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## Distraction for the eye and ear

1 ARTICLE TITLE: Distraction for the eye and ear

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3

4 AUTHORS:

5 Phillip Morgan<sup>1</sup>

6 Bill Macken<sup>1</sup>

7 Alexander Toet<sup>2</sup>

8 Aline Bompas<sup>1</sup>

9 Mark Bray<sup>3</sup>

10 Simon Rushton<sup>1</sup>

11 Dylan Jones<sup>1</sup>

12

13

14 AFFILIATIONS:

15 <sup>1</sup>HuFEx, School of Psychology, Cardiff University

16 <sup>2</sup>The Netherlands Organization for Applied Scientific Research

17 <sup>3</sup>BAE Systems-Applied Intelligence Laboratories

18

19 CORRESPONDING AUTHOR:

20 Dylan Jones, Cardiff University, School of Psychology, Cardiff CF10 1AT, United Kingdom

21 [ionesdm@cardiff.ac.uk](mailto:ionesdm@cardiff.ac.uk)

22

23 WORD COUNT: 11, 192

## Distraction for the eye and ear

24

25 Phillip Morgan PhD is a Reader in Cognitive and Human Factors Psychology, Director of  
26 Human Factors Excellence Research Group (HuFEx) as well as being Theme Leader within the  
27 Transport Futures Research Network at Cardiff University. Currently he is also seconded to  
28 Airbus as Technical Lead for Cyber Psychology and Human Factors. He holds a BSc in  
29 Psychology, a PG-Diploma in Research Methods, and PhD in Cognitive Science, all from  
30 Cardiff University. Areas of interest include: human-machine system design/interaction,  
31 interruption/distraction effects, transport and intelligent mobility, and, cyber psychology.  
32 He is author of 50 research articles and supervises PhD students in areas including cyber  
33 psychology, patient safety, and transport/mobility.

34

35 Bill Macken PhD is Professor and Co-Director of the HuFEx research group in the School of  
36 Psychology at Cardiff University. He has degrees from Cork and Cardiff universities. He has  
37 35 years' experience in investigating theoretical and applied aspects of human cognition,  
38 including long- and short-term memory processes, speech processing, perception, attention,  
39 and distraction. He has published over 50 journal articles and peer reviewed conference  
40 proceedings and has been received research funding from U.K. Research Councils as well as  
41 the defence and health care industries.

42

43 Alexander Toet PhD is a senior scientist at The Netherlands Organization of Applied Scientific  
44 Research TNO (Soesterberg, the Netherlands). His background is in human and computer  
45 vision. His research interests include multimodal image fusion, image quality, computational  
46 models of human visual search and detection, and the quantification of visual target  
47 distinctness. He currently investigates the effects of cross-modal perceptual interactions  
48 between the visual, auditory, olfactory, and tactile senses on the affective appraisal of (real

## Distraction for the eye and ear

49 and virtual) environments and food. He is a Fellow of The International Society for Optical  
50 Engineering (SPIE), a Senior Member of The Institute of Electrical & Electronics Engineers  
51 (IEEE), and a member of the SAE -10 Technical Committee on Laser Safety Hazards.

52

53 Aline Bompas PhD has degrees from Institut National Agronomique de Paris, DEA de  
54 Sciences Cognitives de Paris, and also Université Paris 5 (PhD: 'The application of the  
55 sensorimotor approach to colour perception'. Previously Research Associate at the Lyon  
56 Neuroscience Research Center, and the Max Planck Institute for Biological Cybernetics, now  
57 a lecturer in Psychology at Cardiff University and a member of the HuFEx research group. Dr  
58 Bompas's research focuses on visuo-motor processes, such as rapidly responding with eye or  
59 hand movements to changes in visual signals with the aim of uncovering how the human  
60 brain takes these rapid decisions.

61

62 Simon Rushton PhD is a Professor in the School of Psychology at Cardiff University and  
63 member of the HuFEx research group. He has worked in academia and industry on both  
64 sides of the Atlantic. His primary areas of interest are how vision is used to guide actions,  
65 and how vision works during action. His work employs a range of techniques including  
66 psychophysics, motion tracking, modelling, robotics, clinical testing, and brain imaging. One  
67 particular theme that runs through his work is Virtual Reality. He published early papers on  
68 Head-Mounted Displays (HMDs), worked on the design of HMDs with Hewlett-Packard, and  
69 used the technology extensively in his own research.

70

71 Mark Bray CEng MIET is Executive Scientist in Photonics and Acoustic Systems at BAE  
72 Systems Applied Intelligence. Mark has provided technical leadership to large international  
73 programmes, ranging from strategy development, through originating proposal bids, to

## Distraction for the eye and ear

74 successful project delivery. Mark has led teams in trials both in Europe and the USA.  
75 Examples of Mark's experience include: Technical Leadership of the EO Domain of the  
76 MoD/DGA: Materials and Components for Missiles, Innovation and Technology Partnership  
77 (MCM-ITP); leadership of projects include a dual band thermal camera to detect buried  
78 objects; developing and demonstrating an intelligent autonomous multi-modal surveillance  
79 system within the DASA funded project Mitigating Data Deluge in Surveillance Systems. One  
80 of Mark's current responsibilities is the development of electronic distraction devices.

