITIs.
Figure 2. Structure of Experiment 2. Each task (action- and perception-oriented) took place over two days, with the order of the tasks being counterbalanced over participants. For both tasks, participants started with a training of 300 trials followed by the Self-paced condition, and then one of the three control conditions (Fixed ITI, Replay, or Shuffled Replay, the order being counterbalanced over participants). During the next session, they would perform the other two conditions.

Procedure

The experiment consisted of four testing days of about an hour – two for each of the tasks (Figure 2). The first day of both tasks started with a training of 300 trials, followed by the Self-paced condition, and then one of the three control conditions (Fixed, Replay, or Shuffled replay). The remaining two conditions were administered on the
next day. On each day, the testing session was preceded by three minutes of rest with
eyes open, to provide a common baseline to all participants before starting the task.

Main Experiment. Figure 3 illustrates the time course of each trial. Every trial started
with a light grey screen with a fixation dot in the centre. Each condition consisted of
300 trials, with the first 30 being training trials. In the Self-paced condition, participants
were instructed to press with the left and right index fingers at the same time whenever
they felt ready for a new trial. They were told that they could wait as long as they
wanted before continuing, but were discouraged from taking very long breaks. The
time between fixation dot onset and double key press was recorded and subsequently
used as ITI in the other conditions. Participants were unaware that their own self-
paced ITIs would be used. After the button press, the dot was replaced by a fixation
cross. In the three forced-paced conditions, the participant’s recorded self-paced ITIs
(Replay, Shuffled replay) or median (Fixed) were used to determine the time between
fixation dot and fixation cross. Next, 500ms after the cross onset, a target appeared
either on the left or right of the cross. Participants were instructed to indicate with a
button press which side the target appeared, using their left or right index fingers. After
200ms, the target disappeared, and after another 100ms, the fixation cross
disappeared. Participants were then shown a blank screen until they responded.

Training. Before the main experiment, each participant underwent a training using a
fixed ITI of 1000 ms. After every 30 trials, participants were given feedback on their
mean reaction time and accuracy. In the action-oriented task, participants were asked
to be as fast as possible while avoiding errors, and in the perception-oriented task,
they were asked to be as accurate as possible while avoiding producing too long RT.
Again, the focus of the instructions was on good performance, and not on consistency. These instructions were repeated in the main experiment before each new condition. In the perception task, these trials were also used to determine the target contrast for each individual for the remainder of the task. The Psi method (Kontsevich & Tyler, 1999) was used to find the 75%-correct contrast detection threshold for each participant. Performance on training trials were excluded from all analyses.

![Figure 3. Example of one trial over time in Experiment 2. The length of the inter-trial interval was manipulated over conditions. After the ITI, the fixation dot was replaced with a fixation cross. After 500ms, the stimulus (Gabor patch) appeared either on the left or the right side of the screen for 200ms. The fixation cross disappeared 100ms later, and the screen remained empty until the participants responded either with their left or right index finger.]

**Results**

**Test 1. Participants do not perform consistently better with control**
Average RT across conditions and across participants ranged from 204 to 932 ms in the action-oriented task and from 271 to 2143 in the perception-oriented task. However, participants’ data were highly skewed, which had a large effect on the calculations of the mean (and variability) of the RT. Moreover, group distributions of mean RT and CVRT violated assumptions for normality. Therefore, RTs were log transformed. Because our hypotheses rely on the assumption that participants are motivated and able to perform the task, we first examined performance for each participant. One participant was excluded for both tasks due to below chance level performance on the training trials, and one participant was excluded from the action-oriented task for having more than 25% incorrect responses. Three participants in the perception-oriented task were excluded from the analysis as more than 15% of their correct RTs were outliers in at least one of the conditions (outliers included log(RT) higher than 3 standard deviations above the mean log(RT) and extreme RT - below 100 or above 1000 ms in action-oriented, and below 150 or above 1500 ms in perception-oriented task). As these participants performed poorly in all conditions, this did not bias either hypothesis.

Examining the unfiltered data of the remaining participants, average RT across conditions ranged from 204 to 592 ms in the action-oriented-task and from 271 to 1551 ms in the perception-oriented task. Mean accuracy scores were calculated for each participant and for each condition. Mean reaction times and standard deviations were calculated on the logged values of the correct trials.

For both tasks, Test 1 involved paired Bayesian t-tests conducted on: 1) reaction time, 2) percentage of errors, and 3) CVRT, to test if the self-paced condition differed from any of the three control conditions. Because Hypothesis 1 is specifically
based on better performance in the self-paced compared to the other three conditions, the t-tests were conducted one-sided.

Figure 4 compares the Self-paced condition to each of the forced-paced conditions on individual measures of performance (RT and percentage of errors) and intra-individual variability (CVRT). Table 4 shows the corresponding Bayes' Factors. Altogether, we did not find any consistent benefit of the Self-paced condition over the forced-paced conditions, and evidence overall favoured $H2$ over $H1$. Below the results are described in more detail.

**Performance.** Altogether, none of the comparisons in both tasks revealed any clear benefit of the control on performance. In the action-oriented task, the comparisons with the Fixed condition (Figure 4A) showed clear evidence against an improvement in accuracy, while the comparison on RT were more mixed. The comparison with the Replay and Shuffled replay conditions showed that participants were on average faster in the self-paced condition (providing strong evidence for $H1$), but also made more errors (providing strong evidence against $H1$, Figure 4B-C). This pattern is actually suggestive of an adjustment in speed-accuracy strategy, probably in response to the target onset being predictable (versus unpredictable in the Replay and Shuffled Replay conditions), rather than the improvement in performance expected under $H1$. This interpretation is supported by modelling using the EZ-Diffusion Model (see Test 1b). In the perception-oriented task (Figure 4G-I), all six comparisons favoured $H2$ (BF21 ranging from 4.4-51.1).

**Variability.** In the action-oriented task (Figure 4D-F), two comparisons were in the indeterminate range and one showed moderate evidence against lower CVRT. In the
perception-oriented task, all the comparisons showed strong evidence for $H1$, i.e. lower CVRT in the Self-paced condition compared to the forced-paced conditions. It is noteworthy that such reduced intra-individual variability was not accompanied by a reduction in mean RT (in fact, mean reaction time was highest in the Self-paced condition). One interpretation could be that participants made less anticipatory responses in the Self-paced condition, possibly due to the additional button press to initiate the trial. In this case, this reduction in CVRT would not be interpreted as an improvement in performance, but rather as an indication that participants are behaving differently in the self-paced condition. It should also be noted that this decrease in anticipatory responses did not lead to an increased accuracy, even though anticipations are characterised by accuracy scores at chance level (suggesting that a reduction in them would increase overall accuracy). Test 1b and Test 2 below address this in more detail.

![Figure 4. Mean log RT, percentage of errors, and CVRT in the Self-paced condition compared to each of the three forced-paced conditions: A) Fixed ITI (blue), B) Replay](image-url)

Stats Legend: Evidence for an improvement in self-paced (BF12: *between 1-3, **between 3-10, ***above 10) Evidence against an improvement in self-paced (BF21: *between 1-3, **between 3-10, ***above 10)
(green) and C) Shuffled Replay (black). Black stars indicate evidence for an improvement in the Self-paced condition (consistent with H1), while orange circles indicate evidence against an improvement in the Self-paced condition (against H1).

Top and Bottom panels show results of the action- and perception-oriented task. Error bars show the within-subject standard error across conditions. Increasing scores on the Y-axes show decreasing performance in a single measure (lower speed, accuracy or consistency), but the measures should be interpreted in relation to each other.

