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Running Head: EMOTIONAL CONGRUENCY AND FALSE MEMORIES

## Discrete emotion-congruent false memories in the DRM paradigm

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1	Abstract
2	Research has shown that false memory production is enhanced for material that
3	is emotionally congruent with the mood of the participant at the time of encoding. So far
4	this research has only examined the influence of generic negative affective mood states
5	and generic negative stimuli on false memory production. In addition, much of the
6	research is limited as it focuses on valence and arousal dimensions, and fails to take into
7	account the more comprehensive nature of emotions. The current study demonstrates
8	that this effect goes beyond general negative or positive moods and acts at a more
9	discrete emotional level. Participants underwent a standard emotion induction
10	procedure before listening to negative emotional or neutral associative word lists. The
11	emotions induced, negative word lists and associated non-presented critical lures, were
12	related to either fear or anger, two negative valence emotions that are also both high in
13	arousal. Results showed that when valence and arousal are controlled for, false
14	memories are more likely to be produced for discrete emotionally congruent compared
15	to incongruent materials. These results support spreading activation theories of false
16	remembering and add to our understanding of the adaptive nature of false memory
17	production.
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19	
20	Keywords: false memory; mood congruence; emotion; arousal; valence
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#### Discrete emotion-congruent false memories in the DRM paradigm

24

25 Memory is not infallible. Often entire events or specific details of an event are 26 falsely remembered. These false memories can have very detrimental effects. For 27 example, Howe and Malone (2011) recently warned clinical practitioners not only to be 28 aware of the presence of false memories during discussions in therapy, but also of the 29 possibility of inducing new false memories. In their paper the authors demonstrate an 30 increased production in depression relevant false memories within the group of 31 participants with major depressive disorder compared to participants without the 32 disorder. This finding raises an interesting question of whether this congruency effect is 33 also present within typical everyday emotional experiences. 34 There is some literature on mood congruency and false memories. However,

35 this branch of research is still in its infancy. Ruci, Tomes, and Zelenski (2009) 36 investigated the effect of positive and negative valence on spontaneous false memory 37 production for positive, negative, and neutral stimuli. The authors predicted that 38 manipulating both the mood of participants and the emotion of the material would 39 induce a mood congruence effect in memory. The recognition results supported this 40 prediction. That is, false memory production was enhanced for emotional material that 41 matched the emotional state of the participant at encoding. This finding has been 42 replicated by Knott and Thorley (2013) and these authors also showed that mood 43 congruence effects persisted over a one week delay.

Although informative, the focus of these studies has been solely on differences in valence, other research has shown that the level of arousal associated with emotions is another important factor that affects memory. In fact, valence and arousal have been shown to have very different effects on false memories. Brainerd, Holliday, Reyna, Yang, and Toglia (2010) measured the effects of arousal and valence when varied orthogonally across materials. False memory rates were found to be higher for low valence and high

50 arousal, however the effects of arousal were only present for negatively valenced 51 material (see also Howe, Candel, Otgaar, Malone, & Wimmer, 2010; Mickley Steinmetz, 52 Addis, & Kensinger, 2010). In contrast, Corson and Verrier (2007) examined the effects 53 of arousal and valence on false memory by inducing a range of discrete emotional states. 54 A temporary mood induction technique was used to induce happiness, serenity, anger, 55 and sadness; chosen to give distinctions between high and low arousal, and positive and 56 negative valence. False memories were measured for neutral stimuli and the results 57 revealed that high arousal led to more false memories, but there was no effect for 58 valence. The authors concluded that higher arousal increased confidence leading to an 59 increase in the number of false memories being reported. This research goes to 60 furthering our understanding of how arousal and valence affect false memory 61 production, however it fails to address any other dimensions of emotion that may also 62 have an effect on false memory production.

63 In a review of the emotion and memory research literature, Levine and Pizarro 64 (2004) argued that it made little sense to limit research to the effects of emotional 65 arousal on memory. That is, people may feel elated, terrified, despairing, or furious – 66 but they are never just "aroused". Levine and Pizarro highlight the fact that specific 67 emotions are likely adaptive in nature, allowing us to respond appropriately to changes 68 in our environment. Emotions are led by appraisals and these appraisals serve an 69 adaptive purpose by helping people evaluate their environment based on their specific 70 goals and guide appropriate action (Frijda, 1988; Moors, Ellsworth, Scherer, & Frijda, 71 2013). This aspect of emotion cannot be explained in terms of arousal and valence and 72 therefore for a complete understanding of the effects of emotion on false memory we 73 need to look beyond the effects of arousal and valence.