81

82 Dylan Jones PhD OBE is a Professor and Co-Director of HuFEx within the School of  
83 Psychology at Cardiff University with several decades of experience in the study of human  
84 cognition and understanding how it shapes our interaction with machines. He has over 300  
85 publications covering a range of human-machine technologies, including virtual reality,  
86 visual and auditory interface design, speech synthesis and speech recognition applications,  
87 command and control systems, distraction and stress effects. He has an OBE for his work on  
88 Military Science.

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98 *Abstract*

99 The ways that extraneous visual and auditory stimuli impair human performance are  
100 reviewed with aim of distinguishing those sensory, perceptual and cognitive effects relevant  
101 to the design of human-machine systems. Although commonly regarded as disruptive,  
102 distractions reflect the adaptability of the organism to changing circumstances. Depending  
103 on the context, our knowledge of the ways in which distraction works can be exploited in  
104 the form of alarms or other attention-getting devices, or resisted by changing the physical  
105 and psychological properties of the stimuli. The research described here draws from  
106 contemporary research on distraction.

107 The review underscores the vulnerability of performance even from stimuli of modest  
108 magnitude while acknowledging that distraction is a necessary consequence of our adaptive  
109 brain that leads to effects that are (and sometimes, but not always) beneficial to safety,  
110 efficiency and wellbeing. Low intensity distractors are particularly sensitive to the context in  
111 which they occur. The mechanisms outlined can be exploited either to grab attention (and  
112 even temporarily disable the individual, but more usefully to warn or redirect the individual)  
113 or to modify it in subtle ways across the gamut of human activity.

114 *Key words:* auditory distraction, visual distraction, cognitive distraction, human performance

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## Distraction for the eye and ear

120 Commentators on social habits are quick to condemn the contemporary fashion for  
121 information-rich watches, phones and other paraphernalia of a digital life-style,  
122 characterizing them as contributing to distraction and therefore a threat to the good of  
123 society and at the extreme an addiction, disease or again, a plague. Yet, distractibility is  
124 an essential core characteristic of an adaptive organism. Having the means to notice,  
125 register and respond to the unpredicted and un-planned-for provides an opportunity to  
126 adapt to chance means that distraction is essential

127 Distraction is a term that covers a wide range of meanings; this article covers the effect  
128 of external distracting events. We exclude from discussion distraction that arises from  
129 what we might describe as states of mind, that is, distraction of ideational origin, or  
130 mind-wandering. The focus here is on behavior in human-machine systems and the way  
131 that distraction can impair performance and wellbeing as a result of physical energy  
132 entering the senses. We examine the most dominant senses—hearing and vision.—  
133 thereby giving coverage to the most frequently encountered sources of distraction  
134 while at the same time noting similarities and differences in sensory and perceptual  
135 determinants of distraction across modality, which leads on naturally to ways in which  
136 distraction appears to be transcendent.

137 The breath of topics covered in the review is wide and various, combining a  
138 considerable body of research using simple tasks to focus on relevant psychological  
139 processes as well as findings from research that has sought to apply such findings to  
140 more complex settings (see Table 1). Factors that exacerbate distracting effects, as well  
141 as approaches to mitigating the various effects are also discussed.

142 We have restricted references to one or a few associated with substantive empirical  
143 contributions. We have used the ploy of citing the most recent relevant reference in

## Distraction for the eye and ear

144 each case in order to give the most contemporary pointer for the reader.

145

146

### The eye

147 Given the visual system's complexity and dominance it comes as no surprise that the  
148 issue of visual distraction has been addressed from the effects of basic physical  
149 properties of light. In addition, basic processes involved in utilizing visual information  
150 have also been isolated and analyzed, such as the ability: to identify simple 'targets' in  
151 an array of simple objects (e.g., detecting a green circle in a display containing various  
152 shapes of various colors. Types of distraction investigated in this research include those  
153 effects that impede the visual sense itself, for example, by causing temporary *flash*  
154 *blindness*; the effects of distractor stimuli that reduce the resolution with which target  
155 information may be perceived.

156

### Intense light

158 Exposure to very strong light causes a profound loss of capacity to see—sometimes  
159 accompanied by distraction and disorientation— some of which is irreversible, though  
160 only reversible effects are considered here (e.g., McKinlay & Harlen, 1984). Short-term  
161 loss may be accompanied by distraction, disorientation and even incapacitation. The  
162 impact of an exposure depends not only on the energy contained in the light, but also  
163 on the exposed individual's activity, psychological state, adaptation level and the  
164 current visual task.

165 ***Flash blindness:*** Temporary visual impairment such as glare or flash blindness can  
166 seriously degrade the performance of tasks that require vision. Glare is defined as the



## Distraction for the eye and ear

167 momentary visual loss that occurs while the light source is on. Flash blindness is a  
168 temporary visual loss following a brief exposure to an abrupt increase in the brightness  
169 of all or part of the field of view (Randolph, Schmeisser, & Beatrice, 1985) that  
170 continues after the termination of the exposure. Temporary visual impairment can be  
171 localized (small part of the visual field) or global (entire visual field). During flash  
172 blindness virtually nothing is visible in the affected parts of the retina except the  
173 afterimages of the light (Randolph et al., 1985). Depending on the adaptation state of  
174 the eye and the exposure level, flash blindness may last up to several minutes.

175 Most people will have encountered glare (sometimes called *dazzle*) which takes the  
176 form of temporary inability to see details around a bright light (such as the headlights of  
177 an oncoming car) but this is not associated with biological damage and lasts only as long  
178 as the bright light is actually present. Temporary visual disability results from  
179 diffractions and scattering of light inside the eye due to the imperfect transparency of  
180 the optical media and to a lesser extent by diffuse light passing through the scleral wall  
181 or the iris (Commission International de l'Éclairage CIE, 2002). The scattered light  
182 overlays the retinal image, thus reducing visual contrast and impairing vision (a 'veiling'  
183 luminance) by reducing contrast.

