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5	Threat-induced Impulsivity in Go/Nogo Tasks: Relationships to Task-relevance of Emotional
6	Stimuli and Virtual Proximity
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# 22 Abstract

Threatening stimuli are thought to induce impulsive responses, but Emotional Go/Nogo task 23 results are not in line with this. We extend previous research by testing effects of task-relevance 24 of emotional stimuli and virtual proximity. Four studies were performed to test this in healthy 25 college students. When emotional stimuli were task-relevant, threat both increased commission 26 errors and decreased RT, but this was not found when emotional stimuli were task-irrelevant. 27 This was found in both between-subject and within-subject designs. These effects were found 28 using a task version with equal go and nogo rates, but not with 90%-10% go-nogo rates. 29 Proximity was found to increase threat-induced speeding, with task-relevant stimuli only, 30 although effects on accuracy were less clear. Threat stimuli can thus induce impulsive 31 responding, but effects depend on features of the task design. The results may be of use in 32 understanding theoretically unexpected results involving threat and impulsivity and designing 33 future studies. 34

### 35 Keywords

36 Emotional Go-Nogo; Task-relevance; Faces; Impulsivity; Proximity

Threat-induced impulsivity

# 38 1. Introduction

Threat-related stimuli induce tendencies to respond impulsively, in the sense of executing 39 responses when they should be withheld (Hartikainen, Siiskonen, & Ogawa, 2012; 40 Nieuwenhuys, Savelsbergh, & Oudejans, 2012; Schutter, Hofman, & Van Honk, 2008; van Peer, 41 Gladwin, & Nieuwenhuys, 2018; Verbruggen & De Houwer, 2007). Impulsive responding has 42 the advantage of speed, which may be essential, e.g., in life or death situations involving 43 predators, at the cost of reducing the time to complete sophisticated but slow cognitive 44 processing (Cunningham, Zelazo, Packer, & Van Bavel, 2007; Nieuwenhuys & Oudejans, 2012). 45 This may lead to suboptimal choices: For instance, in a simulated shooting situation, increasing 46 the threat associated with the task induced faster shooting and a bias to shoot versus refrain from 47 shooting (Nieuwenhuys et al., 2012). It is therefore important to understand threat-induced 48 impulsivity and the ways we measure it. One measure of impulsive responding is the stop signal 49 reaction time, SSRT (Bari & Robbins, 2013; Verbruggen & Logan, 2008). This is the time 50 required to cancel the execution of a response, when a stop signal is presented after a stimulus 51 52 initiating a response. As expected, threat has been found to increase the SSRT (van Peer et al., 2018; Verbruggen & De Houwer, 2007), i.e., threat makes it more difficult to inhibit response 53 execution, although this is not always found (Pawliczek et al., 2013; Sagaspe, Schwartz, & 54 Vuilleumier, 2011). Also in line with a shift towards impulsive versus reflective responding, at a 55 neurobiological level threat increases the excitability of the corticospinal tract (Coombes et al., 56 2009; Schutter et al., 2008) and reduces activity in regions associated with cognitive control 57 (Bishop, 2008; Oei et al., 2012). 58

Of particular interest to the current study, Go-Nogo tasks are frequently used to measure 59 impulsivity. Participants must respond quickly to one stimulus, and to refrain from responding to 60 another stimulus. Threatening or highly arousing task-irrelevant distractor stimuli increase 61 commission errors (De Houwer & Tibboel, 2010; Hartikainen et al., 2012), indicating that threat 62 reduced the ability to inhibit responses. This could reflect a shift in cognitive resources away 63 from the task (De Houwer & Tibboel, 2010; Hartikainen et al., 2012). No effect on Go-stimulus 64 reaction time (RT) was found that would indicate a lowered response threshold; in one study, a 65 reversed effect was found (Brown et al., 2015). This is surprising, as it contradicts the theory-66 based expectation that threat-induced commission errors should be caused by the shift towards 67 speed versus accuracy discussed above, i.e., reducing the evidence required for response 68 execution (Krypotos, Beckers, Kindt, & Wagenmakers, 2015). This is an issue either for the 69 theory or for this method of measuring impulsivity. 70

The aim of the current paper is to address this issue, by exploring potentially important task 71 72 factors in the Go-Nogo task. In Study 1, the effect of task-relevance of emotional distractors was tested. Previous work has shown that emotional stimuli have stronger effects when they must be 73 processed to perform the task, in terms of behavioural effects (Lichtenstein-Vidne, Henik, & 74 Safadi, 2012; Spruyt, De Houwer, & Hermans, 2009; Spruyt, Tibboel, De Schryver, & De 75 Houwer, 2018) and neural responses (Pessoa, McKenna, Gutierrez, & Ungerleider, 2002). The 76 automatic processes involved in emotional distraction may thus require at least some attention or 77 goal-relevance to be evoked, even though the subsequent effects on performance would not be 78 voluntary (Bargh, 1994; Bargh & Ferguson, 2000; De Houwer, Teige-Mocigemba, Spruyt, & 79 Moors, 2009). To extend this work to the Go-Nogo task, two versions of an emotional Go-Nogo 80 task were used. In one version, the emotional stimulus was a task-irrelevant distractor: Go versus 81

Nogo responses were signaled by probe stimuli independent from the emotional content. In the other version, the emotional stimulus was the task-relevant probe stimulus: participants had to perform Go versus Nogo responses based on the emotional content of the stimuli (Megías, Gutiérrez-Cobo, Gómez-Leal, Cabello, & Fernández-Berrocal, 2017). This allowed us to test whether task-relevant emotional, in this case threatening, stimuli would be more able to induce the theoretically expected threat-enhanced impulsivity: more commission errors and lower Go-RTs.