In an attempt to highlight the limitation of focussing on valence effects Lerner
and Keltner (2000) looked at the effect of fear and anger, two emotions of similar
valence, on risk perception. Fear led to more pessimistic decision making while anger

77 led to more optimistic judgements. The results support appraisal theories of emotion 78 and highlight the need to look beyond emotion effects driven by valence. Fear and anger 79 have also been used to demonstrate the effect of discrete emotion on memory, 80 regardless of arousal and valence. In an investigation of emotional arousal and negative 81 affect on memory for peripheral and central details, Talarico, Berntsen, and Rubin 82 (2009) found that although negative affect impaired recall of peripheral details, there 83 were distinct differences in the results for fear and anger. Talarico et al. took a measure 84 of reliving at retrieval and found that this was negatively correlated with peripheral 85 recall for anger but not fear, regardless of the similarities in dimensions between these 86 two emotions. 87 The role of specific emotions, irrespective of arousal and valence effect, on false

88 memories has yet to be studied. However, research has recently shown how important 89 specific emotional states may be in false memory. Although caution is appropriate when 90 generalising from psychopathology to everyday emotional experiences, in a study 91 mentioned earlier, Howe and Malone (2011) showed specific emotion congruent effects 92 for false memories in individuals diagnosed with a major depressive disorder (see also 93 Moritz, Gläscher, & Brassen, 2005). Based on these findings it is important to examine 94 whether specific emotions have a distinct effect on the way people attend to, encode, 95 and retrieve false information that may or may not be congruent to the experienced 96 emotion. To do this we aim to expand up on the work of Ruci et al. (2009) and Knott 97 and Thorley (2013), by manipulating fear and anger, to investigate whether there is a 98 discrete emotion-congruency effect with spontaneous false memories. Fear and anger 99 are dimensionally similar with regards to arousal and valence and therefore allow us to 100 investigate more thoroughly this effect (Russell, 1980).

As with many of the experiments mentioned so far, we measured false memories
using the Deese/Roediger-McDermott paradigm (DRM; Deese, 1959; Roediger &
McDermott, 1995). In the DRM paradigm, participants are presented lists of words (e.g.,

104 steal, robber, crook...) that are all semantically related to one non-presented word (e.g., 105 *thief*), known as the critical lure. The first word in the list will be the highest associate of 106 the critical lure and subsequent words are ordered in decreasing associative strength. 107 When asked to remember the lists participants often falsely remember the critical lure 108 as being present in the original list. In order to further validate the false memories being 109 reported, participants are asked to give a remember-know-guess judgement where 110 'remember' measures the presence of a distinctive recollective experience, 'know' 111 measures a sense of familiarity, and 'guess' measures a level of uncertainty.

112 According to theories of spreading activation (Bower, 1981; Howe, Wimmer, 113 Gagnon, & Plumpton, 2009) we would expect to see an increase in the production of 114 false memories for material that is emotionally congruent to that of the participant. For 115 example, associative-activation theory (AAT) hypothesizes that knowledge is stored in a 116 semantic network and when a concept is activated, this activation spreads to other 117 neighboring concepts. Once activation reaches a certain threshold the source of this 118 activation can be misattributed to the original stimulus producing a false memory. 119 Emotional states contribute to a concept's activation and therefore increase the chances 120 of reaching this critical threshold, a mechanism that not only accounts for previous 121 results (e.g., Knott & Thorley, 2013; Ruci et al., 2009) but is also able to predict the same 122 pattern of congruency effects for discrete emotions. Fuzzy-trace theory (FTT; Brainerd 123 & Reyna, 2002) would also predict such results. FTT theorizes that, as verbatim traces 124 of memory deteriorate, gist traces are retrieved, ones that lead to false recognition of 125 associated material. Congruent mood states are said to increase false memory rates 126 because reliance on gist traces increases with emotion.

In the present research, we extend previous research on the emotional
congruency effect (Howe & Malone, 2011; Knott & Thorley, 2013; Ruci et al., 2009) by
using discrete emotions that are dimensionally similar with regard to arousal and
valence. In order to better understand the link between memory and emotion, we need

- to go beyond a simple examination of the effects of emotional arousal and valence and
- 132 instead be able to classify to-be-remembered information as emotionally congruent or
- 133 incongruent with a specific emotional state (e.g., fear, anger).
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## Method

## 136 Participants

A total of 83 (25 male and 58 female) A-level students, all aged 18, took part in
the experiment, voluntarily. The experiment was conducted at the participants' school,
with the approval of the teachers. All participants gave written informed consent and
were fully debriefed at the end of the experiment.

141 **Design** 

142A 3(Emotion: anger vs. fear vs. control) x 3(List: anger, fear, neutral) mixed143design was used, with a standard DRM paradigm and recognition memory test. Emotion144was the between-participants variable and list type was the within-participant variable.145Recognition responses were taken for target words, filler items, and critical lures, along146with additional judgements of either remember, know, or guess (R/K/G). Instructions147were based on those from Rajaram (1993). Participants were randomly assigned to the148anger condition (N = 27), fear condition (N = 28), or control condition (N = 28).