184 The temporary loss of vision arising from a single flash results from the bleaching of  
185 retinal light-sensitive pigments. An afterimage, which moves with the eye, and which  
186 may persist for several seconds up to several minutes, is the result of a temporary  
187 scotoma (blind spot) that either partially or completely obscures vision.. Recovery  
188 depends on a range of factors including target contrast, brightness, color, size, observer  
189 age, and the overall adaptation state of the visual system (e.g., Wütrich, Schmid, Lüthy,  
190 & Weber , 1997). Complete dark adaptation of the visual system takes 20 to 30 minutes

## Distraction for the eye and ear

191 (Davson, 1976) whereas the opposite (adaptation to bright light) is complete within two  
192 minutes (Megaw, 1992) all of which points to the fact that night-time ambient light  
193 levels will render flash blindness most disruptive.

194 **Flicker:** Lights that flicker in intensity in the range 2–25Hz are subjectively  
195 discomforting. The degree of discomfort depends on the modulation depth (maximum  
196 to minimum light level) and the intensity-time profile of the flicker (Bartley & Nelson,  
197 1961): short flashes in which the duration of the on-cycle is less than 25% of the total  
198 on-off cycle (the so-called pulse-to-cycle ratio: Bartley & Nelson, 1961) are visually most  
199 discomforting. When retinal illuminance is fixed (i.e., the amount of light falling upon  
200 the eye) the discomfort increases with decreasing light source area (e.g., Alferdinck,  
201 1996).

202 Effects of luminance flicker (intensity modulation of bright lights) go beyond the purely  
203 visual, resulting at times in vertigo, disorientation, mild headaches and muscle spasm to  
204 convulsions or epileptic seizures (Harding & Jeavons, 1994).

205 Chromatic flicker (color changes of bright lights) can trigger sustained cortical excitation  
206 even in normal subjects, which is largest at a driving frequency of 10 Hz, and strongest  
207 for Red/Blue flicker, followed by Blue/Green and Red/Green (Watanabe, Imada, Niheui,  
208 & Shimojo., 2002). Red-blue flicker is most provocative below 30 Hz (e.g., Yamasaki,  
209 Goto, Kinukawa, & Tobimatsu 2008). As with brightness flicker, performance of mental  
210 tasks can be immune to flicker that is judged uncomfortable (Alferdinck et al., 2010).

211 Moderately intense visual stimuli

212 Here interest centers on the effect of the brief presentation of various shapes, objects  
213 or images of modest intensity while undertaking a visual task such as detecting or  
214 identifying visual objects or events.

## Distraction for the eye and ear

215 ***Detecting changes in scenes: Change blindness.*** Flashing lights can capture attention,  
216 reduce the likelihood of a change being detected and impair the search for an object of  
217 interest. It is very difficult to spot changes occurring in a scene if the changes in  
218 luminance or motion that accompany them are obscured: *change blindness* (Simons &  
219 Rensink, 2005). For instance, two versions of the same image—a military transport  
220 plane—are shown in rapid succession with, critically, a blank grey slide in-between. In  
221 one of the images an under-wing jet engine (which appears towards the middle of the  
222 image) has been removed. On average, it takes a naive observer about 40s to notice the  
223 difference. This difficulty arises because the grey slide obscures the transients that  
224 identify differences between scenes. Without the blank slide the absence of the engine  
225 would be signified by marked localized luminance change in that portion of the image.

226 A whole-field flash would be expected to have a similar effect to the blank slide in a  
227 flicker task. Any changes that occurred during the flash would be obscured. The  
228 operator would need to search for changes, comparing what can be seen against what  
229 can be remembered. The difficulty of comparing the current scene to a memory of the  
230 scene is illustrated by viewers' unawareness of continuity errors in films, such as when  
231 changes of clothes by an actor that occurs before and after a cut, go unnoticed.

232 More localized flashes are also disruptive. Rather than insert a blank frame as in the just  
233 described flicker experiment, a "mud-splash" is added to the display (O'Regan, Rensink,  
234 & Clark, 1999). This reduces the ability to detect simultaneous changes elsewhere in  
235 the scene. The primary determinant of the effectiveness of light flashes on change  
236 blindness is the number of flashes that occur (see Gusev, Mikhaylovab, & Utochkin,  
237 2014). Localized flashes may also capture attention and relocate the more sensitive  
238 part of the eye, the fovea, in their direction. In addition, localized flashes can disrupt

239 temporal order judgments (Cass & Van der Burg, 2014).

240 Change blindness seems to be a phenomenon that transcends sensory modality. It has  
241 been demonstrated to occur in hearing (e.g. Dalton & Fraenkel, 2012) and tactile  
242 perception (e.g. Gallace, Tan, & Spence, 2006). Furthermore, there is evidence of cross-  
243 modal effects in detection of change. At high visual workload, ability to detect tactile  
244 events (tap on the palm) is diminished, a result which is in line with visual load reducing  
245 sensitivity to unexpected (Macdonald & Lavie, 2011) and expected auditory events  
246 (Murphy & Dalton, 2016; Raveh & Lavie, 2015). Therefore, visual flashes reduce  
247 sensitivity to change in non-visual modalities and bangs reduce sensitivity to change in  
248 non-auditory modalities.