In Study 2, a further novel manipulation was introduced, namely the virtual relative proximity of 89 the stimuli. Proximity plays a central role in defensive responses (Blanchard et al., 2001; 90 Blanchard, Blanchard, & Griebel, 2005; Blanchard, Griebel, Pobbe, & Blanchard, 2011; Bradley, 91 2009; Kozlowska, Walker, McLean, & Carrive, 2015; Mobbs et al., 2007). The change in 92 defensive responses as a threat, e.g., a predator, comes closer is termed the defensive cascade: as 93 a threat draws physically nearer, responses shift from freeze to flight to fight (Blanchard et al., 94 2005). At long distances, movement is suppressed (Bracha, 2004; Fanselow, 1986; Gladwin, 95 Hashemi, van Ast, & Roelofs, 2016; Roelofs, 2017; Sagliano, Cappuccio, Trojano, & Conson, 96 2014); as the threat comes closer, flight responses occurs; and at very close range, fight 97 responses are activated. Associated neurocognitive changes occur with increasing proximity to 98 threat (Mobbs et al., 2007). The defensive cascade would appear to be related to the concept of 99 100 defensive space, the minimal distance people desire to maintain between themselves and other people and potential threats, i.e., before defensive responses are activated (Graziano & Cooke, 101 2006; Hayduk, 1983). Exposure to aggression (Vagnoni, Lewis, Tajadura-Jiménez, & Cardini, 102 2018), anxiety (de Vignemont & Iannetti, 2015; Sambo & Iannetti, 2013) and psychoticism 103 (McGurk, Davis, & Grehan, 1981) have been shown to be related to a larger defensive space. 104

105 Further, in an fMRI study, veterans with anger and aggression problems showed abnormal brain activation in the cuneus, a region associated with the processing of emotionally salient stimulus 106 features, when stimuli appeared closer versus further away (Heesink et al., 2017). Thus, the 107 impulsivity expected to occur when confronted with threat could interact with perceived 108 proximity. In Study 2 therefore, images were scaled to be larger or smaller to generate the 109 impression of being closer or further away from the participant, using the fundamental 110 connection between stimulus size and perceived distance (Gilinsky, 1951; McCready, 1985). 111 This is termed "zoomed-in" versus "zoomed-out" below, but we note that there was no zooming 112 animation: images were only relatively large or relatively small, within the task. Note that the 113 relative rather than absolute size of a stimulus is likely important for whether a stimulus is 114 115 perceived as far away or close, as the absolute size has little meaning for an on-screen emotional stimulus in this context. Task-relevance was also manipulated as in Study 1. We expected that 116 stimuli appearing closer to participants would enhance threat-induced effects on impulsivity. 117

In Study 3, data are presented in which the hypotheses of Study 1 were tested again, but using a
within-subject design in which all participants performed both the task-relevant and taskirrelevant tasks.

In Study 4, the same within-subject design as in Study 3 was used, but with increased
proportions of go versus no-go trials (90% versus 10%). In the previous studies, go and no-go
trials were equally likely. We note some reasons to use the 50-50 distribution, in particular for
the aims of the current research questions on interactions with threat stimuli. First, testing
whether threat-stimuli indeed induce impulsive responses does not depend on having a prepotent
response induced by the non-emotional manipulation of go-likelihood. Second, the 50-50
distribution avoids the disadvantage of a relatively small number of trials in the no-go condition.

Third, in the task-relevant version of the task, unequal go- and nogo-frequencies would result in 128 strongly differing block-contexts, which would be confounded with trial type; and hence, results 129 130 would be difficult to interpret. That is: threat-go trials only occur in threat-go blocks, in which participants would be exposed to primarily threatening stimuli; while on threat-nogo blocks, 131 most stimuli would be non-threatening. Fourth, unequal go and nogo distributions have the 132 disadvantage of confounding the nogo-manipulation with frequency and hence processes such as 133 expectation or attention, which could also conceivably interact with emotional stimuli. Finally, it 134 is not necessarily methodologically optimal to have a higher baseline level of impulsivity 135 induced by go-frequency; this could for example lead to ceiling effects on commission errors and 136 reduce the ability to detect additional emotional effects. However, Go-Nogo studies have tended 137 to use increased proportions of go-trials to the aim of increasing response tendency, and the final 138 Study may provide a possibly informative closer comparison to the existing literature. 139

# 140 Study 1

# 141 **2. Method**

#### 142 2.1.Participants

Healthy participants were recruited and received study credits or a monetary reward for
completing the study. Participants gave informed consent. The study was approved by the ethics
review board. An analytical sample of 135 participants (88 female, 47 male, 23 years, *SD* = 7.1)
completed the experiment with performance indicating at least minimal task engagement,
quantified as accuracy over .5 in all analyzed trial types, excluding, for instance, participants
who simply executed go responses without paying attention (*n* = 2 participants were removed
who did not reach the criterion).

#### 150 2.2. Emotional Go/Nogo Task (emoGNG)

The emoGNG tasks were programmed using HTML5, JavaScript and PHP. Randomization used 151 the seedrandom script by David Bau (https://github.com/davidbau/seedrandom). For each 152 participant, the identifier assigned to them by the participant-pool system was converted to the 153 numerical random-seed for the module. Software is available on request by emailing the 154 communicating author. We acknowledge that a general limitation of online studies is some loss 155 of control relative to a laboratory setting; however, online studies have been shown to be a valid 156 method for psychological tasks (Chetverikov & Upravitelev, 2016; van Ballegooijen, Riper, 157 Cuijpers, van Oppen, & Smit, 2016). 158

Although precise visual angles were unknown due to participants not performing the task under controlled oratory conditions, e.g., using different screen sizes and sitting at different distances to the screen, were estimated to subtend roughly 7.5 degrees visual angle. Text stimuli had a visual angle of around 0.5 degrees. 14 pairs (neutral and angry) of computer-generated male faces were used from the Bochum Emotional Stimulus Set, BESST (Thoma, Soria Bauser, & Suchan, 2013).