Table 4. Statistical outcomes for Test 1 – Does control improve performance and reduce variability? Shown are the Bayes’ Factors for H1 over H2 for each comparison on RT, % errors and CVRT on both the action-oriented and the perception-oriented task. T-tests were conducted one-sided by contrasting the Self-Paced (SP) to each of the three forced-paced conditions, Fixed-paced (F), Replay (R) and Shuffled Replay (SR).

<table>
<thead>
<tr>
<th>BF12</th>
<th>Action-oriented</th>
<th>Perception-oriented</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>RT</td>
<td>% Errors</td>
</tr>
<tr>
<td>SP &lt; F</td>
<td>1.13</td>
<td>.09</td>
</tr>
<tr>
<td>SP &lt; R</td>
<td>51.78</td>
<td>.05</td>
</tr>
<tr>
<td>SP &lt; SR</td>
<td>1150</td>
<td>.04</td>
</tr>
</tbody>
</table>

Test 1b. EZ-model suggests strategy-adjustments, not performance improvement

Drift rate, boundary separation, and non-decision time parameters were calculated for both tasks on each condition. Because the estimations are sensitive to outliers, extreme high RT (1000 ms for the action-oriented and 1500 ms for the perception-
oriented task) were excluded before calculating the parameters. Next, Bayesian Paired t-tests were performed on i) drift rate (specifically testing one-sided for increased drift rate in the self-paced condition compared to the other three conditions, which may reflect improved performance), ii) non-decision times (specifically testing one-sided for decreased non-decision times in the self-paced condition compared to the other three conditions), and iii) boundary separation (specifically testing two-sided for any difference between the conditions, reflecting changes in response strategies).

Figure 5 shows the means of drift rate (v), non-decision times (T
er
), and boundary separation (α) as calculated by the EZ-Diffusion model in the Self-paced condition compared to each of the forced-paced conditions, with corresponding Bayes Factors shown in Table 5. The first two parameters may reflect differences in performance (with good performance being indicated by higher drift rate and lower non-decision times), while boundary separation indicated differences in speed-accuracy trade-off (with higher values indicating a more cautious strategy).

Altogether, in the action-oriented task, the comparisons suggest that the differences between conditions are caused by adjustments in speed-accuracy trade-off. These adjustments seem dependent on predictability of target onset rather than on control. This supports the conclusion that there is no benefit of control on performance – supporting H2 over H1. For the perception-oriented task, differences are best explained by an increase in non-decision times, and thus, a decrease in performance. Again, this supports H2 rather than H1. Below the results are described in more detail.

Performance. In the action-oriented task, there was no consistent improvement in the Self-paced condition (Figure 5A-C). Out of the six comparisons, none of the
comparisons favoured $H1$ (reduced non-decision times in Self-paced compared to Shuffled Replay), and four showed moderate evidence for $H2$. In the perception-oriented task, there was strong evidence against a decrease in non-decision times in the Self-paced condition compared to each of the forced-paced conditions (Figure 5G-I). In fact, non-decision times were higher in the Self-paced condition, with no evidence for increases in drift rate. This clearly suggests that processing of information did not improve in the Self-paced condition compared to the forced-paced conditions, but rather, that sensory or motor processes took longer (see Test 2 for complementary evidence).

**Speed-accuracy strategies.** In the action-oriented task, indeed, boundary separation in the Self-paced was lower compared to the Replay and Shuffled replay condition (Figure 5B-C). High boundary separation values indicate that a lot of information needs to be gathered before one option can win (thus taking longer on the decision process, but with fewer chances of errors), while low values indicate that less information needs to be gathered before one option can win (leading to shorter RT, but reduced accuracy). Further testing showed that boundary separation was also lower in the Fixed condition compared to Replay and Shuffled replay (BF of 6.6 and 17.2 respectively), confirming that participants were less cautious when the target onset was predictable. In the perception-oriented task, this pattern was reversed: There was strong evidence for a change in caution in Self-paced compared to Fixed, with participants being more cautious overall in Self-paced. There was strong evidence against a change in boundary separation compared to Replay and Shuffled Replay (figure 5J-L). Further testing showed participants were also less cautious in Fixed compared to Replay and Shuffled Replay (BF of 14.5 and 20.6 respectively). It is
possible that participants again had lower boundary separations in the predictable condition, but that this was not found in the Self-paced task due to the longer non-decision processes.

Figure 5. Averages of the EZ-diffusion parameters on the Self-paced (SP), Fixed (F), Replay (R), and Shuffled Replay (SR) conditions. Error bars show the within-subject standard error.

Table 5. Bayes’ Factors contrasting the EZ-diffusion parameters between the Self-paced and each Forced-paced condition (v: drift rate; T_{er}: non-decision time; \( \alpha \): boundary separation). Same conventions as Table 4.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>v*</th>
<th>T_{er}**</th>
<th>( \alpha )**</th>
<th>v*</th>
<th>T_{er}**</th>
<th>( \alpha )**</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP - F</td>
<td>.27</td>
<td>.45</td>
<td>.51</td>
<td>.10</td>
<td>.04</td>
<td>10.81</td>
</tr>
<tr>
<td>SP - R</td>
<td>.16</td>
<td>.17</td>
<td>12.24</td>
<td>.21</td>
<td>.05</td>
<td>.18</td>
</tr>
</tbody>
</table>
*Tested for higher drift rates in the self-paced condition than the other conditions.

**Tested for lower non-decision times in the self-paced condition than the other conditions.

***Tested for no difference between the conditions.

Test 2. Differences in extreme RTs

The amount of extreme reaction times (including trials defined as outliers above) in each condition was calculated for each of the participants. As a lower-bound cut-off, trials were counted if the RT was below 150 ms or below 200 ms for the action-oriented task and the perception-oriented task respectively. Trials below these cut-offs showed chance performance (i.e. an average accuracy of 50%) and as such reflect anticipations. For the upper-bound cut-off, trials were counted if the RT was above 500 ms or 1000 ms for the action-oriented and perception-oriented task respectively. Bayesian Paired one-sided t-tests were conducted, testing if the number of extreme reaction times was lower in the Self-paced condition compared to each of the fixed-paced conditions.

In the action-oriented task, anticipations were not less frequent in the Self-paced condition compared to each of the three fixed-paced conditions (see Figure 6A-C for means and Bayes’ Factors), providing moderate to strong evidence for H2 over H1. The number of high reaction times were more mixed: While there was moderate evidence against H1 in the comparison with the Fixed-paced condition, the BF for Replay was close to 1, and the BF for Shuffled Replay showed a BF of 3.2 in favour of H1. These patterns may partially reflect the different speed-accuracy trade-offs of the different conditions.
In the perception-oriented task (see Figure 6D-F), support for \( H1 \) was found only for anticipations, while the high RTs favoured \( H2 \) overall. This reduction of the very short reaction times in the Self-paced condition was consistent with the overall higher mean RT compared to all the forced-paced conditions – bringing support to the interpretation from Test 1. One possibility is that this is due to the interference of the additional button press in the Self-paced condition. This interpretation is consistent with our modelling using the EZ-Diffusion model, which suggested that only non-decision times were higher in this condition.

**Figure 6.** Number of extreme reaction times averaged across participants. Same conventions as Figure 4.

**Test 3. Longer ITIs lead to poorer performance, not better**

ITI-distributions were calculated by taking the time between the response on trial \( n-1 \) and the self-paced ITI-press on trial \( n \). To define typical and longer ITIs, the RT
distribution from the Fixed condition was used as a reference: For both tasks, the 95th percentile of the RT-distribution was calculated for each participant as cut-off (see Figure 6A for an example). Self-paced ITIs below this cut-off were classified as ‘regular’, and may reflect as fast as possible responses to the fixation dot indicating one can start a new trial – thus resembling regular RT. ITIs above the cut-off were classified as ‘long’, and may reflect times in which participant felt they needed to wait longer before feeling ready to continue.