249 A localized flash involuntarily captures attention that results in increased reaction times  
250 to the target information. The critical features of capture are the change in luminance  
251 (Enns, Austen, Di Lollo, Rauschenberger, & Yantis, 2001) and the appearance of a new  
252 object (Jonides & Yantis, 1988). A localized flash has both of these features: the  
253 luminance changes markedly and the onset of the light creates a new “object” (a disk of  
254 light). Although a flash can capture attention, the observer can very quickly switch  
255 attention elsewhere. A sequence of flashes, especially if they were in different locations,  
256 is likely to be more disruptive.

257 **Object attentional capture.** Object movement can capture attention. Lateral  
258 translation (i.e., steadily moving across), lateral jitter (rapid movement back and forth)  
259 and looming (object getting larger) have all been shown to capture attention  
260 (Franconeri & Simons, 2003).

261 Usually, in naturalistic settings the observer is not stationary so that motion results  
262 across the retinal image. However, the brain is able to filter out retinal motion that

## Distraction for the eye and ear

263 results from self-movement ('flow-parsing') so that visual search proceeds as normal  
264 (Rushton, Bradshaw, & Warren, 2007). Furthermore, attentional capture seems to be  
265 unaffected by observer movement, suggesting that the same type of distracting effects  
266 will occur whether the operator is stationary or moving.

267 If an array of static objects rapidly changes in contrast (moving between black, grey and  
268 white) a global flicker is perceived which will help to detect the change. However, if the  
269 array of objects is rotated or moved the perceived flicker is abolished or reduced, which  
270 makes detecting the change harder, known as motion silencing (Suchow & Alvarez,  
271 2011).

272 A related effect is found when an array of points is moved over a set of objects, the  
273 objects may seem to disappear, known as motion-induced blindness (e.g., Bonneh,  
274 Cooperman, & Sagi, 2001). It lasts longer than the motion silencing effect and it relies  
275 on maintaining fixation. A 'discoball' type pattern superimposed on a scene might  
276 consequently be expected to impair detection of change (motion silencing), and  
277 ultimately even impair perception of the presence of objects (motion induced  
278 blindness).

279 Whole-field and localized flashes, whether moving or stationary would be expected to  
280 mask important changes. The disruption associated with localized flashes is likely to be  
281 due to two mechanisms, namely low-level masking and attentional capture. The impact  
282 of the two mechanisms is likely to be dependent on the spatial distribution of the  
283 flashes (see Bonneh, et al., 2001).

284 **Identifying Targets.** When identifying targets in visual displays, two types of effect can  
285 be distinguished depending on whether the distracters are near the targets (crowding)  
286 or more widely distributed (visual search). In the first case, distracters impair the visual

## Distraction for the eye and ear

287 identification of targets while in the second case they interfere with the deployment of  
288 visual attention. Research on crowding mostly involves identifying shapes when  
289 surrounded by other shapes and is therefore quite distinct in type from flash-induced  
290 blindness. Crowding and attentional capture probably both contribute to the distracting  
291 effect of flashes when these occur close to the target.

292 The presence of nearby elements in the visual field severely disrupts target perception.

293 Objects th

294 at can be easily identified in isolation seem jumbled and indistinct in clutter. Crowding  
295 does not affect target *detection* (i.e., noticing that a target is present): it only impairs  
296 *identification* (i.e., knowing what that target is). It is generally assumed that crowding  
297 results from either *pooling* (observers simply cannot distinguish individual item features  
298 because these are already combined across stimuli at an early stage in the visual  
299 processing chain), *substitution* (observers can access individual item features but  
300 confuse or swap their position within the scene; see e.g., Ester, Zibler, & Serences, 2015  
301 ), or the *poor resolution of spatial attention* (observers are not able to resolve features  
302 that are too close together in space; Intriligator & Cavanagh, 2001).

303 Visual search typically requires observers to search repeatedly for a target (defined by  
304 color or shape) among distractor items (Wolfe, Oliva, Horowitz, Butcher, & Bompas,  
305 2002).

306 Fore-knowledge about the non-targets increases the efficiency of search. Reliable  
307 effects of flashes have been found on the preview effect (Watson & Humphreys, 1997)  
308 in visual search. This preview benefit is abolished when dynamic visual noise (visual  
309 'static') occurs after the preview stage, suggesting that global changes such as from a  
310 flashing flood light, might abolish preview benefits and hence slow visual search (see

311 Osugi & Murakami, 2015).

312 Global changes in luminance are likely to impair the tracking of four or five  
313 simultaneously moving objects (Pylyshyn & Storm, 1988). This is predicted because  
314 multiple object tracking relies on motion processing mechanisms (Clair, Huff, & Seiffert,  
315 2010), and global changes in luminance would inhibit such mechanisms.

316 ***Effects of and on cognition.*** More generally, task-irrelevant visual distractors, be they  
317 flashes or objects, will interfere with cognitive processing of task-relevant information.  
318 Visual distractors add cognitive load (Kristjánsson, Heimisson, Róbertsson, & Whitney,  
319 2017), which will impact on learning and working-memory, reduce the available capacity  
320 to devote to the task-relevant information (e.g., Miendlarzewska, Van Elswijk,  
321 Cannistraci, & van Ee, 2013). When distractors are natural images rather than flashes,  
322 the valence of distractors (negative vs. positive or neutral emotions conveyed by words  
323 or facial expression or threatening images) change performance (e.g., D'andrea-Penna,  
324 Frank, Heatherton, & Tse, 2017). Negative or unpleasant images decrease task  
325 performance, while positive images can sometimes improve performance, although the  
326 pattern is sometimes reversed when the task is to identify negatively-valenced targets  
327 (Jackson et al., 2012).