149 Materials, and Procedure

150 Participants in the control group underwent no emotion induction procedure. 151 The two experimental groups, fear and anger, were presented with short film clips from 152 Rottenberg, Ray, and Gross (2007). Anger was induced by showing people a clip from 153 the film "My Bodyguard", in which one male was harassing and bullying another. Fear 154 was induced by showing participants a clip from the movie "The Shining", in which a 155 young boy is troubled and playing in a haunted building. To demonstrate that any 156 differences in memory were not the result of a temporary mood change at retrieval, all 157 participants watched a neutral video clip (from a wildlife documentary) lasting 5

minutes prior to retrieval. To monitor emotional states throughout the experiment
participants reported levels of valence and arousal through the self-assessment manikin
(SAM) questionnaire.

161 A total of six 10-item DRM word lists were presented, two of which were related 162 to fear, two to anger, and two were neutral (see Appendix). Lists were presented in 163 emotion consistent pairings and the list orders for the fear and anger groups were 164 different so that the lists congruent to the participants' emotion always came first. This 165 was done to prevent incongruent lists contaminating the emotional state of the 166 participants at the beginning of encoding. To ensure this choice of list order was not a 167 confounding variable, the different list orders were replicated and counterbalanced 168 within the control group to enable later comparison<sup>1</sup>. Lists were created from those 169 used by Stadler, Roediger, and McDermott (1999) and using The University of South 170 Florida word association database (Nelson, McEvoy, & Schreiber, 2004). The six critical 171 lures were *anger, war, fear, danger, earth,* and *hair*. Backward associative strength 172 (BAS) was controlled across the lists and word frequency for the critical lures was 173 equated across the negative lists, but was slightly higher for the neutral lists. Valence 174 and arousal scores were taken from the Affective norms for English words database 175 (ANEW: Bradley & Lang, 1999) for all available words. For both negative lists, valence 176 was lower than the neutral lists and arousal was higher. Between the negative lists, 177 both valence and arousal were equal. The recognition test contained 42 words. These 178 were made up of the 6 critical lures, 18 "old" words, and 18 "new" words. Old words 179 were those from positions 1, 5, and 10 in each of the 6 presented lists, and new words 180 consisted of 3 emotionally congruent non-presented low associates for each of the 181 critical lures.

Participants received a standard set of instructions at the start of the
experiment, along with the first SAM questionnaire. Comprehensive instructions were
given with the first SAM to avoid confusion later in the task (subsequent SAM

185	questionnaires contained basic instructions). Experimental groups watched one of the
186	short video clips, and completed a SAM questionnaire afterwards. All groups were then
187	presented with the 6 DRM lists in auditory form, with words 2 seconds apart, and 3
188	seconds between lists. Following this the neutral video clip was presented, and again
189	participants' filled out a SAM questionnaire. They then began the recognition test.
190	Standard instructions to indicate old and new words were given, as well as instructions
191	to report if recognition of old words was based on a <i>remember, know,</i> or <i>guess</i>
192	judgement ( <i>remember</i> meaning they experienced a memory of the word, <i>know</i> meaning
193	the word feels familiar but they do not have the explicit memory of it, and guess meaning
194	they are just guessing that it was presented). Finally, participants were asked to
195	complete one more SAM questionnaire to ensure there were no lasting effects of the
196	negative emotion induction.

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199

**Emotion Manipulation** 

## Results

200 Of the 83 participants, 8 were removed from the analysis as their arousal scores 201 decreased following the emotion induction video and 3 were removed because their 202 valence scores increased following the video. Of the remaining participants 28 were in 203 the control group, 21 in the fear group, and 23 in the anger group. No significant 204 differences were found between the groups for arousal, F(2, 69) = .51, p = .60, or 205 valence, F(2, 69) = 2.93, p = .06, before the emotion manipulation. However, following 206 the emotion induction the difference between groups for arousal was significant, F(2,207 (69) = 7.14, p < .01, as was the difference in valence, F(2, 69) = 16.47, p < .01. Bonferroni208 pairwise-comparisons (alpha set at .05) indicated that arousal scores for the fear group 209 (*M* = 5.85, *SD* = 1.62. 95% *CI* [5.12, 6.60]) and anger group (*M* = 5.30, *SD* = 1.64, 95% *CI* 210 [4.60, 6.01]) were significantly higher than the control group (M = 4.21, SD = 1.26, 95% 211 *CI* [3.73, 4.70]) following the emotion induction. Valence scores were significantly lower

212	in the fear ( $M = 4.80$ , $SD = 1.36$ , 95% CI [4.12, 5.43]) and anger group ( $M = 4.52$ , $SD =$
213	0.67, 95% CI [4.23, 4.81]) compared to the control group ( <i>M</i> = 6.39, <i>SD</i> = 1.52, 95% CI
214	[5.80, 6.98]) following the emotion induction. There were no differences in arousal or
215	valence scores between the two negative emotion groups ( $p = .52$ for arousal, and $p = 1$
216	for valence). Finally arousal and valence scores were compared between the groups
217	following the neutral video, before the recognition test. No significant differences were
218	found between the groups in either arousal, $F(2, 69) = 2.30$ , $p = .35$ , or valence, $F(2, 69) = 2.30$
219	1.33, $p = .49$ . Thus, participant's emotions differed only at encoding, and not at retrieval.

