Visual Probe Tasks (VPTs) have been extensively used to measure spatial attentional biases, but as usually analysed, VPTs do not consider trial-to-trial carryover effects of probe location: Does responding to a probe on, e.g., the location of a threat cue affect the bias on the subsequent trial? The aim of the current study was to confirm whether this kind of carryover exists, using a novel task version, the diagonalized VPT, designed to focus on such trial-to-trial interactions. Two versions of the task were performed by a sample of college students. In one version cues were coloured squares; in the other, cues were threat-related and neutral images. Both versions included partially random positive or negative response feedback and varying Cue-Probe Intervals (200 or 600 ms). Carryover effects were found in both versions. Responding to a probe at the location of a cue of a given colour induced an attentional bias on the subsequent trial in the direction of that colour. Responding to a threatrelated cue induced an attentional bias towards threat on the subsequent trial. The results provide evidence that trial-to-trial carryover effects on spatial attentional bias indeed exist. A methodological implication is that previous probe location could be considered in analyses or re-analyses of spatial visual attention tasks.

1	Trial-to-trial Carryover Effects on Spatial Attentional Bias
2	
3	Thomas E. Gladwin <sup>a*</sup> , Bernd Figner <sup>bc</sup>
4	
5	<sup>a</sup> Department of Psychology & Counselling, University of Chichester, Chichester, United
6	Kingdom
7	<sup>b</sup> Behavioral Science Institute, Radboud University, Nijmegen, The Netherlands
8	<sup>c</sup> Donders Institute for Brain, Cognition and Behaviour, Radboud University, Nijmegen, The
9	Netherlands
10 11	Author note * Corresponding author: Thomas E. Gladwin, Address: Department of Psychology and
12	Counselling, University of Chichester, College Lane, Chichester, PO19 6PE, United
13	Kingdom. Tel.: +447895625183. Email: thomas.gladwin@gmail.com.
14	Declarations of interest: none.
15	This research did not receive any specific grant from funding agencies in the public,
16	commercial, or not-for-profit sectors.
17	The data have not been previously published or presented elsewhere in any form.

# 19 Abstract

Visual Probe Tasks (VPTs) have been extensively used to measure spatial attentional biases, 20 but as usually analysed, VPTs do not consider trial-to-trial carryover effects of probe 21 location: Does responding to a probe on, e.g., the location of a threat cue affect the bias on 22 the subsequent trial? The aim of the current study was to confirm whether this kind of 23 carryover exists, using a novel task version, the diagonalized VPT, designed to focus on such 24 trial-to-trial interactions. Two versions of the task were performed by a sample of college 25 students. In one version cues were coloured squares; in the other, cues were threat-related and 26 neutral images. Both versions included partially random positive or negative response 27 feedback and varying Cue-Probe Intervals (200 or 600 ms). Carryover effects were found in 28 both versions. Responding to a probe at the location of a cue of a given colour induced an 29 attentional bias on the subsequent trial in the direction of that colour. Responding to a threat-30 31 related cue induced an attentional bias towards threat on the subsequent trial. The results provide evidence that trial-to-trial carryover effects on spatial attentional bias indeed exist. A 32 33 methodological implication is that previous probe location could be considered in analyses or 34 re-analyses of spatial visual attention tasks.