Mean error scores, mean reaction times, and standard deviations were calculated for trials following on from regular ITIs as well as for trials following long ITIs. Because there was a lot of variation in the number of regular and long trials between participants, ten trials were randomly selected 10000 times and the mean accuracy, reaction time, and CVRT over these 10000 iterations were calculated. Subsequently, Bayesian paired one-sided t-tests were conducted on these means to see if performance improved following long ITIs. Three participants in the action-oriented task and four participants in the perception-oriented task were excluded from analysis because they had less than ten trials with regular self-paced ITIs.

For both tasks, evidence was found against an improvement in RT, variability or accuracy –providing moderate to strong evidence against H1 (Figure 7B). When testing in the opposite direction (long ITIs lead to worse performance), it was found that RT and variability (but not accuracy) were clearly worse following long ITIs than those following regular ITIs (BFs of 325.0 and 740.3 for the action-oriented task, and 2841.8 and 1215.3 for the perception-oriented task respectively).
Figure 7. Detrimental effect of long self-paced ITIs on performance and variability. A) Example from one participant of regular and long ITI-trials. Shown are the smoothed distribution of the self-paced ITIs (in red) and the distribution of the RT of the Fixed ITI condition (in blue). For each participant, the 95th percentile of the Fixed ITI RT distribution was calculated as a cut-off (black dotted line). Self-paced ITIs above the cut-off were deemed ‘long’, while ITIs below the cut-off were deemed ‘regular’. B) Mean RT, CVRT, and % errors were calculated in the Self-paced condition for trials following regular and long ITIs. Orange Bayes’ Factors indicate the strength of evidence against H1. None of the comparisons were in favour of H1. Error bars show the within-subject standard error.

In conclusion, long self-paced ITIs did not lead to an improvement in performance or a reduction in variability. Instead, these breaks were associated with subsequent lower performance and higher variability. The co-occurring long ITIs and longer reaction times suggest the same fluctuating internal states affect both measures. To confirm this, correlation coefficients between ITI and RT on each trial were also performed. For both tasks, correlation coefficients were positive overall on the group (BF for one sample t-tests 703.9 and 436.5) – suggesting that short ITIs are
typically followed by short RTs, and long ITIs by long RTs. This could reflect similar
temporal dependencies as in typical RT series on consecutive trials.

**Test 4. Control does not reduce temporal dependencies in RT series**

The autocorrelations in the reaction time data were calculated separately for each participant and condition. Furthermore, the power spectrum was calculated over each reaction time series in R 3.3.2 (R Core Team, 2016), following Wagenmakers et al. (2004). Although Wagenmakers et al. (2004) showed that the power spectrum for white noise of variance 1 is flat and null, this is not the case for white noise with the same variance as our experimental data, nor for series obtained from randomly shuffling our data. Instead, the spectrum of randomly shuffled RT series was positively correlated with the variance of that series – meaning that without correcting for this variance, potential differences between conditions could be due to variance rather than to actual temporal structures. Therefore, to correct for the power spectrum expected in our time series irrespective of any temporal dependency (our null hypothesis), the power spectrum was calculated 100 times on the randomly shuffled reaction time data, and the mean of these 100 spectra was subtracted from the unshuffled power spectrum. As such, the difference of these spectra reflects the time structure in the reaction time data. These difference-spectra were calculated separately for each participant and each condition.

Next, a linear regression line was fitted on the log of each power spectrum (still following Wagenmakers et al., 2004). Paired Bayesian t-tests were then conducted on the autocorrelations at the first lag and on the spectral slopes – to test if the self-paced condition differed from any of the three forced-paced conditions. Again, because $H1$
is based specifically on a decrease in temporal dependency (and thus a flatter slope),
t-tests were conducted one-sided.

First, we checked that our RT and ITI series actually showed clear temporal structure. As there was evidence for dependencies across the two measures (See Supplementary Table 1), we carried on with contrasting these temporal dependencies across conditions.

Figure 8 shows the mean autocorrelation functions and power spectra. Table 6 shows the Bayes’ Factors associated with comparing each forced-paced condition to the Self-paced condition. Across both tasks, all comparisons provided evidence for $H2$ over $H1$ (showing no decrease in temporal dependencies in the Self-paced condition), though two were in the indeterminate range. Overall, our results suggest that control over trial initiation does not affect temporal dependencies.

**Figure 8.** Autocorrelation and spectral power and corresponding linear fit over the spectral power averaged across participants (same conventions as in Figures 4 and 5) for the RT, comparing the Self-paced with each of the forced-paced conditions.
Table 6. Bayes’ Factors for Test 4, comparing temporal dependencies in the Self-paced versus each forced-paced condition, as reflected in the first point of the autocorrelation (AC) and the fitted slopes on the spectral power. Same conventions as Table 4 and 5.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Action-oriented AC</th>
<th>Action-oriented slope</th>
<th>Perception-oriented AC</th>
<th>Perception-oriented slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP &lt; F</td>
<td>.25</td>
<td>.62</td>
<td>.08</td>
<td>.11</td>
</tr>
<tr>
<td>SP &lt; R</td>
<td>.37</td>
<td>.22</td>
<td>.05</td>
<td>.07</td>
</tr>
<tr>
<td>SP &lt; SR</td>
<td>.08</td>
<td>.16</td>
<td>.04</td>
<td>.05</td>
</tr>
</tbody>
</table>

No training effects in the Self-paced condition

Because the three fixed-paced conditions depended upon participants’ own self-paced ITIs, the Self-paced condition always had to come first – making full counterbalancing impossible. While the potential effects of this are not straightforward, we conducted an extra analysis to test if participants were still learning the task in the Self-paced condition even after the training block. For each condition, the mean RT and accuracy were calculated for each participant on: 1) the first 30 trials (excluding the first trial), and 2) the rest of the trials. A Bayesian paired t-test was conducted to test if participants performed worse on the first set of trials than on the rest of the experiment (reflecting training effects).

No differences were found in either RT or accuracy in either task between the first 30 trials and the remaining trials in the Self-paced condition, (BF01 = 14.4, 23.3, 2.0 and 20.8 for RT in action-oriented task, accuracy in action-oriented task, RT in perception-oriented task and accuracy in perception-oriented task respectively). It is
thus unlikely that any outcome of the analyses from Experiment 2 could be ascribed to condition orders.

Interim discussion 2

After reaching the same conclusions separately for Experiment 1 and 2, Bayes Factors of each statistical comparison between $H1$ and $H2$ in both experiments were summarised in Figure 9 with violin plots – distribution plots that show the entire range of Bayes Factors (y-axis) with horizontal thickness indicating density. Note that the Bayes Factors are logged for graphical purposes. The most-left (dark-blue) violin represents Experiment 1 plus Tests 1-4 of Experiment 2, excluding the EZ-parameter comparisons from Test 1b – showing an overall bias towards $H2$. While there are some BF that highly favour $H1$, these relate to comparisons that likely represent differences in speed-accuracy trade-offs, and do not reflect actual improvements in performance.

In the most-right violin (purple), the comparisons on RT, CVRT, and percentage correct have therefore been replaced by the comparisons between the parameters of the EZ-Diffusion model that relate to performance (drift rate and non-decision times from Test 1b, also seen separately in the middle violin). The comparisons on boundary separation are not included because they do not favour either hypothesis by default. Again, the overall results favour $H2$, showing evidence against a benefit of control.