## 220 Recognition Responses

221 Proportion of recognition responses were coded for correct recognition of old 222 words, false recognition of critical lures, and false recognition of filler words. Separate 3 223 (Emotion: fear vs. anger vs. control) x 3 (List: fear vs. anger vs. neutral) ANOVAs were 224 conducted for overall recognition responses for each set of words, one each for 225 remember responses, for know responses, and for guess responses. Prior to analyzing 226 data for all conditions, the responses for the control group were analyzed based on the 227 order in which the lists were presented. No significant differences were found for 228 overall recognition, and *remember* judgements, for all correct recognition and false 229 recognition of critical lures (p > .05 in all cases). Thus, we concluded that the order of 230 list presentation is not likely to have had an effect on performance on the memory task.

231 False recognition of critical lures. Where critical lures were recognized as 232 being present in the original lists, responses were first analyzed for false recognition, 233 and then separately for whether the recognition was accompanied by remember, know, 234 or guess responses. For all false recognition of critical lures there was no significant 235 main effect for Emotion, F(2, 69) = .40, p = .70,  $\eta_p^2 = .01$ , but a significant main effect of List F(2, 138) = 10.00, p < .001,  $\eta_p^2 = .13$ , and a significant interaction effect between List 236 and Emotion  $F(4, 138) = 3.83, p < .01, \eta_p^2 = .10$ . Pairwise comparisons (see Table 1 for 237 238 means and standard errors) using the Bonferroni correction showed that within the fear

239	group the proportion of recognition of critical lures was significantly higher for fear lists
240	compared to anger lists ( $p < .01$ ) and neutral lists ( $p < .01$ ) and there were no differences
241	between the anger and neutral list ( $p = 1.00$ ). Within the anger group the proportion of
242	false recognition was significantly higher for anger lists compared to neutral lists ( $p$ <
243	.05) but no significant difference was found between the anger and fear lists ( $p = .62$ ) or
244	fear and neutral lists ( $p = .33$ ). Within the control group there were no significant
245	differences between the lists (all $p$ 's > .05).
246	For 'remember' false recognition responses (see Figure 1) there was a significant
247	main effect of Emotion, $F(2, 69) = 3.61$ , $p < .05$ , $\eta_p^2 = .10$ , but no significant effect of List,
248	$F(2, 138) = 2.63, p = .08, \eta_p^2 = .04$ . However, there was a significant Emotion x List
249	interaction, $F(4, 138) = 12.45$ , $p < .01$ , $\eta_p^2 = .27$ . For the fear emotion group, pairwise
250	comparisons revealed that the proportion of remember responses was significantly
251	higher for fear lists than anger lists ( $p < .01$ ) and neutral lists ( $p < .01$ ), but the difference
252	between the anger and neutral lists was not significant ( $p = .93$ ). For participants in the
253	anger group, the proportion of false memories for anger lists was significantly greater
254	than fear lists ( $p < .01$ ) and neutral lists ( $p < .05$ ) but the difference between the fear and

- 255 neutral lists was not significant (p = .78). For the control group there were no
- 256 significant differences between the lists (all p's > .05).<sup>2</sup>





257

Figure 1. Proportion of false 'remember' responses as a function of emotion group
and list emotion (Error bars represent SE) \*p < .05</li>

261

262 Participants additionally made know or guess responses to a selection of the 263 falsely recognized critical lures, however the figures for these categories were very low, 264 thus reducing the power for any subsequent analyses. For the know judgements the main effect for List, F(2, 138) = 1.08, p = .34,  $\eta_p^2 = .02$ , main effect for Emotion, F(2, 69) =265 1.3, p = .28,  $\eta_p^2 = .04$ , and the List x Emotion interaction, F(2, 138) = 2.30, p = .06,  $\eta_p^2 = .06$ , 266 267 were all non-significant. For guess judgements the main effect of List, F(2, 138) = 1.37, p = .26,  $\eta_p^2$  = .02, main effect of Emotion, *F*(2, 69) = 1.10, *p* = .34,  $\eta_p^2$  = .03, and the Emotion 268 x List interaction, F(2, 69) = 1.25, p = .29,  $\eta_p^2 = .04$ , were also non-significant. 269 270 True recognition of list items. For true recognition responses there was a significant main effect of List, F(2, 138) = 5.63, p < .01,  $\eta_p^2 = 0.07$ , no significant main 271 272 effect of Emotion, F(2, 69) = 0.84, p = .44,  $\eta_p^2 = 0.02$ , and a significant List x Emotion