The task consisted of 10 blocks of 48 trials (see Figure 1 for an illustration). Each participant 164 performed one of two versions, with either task-relevant or task-irrelevant emotional stimuli. In 165 both versions, trials began with a white fixation cross, for 250, 300, or 350 ms. Subsequently, a 166 stimulus was presented consisting of an angry or neutral face stimulus and a small x or o symbol, 167 placed at a random location on the face. In the Task-Relevant version, participants were 168 instructed either to press space when an angry face appeared and to do nothing when a neutral 169 face appeared; or to press space when a neutral face appeared and to do nothing when an angry 170 face appeared. In the Task-Irrelevant version, participants were instructed either to press space 171 when an x appeared and to do nothing when an o appeared; or to press space when an o appeared 172

173 and to do nothing when an x appeared. In both conditions, the Go/Nogo mapping instructions

174 alternated per block. Participants had 600 ms to respond before the stimuli disappeared.

175 Feedback was presented after incorrect responses for 400 ms: A red "Incorrect!", or a red "Too

176 late!"

177 <Figure 1>

178

Go and Nogo trials were presented with equal probability. Although previous Go-Nogo tasks have often used lower probabilities for Nogo stimuli with the aim of increasing response likelihood and hence the probability of commission errors, please note that equal probabilities do not threaten evidence for threat-induced impulsivity (and the results will indeed show that relatively infrequent Nogo trials are not necessary to find such effects). A further advantage of equal probabilities is that there is no confound between stimulus type and frequency.

#### 185 **2.3. Procedure**

Inclusion proceeded via an online participant-pool system. Participants could sign up for the study based on a brief description, after which they could read the extensive information and decide whether to continue. Participants performed one of the emoGNG versions selected at random. Other questionnaires and tasks were performed in the same session that were related to other studies.

### 191 2.4. Preprocessing and Statistical Analyses

192 The first block of the task, the first four trials per block and trials following errors were removed 193 as these were considered to potentially deviate from normal task performance. Analyses were 194 performed in order to test effects per task as well as to compare the effects between tasks. Effects 195 per task were tested with a repeated measures ANOVA. The analyses were performed with the

dependent variables median RT, and the asin-square transformation of mean accuracy scores; 196 these measures were decided on prior to observing statistical results. Median RTs were used to 197 avoid effects of outliers which would require arbitrary cut-offs using the mean. The 198 transformation of the mean accuracy scores was used to normalize the distribution. For RT, only 199 go trials were included in the analysis. The within-subject factor was Threat (Angry face versus 200 Neutral face). For accuracy, the within-subject factors were Threat and Go/Nogo (Go versus 201 Nogo). In a subsequent mixed design ANOVA, task version was used as an additional between-202 subject variable to test interactions involving task version. Note that we chose to present the 203 results for each task separately, to prevent the presentation of information per task depend on the 204 binary outcome of interactions involving the task version. Effects are reported if they reach 205 nominal significance, with for tests of interest (see below) an asterisk added if they reach 206 significance with Bonferroni correction for the number of tests of interest in the study; we note 207 that the issue of deciding for which set of tests for which to correct is non-trivial, but believe the 208 209 number of tests of interest provide a balanced choice. For this study, these tests were the effects involving threat: the effect of threat for RT, and the effect of threat and the threat x go interaction 210 for accuracy. As these tests were performed per task version separately and there were tests of 211 212 the interaction of each effect with task version, there were nine tests of interest and the critical pvalue was .05/9 = .0056. For the smaller number of participants per task version (n = 66), for a 213 214 medium effect size, the power for uncorrected tests was .98 and for corrected tests .88, using GPower (Faul, Erdfelder, Lang, & Buchner, 2007) All data and scripts are available at the Open 215 216 Science Framework, https://osf.io/6gmrj/.

# 217 **3. Results**

- 218 66 participants performed the task-irrelevant emoGNG, and 69 participants performed the task-
- 219 relevant emoGNG. Descriptive statistics are presented in Table 1.

### 220

- 221 Table 1. RT and accuracy on the emoGNG
- 222 1A. Reaction time on Go trials

Task version	Emotion	RT (SD)
Task-irrelevant	Neutral	449 (29)
	Angry	450 (31)
Task-relevant	Neutral	428 (33)
	Angry	419 (30)

# 223

### 224 1B. Accuracy

Task version	Emotion	Go/Nogo	Accuracy
Task-irrelevant	Neutral	Nogo	.93
		Go	.94
	Angry	Nogo	.92
		Go	.94
Task-relevant	Neutral	Nogo	.91
		Go	.92
	Angry	Nogo	.88
		Go	.93

# 225

- 226 Note. Mean and standard deviation of reaction time in ms and mean accuracy in proportion correct per
- 227 condition of the emoGNG over participants. Task version refers to task-relevance of the emotional

228 expression of the faces (Neutral or Angry).

### 229

# 230 3.1. Task-Irrelevant emoGNG

- 231 There was no effect of Threat on RT (p = .48) and no interaction between Go/Nogo and Threat
- on accuracy (p = .092). Go trials were more accurate than Nogo trials, F(1, 65) = 11, p = .0013,
- 233  $\eta_p^2 = 0.15$  (.94 versus .92).

#### 234 3.2. Task-Relevant emoGNG

235 On RT, there was an effect of Threat, F(1, 68) = 15, p = .00027 \*,  $\eta_p^2 = 0.18$ , responding to 236 Angry faces being faster than responding to Neutral faces (419 ms versus 428 ms).