Note that for both experiments separately, data collection was continued until the median value of Bayes Factors that directly assessed Hypothesis 1 against Hypothesis 2 reached either 6 or 1/6. This approach was taken as both experiments featured multiple analyses, that cannot be interpreted independently from each other (such as mean performance and variability, or drift rates and non-decision times). For Experiment 2, the median value of the most-right distribution was used as a criterion.
for stopping recruitment (excluding the values from Experiment 1), with the final median BF$_{21}$ being 6.6.

**Figure 9.** Distribution of logged Bayes Factors from the statistical tests that compared Hypothesis 1 to Hypothesis 2, with each coloured dot representing one Bayes Factor, and each white dot representing the median of that distribution. Dots above the black line reflect higher support for Hypothesis 1, while dots below the black line reflect higher support for Hypothesis 2. The most left distribution (dark blue) encompasses the Bayes Factors from Experiments 1 and 2 (Test 1-4, excluding the EZ-model comparisons from Test 1b). In the right distribution (purple), the comparisons of RT, CVRT, and percentage correct (Test 1) have been replaced by the comparisons of the modelling on drift rate and non-decision times (Test 1b – shown separately in the middle graph). Overall, the distributions show our results favour Hypothesis 2 over Hypothesis 1.

**Characterising the self-paced ITIs in the computer-based tasks**
Rationale

The results from Experiment 1 and Experiment 2 show that performance did not improve when having control – implying that participants cannot access their internal states, or alternatively, that they have some form of access but no means or will to act upon it. While we cannot fully rule out either possibility, we can have a closer look at how participants behaved when given control. Because Experiment 2 allows for the recording of the self-paced ITIs, it provides an opportunity to examine these ITIs in more detail – to see what potential strategies participants may have used in handling the control they were given. Although the control did not benefit participants, their ITIs may still show characteristics that diverge from regular RT characteristics. To get more insight into these strategies, we examined three different measures in the self-paced ITIs: Variability, temporal dependencies, and post-error slowing.

Variability in the ITI

If participants use the control in the self-paced condition and do not continue to the next trial when they do not feel ready, one would expect the distributions of the self-paced ITIs to be different from typical responses to a stimulus. Specifically, if participants make use of the control, they should show a mixture of shorter and longer ITIs – which subsequently leads to high variability. On the other hand, if participants just start the trials as soon as the stimulus inviting them to do so appears, their ITIs should resemble simple RTs to a single salient and predictable stimulus onset (the fixation cross). We did not have such data from our participants but the Fixed condition from the action task offered the closest comparison. If participants were just eager to carry on through the task as quickly as possible, the coefficient of variation of their ITIs (CVITI) across both tasks should be similar to the CVRT from the Fixed condition in
the action task, or even smaller, because it is a one-alternative decision, while the RT is based on a two-alternative decision.

**Temporal dependency in the ITI**

As mentioned in the introduction, we expect the self-paced ITIs to show temporal dependencies. Because participants were instructed to wait for every trial until they felt ready for it, their ITIs may show higher temporal dependencies than typical RTs – possibly reflecting stronger coupling to fluctuating internal states than stimulus-driven responses (the trial itself), even if these attempts did not result in better performance. To examine this, the autocorrelations and power spectra were calculated for the self-paced it is. Again, for both tasks, autocorrelations and fitted lines were compared against the Fixed condition of the action-oriented condition.

**Post-error slowing in the ITI**

There is a large literature showing that people are able to slow down when they see or are explicitly told that they made an error (post-error slowing; Rabbitt, 1966) – seemingly because of an adjustment of response caution (Dutilh et al., 2012). When participants are making an error, they are faced with objective information that their performance-relevant internal state – and thus their decision to continue to the next trial – was suboptimal. If participants were able to make maximum use of the control based on their inner states, they could have prevented these errors from happening altogether, especially in the action task, which is very easy. However, since they were not able to use the control in this manner, they may instead slow down afterwards – resulting in post-error slowing in the ITI. This may at least indicate that our participants
cared enough to adjust their behaviour in response to poor performance, even if this was ineffective in boosting their performance.

Results

**ITIs show higher variability than RT**

Mean ITI ranged from 243 to 1742 in the action-oriented task and from 298 to 2605 in the perception-oriented task. Similarly, to the RT data, the ITI data was log transformed as a first step, to correct for the high skew of the distributions. Figure 10A shows the distributions of the CVITI for both tasks compared with the CVRT of the Fixed condition of the action-oriented task, with accompanying Bayes Factors for the associated Paired one-sided t-tests. On both tasks, we found extreme evidence that the CVITI was much higher than the CVRT – showing that the self-paced ITIs are more variable than would be expected if they were just response times to a stimulus. This suggests that participants were using the ITI in some manner, but this did not help them to improve their subsequent performance.

**ITIs may show some higher temporal dependencies than RT**

For both tasks, autocorrelations and power spectra plus their fit lines were calculated on the ITIs for each participant, using the same procedure as in Test 2 in above. Bayesian Paired one-sided t-tests were conducted on the autocorrelations at lag one and on the spectral slopes – to test if the temporal dependency was higher in the ITI compared to the RT of each condition. Similarly, to Test 4 above, we first confirmed that the ITI actually contained temporal dependencies (see Supplementary Table 1). As we found evidence for this on both tasks, we then carried on with comparing the ITI to the RT.
Figure 10B shows the mean autocorrelation functions and power spectra of the ITIs from both tasks, compared to the RT of the Fixed condition of the action-oriented task. On both tasks, there was no evidence for higher temporal dependencies in the ITI compared to the RT.

**Post-error slowing in the self-paced ITIs**

Post-error slowing in the self-paced ITIs was calculated using the method of Dutilh et al. (2012). To avoid unstable means due to a low number of observations, participants who made less than ten errors were excluded. For the remaining 23 participants, mean ITIs were calculated on the logged ITIs before and after each error. Bayesian paired one-sided t-tests were performed to test if post-error ITIs were on average slower than pre-error ITIs. Because participants were not given feedback throughout the main tasks, post-error slowing was only calculated for the action-oriented task, in which participants typically know when they have made an error – as opposed to the perception-oriented task, in which participants are often unsure of the correct answer.

Participants were on average 159 ms slower in their ITI after making an error (Figure 10C – analysis run on logged values) compared to just before making this error. Such difference could have two possible origins though: 1) errors may lead to ITIs larger than average on the next trial, indicative that participants have adjusted their ITI as a consequence of the error (actual post-error slowing), or 2) errors could be typically preceded by shorter ITIs and followed by regular ITIs, simply reflecting a regression to the mean. Comparing the mean pre- and post-error ITI with the overall mean ITI shows clear support for option 1 (Bayesian one-sided paired t-test on logged values, \( \text{BF}^{10}_{\text{post}>\text{mean}} = 37.0 \)) and not for option 2 (\( \text{BF}^{10}_{\text{pre}<\text{mean}} = 1.7 \)).
It therefore seems that our participants were able to adjust their behaviour in response to objective evidence that their performance was poor (see section Motivation in the Discussion for more discussion on this), which is interesting for two reasons. First, this contrasts with their inability to adjust their ITIs to prevent errors from occurring, i.e. presumably in response to internally-driven information that they are in a state detrimental to performance. Second, it suggests they were sufficiently motivated to act upon their performance, which is a prerequisite for the control manipulation to be relevant.