274 means and standard errors) within the fear group showed that recognition for fear lists 275 was significantly higher than neutral lists (p < .05) but not anger lists (p = 1.00) and the 276 difference between anger and neutral lists was non-significant (p = .25). For the anger 277 group the proportion of correct recognition responses was significantly higher for anger 278 lists compared to fear lists (p < .01), but the difference between the anger and neutral 279 lists was non-significant (p = .48) as was the difference between neutral and fear lists (p280 = .14). In the control group there were no significant differences (all p's > .05). 281 For *remember* responses to correctly recognized items there was a significant main effect of List, F(2, 138) = 3.56, p < .05,  $\eta_p^2 = 0.05$ , but not Emotion, F(2, 69) = 1.02, p282 283 = .37,  $\eta_p^2$  = 0.03, and a significant List x Emotion interaction, F(4, 138) = 6.53, p < .05,  $\eta_p^2$ 284 = 0.16. Pairwise comparisons for the fear group and control group revealed no 285 significant differences between lists (all p's > .05). Within the anger group however the 286 remember responses to anger lists were significantly greater than fear lists (p < .01), 287 and responses for the fear lists were significantly greater than neutral lists (p < .05). 288 The difference between the anger and neutral lists was not significant (p = .18). 289 For *know* responses to correctly recognised list items there was a significant effect of List, F(2, 138) = 4.30, p < .05,  $\eta_p^2 = 0.06$ , but not of Emotion, F(2, 69) = 1.46, p = 0.06, but not of Emotion, F(2, 69) = 0.06, p = 0.0290 .24,  $\eta_p^2 = 0.04$ , or the List x Emotion interaction, F(4, 138) = 1.91, p = .11,  $\eta_p^2 = 0.05$ . 291 292 Within the fear group pairwise comparisons show that know responses for the fear lists 293 were significantly higher than the neutral lists (p < .05). No significant differences were 294 found between the fear and anger lists (p = .78) and anger and neutral lists (p = .21). 295 Within the anger group and control group there were no significant differences (all *p*'s > 296 .05). 297 For *guess* responses there was no significant main effect of List, F(2, 138) = 0.35,  $p = .70, \eta_p^2 = 0.01$ , no main effect of Emotion,  $F(2, 69) = 0.13, p = .88, \eta_p^2 = 0.00$ , or any List 298

300	guess responses for anger lists were significantly higher than fear lists ( $p < .05$ ) however
301	no other differences were significant (all $p$ 's > .05).

302 False recognition of fillers. For recognition of filler items there was a significant main effect of List, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , but not Emotion, F(2, 138) = 35.59, p < .01,  $\eta_p^2 = 0.34$ , p > .01,  $\eta_p = 0.34$ , p > .01,  $\eta_p = 0.34$ ,  $\eta_p = 0.$ 303 69) = 0.08, p = .93,  $\eta_p^2 = 0.00$ , or the List x Emotion interaction, F(4, 138) = 1.32, p = .27, 304  $\eta_p^2$  = 0.04. Pairwise comparisons (see Table 3 for means and standard errors) within the 305 306 fear group show that recognition for fear lists was significantly higher than anger lists (*p* 307 < .01) and neutral lists (p < .01) but the difference between anger and neutral lists was 308 not significant (p = .56). For the anger group the proportion of recognition responses 309 was significantly higher for fear lists compared to neutral lists (p < .01), but the 310 difference between the anger and neutral lists was not significant (p = .06) nor was the 311 difference between anger and fear lists (p = .11). In the control group recognition was 312 significantly higher for fear lists compared to anger lists (p < .01) and neutral lists (p < .01) 313 .01). The difference between the anger and neutral lists was not significant (p = 1.00). 314 For *remember* responses there was a significant main effect of List, F(2, 138) =4.17, p < .05,  $\eta_p^2 = 0.06$ , but not Emotion, F(2, 69) = 1.59, p = .21,  $\eta^2 = 0.04$ , or the List x 315 Emotion interaction, F(4, 138) = 0.91, p = .46,  $\eta_p^2 = 0.03$ . Pairwise comparisons revealed 316 317 no significant differences (all p's > .05).

For *know* responses there was a significant effect of List, *F*(2, 138) = 23.02, *p* < 318 .01,  $\eta_p^2 = 0.25$ , but not Emotion, F(2, 69) = 0.98, p = .38,  $\eta_p^2 = 0.03$ , or the List x Emotion 319 interaction, F(4, 138) = 2.43, p = .07,  $\eta_p^2 = 0.06$ . Within the anger group the pairwise 320 321 comparisons show no significant differences between lists (all p's > .05). Within the fear 322 group the know responses are significantly higher for fear lists compared to neutral (p < p323 .01) and anger lists (p < .01). The difference between the anger and neutral lists was not 324 significant (p = 1.00). Within the control group the responses to fear lists were 325 significantly greater than responses to neutral lists (p < .05) but no other differences 326 were significant (all p's > .05).