328 Exploration of the visual world involves frequent jumps of the eye (on average three  
329 times per second in natural viewing conditions), known as saccades, alternating with  
330 brief periods of fixation. Saccades are delayed when irrelevant stimuli appear in the  
331 visual field, so called *saccadic inhibition* (Bompas & Sumner, 2011, 2015). The eyes are  
332 diverted towards the distractors, away from target information. Typically, lights briefly  
333 flashed during an eye movement affect the latency, velocity, trajectory and extent of  
334 both regular saccades and fixational eye-movement (e.g., Buonocore, McIntosh, &

## Distraction for the eye and ear

335 Melcher, 2015). Similar effects are observed in visually-controlled grasping movements  
336 and to a lesser extent in pointing (Colman, Remington & Kritikos, 2017), as well as fast  
337 action selection involving button presses. Maintaining good performance despite the  
338 presence of distractors involves some extra top-down signal to suppress this task-  
339 irrelevant information and make sure the eyes/hands/fingers are directed to the target.

340 Presence of a threat brings on a plethora of changes: to the startle response (Brown,  
341 Kalish, & Farber, 1951), to low-level visual processing (e.g. enhancement of sensory  
342 sensitivity; Shackman, Maxwell, McMEnamin, Greischar, & Davidson, 2011), to patterns  
343 of eye movements (saccades towards the threat source are increased; e.g, Nissens,  
344 Failing, & Theeuwes, 2017) and changes in attentional focus (Schmidt et al., 2015) that  
345 can persist after the threat stimulus has been removed (Preciado et al., 2017). Under  
346 threat, observers are more likely to interpret an ambiguous situation negatively than  
347 when not under threat (Neta, Cantelon, Haga, Mahoney, Taylor, & Davis, 2017). Threat  
348 of an electric shock was associated with an increased tendency to interpret an  
349 ambiguous facial expression as indicating a negative emotion (e.g., anger). Therefore,  
350 task-irrelevant visual distractors may have a negative impact on performance, even if  
351 the flashes themselves are not particularly unpleasant or disruptive, but are associated  
352 with the chance of unpleasant experiences to follow.

353 The impact of threat has also been reported to be greatest in conditions in which the  
354 outcome is not entirely predictable. Anxiety and startle response tend to be higher  
355 when a shock may occur than when it will occur (Grillon, Baas, Cornwell, & Johnson,  
356 2006). The impact of threat can be reduced when the observer anticipates a reward for  
357 overcoming the threat, so monetary rewards abolish the impact of threat-related  
358 stimuli (Sussman, Szekely, Hajcak, & Mohanty, 2016). Whether the rewards need to



Distraction for the eye and ear

359 come from an external source or whether an internal sense of accomplishment or  
360 preservation of well-being would be sufficient has not been addressed.

361 ***Changes in background texture.*** Few studies have investigated the effect of irrelevant  
362 visual stimuli on higher-level cognitive processes. One line of evidence that is now  
363 receiving a resurgence of interest suggests that even quite modest changes in the visual  
364 texture of the scene—without any sort of accompanying threat or startle—have effects  
365 on a range of memory tasks (see Chubala, Surprenant, Neath & Quinlan, 2018, for an  
366 overview). By way of distraction each pixel on a display screen is randomly set either to  
367 black or white and every second a small random number of them changes state, a  
368 manipulation known as dynamic visual noise (see Quinn & McConnell, 1996) while a  
369 short-term memory task is undertaken auditorily. Although task and distractor are in  
370 different modalities, mere exposure to the dynamic visual noise produces a reduction in  
371 memory, suggesting that some automatic processing of the visual display occurs, and  
372 that the result enters the cognitive system and proves disruptive. However, the results  
373 seem to vary across task type and task stage.

374 Not all memory tasks are equally susceptible to dynamic visual noise. An early study  
375 (Quinn and McConnell, 1996) found that dynamic visual noise produced no effect on  
376 rote memory, only when the words involved a visual imaging strategy for their retrieval.  
377 This result has been replicated a number of times (e.g., Andrade, Kemps, Werniers, May  
378 & Szmalec, 2002; Chubala, et al., 2018; McConnell & Quinn, 2000; Quinn & McConnell,  
379 1999). An analogous finding is that paired associate memory was vulnerable to dynamic  
380 visual noise, but serial recall was not (Ueno & Saito, 2013). By contrast if irrelevant  
381 speech is presented while a visual memory task is undertaken the effects are strongest  
382 for serial recall, generally speaking serial processing tends to be most sensitive, with

## Distraction for the eye and ear

383 tasks that do not involve serial order showing markedly less sensitivity (e.g., Beaman &  
384 Jones, 1997; Macken & Jones, 2003; see also below).