**Figure 10.** Evidence across the three measures of Part 2. Measure 1 reflects the coefficient of variance for the log of the ITI (CVITI) on both tasks, compared to the coefficient of variance for the log of the RT (CVRT) of the Fixed condition on the action-oriented task. Measure 2 reflects the temporal dependency of the ITI, as measured by the autocorrelation and the fitted slope on the spectral power, compared to that of the
The ITI showed much higher variability than the RT, but did not show higher autocorrelations or steeper slopes. Measure 3 reflects post-error slowing found in the ITIs. Data points show the logged average self-paced ITIs in the action-oriented task before (pre) and after (post) an error, indicating that participants slow down in their ITI after an incorrect trial. Error bars on all panels show the within-subject standard error.

The presence of post-error slowing could suggest that participants were able and willing to make some use of the control when faced with objective information on their performance. For this to lead to improved performance though, post-error slowing on trial \( n \) should also result in improved performance (i.e. lower RT and higher accuracy) on trial \( n+1 \), as focus has suddenly gone up. Unfortunately, neither of the current tasks are suited to examine this prediction, because post-error improvements in accuracy cannot be estimated properly (Danielmeier & Ullsperger, 2011): The action-oriented task has too few errors, leading to an unreliable estimate, and the perception-oriented task contains errors of which participants are not aware, which should not lead to subsequent post-error adjustments.

However, while the ITI could potentially absorb the slowing typically seen in RT, this may not necessarily lead to improved focus. If anything, the results of Test 3 above suggest that slowing down does not necessarily improve subsequent performance. Indeed, previous literature has shown that, while post-error slowing is often seen as a strategic adjustment aimed at improving subsequent performance, post-error slowing and post-error improvement in accuracy are not necessarily found together (see Danielmeier & Ullsperger, 2011 for a review). One possible reason could be that post-error slowing partly reflects an automatic response to rare events, similar to startling...
in the rodent literature (Wessel and Aron, 2017), rather than a purely strategic adjustment. The observed post-error slowing in the ITIs may as such reflect a mixture of automatic responses and top-down strategies to try to refocus on the task.

**Individual differences**

We noted that self-paced ITIs showed large individual differences and wondered if these could provide a key to why the control appeared useful to some participants and detrimental to others, resulting in no overall improvement. However, additional between-subject analyses did not reveal any clear links between the three ITI-characteristics (variability, temporal dependency, and post-error slowing) and the improvement in performance between the Self-paced condition and each of the forced-paced conditions. When instead looking at mean ITI, there was a consistent negative relationship with the improvement in performance across all three forced-paced condition: Participants who had a shorter mean ITI showed more improvement. As our within-subject analysis showed that longer ITIs may be markers of an overall poor mode of responding – they are followed by poorer rather than better performance, both findings could reflect that good participants indeed show less of these poor modes.

**General Discussion**

**No improved performance or reduced variability with control**

Assuming that task performance is under the influence of some internal states varying over time, we aimed to test whether people have direct access to these internal states and can use this information to improve task performance. We gave participants control over the timing of three behavioural tasks and compared their performance with conditions without such control. In all three tasks, we found that participants did
not perform better when provided with control (see Figure 9 for an overview), even when questionnaires indicated high intrinsic motivation to perform the task. Furthermore, when participants took longer delays during the task, this was associated with poorer, not better, subsequent performance and increased variability. Control also did not affect temporal structures in the reaction times.

When examining the time taken to move from one trial to the next in the self-paced condition (ITI), it is clear that participants do not simply rush through the task as quickly as possible. Rather, their ITIs are slower and show much higher variability than their speeded RT, as well as clear evidence of post-error slowing. As such, participants using the control in some way beyond simply and automatically responding to a fixation dot as fast as possible. Importantly, even though they appear to do ‘something’ with the control, it did not help them improve performance – suggesting that access to internal states is minimal at best.

**Access to internal state: either limited or not directly useful**

Overall, our results show that participants were not able to use the control to improve their performance and reduce their variability – suggesting that if people have some access to their performance-relevant inner states at all, this access is minimal and may not be used to noticeably improve upcoming performance. One reason why access to current performance-related states may be of little use for improving upcoming performance (500 to 1000 ms later) could be down to the difficulty of predicting future internal states from current ones. Although neural correlates of upcoming performance have been identified, these are typically very short-term and their predictive power is very low (see section “Biological underpinnings of variability and performance” below). Although this limited predictive power could be down to
technical limitations, we cannot exclude that future performance is to a large extent
non-deterministic and therefore largely unpredictable even from within. A conservative
interpretation of our results may therefore be that we do have some access to our
performance-related internal states, but this access is 1) very limited, 2) rarely
spontaneous, and therefore 3) mostly irrelevant to improving future performance.

At first, this interpretation may seem at odds with existing literature on mind
wandering, which assumes people can access at least some aspects of their internal
fluctuating states. However, our conservative interpretation may link with this literature
in a couple of ways. First, limited access would explain why the link between
behavioural performance or variability and probe-caught subjective reports of mind
wandering is robust but weak. For example, over five different samples, participants
who reported being fully mentally ‘zoned out’ from the task only showed an increase
of ~3-7% in variability compared to when they were fully on task (Seli et al., 2013,
Laflamme et al., 2018).

Secondly, its lack of spontaneity would match the differences between results
from ‘self-caught’ and ‘probe-caught’ methods in the study of mind wandering (see
Weinstein, 2017 for a review). Self-caught methods rely on the participant to report
each time they are aware they are mind-wandering (and would therefore only be able
to catch shallow stages of mind wandering – ‘tuning out’), whereas probe-caught
methods probe participants about their thoughts just prior the probe (which is, as such,
always a ‘post-hoc’ judgement), usually at pseudo-random times during the task (and
should therefore be able to catch both ‘tuning out’ and ‘zoning out’). The self-caught
method is generally not preferred, because participants often do not catch their own
deteriorated states of performance (Franklin, Smallwood & Schooler, 2011; Schooler,
Reichle & Halpern, 2004). Within the mind wandering literature, this inability to self-
catch mind wandering has been explained by a reduction of ‘meta-awareness’ – such
that if one is mind wandering, and performance is reduced due to a loss of attentional
resources, one’s meta-awareness of the mind wandering and deteriorated
performance is also reduced. Indeed, assuming that unaware stages of mind
wandering always follow sequentially from aware stages (Cheyne et al., 2009; Mittner
et al., 2016), only limited spontaneous access during the shallow stage can explain
why more severe stages happen at all, rather than being caught before the episode
gets more severe. Although mind wandering is a mental state and therefore requires
some form of awareness (see Introduction), in these cases, the awareness may be
‘post-hoc’. This inability would then relate to our third point: that our (marginal) access
may be no help in improving future performance.

To draw a parallel between our findings and the mind wandering literature,
prompting participants would be somewhat similar to the post-error slowing reported
in the present study. Similarly, participants are able to access their task-unrelated
thoughts when prompted to do so by the experimenter. In contrast, it may be much
harder to spontaneously detect mind wandering and other unfavourable states, as
would have been required in Experiment 2 in order to use the control when available
to prevent errors and very long RT from occurring in the near future.

However, our findings are also theoretically consistent with another (more
drastic) interpretation: That we do not have any access to our performance-related
inner states. The correlations between behavioural variability and subjective reports
of mind wandering could be caused by a third variable that underlies both, but this
variable may be fully opaque to us. As often suggested in this literature, such internal
states could be related to the activation in the default mode network (Christoff, Gordon,
Smallwood, Smith & Schooler, 2009; Mason et al., 2007) or in task-related networks
(such as the dorsal attention network; Corbetta, Patel & Shulman, 2008), or the anticorrelation between them (Kelly, Uddin, Biswal, Castellanos & Milham, 2008). As such, behavioural variability or poor performance may not be a direct consequence of mind wandering, but both would likely co-occur in time. Likewise, good performance may co-occur (more often than not) with task-related thoughts or the feeling of being ready, which would also lead to positive associations between subjective reports and behaviour.