35 Keywords: Carryover; Visual Probe; Colour; Threat; Attentional Bias; Spatial Attention

## 37 1. Introduction

The ability to select relevant information for further processing and response selection is 38 essential for efficient, adaptive behaviour. Visual spatial attention is an important form of this 39 ability, in which information is selected from regions of the visual field. This process 40 involves bottom-up or intrinsic visual features versus top-down or task-dependent signals, 41 together creating a spatial map of saliency (Soltani & Koch, 2010). Saliency maps are also 42 affected by attentional biases involving emotional or motivational stimuli (Mogg & Bradley, 43 2016). Such biases involve effects on selection or inhibition that are not due to intrinsic visual 44 features, but that are nevertheless automatic rather than controlled and in that sense bottom-45 up. Attentional biases are commonly studied using dot-probe or visual probe tasks (VPTs) 46 (MacLeod, Mathews, & Tata, 1986). In these tasks, emotional cue stimuli are presented on 47 screen, and their appearance affects the saliency map as measured by responses to probe 48 stimuli appearing at their location versus away from their location (Cisler & Koster, 2010; 49 Mogg & Bradley, 2016; Notebaert, Crombez, Van Damme, De Houwer, & Theeuwes, 2011) 50 or predicted location (Gladwin, Möbius, Mcloughlin, & Tyndall, 2019). Attentional approach 51 52 versus avoidance of emotional cues is inferred from faster versus slower responses to probes at their location, relative to responses to probes at the location of non-emotional cues. 53 Attentional biases, in terms of both attentional approach and avoidance, have been connected 54 to a wide range of clinical disorders, including anxiety (for review, see Mogg & Bradley, 55 2016), aggression (e.g., Kimonis, Frick, Fazekas, & Loney, 2006) and post-traumatic stress 56 disorder (for review, see Aupperle, Melrose, Stein, & Paulus, 2012). 57 VPTs may however also contain information in the trial-to-trial variability that would long 58 have been considered noise. That is: the bias towards or away from a certain stimulus 59 category could change from one trial to the next, or over relatively brief periods of time 60 within a task session. This variability of the attentional bias to and from salient stimuli over 61

trials has received recent research interest, although questions have been raised about the

63 interpretation of most measures of attentional bias variability (Kruijt et al., 2016).

64 Nevertheless, attentional bias variability has been related to, e.g., trauma (Iacoviello et al.,

65 2014), anxiety (Zvielli, Bernstein, & Koster, 2014), and conflicting positive and negative

alcohol-related associations (Gladwin & Vink, 2018).

One as yet rarely explored source of attentional bias variability could be trial-to-trial 67 carryover effects (Gladwin, 2017; Hill & Duval, 2016). This refers to effects caused by the 68 probe appearing on the emotional versus non-emotional location that are observed on the 69 70 subsequent trial. Say, for instance, that on trial N the probe appears at the location of the emotional cue. The question is whether the attentional bias on trial N + 1 is different from if 71 the probe had appeared at the location of the non-emotional cue on trial N. Analogous effects 72 73 have been found to affect non-spatial attentional biases in the emotional Stroop task (Cane, Sharma, & Albery, 2009; Clarke, Sharma, & Salter, 2014; Waters, Sayette, Franken, & 74 Schwartz, 2005; Wilson, Sayette, Fiez, & Brough, 2007) and spatial attentional biases 75 carrying over between different tasks (Thompson & Crundall, 2011). The rationale for 76 translating the carryover concept to trial-to-trial effects in spatial visual probe tasks is that 77 78 responding to probes at the location of the emotional versus non-emotional cue could cause a state that affects attentional bias on the subsequent trial. Such a state could be described using 79 80 a generalized concept of binding (Roelfsema, Engel, König, & Singer, 1997; Treisman & 81 Gelade, 1980) in which the stimulus feature "threat" is bound to an attentional function. If 82 this binding remains active on the subsequent trial, it would cause an attentional bias towards the location of the cue corresponding to the previous probe's location. Some evidence for 83 84 carryover effects has been found for threat VPTs (Gladwin, 2017): Responding to probes at the location of threat cues caused lower overall accuracy on the subsequent trial (but no 85 change in bias towards or away from threat), and subclinical post-traumatic stress disorder 86

symptoms were associated with this effect. Further, symptoms appeared to be associated with
a time-dependent carryover effect on bias, in which responding to threat on a trial induced a
bias towards threat on the next trial, expressed by increased errors when the probe appeared
on the neutral cue location. Such effects would be missed without considering previous trial
cue location as a factor in analyses. However, it remains to be firmly established that trial-totrial carryover exists as a phenomenon in spatial attentional bias tasks.