327	For guess responses to filler items there was a significant effect of List, $F(2, 138)$
328	= 7.91, $p < .01$ , $\eta_p^2 = 0.10$ , but not Emotion, $F(2, 69) = 2.98$ , $p = .06$ , $\eta_p^2 = 0.08$ , and the List
329	x Emotion interaction was significant, $F(4, 138) = 2.68$ , $p < .05$ , $\eta_p^2 = 0.07$ . Within the fear
330	and control group the pairwise comparisons show no significant differences between
331	lists (all $p$ 's > .05). For the anger group the guess responses to anger lists were
332	significantly greater than neutral lists ( $p < .05$ ) and the responses to fear lists were
333	significantly greater than neutral lists ( $p < .05$ ). The difference between the anger and
334	fear lists was not significant ( $p = 1.00$ ).
335	
336	Discussion
337	
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338 339 340	The results presented here are the first to demonstrate the specificity of the emotion congruency effect with spontaneous false memories. Participants believed to be experiencing fear or anger falsely 'remembered' significantly more critical lures from the lists for which the content was congruent to their emotional state. Not only does this
338 339 340 341	The results presented here are the first to demonstrate the specificity of the emotion congruency effect with spontaneous false memories. Participants believed to be experiencing fear or anger falsely 'remembered' significantly more critical lures from the lists for which the content was congruent to their emotional state. Not only does this replicate previous findings of an emotion congruency effect driven by valence (Knott &
<ul> <li>338</li> <li>339</li> <li>340</li> <li>341</li> <li>342</li> </ul>	The results presented here are the first to demonstrate the specificity of the emotion congruency effect with spontaneous false memories. Participants believed to be experiencing fear or anger falsely 'remembered' significantly more critical lures from the lists for which the content was congruent to their emotional state. Not only does this replicate previous findings of an emotion congruency effect driven by valence (Knott & Thorley, 2013; Ruci et al., 2009), but it extends these findings to reveal that the emotion

344 similar across experimental conditions.

345 This pattern of discrete emotion congruency is consistent with spreading 346 activation theories, such as AAT (Howe et al., 2009) and Bower's (1981) Network 347 Theory of Affect, as well as other theories such as FTT (Brainerd & Reyna, 2002), and 348 appraisal theories of emotion (see Oatley & Johnson-Laird, 2014). According to AAT, we 349 would be more likely to produce false memories related to the emotion we are 350 experiencing due to the heightened activation of the related emotion node in the 351 associative network, which contains both semantic and affective memory structures. 352 Where past research has demonstrated this through activation of general negative 353 emotion nodes, our results show that this associative network activation is much more

354 selective, activating discrete emotion nodes. Our results similarly support FTT, which 355 would posit that the emotional state of the participant at encoding would increase the 356 likelihood of extracting emotion-congruent gist from congruent stimuli, and therefore 357 increase the chances of false retrieval. In addition to theories pertaining to false 358 memory production, theories regarding emotion processing can also provide some 359 explanation for the results found.

360 Specific emotions, such as fear and anger, appear to have a distinctive effect on 361 the way people attend to, encode, and retrieve information. Emotions are believed to be 362 adaptive mechanisms for survival. They can increase the efficiency of reactions to 363 events and optimise the response by biasing cognitive resources toward relevant stimuli 364 in the environment (Clore & Huntsinger, 2007; Oatley & Johnson-Laird, 2014). This 365 biasing effect can subsequently increase activation of concepts, or gist strength. 366 Although previous research has shown this to be the case in the memory accuracy 367 literature, we have shown that this may be the case for false memory production too. 368 As well as emotions being adaptive, Howe (2011) highlights the adaptive nature 369 of false memories, and their role in survival and goal attainment. Research has shown 370 that memory is biased towards survival relevant conditions (Nairne, Thompson, & 371 Pandeirada, 2007; Nairne, 2010). It adapts to encode information that will be most 372 beneficial to the present goals and future survival of the person. The different 373 appraisals and actions associated with different emotions therefore benefits from a 374 memory system that is biased towards information most associated with that specific 375 emotion and subsequently the desired goal. With regards to fear and anger, although 376 both emotions are often associated with similar situations, their adaptive purposes are 377 very different. Fear is considered to provoke avoidance behaviours, where an organism 378 retreats from the stimulus, whereas anger would provoke an approach response, where 379 the organism may attack the stimulus (Carver & Harmon-Jones, 2009; Elliot, 2006; 380 Rutherford & Lindell, 2011). Although there may be other dimensions on which fear

and anger differ, the approach/avoidance mechanism has clear adaptive value and could
account for the findings of this experiment. Although it is important to understand the
role of arousal and valence when investigating the effects of emotion, our findings
demonstrate the need to go beyond these dimensions to fully understand differences
that discrete emotions may have on many cognitive mechanisms.

386 Our results support the assumption that our emotion induction procedure was 387 successful, however there are limitations in the method used. Ethically, we could not 388 induce the same emotional state experienced when being attacked, however, our chosen 389 induction technique has been normed extensively for producing the desired discrete 390 emotions (see Bartolini, 2011; Gross & Levenson, 1995; Rottenberg et al., 2007). Our 391 control condition was that of a no-induction condition, however past research differs in 392 its use of a no-induction condition versus a neutral emotion induction. Although there 393 are advantages to controlling the emotional state of the control participants, our aim 394 here was to compare the results of our negative emotion groups to a true control group. 395 With regards to our emotion groups, when inducing anger it must also be noted that 396 there is often a subsequent induction of disgust. While this may be the case with our 397 chosen film clip it would only be a mild induction and we do not feel it confounds our 398 results. In addition, due to the nature of the stimuli being used we were unable to 399 employ a more comprehensive subjective measure of emotion. The emotion words 400 necessary for any such measure would have confounded the results of the memory test. 401 Nevertheless, analysis of the SAM scales confirmed the appropriate changes in mood 402 following the induction procedures, and the clips used are not known to induce the 403 contrasting emotion.