The idea that mind wandering may not directly cause poor performance appears at first to contradict previous accounts (e.g. “mind wandering influences ongoing primary-task performance”, Laflamme et al. 2018, p.1). However, such accounts may reflect the functional processes that underlie the construct of mind wandering. Previous studies have suggested that mind wandering contains a high proportion of self-oriented thoughts, and seems to play a role in future and autobiographical planning (Baird, Smallwood & Schooler, 2011; D’Argembeau, Renaud & van der Linden, 2011). In this light, mind wandering has been described as a somewhat economical phenomenon: Since the task does not seem to require a high amount of ‘mental/cognitive resources’, they may instead be used to solve self-oriented problems in the meantime. This description is consistent with the findings of Ward & Wegner (2013), who contrasted the construct of mind wandering to that of ‘mind blanking’ (referring to a mental state in which one is void of all thoughts, both task-related and task-unrelated; also see Robison, Miller & Unsworth, 2019; Van den Driessche et al., 2017). They concluded participants seemed to find it easier to catch their own mind blanking compared to their mind wandering – and they suggested that because mind wandering may have beneficial components, it is not always necessary to ‘snap out of it’.
To summarise, our findings are consistent with both conservative (people have some access to their internal fluctuating states, but very marginally and typically irrelevant) and extreme interpretations (people have no access to their internal fluctuating states at all). While these interpretations seem at odds with common assumptions, both accounts are reconcilable with current literature.

**Motivation**

It also remains possible that people do have access to their internal states, but that our participants did not use this access due to a lack of ability or willingness. If so, the most apparent explanation for our results could be a lack of motivation. If their motivation was limited to going through the experiment as fast or effortlessly as possible, our participants may not have had the will to access performance-relevant information in order to improve their performance. Although we cannot reject that motivation played some role in our results, this interpretation is unlikely to explain our data. In Experiment 1, participants reported high levels of internal motivation (or were otherwise excluded). Furthermore, good performance increased chances of monetary and social rewards. In this context, it makes sense that participants, given they have access to their own internal states, act upon this access. In Experiment 2, although the task was more boring, our participants were mostly postgraduate students who were highly familiar with psychological testing – and as such, expected to show high intrinsic motivation. Moreover, if participants have access but are not acting upon it, it is likely to be reflected in fast and automatic use of the ITI. Our results show the opposite: Not only were their ITIs twice more variable than would be expected if they simply initiated the next trial as swiftly as possible, but they also largely slowed down following an error (around 31% increase in ITI on average).
In Experiment 2, we also found that strategies in the use of ITI (as measured by its characteristics) did not correlate to improvements in the self- compared to the forced paced conditions on between-subject level. For Experiment 1, such data is unfortunately not available as there was no straightforward way to measure the self-pacing in darts throwing. Instead, we correlated the reported intrinsic motivation scores to the difference in score and CV between Self- and Fixed-paced on the last block. Similarly, no correlations were found.

Importantly, our conclusions did not depend on the task being boring or engaging, as both showed similar results. The absence of a benefit of control thus does not seem to rely on motivation. Overall, in neither experiment we can fully rule out the possibility that participants do have access but just do not act upon them. However, until such access is experimentally proven in some context, the most parsimonious conclusion is that they have none.

**Changes in performance versus changes in strategy**

To help us resolve ambiguities in the outcome of two of our empirical tests, EZ-diffusion model parameters were calculated for each condition (Wagenmakers et al., 2007). The first ambiguity regarded the interpretation of co-occurring RT increase and % error decrease in two of the forced-paced conditions (Replay and Shuffled Replay) in the action-oriented task. EZ-Diffusion model attributed this difference to higher boundary separation in these conditions, compared to the Self-paced and the Fixed conditions. While a change in drift rate is commonly interpreted as a change in processing efficiency, changes in boundary separation are typically interpreted as strategic changes in caution, i.e. speed-accuracy trade-off, leading us to conclude that
there was no improvement in performance in the Self-paced condition. Below we discuss two counterarguments to this interpretation.

First, one could argue that the reduced boundary separations in Self-paced compared to Replay or Shuffled Replay still reflect an active effort of participants to change performance, even if it did not result in a ‘true improvement’. However, if anything, it seems more likely that active effort to change behaviour will lead to increased boundary separation instead, as participants would be more aware of their accuracy than their speed (especially on a milliseconds scale) – i.e., it seems more concrete to aim at ‘zero errors’ than at ‘reducing speed by 50 ms’. In contrast, our results showed that boundary separation was lower in the Self-paced condition. Furthermore, this was very similar to the Fixed condition, and therefore any adjustment is not specific to the Self-paced condition.

Second, we used a simplified version of the drift diffusion model, as it has been shown to be more powerful in detecting effects in drift rate and boundary separation than more complex variants (van Ravenzaaij, Donkin & Vandekerchove, 2017; van Ravenzaaij & Oberauer, 2009). Importantly though, this variant does not include a parameter capturing variability in drift rates across trials. Both drift rate and drift rate variability have been associated with self-reported mind wandering, but variability was a stronger predictor (McVay & Kane, 2012, though they used a linear-ballistic accumulator model; LBA). This makes sense when considering that variability is captured by both very long RT and very short RT – the combination of which has a larger effect on variance than on mean performance. A simulation study by van Ravenzaaij & Oberauer (2009) reported that when data are generated from the LBA and fit with the EZ-diffusion model, increased drift rate variability in the generating (LBA) model is negatively correlated with EZ’s drift rate estimates, and positively
correlated with EZ’s estimates of boundary separation. One could question then if the decreased boundary separation in Self-paced actually reflects participants using control to reduce variability in their processing rates. However, data generation with a drift diffusion model shows that such a reduction in drift rate variability would lead to reduced error rates in the Self-paced relative to the Replay and Shuffled Replay conditions, whereas our results show an increase. As such, our results are more consistent with a change in boundary separation.

Altogether, the reported differences between Self-paced and Fixed versus Replay and Shuffled Replay are more likely caused by predictability of target onset than by control (see Table 2 for an overview). As such, knowing the time of trial onset seems to lead to a less cautious response pattern (lower decision threshold), in which speed is emphasised over accuracy, with no overall change in processing efficiency. These patterns have been found previously (Miller, Sproesser & Ulrich, 2008).

Still, the presence of different speed-accuracy trade-offs may makes the interpretation of the results less straightforward. Ideally, the Self-paced ITIs should be compared to ITIs that are both variable and predictable – but these two are mutually exclusive in a forced-paced condition. As the Self-paced condition is a unique combination of different ITI-features (see Table 2 for an overview), each feature has to be compared separately. On the one hand, this makes interpretation more difficult, as it may be expected that participants act differently in different conditions. On the other hand, the inclusion of multiple conditions remains interesting, as they all allow for different comparisons. Importantly, the central question in the current research is whether participants act differently in the Self-paced condition in a way that is systemically beneficial for their performance – with the current results contradicting this notion. Nonetheless, we may interpret the comparisons with the Replay and
Shuffled Replay conditions with more caution, and focus solely on the predictable Fixed condition (which is most similar to Experiment 1). Recalculating the median value of BF\textsubscript{21} from Experiment using only the Fixed vs. Self-paced comparisons gives a value of 9.9—showing even stronger evidence against an improvement in the Self-paced condition than the median value over all conditions.