The aim of the current study was therefore to confirm the hypothesis that trial-to-trial 93 carryover effects exist in visual probe tasks. We used a variant of the VPT, the diagonalized 94 95 VPT (dVPT), optimized to study such effects. This task is designed in such a way as to reduce trial-to-trial interference other than the type of carryover effect of interest. Essentially, 96 neither response keys nor stimulus locations were ever repeated. In task version 1 (the Colour 97 98 task), the cues concern a basic visual feature (the colour of cues), while in task version 2 (the Threat task), the cues concern an emotional-motivational feature (threatening versus non-99 threatening scenes). An additional, more exploratory question involved the use of random 100 feedback on responses. This was based on the theoretical perspective that the adaptive 101 activation of cognitive responses to stimuli must depend on prior reinforcement processes (de 102 103 Wit & Dickinson, 2009; Gladwin & Figner, 2014; Hazy, Frank, & O'Reilly, 2007). Just as how motor responses are learned and subsequently selected, likely involving dopaminergic 104 105 signals in the basal ganglia, cognitive responses and even executive functions are determined 106 by whether they were previously reinforced (Bunge, 2004; Lanciego, Luquin, & Obeso, 2012). We therefore hypothesized that trial-to-trial carryover would depend on whether 107 positive or negative feedback occurred on the previous trial, even if this feedback was task-108 109 independent. If positive versus negative feedback occurred, carryover was expected to be stronger, as positive feedback would reinforce the most recently performed cognitive action 110 (i.e., attending to a location associate with a given cue category). Finally, the Cue-Probe 111

Interval (CPI), the duration of the interval between the cues (the stimuli expected to induce an
attentional shift) and the probe (the stimulus requiring a response), was manipulated, as
temporal dynamics are known to play an important role in attentional biases (Mogg, Bradley,
Miles, & Dixon, 2004). There was no specific a priori hypothesis concerning CPI and
variability, but using multiple CPIs allows potential time-dependent effects to be detected.

# 117 2. Methods

## 118 2.1. Participants

Participants were students who enrolled for participation credits (N = 163, analytical sample of 144 after removing subjects who showed low overall accuracy (below .8) or incomplete data; 119 female and 25 male, mean age 20, SD = 4).

## 122 2.2. Diagonalized Visual Probe Task

Two versions of the dVPT were used (Figure 1). In both versions, trials started with the 123 presentation of two cue stimuli. In the Colour version of the task, the cues were a yellow and 124 a blue square. In the Threat version of the task, the cues were neutral and threatening pictures 125 126 drawn from a subset of 14 images from the International Affective Pictures Set (Lang, Bradley, & Cuthbert, 2008). Threatening pictures included attacking animals and scenes with 127 physical violence such as a pointed gun. Neutral pictures included non-threatening animals 128 129 and sports scenes. Pictures never repeated from one trial to the next. The positioning of the two cue stimuli changed per trial, alternating between the diagonals of locations on a two by 130 two grid. That is, they either appeared at the top-left and bottom-right locations, or at the 131 bottom-left and top-right locations. The cues remained on-screen for a CPI of either 200 or 132 600 ms, with equal probability. During cue presentation and throughout the trial, the current 133 score was shown in white (if the score was non-negative) or red (if the score was negative) 134 digits at the top of the screen. Following the CPI, the probe stimulus appeared. The probe 135 consisted of two symbols: The target symbol >><< which replaced one of the two cues, and a 136

non-target symbol  $\vee$  or  $\wedge$  on the other location. The task was to press the button 137 corresponding to the location of the target. The keyboard response buttons were R. F. J. and I: 138 note that these had a strong stimulus-response compatibility in terms of spatial locations (e.g., 139 "upper-left", "lower-left", etc). The task continued after a response was given. Following an 140 incorrect response, a red "-1" was presented as negative feedback, and the score was 141 decreased. Following a correct response, a red "-1" or a green "+1" could appear, with equal 142 probability, while the score was in the range -2 to +2. Outside this range, there was a 143 tendency for the score to be pushed back towards zero. If the score was lower than -2 and the 144 145 initial random feedback was negative, there was a .4 chance for the random feedback to become positive. If the score was higher than +2 and the initial random feedback was 146 positive, there was a .4 chance for the random feedback to become negative. The score was 147 updated according to the feedback. Participants were instructed that the feedback was 148 random, but that incorrect responses were always followed by negative feedback. It was 149 therefore still optimal to provide correct responses. The intertrial interval was 250 ms. 150 The Colour dVPT consisted of 9 blocks of 35 trials per block. The Threat dVPT consisted of 151 16 blocks of 35 trials per block. The difference in block numbers was due to the expectation 152

- that fewer trials would be needed to detect effects involving the simple Colour cues due to thesimpler categories and the lack of variation of cues per category.
- Importantly for the current study, by using the diagonalized locations and these response
  keys, neither stimulus locations nor response keys were repeated from one trial to the next.
  This removed these sources of trial-to-trial influence.