On accuracy, there was an interaction between Go/Nogo and Threat, F(1, 68) = 21, p < .0001 \*,  $\eta_p^2 = 0.24$ . This was due to lower accuracy for Angry than Neutral faces on Nogo trials, F(1, 68)  $= 19, p < .0001 *, \eta_p^2 = 0.22$  (.88 versus .91 proportion correct), and higher accuracy for Angry than Neutral faces on Go trials,  $F(1, 68) = 19, p = .044, \eta_p^2 = 0.058$  (.93 versus .92). Further, Go trials were more accurate than Nogo trials,  $F(1, 68) = 20, p < .0001, \eta_p^2 = 0.22$  (.92 versus .90).

### 242 3.3. Between-Task Comparisons

The above difference in effects between the tasks were formally tested using a mixed design ANOVA. On RT, the interaction between Task version and Threat was significant, F(1, 133) =13, p = .00052,  $\eta_p^2 = 0.087$ . No task-related interaction reached significant on accuracy, although the Task x Go/Nogo x Threat interaction was close (p = .056).

# 247 4. Discussion

The aims of Study 1 were to provide further information on whether threatening social stimuli 248 induce impulsivity and determine what the effect is of using a task in which the emotional cues 249 250 are task-relevant versus task-irrelevant. Effects involving threat were only found for the Task-Relevant version. Most importantly, a speeding effect was found on RTs on go trials. Using task-251 irrelevant emotional cues or distractors was also not previously found to affect RT on go-trials 252 (De Houwer & Tibboel, 2010; Hartikainen et al., 2012). Making the emotional stimuli task-253 relevant appeared to allow them to induce impulsivity as detected via speeding, similarly to 254 effects of task-relevance in other emotional tasks (Lichtenstein-Vidne et al., 2012; Spruyt et al., 255 256 2009, 2018).

### 257 **Study 2**

Study 2 concerned an additional manipulation aiming to manipulate perceived proximity of thethreatening and neutral stimuli.

C

# 260 **2. Method**

#### 261 2.1. Participants

- 262 Healthy participants were recruited and received study credits or a monetary reward for
- 263 completing the study, which was performed fully online. Participants gave informed consent and
- the study was approved by the local ethics review board. 173 participants (151 female, 22 male;
- 265 mean age 20, SD = 3.3) completed the experiment with performance indicating at least minimal
- 266 task engagement, quantified as accuracy over .5 in all analyzed trial types (n = 2 participants
- 267 were removed).

#### 268 2.2. Proximity version of the Emotional Go/Nogo Task (proxemoGNG)

The proxemoGNG consisted of 9 blocks of 40 trials. Trials were identical to those of the emoGNG, with the exception of a random "zoom-in" effect that occurred with 0.5 probability on all trials. Note for clarity the zoom did not involve a movement animation: stimuli were simply presented at different sizes. The facial visual stimuli subtended around 7.5 degrees visual angle, except when zoomed-in in which case the angle was 15 degrees (as above, the precise visual angles will have varied somewhat). The proxemoGNG was also presented in either a Task-Relevant and Task-Irrelevant version.

#### 276 **2.3. Procedure**

- 277 Inclusion proceeded via an online participant-pool system. Participants could sign up for the
- 278 study based on a brief description, after which they could read the extensive information and

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decide whether to continue. Participants performed the Task-Relevant or the Task-Irrelevantversion of the proxemoGNG, selected at random.

#### 281 2.4. Preprocessing and Statistical Analyses

The first block of the task, the first four trials per block, and trials following errors were 282 removed. Analyses were performed in order to test effects per task as well as to compare the 283 effects between tasks. Effects per task were tested with a repeated measures ANOVA. The 284 analyses were performed with the dependent variables median RT and the asin-square 285 transformation of accuracy scores. For RT, only go trials were included in the analysis. The 286 within-subject factors were Proximity (Zoomed-In versus Zoomed-Out) and Threat (Angry face 287 versus Neutral face). For accuracy, the within-subject factors were Proximity, Threat and 288 Go/Nogo (Go versus Nogo). The effects of interest were now all those involving Proximity and 289 Threat, so for RT the effect of Proximity, the effect of Threat, and their interaction; and for 290 accuracy, the effect of Proximity, the effect of Threat, their interaction with each other and with 291 Go, and the three-way interaction. These effects were of interest for the separate task versions 292 and for the interaction between task versions, leading to  $9 \ge 3 = 27$  tests of interest and a critical 293 *p*-value of .0019. For the smaller number of participants per task version (n = 84), for a medium 294 effect size (d = .5), the power for uncorrected tests was .99 and for corrected tests .91. Effect size 295 was calculated for a two-sided paired-sample *t*-test, representing the contrast for a main effect or 296 interaction with a single degree of freedom (as was the case for all effects in the current studies). 297

In a subsequent mixed design ANOVA, task version was used as a between-subject variable totest interactions involving task version.

# 300 **3. Results**

- 301 89 participants performed the task-irrelevant proxemoGNG, and 84 participants performed the
- 302 task-relevant proxemoGNG. Descriptive statistics are presented in Table 2.