385 Similarly, not all stages of a memory tasks seem equally susceptible to disruption.

386 Dynamic visual noise presented during an interval over which the verbal stimuli were  
387 retained does not produce disruption, but there is an effect at presentation and recall  
388 (Andrade et al., 2002; Avons & Sestieri, 2005; Quinn & McConnell, 2006). Others found  
389 effects of dynamic visual noise during backward serial recall but not forward (St Clair-  
390 Thompson & Allen, 2013, Experiment 3). By contrast, irrelevant speech produces effects  
391 broadly similar in presentation, retention and recall stages of the task (Miles, Jones &  
392 Madden, 1991; Norris, Baddeley & Page, 2004). Dynamic visual noise eliminates the  
393 standard benefit of concrete over abstract words (but only in delayed free recall and  
394 delayed recognition tasks, Parker and Dagnall, 2009; see also Chubala, et al., 2018).  
395 More frequent changes in dynamic visual noise produce greater disruption (see Dean,  
396 Dewhurst, & Whittaker, 2005; McConnell & Quinn, 2000; Quinn & McConnell, 1999) and  
397 the more changes to the speech, also the greater the disruption (see for example,  
398 Beaman & Jones, 1997 and below). Clearly, the effect is a complex one, but interesting  
399 also given the ubiquity of potential sources of distraction.

400 The majority of the research summarized so far is based on simple laboratory tasks  
401 involving minimal displays that have little resemblance to real world situations. An  
402 open question is the degree to which such studies can be extrapolated to more 'real  
403 world' applications.

404 ***Simulations of real-world settings:*** Detection of roadway changes—such as brake lights  
405 from other cars—is impaired following a camera flash recording drivers going through  
406 red lights in a way consistent with laboratory effects: at short flash-brake-light intervals

## Distraction for the eye and ear

407 detection was faster when the camera flash was on the same side of the road as the  
408 braking car (a 'cueing' effect), at longer asynchronies the detection was slower,  
409 suggesting attention was drawn to the task-irrelevant flash and had to be redirected to  
410 the target brake light information (Sall, Wright, & Boot, 2014).

411 Laser dazzling disrupts car maneuvering performance in twilight and darkness but not in  
412 daylight (Steinvall et al., 2013). At night-time 'jamming' of human vision can be  
413 achieved with dazzle (i.e. glare) or flash blindness well within the safety margins of eye  
414 damage. During day-time the intensity of the disrupting light source has to compete  
415 with the ambient (sun) light, resulting in effective glare or dazzle intensity levels  
416 exceeding eye-safe threshold levels. Light flashes disturb targeting, and more so for  
417 shots at more distant (smaller) targets (see e.g., Alferdinck et al., 2010). Typically, these  
418 effects are pronounced in civilians, but have little effect on shooting performance of  
419 soldiers (see, Griffioen-Young, 1999).

420 In contrast to tasks involving searching for target information in a visual scene, driving  
421 and tracking performance appear relatively insensitive to luminance or chrominance  
422 (color) flicker (Alferdinck, et al. 2010). Therefore, one way to protect against change  
423 blindness induced by flashes is to ensure that any important changes (such as a visual  
424 warning signal on a display console) are indicated not by a single change from one state  
425 to another, but rather by a repeating change.

426

## 427 Distraction for the eye: Routes to Mitigation

428 It may be useful to summarize some of the key factors that modulate visual distraction  
429 all the while remembering that their action depends on the context in which they  
430 appear. It should be remembered too that although we have cast it as mitigation here,

## Distraction for the eye and ear

431 there may be settings in which distraction is desirable or necessary, in which case our  
432 narrative can be inverted. In terms of mitigation, some of the factors that need to be  
433 taken into consideration are as follows:

434 The strength and location of the distracting source needs to be considered. In  
435 emergency and non-routine settings these may not be at the discretion of the user or  
436 system designer. Any medium that reduces the distractor visual strength by reducing  
437 the contrast compared to background (typically bright lights against a dark background)  
438 is the easiest solution (Bompas & Sumner, 2011). Of course, wearing lenses that are not  
439 adaptive will mean that for the most part vision will be impaired in-between flashes.

440 Any measure that can reduce the proximity of the distractor and the target will reduce  
441 distraction (typically, spot lights aimed toward the object of attention are most  
442 powerful: Verbruggen, Stevens, & Chambers, 2014), but absolute location is also  
443 important (lower visual field distractors produce stronger interference, bilateral  
444 distractors are also harder to ignore because it prevents tuning one's attention to one  
445 hemifield only: Kaft, et al., 2007).

446 With light of lower intensity the overlap in visual features (color, shape, etc.) between  
447 distractors and targets becomes important (it is easier to find orange targets among  
448 blue distractors than among distractors that are red and yellow: D' Zmura, 1991). This is  
449 an important design consideration when trying to reduce distraction. As stimuli become  
450 more complex, such as when distractors are objects, the semantics of distractors  
451 modulate the distraction (for instance, faces automatically draw attention: Wilkinson, &  
452 Light, 2011) that also has implications of the findings on the variability of distractors  
453 (diverse distractors are harder to ignore, while repetition in time or space reduces their  
454 impact: e.g., Cohen Kadosh, Gevers, & Notebaert, 2011). With several of these

## Distraction for the eye and ear

455 qualifications in mind the general rule is that as the number of distractors increases, so  
456 does the likelihood of distraction (although the effect is not straightforward, when  
457 distractors are all the same, low and high numbers are easier to ignore: Rangelov,  
458 Müller, & Zehetleitner, 2013). Of course, it is important to remember that some task  
459 contexts are dynamic, that is populated by a changing cast of symbols and visual forms.  
460 So, targets' variability, predictability and number become important considerations in  
461 such settings. It is harder to search for something that can take multiple forms (e.g.,  
462 Rangelov, et al., 2013), or has too many concurrent targets (which increases cognitive  
463 load, Kristjansson, et al., 2013). Repeated or expected targets are less prone to  
464 interference (Marini, van den Berg, & Woldorff, 2015). It follows that expectation of a  
465 distractor's visual feature content or predictability (expectation regarding the target's  
466 visual features and time of occurrence) can help differentiate it from irrelevant  
467 distractors (Couperus & Mangun, 2010).