## 158 2.3. Procedure

159 The study was performed online. Participants received information via a webpage, clicked on160 a clearly marked button to indicate informed consent, and then received an invitation by

email with a link to participate. Participants performed the Colour and Threat versions of the
 dVPT, always starting with the Colour version. Participants also filled in questionnaires and
 performed other tasks and subsequent sessions unrelated to the current study.

164 2.4. Data pre-processing and statistical analyses

Analyses were performed in Matlab (The Mathworks, 2015). The first four trials of the task, 165 the first trial of each block, trials with incorrect responses and trials following incorrect 166 responses and trials with RTs above 3000 ms were removed as being likely noisy. Further 167 pre-processing concerned the removal of trial data that was logged more than once (due to a 168 feature of the software that re-logged data when the connection was slow, to avoid data loss) 169 and the removal of data of task performance that was repeated or restarted. Repeated 170 measures ANOVA was used to test effects of the within-subject factors of Current Probe 171 Location (Blue or Yellow for the Colour version; Threat or Neutral for the Threat version), 172 Previous Probe Location (Probe Location on the previous trial), CPI (200 versus 600 ms), and 173 Previous Feedback (Negative or Positive). Higher-order interactions were explored using 174 post-hoc tests which performed lower-order interactions per level of one of the variables of 175 the higher-order interaction. The dependent variable was median RT, as this removes effects 176 of outliers and the need to set arbitrary RT criteria for defining outliers. 177

178 Data and scripts are available on request.

#### **179 3**. Results

180 Descriptive statistics are provided in Table 1. Overall accuracy was good, .96 for the Colour

task and .96 for the Threat task. Figure 2 illustrates the main findings. For the Colour version,

- 182 the primary test—the interaction between Current Probe Location and Previous Probe
- 183 Location—was significant, F(1, 143) = 91, p < .0001,  $\eta_p^2 = 0.39$ : On the trials following a
- response to a probe at the location of a blue cue, responses were faster for probes on blue

than on yellow cue locations, t(143) = -3.44, p = .00076, d = 0.29. On the trials following a response to a probe at the location of a yellow cue, responses were slower for probes on blue than on yellow cue locations, t(143) = 7.66, p < .0001, d = -0.64. This interaction was not further moderated by CPI or Previous Feedback. There were also effects of Previous Probe Location (responses were faster following responses to yellow than to blue locations: t(143) =-2.22, p = .028, d = -0.18), and of CPI (responses were faster following the longer (600 ms) than the shorter (200 ms) CPI: t(143) = -5.54, p < .0001, d = -0.46).

For the Threat version, the interaction between Current Probe Location and Previous Probe 192 Location was also significant, F(1, 143) = 8.5, p = .0042,  $\eta_p^2 = 0.056$ . On trials following 193 respond-to-threat trials, responses to the threat location were faster than responses to the non-194 threat location, t(143) = -2.92, p = .0041, d = -0.24. On trials following respond-to-non-threat 195 trials, there was no significant difference between probes at the threat versus non-threat 196 location, t(143) = -0.63, p = .53, d = 0.0027. There was no further moderation of the 197 interaction. There was a main effect of CPI, with faster responses following the longer than 198 the shorter CPI, t(143) = -27.89, p < .0001, d = -2.32; and an effect of Previous Probe 199 Location, with slower responses following probes at the threat versus non-threat location, 200 201 t(143) = 2.00, p = .048, d = .17.

#### 202 4. Discussion

The results confirmed the primary hypothesis: Carryover effects were found in both task variants. In the Colour task, responses were faster on probes appearing at the location of the same Colour-cue as where the previous trial's probe had appeared, versus on probes appearing at the location of the other cue. In the Threat task, an attentional bias to threat was only found following a trial with a response to a probe on the threat location. This was previously interpreted in terms of a kind of binding (Roelfsema et al., 1997; Singer et al., 1996) between the function of attentional selection and the stimulus category associated with

the position to which attention is shifted (Gladwin, 2017). Questions clearly remain on the 210 precise processes underlying carryover effects. Whether effects occur at the level of the 211 saliency map or involve later processing involving response selection cannot yet be 212 determined. However, the current carryover effects fit the binding interpretation, or stated 213 somewhat differently the model of a task set (Monsell, 2003) of stimulus – response 214 mappings, with cue categories as imperative stimuli and attentional shifting as the responses 215 to which the stimuli are mapped. That is, it appears that by responding to a probe at the 216 location of a given cue, a mapping is established between that cue category and the covert 217 218 cognitive response of shifting attention to that cue's location (or potentially, away from the non-attended location's cue). 219