### 304 Table 2. RT and accuracy on the proxemoGNG

#### 305 2A. RT on Go trials

Task version	Emotion	Proximity	RT (SD)
Task-irrelevant	Neutral	Far	457 (31)
		Near	453 (32)
	Angry	Far	457 (32)
		Near	452 (31)
Task-relevant	Neutral	Far	434 (37)
		Near	433 (36)
	Angry	Far	436 (37)
		Near	413 (37)

### 306

#### 307 2B. Accuracy

Task version	Emotion	Go/Nogo	Proximity	Accuracy
Task-irrelevant	Neutral	Nogo	Far	.94
			Near	.94
		Go	Far	.94
			Near	.95
	Angry	Nogo	Far	.93
			Near	.93
		Go	Far	.94
			Near	.95
Task-relevant	Neutral	Nogo	Far	.93
			Near	.91
		Go	Far	.91
			Near	.92
	Angry	Nogo	Far	.86
			Near	.91
		Go	Far	.92
			Near	.94

### 308

309 Note. Mean and standard deviation of reaction time in ms and mean accuracy in proportion correct per310 condition of the proxemoGNG over participants. Task version refers to task-relevance of the emotional

311 expression of the faces (Neutral or Angry). Proximity refers to whether the face presented on the trial

312 was zoomed in (Near) or not (Far).

#### 313 3.1. Task-Irrelevant proxemoGNG

- 314 On RT, the only significant effect was of Proximity, F(1, 88) = 9.9, p = .0022,  $\eta_p^2 = 0.10$ ,
- 315 zoomed-in stimuli evoking a faster response than zoomed-out stimuli (453 ms versus 457 ms).
- 316 On accuracy, the only effect was of Go/Nogo, F(1, 88) = 7.7, p = 0.0069,  $\eta_p^2 = 0.080$ , Go-
- 317 responses being more accurate than Nogo-responses (.95 versus .94).

#### 318 3.2. Task-Relevant proxemoGNG

On RT, effects were found of Threat, F(1, 83) = 30,  $p < .0001^{\circ}$ ,  $\eta_p^2 = 0.26$ , Angry faces evoking faster responses than Neutral faces (424 ms versus 433 ms); Proximity, F(1, 83) = 54,  $p < .0001^{\circ}$ ,  $\eta_p^2 = 0.39$ , zoomed-in stimuli evoking a faster response than zoomed-out stimuli (423 ms versus 435 ms); and, essentially for the research question, the Proximity x Threat interaction, F(1, 83) = 63,  $p < .0001^{\circ}$ ,  $\eta_p^2 = 0.43$ , due to the effect of Threat only being significant for the zoomed-in stimuli, F(1, 83) = 100,  $p < .0001^{\circ}$ ,  $\eta_p^2 = 0.55$  (413 ms versus 433 ms).

325 On accuracy, effects were found of Go/Nogo, F(1, 83) = 7.8, p = .0064,  $\eta_p^2 = 0.086$ , Go

responses being more accurate than Nogo responses (.92 versus .90); Proximity, F(1, 83) = 18, p

- 327 < .0001 \*,  $\eta_p^2 = 0.17$ , responses to zoomed-in stimuli being more accurate than responses to
- 328 zoomed-out stimuli (.92 versus .91); Go/Nogo x Threat, F(1, 83) = 35, p < .0001 \*,  $\eta_p^2 = 0.30$ ,

329 due to the effect of Go being significant only for Threat stimuli, F(1, 83) = 26, p < .0001 \*,  $\eta_p^2 =$ 

330 0.24; Proximity x Threat, F(1, 83) = 32, p < .0001 \*,  $\eta_p^2 = 0.28$ , the effect of Angry versus

331 Neutral faces reversing for zoomed-out (lower accuracy for Angry faces, .89 versus .92) versus

332 zoomed-in faces (higher accuracy for Angry faces, .93 versus .92); and Go/Nogo x Proximity x

333 Threat, F(1, 83) = 7.5, p = .0075,  $\eta_p^2 = 0.083$ . For zoomed-out faces, there was a Go/Nogo x

334 Threat interaction, F(1, 83) = 40, p < .0001 \*,  $\eta_p^2 = 0.32$ , due to an effect of Threat for Nogo

335 trials only, with more commission errors for Angry faces. For zoomed-in faces, there was also a

336 Go/Nogo x Threat interaction, F(1, 83) = 8.1, p = .0056,  $\eta_p^2 = 0.089$ , due to higher accuracy for 337 Angry than Neutral faces for Go trials only.

#### 338 3.3. Between-Task Comparisons

The above descriptive differences between task versions were tested using the mixed design ANOVA. On RT, the following interactions were found, all due to the within-subject effect being stronger in the Task-Relevant task version than in the Task-Irrelevant task version: Task version x Threat, F(1, 171) = 15, p = .00012 \*,  $\eta_p^2 = 0.083$ ; Task version x Proximity, F(1, 171)= 9.9, p = .0020,  $\eta_p^2 = 0.055$ ; Task-Version x Proximity x Threat, F(1, 171) = 30, p < .0001 \*,  $\eta_p^2 = 0.15$ .

On accuracy, the following interaction effects were found, all due to the within-subject effect being significant only for the Task-Relevant task version: Task-Version x Go/Nogo x Threat,  $F(1, 171) = 11, p = .00092 *, \eta_p^2 = 0.062$ ; Task-Version x Proximity x Threat, F(1, 171) = 17, p $= .00053 *, \eta_p^2 = 0.091$ ; Task-Version x Go/Nogo x Proximity x Threat, F(1, 171) = 6.2, p $= .014, \eta_p^2 = 0.035$ .