468 Concurrent workload seems to be an important factor: Visual tasks with a high cognitive  
469 component are correspondingly sensitive to the cognitive context in which they are  
470 undertaken, so that high cognitive-control load (multi-tasking, time pressure, threat)  
471 increases distractor interference (Lavie, 2005).

472 Really quite minor physical global changes to the background seem to impair complex task  
473 performance even when the task itself is not visual (see Chubala, et al., 2018) and while this  
474 research is in its infancy it may prove to be an important and ubiquitous phenomenon.

475

476 To summarize, the effects of visual distraction on performance are often largely  
477 automatic, but knowledge of the properties of targets and/or distractors (visual  
478 features, spatial location, probability of occurrence, etc.) on the part of the system  
479 designer can be used to guide the deployment of attention and action and help mitigate

## Distraction for the eye and ear

480 the interference from distractors. Hence, everything that helps differentiate relevant  
481 (target) from irrelevant information (distractors), making it possible to selectively  
482 facilitate the former and inhibit the later, will reduce the interference from distractors  
483 (see e.g., Guerreiro, Eck, Moerel, Evers, & Van Gerven, 2015; for brain mechanisms).

484

## The Ear

485  
486 The human hearing system has been described as the ‘sentinel of the senses’ because it  
487 possesses a unique combination of qualities that make it an exquisite warning system.:  
488 unlike vision it is omnidirectional, capable of registering information during the hours of  
489 sleep and darkness, and—if sufficiently loud—the source can be both very remote and  
490 obscured and still act as a basis of action. In other ways too audition is distinct from  
491 vision. Unlike most visual events, auditory events are evanescent, in that they are  
492 fleeting. This may in part account for the fact that auditory perceptual processing is  
493 exquisitely sensitive to transient events like the breaking of twigs underfoot that might  
494 herald less-than-benign events. For our remote ancestors, whether in woodland or the  
495 savannah, the capacity to both detect and locate predator or prey will have contributed  
496 significantly to survival and in turn to the growing capacity of the brain to detect  
497 distracting events. Increasingly sophisticated hearing mechanisms were at the core of  
498 the dynamic interaction of change to upright posture, the increasing complexity of vocal  
499 tract, the evolution of language and the benefits of social enterprise among others, that  
500 gave *Homo* its evolutionary edge (see Beaman, 2010, for a discussion).

501 We adopt the same progression we used for the eye, that is by discussing high intensity  
502 sound before going on to discuss sounds of moderate and low intensity.

503

504 High Intensity Sound

505 As a general rule sounds above about 80dB (about the sound of busy city traffic) are  
506 taken here to be ones of high intensity, even though at the lower end of this range the  
507 sound does not necessarily lead to discomfort for the listener. Nonetheless, there are a  
508 number of distracting effects that are only observed for sounds that reach or exceed  
509 this level of intensity, while many other effects are observable at much lower  
510 intensities. The *startle* response is the most widely researched and understood effect of  
511 a burst of high intensity sound on human performance. Other effects of high intensity  
512 sound include temporary changes in hearing sensitivity, as well as possible effects on  
513 other physiological systems (though in this latter case research is sparse because of the  
514 harm that could befall human volunteers). First, we turn to startle.

515 ***Startle: A whole-body reaction.***

516 In principle, any sudden, intense stimulus may elicit a startle response—acoustic, visual,  
517 vestibular, tactile or electrical—but auditory startle is by far the most frequently  
518 studied. Physical determinants of startle include intensity, duration and frequency. To  
519 elicit a startle response the sound must be 85dB or greater, the magnitude of the  
520 response tending to increase with increasing intensity. Sounds of relatively lower  
521 intensity need to have a very rapid rise time (that is, duration from zero energy to peak  
522 energy) for the startle response to be elicited (e.g., Graham, 1975).

523 Repeated, random exposure leads to habituation—namely, a diminished physiological  
524 and motor response to the stimulus—within as few as two to six presentations (e.g.,  
525 Brown, et al., 1991). While two brief startle-inducing acoustic stimuli occurring within a  
526 few milliseconds of each other may lead to a greater startle response than one  
527 occurring on its own, if the first of those stimuli, referred to as the *prepulse*, is at an

### Distraction for the eye and ear

528 intensity that would not on its own elicit a startle response, then the magnitude of the  
529 startle response to the ensuing startle stimulus is reduced; a phenomenon known as  
530 *prepulse inhibition* (e.g., Davis, 1984).

531 Aversive states or environments may increase the startle response (see Grillon & Baas,  
532 2003). More generally, the magnitude of the startle response can be increased in the  
533 presence of stimuli or environments with which the participant has learned to associate  
534 fear, or negative emotion (e.g., Grillon & Davis, 1997). The mere threat of an aversive  
535 stimulus evokes this *fear-potentiated-startle-response* (Baas et al., 2002).