We note that while the carryover effect was found in both tasks, it was stronger in the Colour 220 than in the Threat task. The effect size of the interaction was greater in the Colour task, and 221 the effect in Threat task was limited to trials following a probe-on-threat trial. There are a 222 number of reasons that could have played a role in this. First, the colour cues were highly 223 visually salient and there was no variation between cues. In contrast, threat versus non-threat 224 stimuli were complex and varied, requiring more visual processing to determine the 225 categories and presumably also varying in how threatening different exemplars were. This 226 would be expected to lead to more noise in the Threat task. Further, the limitation of the 227 228 effect to post-threat trials may be a true effect: perhaps responding to neutral trials does not induce a bias in the way that attending to threat trials does. Speculatively, this would make 229 evolutionary sense, in that becoming attuned to threat and downregulating unthreatening 230 information could aid survival. 231

A limitation of the current study is that the results concern a novel task variant, specifically
designed to answer the theoretical question of whether carryover effects exist in spatial
attentional bias. While it appears difficult to explain these effects in a different way than an

attentional bias, whether similar effects can be found in classical dot-probe tasks remains to 235 be determined by future research. Some current task-variations involving feedback, such as 236 the changing colour of the score, may be unnecessary or suboptimal for future work. Less 237 abstract positive and negative feedback could vet prove to influence carryover, for instance 238 angry faces or electric shock. A second limitation is the use of true randomization per trial 239 rather than precisely counterbalanced trials. However, analyses of trial numbers showed the 240 expected averaging to very similar numbers for comparable conditions; there did not seem to 241 be any possible way random variations in trial numbers could result in systematic RT 242 243 differences. Nevertheless, future work could consider controlling the trial numbers per condition, per participant. Third, the possibility was raised during review of a different kind 244 of carryover, namely of CPI – could effects involve differences involving the same versus 245 different CPI being used on consecutive trials? We note that there was no systematic 246 relationship between CPI-carryover and the type of carryover, Category-carryover, that was 247 the focus of the current study. However, future work could restrict the design to a single CPI 248 to remove any effect of this type of carryover. Fourth, the stimulus categories of threat versus 249 non-threat could be further decomposed, in particular in terms of being negative and 250 arousing. In the current study, threat stimuli would be both more negative and more arousing 251 than the control stimuli. Future work could determine whether carryover effects are also 252 found while controlling for either dimension. Fifth, the order of the Colour and the Threat 253 254 tasks was not counterbalanced, so that comparisons between the tasks are confounded by order and time on task. 255

In conclusion, trial-to-trial carryover effects were found in spatial attentional bias tasks
involving colour and threat cues. Including previous probe location as a factor in future
analyses may contribute to the understanding of trial-to-trial variability and reveal previously
undetected effects and relationships.

# 260 Compliance with Ethical Standards

- 261 The authors declare no conflict of interest. The study was approved by the institutional
- ethical review board (Ethics Committee of the Radboud University Nijmegen, application
- ECSW2016-1710-422). Participants provided informed consent before performing the
- experiment.

## 265 References

- Aupperle, R. L., Melrose, A. J., Stein, M. B., & Paulus, M. P. (2012). Executive function and
- 267 PTSD: Disengaging from trauma. *Neuropharmacology*, *62*(2), 686–94.
- 268 https://doi.org/10.1016/j.neuropharm.2011.02.008
- Bunge, S. A. (2004). How we use rules to select actions: A review of evidence from cognitive
- 270 neuroscience. Cognitive, Affective, & Behavioral Neuroscience, 4(4), 564–579.
- 271 https://doi.org/10.3758/CABN.4.4.564
- 272 Cane, J. E., Sharma, D., & Albery, I. P. (2009). The addiction Stroop task: examining the fast
- and slow effects of smoking and marijuana-related cues. *Journal of*
- 274 *Psychopharmacology*, 23(5), 510–9. https://doi.org/10.1177/0269881108091253
- 275 Cisler, J. M., & Koster, E. H. W. (2010). Mechanisms of attentional biases towards threat in
- anxiety disorders: An integrative review. *Clinical Psychology Review*, *30*(2), 203–16.
- 277 https://doi.org/10.1016/j.cpr.2009.11.003
- 278 Clarke, S. P., Sharma, D., & Salter, D. (2014). Examining fast and slow effects for alcohol
- and negative emotion in problem and social drinkers. *Addiction Research & Theory*, 23,
- 280 24–33. https://doi.org/10.3109/16066359.2014.922961
- 281 Cousineau, D. (2005). Confidence intervals in within-subject designs: A simple solution to
- Loftus and Masson's method. *Tutorials in Quantitative Methods for Psychology*, *1*(1),
- 283 42–45. Retrieved from http://www.tqmp.org/Content/vol01-1/p042/p042.pdf