**Changes in non-decision times**

The second ambiguity in our results was the smaller number of very short RT and the subsequent decreased variability in the Self-paced perception-oriented task. The EZ-model suggests that, in the perception-oriented task only, non-decision times were higher for self-paced compared to the three control conditions, suggesting slower sensory or motor processes (Wagenmakers et al., 2007). It is unlikely that motor output time would be the cause, as this would be expected to be the same across tasks and conditions. One possibility is that the additional action in the self-paced condition interfered with the sensory processes, but not enough to give hindrance when the stimuli are easy to see.

In any case, unlike in Experiment 2, Experiment 1 did not have an additional action in the self-paced condition. Instead, the Fixed-paced condition in Experiment 1 featured tones, while the Self-paced condition did not. Despite these differences, we found the same results over the experiments; in Experiment 1, the forced-paced condition featured an ‘additional stimulus’, while in Experiment 2, the Self-paced condition featured an ‘additional action’, but results always favoured Hypothesis 2 over Hypothesis 1.

**Neural ‘quenching’ in darts experiment**
More specifically, it is possible that the tones in the Fixed condition reduced participants’ internal variability. Previous studies have found membrane potential and firing rates in animals (Churchland et al., 2006; 2010), and electro- and magnetoencephalography, electrocorticography and fMRI signals in humans (Arazi et al., 2017a; 2017b; He, 2013; He & Zempel, 2013; Schurger et al., 2015) are reduced after the presentation of external stimuli (though the large majority of this work has focused on visual stimuli). The magnitude of these reductions has been linked with increased performance both across trials and across individuals. Our findings could therefore be explained by two independent processes: in the Self-paced conditions, participants benefit from the control, while in the Fixed condition, participants benefit from the neural variability reductions to the tones – resulting in a lack of differences. However, these reductions typically appear 100-400 ms after target onset. In our experiment, participants were trained to throw on the tone, rather than as a response to it – meaning their action is performed before the neural reductions would occur. The previous (‘steady-’) tone was played 1500 ms prior – and to our knowledge, there is no evidence for neural reductions at this longer delay. Therefore, this alternative explanation remains quite speculative. As for now, it is more parsimonious to assume participants did not benefit from the control, rather than assume two independent but simultaneous processes.

Routines and practice in sports psychology
After finishing the darts game in Experiment 1, our participants were informally asked if they used any strategies in the Self-paced condition. Many of the participants reported that they threw “When I felt like it” or “When I felt ready for it”. However, in light of our results, the behavioural relevance of this feeling remains unclear.
While the idea of ‘mentally feeling ready to perform the action’ may seem intuitive to laymen, the area of sports psychology has mainly focused instead on (pre-performance/during-performance) routines as well as the consistency of these routines as means to improve performance (for reviews, see for example: Cohn, 1990; Singer, 2002; Cotterill, 2010). The key element of these routines is training automaticity as a way to enhance task attention and to decrease focus to external distractions.

It should be noted that this ‘automaticity’ may still entail the involvement of cognitive processes, and that sportsmen require mental flexibility for their performance (see Toner, Montero & Moran, 2015 for a review). However, the focus of these cognitive processes does not appear to be on one’s own inner state, but rather with handling relevant environmental states (e.g., the amount and direction of wind when striking with a golf club) or with improving flows in their movement (while aiming to improve one’s skill level). As such, internally-driven variability in sports is often described from a perspective of sensorimotor control; resulting from sources as movement timing and trajectory (e.g., Smeets et al., 2002) rather than from attentional fluctuations. Previous research has found benefits of ‘external foci of attention’ (e.g., focusing on the darts board) over ‘internal foci of attention’ (e.g., focusing on one’s own movement of the arm), both on performance as well as on pre-performance (neuro)physiological states (Marchant, Clough & Crawshaw, 2007; Marchant, Clough, Crawshaw & Levy, 2009; Neumann & Piercy, 2013; Radlo, Steinberg, Singer, Barba & Melnikov, 2002).

In other words, while sports psychology has an interest in reducing variability and creating the most optimal pre-performance state, their interest does not seem to lie in ‘reading inner states’, but rather in training repetitive, automatic, and externally-
focused states. Compared to Experiment 1, this type of training would be more similar
to the Forced-paced than the Self-paced condition. Interestingly, these ‘repetitive
states’ also appear in other aspects of training. Within sports literature, emphasis is
put on the consistency of optimal physical movements (for example, consistency in
throwing in darts, Brenner, van Dam, Berkhout & Smeets, 2012; Smeets et al., 2002,
or in golf, see Langdown, Bridge & Li, 2012 for a review). It is possible that people do
have access to their internal states, and are able to adjust these states proactively
during repetitive conditions, but to a similar extent in the self- and forced-paced
conditions. This hypothesis could explain the effectiveness of training automatic states
in the literature, as well as the lack of differences between self-paced and predictable
forced-paced conditions in both Experiment 1 and 2. However, such monitoring
system may presumably require cognitive resources and still occasionally fail in a
forced-paced condition. We may therefore still expect increased performance in self-
paced conditions – which the current results do not confirm.

One may wonder if the skill level in darts of our participants played a role in
Experiment 1, and whether professional darts players would be able to use the control
effectively. Only one of the twenty-one subjects reported playing darts about twice a
week, while all the other subjects had played it a few times a year or less. Therefore,
it was not possible to test the effect of skill level in our data (though the scores of the
experienced participant did not seem to display a diverging pattern). However, it is
important to note that, if anything, the largest numerical differences between the Self-
paced and Forced-paced conditions took place in the first block, when participants
may still be getting used to the rhythm of the Forced-paced condition. At the later
blocks (especially block 4 and 5), the conditions are most similar, suggesting that
practice makes the conditions more similar, not less.
Training access to internal states?
The possible influence of skills and practice on performance leads us to a larger question: To what extent is it possible to train access to our own internal states? One field of research relevant here is mindfulness (meditation) training. Within this literature, people may be trained to be more mindful of their internal states – and as such, may be trained to improve their attention and performance (Brown & Ryan, 2003; Wells, 2005; Zeidan, Johnson, Diamond, David & Goolkasian, 2010) and “tame mind wandering” (Morrison, Goolsarran, Rogers & Jha, 2014; Mrazek, Franklin, Phillips, Baird & Schooler, 2013). However, reported effects tend to be moderate – for instance, Morrison et al., 2014 reported a reduction of ~8.5% in variability after a seven-hour training over seven weeks. Like attention and mind wandering, mindfulness is a very broad concept (Bergomi, Tschacher & Kupper, 2013) and could refer to a multitude of mechanisms. Furthermore, mindfulness is difficult to capture in an experimental study set-up (for instance, when picking participants or when designing a control condition). Outside the mindfulness/meditation literature, Baldwin et al. (2017) found an increase in participants’ own awareness of mind wandering over the course of a five-day experiment. However, due to the highly repetitive nature of the task, it is plausible that participants just allowed themselves to deliberately mind wander more throughout the sessions.

Temporal dependency
Across both experiments and both measures of temporal dependency, we did not find any evidence of a reduction in the self-paced compared to forced-paced conditions. This test is weak in the action-oriented task, as the evidence for the presence of
structure in our RT series was often low, making any reduction hard to find. In contrast, in the perception-oriented task, we did find clear evidence for temporal structures on all RT series, along with strong evidence against a reduction in Self-paced.

Previously, Kelly et al. (2001) found reduced temporal dependency in their self-paced compared to forced-paced conditions – though the pacing here refers to the response time rather than the ITI, and is therefore not directly comparable with the current conditions. Interestingly, they mention that “self-pacing means that the system is sampled at irregular intervals in real time, violating the assumptions of most dynamical analyses” (p.824), and propose that conditions with fixed pacing could be better suited for measuring temporal dependency. In our action-perception task, the Fixed condition was indeed the only condition that showed clear evidence for a long-term slope structure (see Supplementary Table) – though this was not replicated in the perception-oriented task.