### 350 4. Discussion

The aims of the Study 2 were to test the effect of virtual stimulus proximity. The results also 351 allowed a conceptual replication of the task-relevance effect on impulsivity found in Study 1. 352 Threat-effects were again only found in the task-relevant version. Proximity was found to be 353 related to enhanced effects of threat on impulsivity, but only for the Task-Relevant task version 354 and most clearly for RT. This proximity effect for RT is in line with the defensive cascade 355 (Blanchard et al., 2001, 2005; Bradley, 2009; Heesink et al., 2017; Mobbs et al., 2007), in which 356 defensive responses depend on the distance to the threat. A threat appearing close by naturally 357 requires faster responses to escape, as an attack at shorter distance leaves less time to respond. It 358

would therefore be expected that proximity would enhance threat-induced impulsivity, as 359 suggested by the RT results. Although an interaction was also found for accuracy, the pattern of 360 these results was more difficult to interpret. The expected increase in commission errors for 361 angry versus neutral faces was found for distant rather than nearby stimuli; while, more in line 362 with expectations, for nearby stimuli fewer false negatives were found for angry versus neutral 363 faces. One post-hoc interpretation of this phenomenon could be that the nearby presentation of 364 faces has an effect of enhancing attentional engagement and thereby improving accuracy, but 365 clearly this must be considered only speculative. 366

### 367 Study 3

368 Study 3, as Study 1, concerned a task-relevant and task-irrelevant version of an emotional Go-369 Nogo task. However, Study 3 used a within-subject design.

# 370 2. Method

### 371 2.1.Participants

- 372 Healthy adult participants were recruited and received study credits for completing the study.
- 373 Participants gave informed consent. The study was approved by the ethics review board. 95
- participants completed the experiment (79 female, 16 male; 21 years, SD = 2.7) with accuracy
- 375 above .5 on all conditions (n = 6 participants were removed).

#### 376 2.2. Emotional Go/Nogo Task (emoGNG)

- 377 The same tasks as in Study 1 were used. The number of blocks per task was 5, and the number of
- 378 trials per block were 24.

#### 379 2.3. Procedure

- 380 Inclusion proceeded via an online participant-pool system. Participants could sign up for the
- 381 study based on a brief description, after which they could read the extensive information and

- 382 decide whether to continue. Participants performed both of the emoGNG versions, in random
- 383 order. Other questionnaires and tasks were performed in the same session that were related to
- 384 other studies.

# 385 2.4. Preprocessing and Statistical Analyses

- 386 Preprocessing and analyses were the same as in Study 1, with the exception of task version now
- 387 being a within-subject variable. The corrected *p*-value was .0056 as in Study 1. For a medium
- 388 effect size, the power for uncorrected tests was 1.00 and for corrected tests .98.

# 389 **3. Results**

390 Descriptive statistics are presented in Table 3.

### 392 Table 3. RT and accuracy on the emoGNG, within-subject design

### 393 3A. Reaction time on Go trials

Task version	Emotion	RT (SD)	
Task-irrelevant	Neutral	450 (29)	
	Angry	452 (28)	
Task-relevant	Neutral	423 (30)	
	Angry	417 (31)	

### 394

### 395 3B. Accuracy

Task version	Emotion	Go/Nogo	Accuracy
Task-irrelevant	Neutral	Nogo	.93
		Go	.95
	Angry	Nogo	.91
		Go	.95
Task-relevant	Neutral	Nogo	.90
		Go	.92
	Angry	Nogo	.87
		Go	.93

396

397 Note. Mean and standard deviation of reaction time in ms and mean accuracy in proportion correct per

398 condition of the emoGNG over participants. Task version refers to task-relevance of the emotional

399 expression of the faces (Neutral or Angry).

#### 401 3.1. Task-Irrelevant emoGNG

- 402 There was no effect of Threat on RT and no interaction between Go/Nogo and Threat on
- 403 accuracy (p = .11). Go trials were more accurate than Nogo trials, F(1, 94) = 30, p < .0001,  $\eta_p^2 =$
- 404 0.24 (.95 versus .92). Angry trials were less accurate than Neutral trials, F(1, 94) = 5.5, p =
- 405 0.021,  $\eta_p^2 = 0.056$  (.93 versus .94).

#### 406 3.2. Task-Relevant emoGNG

407 On RT, there was an effect of Threat, F(1, 94) = 9, p = .0035 \*,  $\eta_p^2 = 0.087$ , responding to Angry 408 faces being faster than responding to Neutral faces (417 ms versus 423 ms).

- 409 On accuracy, there was an interaction between Go/Nogo and Threat, F(1, 94) = 14, p = .0003 \*,
- 410  $\eta_p^2 = 0.13$ . This was due to lower accuracy for Angry than Neutral faces on Nogo trials, F(1, 94)
- 411 = 10, p = .00017 \*,  $\eta_p^2 = 0.099$  (.92 versus .93 proportion correct), but higher accuracy on Go
- 412 trials, F(1, 94) = 4.6, p = .034,  $\eta_p^2 = 0.047$  (.93 versus .92 proportion correct). Further, Go trials
- 413 were more accurate than Nogo trials, F(1, 94) = 31, p < .0001,  $\eta_p^2 = 0.25$  (.93 versus .89).

### 414 3.3. Between-Task Comparisons

The above difference in effects between the tasks were formally tested using a repeated measures ANOVA. On RT, the interaction between Task version and Threat was significant, F(1, 94) =14, p = .00027 \*,  $\eta_p^2 = 0.13$ . On accuracy, the interaction between Task version, Go/Nogo, and Threat was significant, F(1, 94) = 4.9, p = .029,  $\eta_p^2 = 0.05$ .

# 419 4. Discussion

- 420 The results replicated the main pattern of effects from Study 1, but in a within-subject rather than
- 421 between-subject design. Again, only in the task-relevant task version were threat stimuli
- 422 associated with faster responses. Further, the Threat x Go interaction was only found in the task-

- 423 relevant version. The results of Study 3 thus provide an important bridge to Study 4, in which
- 424 90-10 Go-Nogo proportions were used in a within-subject design.