- de Wit, S., & Dickinson, A. (2009). Associative theories of goal-directed behaviour: a case
  for animal-human translational models. *Psychological Research*, *73*(4), 463–76.
- 286 https://doi.org/10.1007/s00426-009-0230-6
- 287 Gladwin, T. E. (2017). Carryover effects in spatial attentional bias tasks and their relationship
- to subclinical PTSD symptoms. *Traumatology*, *23*(4), 303–308.
- 289 https://doi.org/10.1037/trm0000121
- 290 Gladwin, T. E., & Figner, B. (2014). "Hot" cognition and dual systems: Introduction,
- criticisms, and ways forward. In E. Wilhelms & V. F. Reyna (Eds.), *Frontiers of*
- 292 *Cognitive Psychology Series: Neuroeconomics, Judgment and Decision Making* (pp.
- 293 157–180). New York: Psychology Press.
- Gladwin, T. E., Möbius, M., Mcloughlin, S., & Tyndall, I. (2019). Anticipatory versus
- reactive spatial attentional bias to threat. *British Journal of Psychology*, *110*(1), 3–14.
  https://doi.org/10.1111/bjop.12309
- 297 Gladwin, T. E., & Vink, M. (2018). Alcohol-related attentional bias variability and
- conflicting automatic associations. *Journal of Experimental Psychopathology*, 9(2).
- 299 https://doi.org/10.5127/jep.062317
- Hazy, T. E., Frank, M. J., & O'Reilly, R. C. (2007). Towards an executive without a
- 301 homunculus: computational models of the prefrontal cortex/basal ganglia system.
- 302 Philosophical Transactions of the Royal Society of London. Series B, Biological
- 303 *Sciences*, *362*(1485), 1601–13. https://doi.org/10.1098/rstb.2007.2055
- Hill, M., & Duval, E. (2016). Exploring Carry-Over Effects to Elucidate Attention Bias
- Modification's Mixed Results. *Journal of Young Investigators*, *31*(3), 9–14.
- 306 https://doi.org/10.22186/jyi.31.3.9-14

- 307 Iacoviello, B. M., Wu, G., Abend, R., Murrough, J. W., Feder, A., Fruchter, E., ... Charney,
- 308D. S. (2014). Attention bias variability and symptoms of posttraumatic stress disorder.

309 *Journal of Traumatic Stress*, 27(2), 232–9. https://doi.org/10.1002/jts.21899

- 310 Kimonis, E. R., Frick, P. J., Fazekas, H., & Loney, B. R. (2006). Psychopathy, aggression,
- and the processing of emotional stimuli in non-referred girls and boys. *Behavioral*
- 312 *Sciences & the Law*, *24*(1), 21–37. https://doi.org/10.1002/bsl.668
- 313 Kruijt, A.-W., Field, A. P., Fox, E., Thompson, E., Reinecke, A., & Beevers, C. (2016).
- 314 Capturing Dynamics of Biased Attention: Are New Attention Variability Measures the
- 315 Way Forward? *PLOS ONE*, *11*(11), e0166600.
- 316 https://doi.org/10.1371/journal.pone.0166600
- Lanciego, J. L., Luquin, N., & Obeso, J. A. (2012). Functional neuroanatomy of the basal
  ganglia. *Cold Spring Harbor Perspectives in Medicine*, *2*(12), a009621.
- 319 https://doi.org/10.1101/cshperspect.a009621
- 320 Lang, P. J., Bradley, M. M., & Cuthbert, B. N. (2008). International affective picture system
- 321 *(IAPS): Affective ratings of pictures and instruction manual. Technical Report A-8.*
- 322 Gainesville, FL.
- 323 MacLeod, C. M., Mathews, A., & Tata, P. (1986). Attentional bias in emotional disorders.
- *Journal of Abnormal Psychology*, *95*(1), 15–20. Retrieved from
- 325 http://www.ncbi.nlm.nih.gov/pubmed/3700842
- 326 Mogg, K., & Bradley, B. P. (2016). Anxiety and attention to threat: Cognitive mechanisms
- and treatment with attention bias modification. *Behaviour Research and Therapy*, 87,
- 328 76–108. https://doi.org/10.1016/j.brat.2016.08.001
- Mogg, K., Bradley, B. P., Miles, F., & Dixon, R. (2004). BRIEF REPORT Time course of