The temporal dependency in the RT and ITI may suggest that these are coupled to underlying fluctuating states. One commonly mentioned state is ‘attention’ (e.g., Irmisscher et al., 2018), which is also thought to fluctuate over time and to influence performance. However, Wagenmakers et al. (2004) noted that it is unclear how attention would cause the specific temporal patterns common in empirical data. Alternatively, temporal dependencies could be caused by the combination of a number of different processes with varying timescales. This is in line with findings that variability is underpinned by a number of biological processes, all with varying timescales (see below section on Biological underpinnings of variability and performance).

Because the mechanisms underlying temporal structure are still largely unclear, it also makes it more difficult to interpret any differences or lack of difference between conditions. In the current research, within the framework of $H1$, we assumed people
would benefit from the control by mitigating against these temporally-fluctuating states—leading to increased performance and reduced temporal dependency. However, it would have been possible that participants use the control to mitigate against short-range (‘moment-to-moment’) fluctuations—in this case, the effect on temporal dependency would be less clear. Still, giving that we did not find a benefit of control on any of the other statistical tests either, we think for now the most straightforward interpretation is that participants cannot mitigate against their internal states at all.

**Biological underpinnings of variability and performance**

Above, we referred to internal states that may underlie both behavioural performance and variability. These may be reflected in fluctuations in the DMN, task-related networks, and the episodic memory network, which have been often associated with mind wandering (for a meta-analysis, see Fox, Spreng, Ellamil, Andrews-Hanna & Christoff, 2015; for reviews, see Christoff, 2012; Smallwood, Brown, Baird & Schooler, 2012). Indeed, slow rhythms (~.05 Hz) in BOLD activity within the DMN have been associated with reaction time variability (Weissman, Roberts, Visscher & Woldorff, 2006). Variability in performance on detection or discrimination tasks has been related to oscillatory activity using EEG or MEG, in particular alpha (8-12Hz) power and phase, but also to beta and gamma power (Busch, Dubois & VanRullen, 2009; Van Dijk, Schoffelen, Oostenveld & Jensen, 2008; Drewes & VanRullen, 2011; Ergenoglu et al., 2004; Hanslmayr et al., 2007; Rihs, Michel & Thut, 2007; Romei et al., 2008; Romei et al., 2010; De Graaf et al., 2015; Thut, Nietzel, Brandt & Pascual-Leone, 2006; VanRullen, Busch, Drewes & Dubois, 2011; Bompas et al. 2015). Interestingly, a recent study has shown that spontaneous fluctuations in alpha rhythms are partially locked to slow rhythms (~.05 Hz) in the stomach, with so called ‘gastric phase’
explaining about 8% of the variance in alpha (Richter, Babo-Rebelo, Schwartz & Tallon-Baudry, 2017). Heartbeat has also been found to play a role in variability in accuracy, such that detection performance is worse if stimuli are presented synchronous with one’s heart beat (Salomon et al., 2016). It is largely unknown to what extent spontaneous variability within these sources could be accessible to consciousness. Whether this knowledge could be used to improve behaviour also heavily relies on the time scale at which this variability unfolds.

Variability – a beneficial characteristic?

Within many contexts, both in our daily lives as well as in the laboratory, it may be tempting to see variability as a hindering by-product of a lack of attention which we would like to reduce as much as possible. However, variability may not necessarily be negative. Indeed, variability may ensure our behaviour is not entirely predictable to our preys and predators (Carpenter, 1999), and may facilitate exploration and novel behaviour (Shahan & Chase, 2002; see Sternad, 2018 for a review). Furthermore, variability and the resulting unpredictability of our behaviours are key to discussions about our sense of agency and beliefs of free will (see for examples: Brembs, 2011; Haggard, 2008; Koch, 2009; Tse, 2013). This is reflected in models of decision, where noise plays a crucial role (Bogacz, Brown, Moehlis, Holmes & Cohen, 2006; Bompas, Hedge & Sumner, 2017; Bompas & Sumner, 2011).

Importantly, variability is not limited to behaviour, but present throughout all levels of our central nervous system, even in very short-term fluctuations such as the firing of action potentials within a single neuron (with random noise contributing to whether the action potential will be initiated) and subsequent variability in post-synaptic response (which may similarly be affected by ‘synaptic background noise’).
Such fluctuations throughout various levels in our nervous system may affect trial-to-trial variability. This variability does not only occur as a response to external stimuli, but also in the absence thereof, as an intrinsic characteristic of the system. It has been argued that randomness is important for the functioning of the nervous system, rather than something that needs to be reduced or ‘overcome’ (Ermentrout, Galán & Urban, 2008; Faisal, Selen & Wolpert, 2008). All in all, variability appears to be an intrinsic and fundamental property, and as such, a large proportion of it may be not reducible at all.

Conclusion

Intuitively, it seems reasonable to think that people have some access to their own fluctuating performance-relevant inner states, and that they can use this information to improve their performance. In two separate experiments and across a series of empirical tests, we found repeated evidence against most predictions derived from this intuition. We found that, even though people varied the time they initiated a trial and reported that they threw darts only when ready, they were unable to improve their performance or reduce their variability, even when highly motivated to do so. Altogether, this suggests that if people have any access to their own inner states at all, this access is limited and not a key determinant for upcoming performance.

Context paragraph

This research came about through an interest in the reducibility of intra-individual variability – a question that may be approached from two distinct lines of research. From one perspective, variability is perceived as a negative consequence of
attentional lapses, which should be reduced as much as possible. Empirical evidence
comes from studies on mind wandering, showing that reduced attention correlates with
higher variability, and on attention-focused training (e.g., mindfulness) that lead to
reduced variability. However, reported effects are often weak and may be sensitive to
publication biases. Still, the perspective that we can improve our performance by
voluntarily focusing on the task seems highly intuitive. From the second perspective
though, variability results from an intrinsic and necessary property of our nervous
system, arising from a multitude of inaccessible sources and may therefore not be
reducible voluntarily. To deliver the first empirical test contrasting these two
perspectives, we investigated whether participants could improve performance when
offered some control over the experiment. Importantly, we were not theoretically
biased and were determined to report either outcome. To provide a comprehensive
answer, we used multiple paradigms and statistical tests – which all failed to support
the intuitive framework.

Author note

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(exp1+2), JY (exp2), and AB (exp1+2). Programming was conducted by MNP, JY, and
CT. Data was collected by MNP (exp1), JY (exp2), and analysed by MNP (exp1+2),
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abstract in Perception for the European Conference on Visual Perception, 2017. A
previous version of this manuscript has been published as a preprint on Biorxiv.

Supplementary Materials

In order to compare temporal dependencies across conditions, we first tested whether
our RT and ITI measures actually contained temporal dependencies. Bayesian One
Sample one-sided t-tests were used to test if the participants’ autocorrelations at lag
one (AC1) and the slopes of the linearly fitted power spectra were statistically higher
than zero (see Supplementary Table 1 for the corresponding BF). In the perception-
oriented task, there was clear evidence for temporal dependency on each measure.
For the action-oriented task, evidence was more mixed. Still, out of ten data series
(RT on four conditions plus self-paced ITIs, for two tasks), five showed clear evidence
for temporal dependencies, and none of them showed clear evidence against.

Supplementary Table 1. Bayes’ Factors for the presence of temporal dependencies
in the RT and self-paced ITIs, tested against two different measures: a positive
autocorrelation function at lag 1 (AC1), and slope of the power spectrum.

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