With regards to the DRM lists used we were careful to ensure that none of the
words presented had high BAS for the critical lures on the incongruent emotion lists.
However, given the nature of fear and anger there may be weak, indirect, associations
across lists, whereby words on the anger lists may be associated with words on the fear

408 lists and vice versa. With most typical DRM studies we would expect to see relatively 409 low false recognition rates for filler items. However, our filler items were congruent to 410 each of the lists and therefore not strictly unrelated. We therefore expect to see the 411 same congruency effects, if much weaker, as we do with the critical lures. According to 412 AAT, very weak associates would not normally create a spreading of activation 413 significant enough to produce false memories. However, the congruent emotional 414 experiences would have enhanced these activations, subsequently bringing many to the 415 necessary threshold for false memory production.

416 An alternative explanation for our pattern of results can be found in the 417 response bias literature (REF: Dougal & Rotello, 2007; Windmann & Kutas, 2001). 418 Dougal and Rotello (2007) demonstrated that when semantic densitiy was matched 419 between negative, neutral, and positive stimuli there is no difference in sensitivity or 420 memory accuracy between the three conditions. They did however find a difference in 421 response bias, whereby participants were more liberal in their recognition responses to 422 negative stimuli compared to neutral and positive, regardless of whether the stimuli was 423 old or new. This finding suggests that negative stimuli generally elicits higher 424 proportions of responding, and may therefore cause one to question whether an 425 increased response to negative emotional stimuli is in fact due to a congruent emotion 426 induction or simply an increased bias. However, this prediction can only account for a 427 general increase for negative stimuli. In our experimental manipulation we have two 428 different negative emotions, each with similar levels of valence and arousal, and any 429 increase in recognition rates for negative stimuli within each of our groups is specific to 430 the congruent emotion.

The results of this research have implications for clinical settings in which therapists may discuss emotional memories with patients, or therapies aimed at encouraging new positive memories. Research has shown how important specific emotional states may be in false memory. For example, Howe and Malone (2011)

435	showed that the presence of major depressive disorder significantly increased false
436	memory production for depression relevant information. Although caution is
437	appropriate when generalizing from psychopathology to everyday emotional
438	experiences, the current study expands on this finding to show that this highly specific
439	emotion congruency effect is also present outside of the clinical disorder. Those not
440	diagnosed with major depressive disorder are still at risk of producing false memories
441	congruent to the specific negative mood that they experience at encoding.
442	Although further research is required to gain a more complete understanding of
443	the effect of emotion on memory, our results demonstrate that even with a mild
444	laboratory induced emotion false memories for specific emotion-congruent events will
445	lead to an increase in susceptibility and a high production of false memories (see also,
446	Howe et al., 2010; Knott & Thorley, 2013). Although research has shown that arousal
447	and valence have distinct effects on memory production, this study is the first to show
448	that when emotions are similar on both of these dimensions a discrete emotion
449	congruency effect can occur. Future research should endeavor to establish the
450	underlying mechanisms responsible for this effect.
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## Appendix

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## 543 Stimuli: DRM word lists

	Neu	tral	Ang	ger	Fe	ar
Critical Lure	Earth	Hair	War	Anger	Fear	Danger
	planet	strand	battle	mad	terror	risk
	world	scalp	bomb	frustrate	fright	caution
	globe	lice	fight	hate	anxiety	warning
	ground	conditioner	revolution	rage	afraid	safe
	gravity	comb	nuclear	temper	panic	daring
	environment	headband	missile	fury	scared	trouble
	worm	dandruff	soldier	ire	horror	zone
	heaven	mousse	gun	wrath	monster	fire
	sphere	bald	destruction	fight	scream	accident
	geology	clippers	defeat	hatred	darkness	harmful

544

545 BAS for presented words has been checked across list categories. All values are

negligible with the exception of "scream" (found in the fear list), which has a BAS of .02

547 with anger. In addition, fear and anger have BAS of .01 and .02.