- attentional bias for threat scenes: Testing the vigilance-avoidance hypothesis. *Cognition*
- 331 & Emotion, 18(5), 689–700. https://doi.org/10.1080/02699930341000158
- Monsell, S. (2003). Task switching. *Trends in Cognitive Sciences*, 7(3), 134–140. Retrieved
  from http://www.ncbi.nlm.nih.gov/pubmed/12639695
- Notebaert, L., Crombez, G., Van Damme, S., De Houwer, J., & Theeuwes, J. (2011). Signals
- of threat do not capture, but prioritize, attention: a conditioning approach. *Emotion*,
- 336 *11*(1), 81–9. https://doi.org/10.1037/a0021286
- 337 O'Brien, F., & Cousineau, D. (2016). Representing Error bars in within-subject designs in
- typical software packages. *The Quantitative Methods for Psychology*, 11(2), 126–126.
- 339 https://doi.org/10.20982/tqmp.11.2.p126
- Roelfsema, P. R., Engel, A. K., König, P., & Singer, W. (1997). Visuomotor integration is
- associated with zero time-lag synchronization among cortical areas. *Nature*, *385*(6612),

342 157–61. https://doi.org/10.1038/385157a0

- 343 Singer, W., Kreiter, A., Engel, A., Fries, P., Roelfsema, P., & M, V. (1996). Precise timing of
- neuronal discharges within and across cortical areas: implications for synaptic
- transmission. J Physiol Paris, 90, 221–222.
- 346 Soltani, A., & Koch, C. (2010). Visual Saliency Computations: Mechanisms, Constraints, and
- 347 the Effect of Feedback. *Journal of Neuroscience*.
- 348 https://doi.org/10.1523/JNEUROSCI.1517-10.2010
- 349 The Mathworks. (2015). MATLAB. Natick, Massachusetts: The Mathworks, Inc.
- 350 Thompson, C., & Crundall, D. (2011). Scanning Behaviour in Natural Scenes is Influenced
- by a Preceding Unrelated Visual Search Task. *Perception*, *40*(11), 1335–1349.
- 352 https://doi.org/10.1068/p6848

- Treisman, A. M., & Gelade, G. (1980). A feature-integration theory of attention. *Cognitive Psychology*, *12*(1), 97–136. https://doi.org/10.1016/0010-0285(80)90005-5
- 355 Waters, A. J., Sayette, M. A., Franken, I. H., & Schwartz, J. E. (2005). Generalizability of
- 356 carry-over effects in the emotional Stroop task. *Behaviour Research and Therapy*, 43(6),
- 357 715–32. https://doi.org/10.1016/j.brat.2004.06.003
- 358 Wilson, S. J., Sayette, M. A., Fiez, J. A., & Brough, E. (2007). Carry-over effects of smoking
- 359 cue exposure on working memory performance. *Nicotine & Tobacco Research : Official*
- *Journal of the Society for Research on Nicotine and Tobacco*, *9*(5), 613–9.
- 361 https://doi.org/10.1080/14622200701243144
- 362 Zvielli, A., Bernstein, A., & Koster, E. H. W. (2014). Dynamics of attentional bias to threat
- in anxious adults: bias towards and/or away? *PloS One*, *9*(8), e104025.
- 364 https://doi.org/10.1371/journal.pone.0104025