# 425 Study 4

426 Study 4 was similar to Study 3, but used a 90% versus 10% percentage of go versus stop trials.

# 427 **2. Method**

### 428 2.1.Participants

- 429 Healthy adult participants were recruited and received study credits for completing the study.
- 430 Participants gave informed consent. The study was approved by the ethics review board. 46
- 431 participants completed the experiment (40 female, 6 male, 21 years, SD = 6.2), with a minimum
- 432 accuracy of .1 in all conditions. The minimum accuracy criterion used in previous studies (with
- 433 equal go and nogo frequencies) was found to be too strict in this task variant, leading to rejection
- 434 of the majority of participants. This was due to a large increase in the rate of commission errors.
- 435 The more lenient criterion was used in order to attempt to restrict removal to participants who
- 436 were most likely failing to try to inhibit responses at all (n = 6).

#### 437 2.2. Emotional Go/Nogo Task (emoGNG)

- 438 The same tasks as in Study 3 were used, but with a 90% go, 10% nogo rate. For each task
- 439 version, there was a practice task with 2 blocks of 24 trials. The full assessment versions of the
- 440 tasks had 10 blocks of 24 trials.

#### 441 2.3. Procedure

Inclusion proceeded via an online participant-pool system. Participants could sign up for the study based on a brief description, after which they could read the extensive information and decide whether to continue. Participants performed short practice versions of both emoGNG

- 445 versions, and then assessment versions of both emoGNG versions, with the order of task-
- 446 relevance randomized per participant.

### 447 2.4. Preprocessing and Statistical Analyses

- 448 The preprocessing and analyses were identical to Study 3. Only the assessment versions were
- 449 used for analysis. The corrected p-value remained .0056. Given the large effects in previous
- 450 studies, power was calculated for large effect sizes (d = .8): the power for uncorrected tests was
- 451 1.00 and for corrected tests .99. For medium effect size, power would be .91 for uncorrected
- 452 and .68 for corrected tests.

# 453 **3. Results**

454 Descriptive statistics are presented in Table 4.

# 456 Table 4. RT and accuracy on the emoGNG, 90-10 go-nogo rates version

### 457 4A. Reaction time on Go trials

Task version	Emotion	RT (SD)	
Task-irrelevant	Neutral	416 (39)	
	Angry	417 (38)	
Task-relevant	Neutral	361 (45)	
	Angry	362 (43)	

# 458

### 459 4B. Accuracy

Task version	Emotion	Go/Nogo	Accuracy
Task-irrelevant	Neutral	Nogo	.56
		Go	.97
	Angry	Nogo	.55
		Go	.97
Task-relevant	Neutral	Nogo	.52
		Go	.97
	Angry	Nogo	.53
		Go	.96

460

461 Note. Mean and standard deviation of reaction time in ms and mean accuracy in proportion correct per

462 condition of the emoGNG over participants. Task version refers to task-relevance of the emotional

463 expression of the faces (Neutral or Angry).

#### 465 3.1. Task-Irrelevant emoGNG

- 466 There was no effect of Threat on RT (p = .093, direction of effect in reversed direction) and no
- interaction between Go/Nogo and Threat on accuracy (p = .86). Go trials were more accurate
- 468 than Nogo trials, F(1, 45) = 520, p < 0.0001,  $\eta_p^2 = 0.92$  (.97 versus .56).

### 469 3.2. Task-Relevant emoGNG

- 470 There was no effect of Threat on RT (p = .76) and no interaction between Go/Nogo and Threat 471 and 472 and 473 and 474 and 474
- 471 on accuracy (p = .12). Go trials were more accurate than Nogo trials, F(1, 45) = 400, p < 0.0001,

472  $\eta_p^2 = 0.90$  (.97 versus .53).

### 473 3.3. Between-Task Comparisons

474 There were no interactions involving task version.

# 475 4. Discussion

476 With 90-10 rates of go and nogo trials, there was no sign of the threat-related effects found in previous studies. This was the case for both the task-relevant and task-irrelevant version. We 477 reiterate one of the reasons for using equal versus unequal rates: the block-context strongly 478 differs when Threat is mapped to go versus nogo responses (e.g., the frequency of Angry versus 479 Neutral faces changes along with the current block's task instructions), which may well interact 480 with effects of trial type. While there are clearly many possible variations involving go - nogo 481 rates, the current study's rationale and results would appear to suggest that using 50-50 rates 482 should be considered a potentially interesting and valid design choice. The consistent threat-483 related results found for the task-relevant version with 50-50 rates were lost with the 90-10 rates, 484 and there is no indication that this change revealed threat-related effects that were absent in the 485 previous task-irrelevant versions. 486

Threat-induced impulsivity

### 487 **5. General Discussion**

The current studies aimed to determine whether threat induces impulsivity as reflected in both 488 speeding and commission errors on a Go-Nogo task. A number of task design choices were 489 490 explored. As discussed in the introduction, there were various reasons to choose equal rates for go and nogo frequencies, and the null results of Study 4, which used 90-10 rates in contrast with 491 the other three studies, suggest that the 50-50 design is more sensitive to threat effects. In the 492 first three studies, but only in the task-relevant versions, the presence of angry faces caused 493 faster responses and more commission errors. This is in line with a reduction in response 494 threshold induced by threatening stimuli, as would be expected from their evolutionary 495 significance. No significant effects involving threat-induced impulsivity were found in the task-496 irrelevant versions. It may be the case that the automatic bias due to threatening stimuli only 497 induces impulsivity when the inducing stimuli are task-relevant, as has been found in previous 498 work, with various broadly related conceptualizations of task-relevance (Lichtenstein-Vidne et 499 al., 2012; Spruyt et al., 2009, 2018). Note that this does not entail a "non-automatic" effect -500 participants were not instructed to respond faster to Threat stimuli, but this occurred 501 automatically when they had to process emotional information to perform the task. It may also be 502 the case that when distractors were task-irrelevant, the effect of the facial expression was muted 503 via selective attention. The ability to suppress, or treat as irrelevant, potentially distracting 504 emotional information has been speculated to play a conceptually similar role in various effects 505 related to attentional biases (Gladwin, 2017; Gladwin, Ter Mors-Schulte, Ridderinkhof, & Wiers, 506 2013). In this case, the ability to tune out task-irrelevant, potentially distracting information 507 could reduce threat-evoked effects on task-irrelevant Go-Nogo tasks. 508