548

550	Footnotes
551	<sup>1</sup> Independent samples t-tests were conducted for all true and false recognition
552	responses, as well as for 'remember' responses, within the control group, to look at the
553	different list orders used. No significant differences in recognition responses to list
554	words were found between participants who received the anger lists first and those who
555	received the fear lists first, all $p$ 's > .1.
556	<sup>2</sup> Signal detection analyses ( $d'$ and $C$ ) did not reveal any patterns that differed
557	from those of the main analysis. These analyses were calculated two different ways:
558	First using fillers unrelated to the lists but matching in emotional content and second
559	using only the neutral unrelated fillers.
560	

		Fear (	Group			Anger	Group			Contro	l Group	
			95% CI				95% CI				95% CI	
	М	SE	LL	UL	М	SE	LL	UL	М	SE	LL	UL
Overall Recognition										-		
Fear lists	.93	.04	.85	1.01	.63	.07	.48	.78	.77	.06	.64	.89
Anger lists	.57	.08	.42	.77	.78	.07	.62	.90	.61	.07	.46	.75
Neutral lists	.53	.09	.34	.71	.48	.08	.31	.64	.61	.06	.47	.74
Remember												
Fear lists	.74	.07	.58	.89	.09	.05	02	.19	.36	.07	.21	.51
Anger lists	.17	.07	.02	.32	.39	.05	.28	.50	.39	.08	.23	.55
Neutral lists	.29	.08	.12	.46	.20	.07	.05	.34	.36	.06	.23	.48
Know												
Fear lists	.12	.05	.02	.22	.30	.06	.18	.43	.25	.05	.14	.36
Anger lists	.21	.07	.08	.35	.24	.07	.10	.38	.09	.04	.01	.16
Neutral lists	.12	.05	.02	.22	.15	.07	.01	.29	.21	.05	.12	.31
Guess												
Fear lists	.07	.04	01	.15	.24	.08	.08	.40	.16	.05	.05	.27
Anger lists	.19	.08	.02	.36	.15	.06	.03	.27	.13	.04	.04	.21
Neutral lists	.12	.06	.00	.24	.13	.05	.03	.23	.04	.02	02	.09

# **Table 1: False recognition responses to critical lures as a function of emotion and list**

		Fear (	Group			Anger	Group	<b>Control Group</b>				
		-	95%	% CI			95% CI				95% CI	
	М	SE	LL	UL	М	SE	LL	UL	М	SE	LL	UL
Overall Recognition	-	-				-						
Fear lists	.60	.05	.50	.70	.38	.04	.30	.45	.56	.05	.46	.65
Anger lists	.57	.05	.45	.68	.66	.06	.51	.76	.61	.05	.51	.70
Neutral lists	.42	.06	.30	.54	.50	.05	.40	.61	.52	.04	.44	.60
Remember												
Fear lists	.44	.05	.33	.56	.14	.03	.08	.20	.36	.05	.25	.47
Anger lists	.37	.06	.24	.49	.49	.04	.39	.58	.38	.05	.28	.47
Neutral lists	.33	.06	.21	.46	.33	.05	.24	.43	.35	.03	.28	.42
Know												
Fear lists	.13	.03	.06	.19	.15	.04	.08	.23	.12	.03	.06	.18
Anger lists	.09	.02	.04	.14	.10	.03	.04	.17	.18	.04	.11	.26
Neutral lists	.03	.01	.00	.06	.10	.02	.06	.14	.09	.03	.03	.15
Guess												
Fear lists	.03	.01	.00	.06	.09	.03	.03	.14	.08	.02	.03	.13
Anger lists	.11	.04	.03	.19	.07	.02	.03	.11	.05	.02	.01	.09
Neutral lists	.06	.02	.01	.11	.07	.02	.03	.11	.08	.02	.04	.11

# **Table 2: Recognition responses to target items as a function of emotion and list**

	Fear Group					Anger Group				<b>Control Group</b>			
	М	SE	95% CI				95% CI				95% CI		
			LL	UL	М	SE	LL	UL	М	SE	LL	UL	
Overall Recognition										-		-	
Fear lists	.34	.06	.22	.46	.28	.05	.21	.40	.36	.06	.25	.48	
Anger lists	.15	.04	.05	.23	.20	.05	.10	.29	.11	.03	.06	.17	
Neutral lists	.07	.03	.01	.14	.05	.03	.01	.12	.12	.03	.05	.20	
Remember													
Fear lists	.08	.02	.03	.13	.07	.02	.02	.11	.11	.03	.04	.18	
Anger lists	.09	.04	.01	.16	.01	.01	01	.04	.04	.01	.01	.07	
Neutral lists	.04	.03	01	.09	.02	.02	02	.07	.04	.02	.01	.08	
Know													
Fear lists	.18	.04	.10	.27	.08	.03	.02	.14	.14	.04	.06	.21	
Anger lists	.02	.01	01	.04	.04	.02	.01	.08	.04	.02	.01	.08	
Neutral lists	.01	.01	01	.02	.01	.01	01	.04	.04	.02	.01	.08	
Guess													
Fear lists	.08	.02	.03	.13	.13	.03	.07	.19	.11	.03	.05	.17	
Anger lists	.04	.02	.01	.07	.15	.05	.06	.25	.03	.01	.00	.06	
Neutral lists	.02	.02	01	.06	.02	.01	.00	.05	.04	.02	.00	.08	

# **Table 3: Recognition responses to filler items as a function of emotion and list**