# 366 Table 1. RTs per condition

367 1A. Colour variant

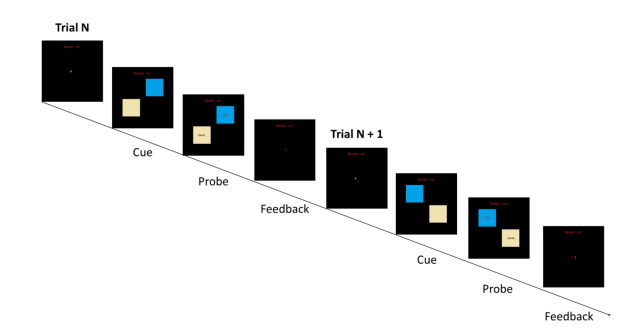
	Blue				Yellow			
	Neg		Pos		Neg		Pos	
	200	600	200	600	200	600	200	600
Blue	563	540	562	553	567	561	582	563
Diuc	(121)	(124)	(126)	(142)	(114)	(118)	(118)	(124)
Yellow	576	563	572	563	550	535	552	544
I CHOW	(122)	(130)	(114)	(128)	(115)	(127)	(110)	(142)

#### 368

## 369 1B. Threat variant

	Neutral				Threat			
	Neg		Pos		Neg		Pos	
	200	600	200	600	200	600	200	600
- Neutral	582	529	584	526	592	531	593	533
Incuttat	(95)	(99)	(93)	(87)	(102)	(89)	(94)	(102)
Threat	588	528	588	524	588	525	583	532
Tineat	(93)	(88)	(85)	(83)	(101)	(88)	(79.7)	(109)

*Note.* The Table shows the mean RT per condition, with standard deviations in brackets, of the Colour and Threat variants of the dVPT. Standard deviations are given for the betweensubject data, i.e., without removal of the subject means. Rows show the probe locations on the current trial. Columns show the probe location on the previous trial, feedback on the previous trial (Negative or Positive), and Cue-Probe interval (200 or 600 ms). The overall accuracy was .96 in the Colour task and .96 in the Threat task.

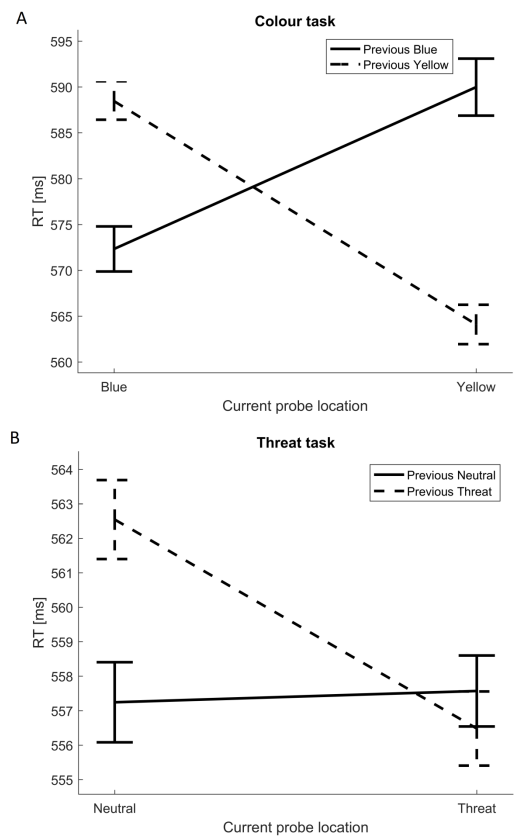


# Figure 1. Illustration of the diagonalized Visual ProbeTask

378

*Caption.* Trials consisted of a cue, which remained on screen for 200 or 600 ms. In the
Colour version of the task, cue stimuli were a yellow and a blue box. In the Threat version of
the task, a neutral and a threatening picture were used. A probe stimulus then appeared
requiring a button press indicating the location of a target stimulus. Correct responses were
followed by random positive or negative feedback. Incorrect responses were always followed
by negative feedback only. The diagonal on which the two elements of the cue appeared
alternated over trials so that spatial location and response button were never repeated.





389 *Caption*. The figures illustrate the main findings involving carryover. The x-axis represents the location of the probe on the current trial. The lines are separated based on the location of 390 the probe on the previous trial. The error bars are +1/-1 standard errors based on the data after 391 removal of the subject means, as effects concerned within-subject factors (Cousineau, 2005; 392 O'Brien & Cousineau, 2016). In both task versions, attentional bias was affected by the probe 393 location on the previous trial. In the Colour task (A), an attentional bias was induced in the 394 direction of the cue associated with probe location on the previous trial. In the Threat task 395 (B), an attentional bias to threat, expressed as slower responses when the probe appeared 396 away from the threat cue, was found only following trials when the probe appeared at the 397 location of the threat cue. 398