The impact of having the threatening stimuli appear to have closer proximity was as predicted 509 for reaction times, although, again, effects required task-relevant stimuli. Although effects on 510 accuracy were more difficult to interpret, relative proximity increased threat-induced speeding. 511 This was expected given the view of a natural, evolutionarily preserved tendency to respond 512 quickly, and hence with less extensive evaluation of response selection, to nearby threatening 513 stimuli (Blanchard et al., 2001, 2005; Bradley, 2009). Proximal threat evokes 514 psychophysiological activity related to acute emotional-physiological responses to threat (Löw, 515 516 Lang, Smith, & Bradley, 2008; Mobbs et al., 2007). In line with this, neuroimaging results from the Fear and Escape Task (Montoya, Terburg, Bos, & van Honk, 2012) in a population of 517 veterans indicate that abnormal reactions to proximity may be involved in anger and aggression 518 problems (Heesink et al., 2017). A "looming" stimulus (Vagnoni, Lourenco, & Longo, 2012) 519 was found to evoke abnormally strong activation in attention-related brain regions in participants 520 with anger and aggression problems. It would appear that anger disorders are a particularly 521 worthwhile clinical focus of further study of proximity-enhanced, threat-induced speeding. 522 The current study had a number of limitations. First, a sample of students was used for pragmatic 523 reasons, rather than, e.g., potentially interesting clinical or forensic groups. It is possible that 524 different effects would be found in groups with more dysfunctional responses to threat. Second, 525 the study was online, which reduces the ability to control the testing environment, e.g., as noted 526 by a reviewer, screen size, distance to screen and luminance. We do note that online studies have 527 clear practical advantages in terms of the efficiency of acquiring data and in many cases should 528 not preclude or complicate finding meaningful effects of task manipulations. A different trade-529 off of concerns could hold in future studies, in particular using clinical populations, indicating 530 the use of laboratory settings. Third, although the results of Study 4 appear to point in a clear 531

direction supporting the use of equal probabilities in this context, it is not certain to which extent 532 the results will or will not generalize to Go/Nogo tasks with other specific proportions of nogo 533 trials. Fourth, the numbers of blocks and trials were slightly different in different studies. There 534 was no principled reason for the precise trial numbers, but this minor difference would not seem 535 to substantially affect any conclusions drawn from the studies. Fifth, the study was focused on a 536 specific stimulus type, namely faces with angry versus neutral expressions. While this was a 537 conscious feature of the study and specifically extends the literature on emotional Go/Nogo tasks 538 to these stimuli, the current results cannot say whether the differences between the Emotion-539 Relevant and Emotion-Irrelevant task versions will generalize to different stimuli. We also 540 cannot specify the precise feature of the threatening stimuli that induced impulsivity, e.g., 541 whether the angry faces were more arousing or more negative (note that threat itself as a concept 542 is related to both arousal and negative valence). Sixth, there were no self-report measures of the 543 perception of the faces or the proximity effect in the current study. However, self-report data 544 545 were available from a previously published study in which stimuli from the same set were used (Gladwin, 2017). Participants at a pre-test assessment reported, on a 1 (Not at all) to 7 546 (Extremely) Likert scale, feeling more unpleasant, t(51) = 16.68, d = 2.31, p < .001, intimidated, 547 t(51) = 7.46, d = 1.04, p < .001, aggressive, t(51) = 10.93, d = 1.52, p < .001 and out of control,548 t(51) = 8.16, d = 1.13, p < .001, when viewing the angry versus neutral faces, while there was no 549 significant difference for feeling excited, t(51) = 0, d = 0, p = 1.00 or ashamed, t(51) = 1.83, d = 0550 0.25, p = .073. Seventh, the current studies used one particular task – responding to x and o 551 stimuli superimposed on the background stimuli - in the task-irrelevant versions, and the current 552 data do not provide direct evidence results might not differ with a different task. Finally, as the 553 554 proximity manipulation involved a change in stimulus size, we cannot determine whether

perceived proximity or mere stimulus size caused effects. Future research could attempt to 555 disentangle this, e.g., by presenting a framing image of a consistent size within which a 556 foreground image varied in size to indicate its proximity. There is clearly scope for many lines of 557 future research, exploring many more variations of task design and parameters and providing 558 more precise information on which emotional stimulus features or combination of features evoke 559 impulsivity. However, the current results provide a proof of principle that at least using the 560 current stimuli and task parameters, task-relevance affects impulsivity evoked by stimuli 561 involving threat. 562

In conclusion, angry versus neutral faces are able to induce impulsive responding, but significant effects were only found when these emotional stimuli were task-relevant and when go and nogo trials were equally frequent. With this task version, partial support was found in RT effects for the hypothesis that threat-induced impulsivity would be enhanced by increasing the perceived proximity of the threatening stimulus. Future research in which effects of impulsivity on RT are of interest could consider using this task design.

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573 The Authors declare that there is no conflict of interest.

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736 Figure 1. Illustration of stimuli during the Emotional Go-Nogo training task

- 738 *Note*. Stimuli were an Angry or Neutral face with an X or an O superimposed at a random
- location. Figures A and B show examples of an Angry face with an O and a Neutral face
- 740 with an X, respectively.