536 Given the fast-acting and involuntary responses associated with startle, it is clear that it  
537 has the potential to disrupt ongoing activity and perceptual/cognitive processing  
538 (Graham, 1975; Landis & Hunt, 1939) in laboratory tasks as well as in everyday settings  
539 as revealed by air accident investigations, as well as in anecdotal evidence from pilots  
540 (e.g., Landman, Groen, van Paassen, Bronkhurst, & Mulder, 2017).

541 When the startle stimulus is task-irrelevant and does not require any response within  
542 the task setting the effects can be shown to diminish with repetition and be restored by  
543 rest. Rifle aiming error increased as a result of irrelevant startle stimuli. This effect  
544 reduced over the first few startle trials, and 15 minutes rest between testing sessions  
545 did not restore the degree of disruption. The reduction in startle disruption found  
546 within a single testing session was still present after a 24-hour delay and reactivity to  
547 startle had returned to initial levels after a break of a week. In addition, a forewarning  
548 had a great beneficial effect (reducing startle by as much as 60%; Foss, Ison, Torre, &  
549 Wansack, 1989a, b)

550 These studies reveal the clear potential for startling sounds to disrupt ongoing  
551 performance, although the detailed constellation of effects is not straightforward.



552 **Temporary Threshold Shift (TTS).** Typical startle stimuli can lead to noise-induced  
553 hearing loss, known as a TTS: formally, a reversible increase of 10dB or more in hearing  
554 threshold.

555 Noise containing energy in the range 2,000-6,000Hz appears to produce greater TTS  
556 than from elsewhere within the audible range (e.g., Miani, Bertino, Francescato, di  
557 Prampero, & Staffieri, 1996). With noise above 80dB, TTS is greatest at the same  
558 frequency as the exposed noise, but at higher intensities greatest TTS is half an octave  
559 higher (e.g., Ordoñez & Hammershøi, 2011). There is also evidence that the degree of  
560 TTS may be increased by ambient heat (Chen, Dai, Sun, Lin, & Juang, 2007), as well as  
561 exercise (Miani et al., 1996). These latter effects accord with evidence of a metabolic  
562 basis for TTS (e.g., Poirrier, Pincemail, Van Den Ackerveken, Lefebvre, & Malgrange,  
563 2010).

564 So, sudden loud noises impair performance, both through the physiological effects of  
565 startle and through temporary deafness that flows from a TTS.

566

#### 567 Low Intensity Sound

568 Broadly, the levels of sound considered in this section are those that are commonly  
569 present in many environments, such as human voices and other natural sounds, as well  
570 as the sort of low intensity sound produced by commonly-used machinery and  
571 equipment.

572 **Intermittent and Unexpected Sound Stimuli.** Unexpected changes to an auditory task  
573 are accompanied by disruption to performance, typically by slowing response times to  
574 target stimuli, although accuracy may also be impaired (e.g., Parmentier, 2014). This can  
575 be studied using an *oddball*, or deviant auditory event that violates the foregoing

## Distraction for the eye and ear

576 pattern of sounds. These oddball stimuli can occur within but be irrelevant to, the focal  
577 task (e.g., Berti, 2008). For example, a tone is presented every few seconds that requires  
578 a judgment of its duration ('long' or 'short'). Regardless of length, the majority of tones  
579 (e.g., 80%) will be at the same pitch, but occasionally the tone will be at a different  
580 pitch. Even though the pitch of the tone is irrelevant, an isolated change of pitch slows  
581 subsequent judgments of duration (see also Li, et al., 2013).

582 The same pattern of distraction can be observed when the sound is unattended, and the  
583 primary task involves focusing on visual information. Examples include monitoring each  
584 of a sequence of visual digits on which an odd/even judgment is made (e.g., Ljungberg &  
585 Parmentier, 2012) and tasks involving short-term memory for sequences of words (e.g.,  
586 Ljungberg, Parmentier, Hughes, Macken, & Jones, 2012). In sum, across a broad range of  
587 primary tasks significant oddball effects are found whether the unexpected change is in  
588 intensity, frequency, location or identity (see e.g., Parmentier, 2014). Similar effects can  
589 be found in other sense modalities, for example with unexpected low intensity tactile  
590 events, delivered via a vibrating handle, while the participant is engaged in a visual digit  
591 categorization task (Parmentier, Ljungberg, Elsley, & Lindkvist, 2011).

592 Odd-ball stimuli disrupt not so much because they are rare or novel, but rather that  
593 they are unexpected or unpredictable. Novelty, rarity and unexpectedness are often  
594 correlated, but they are not the same thing: The appearance of Halley's Comet in the  
595 sky is a very rare but also very predictable event. In order to distract, a novel or a rare  
596 sound must deviate from expectations or predictions built up from prior experience  
597 (e.g., Vachon, Hughes & Jones, 2012).

598 One interpretation of oddball effects is that an adaptive mechanism is at work that  
599 globally suppresses motor activity in order to interrupt the ongoing task to allow for

Distraction for the eye and ear  
600 reappraisal in the face of the unexpected event (e.g., Wessel & Aron, 2013). An  
601 alternative interpretation is that distraction is caused by the time cost associated with  
602 attention being drawn away from the primary task in order to analyze the unexpected  
603 event, before it can be re-directed to the task at hand (Parmentier, Elford, Escera,  
604 Andrés & SanMiguel, 2008).

605 The generality of the deviant effect is consistent with the idea that it reveals  
606 fundamental adaptive features of our auditory perception and cognition that will have  
607 material consequences for efficiency in a real-world setting.

608 ***Distracting effects of ongoing background sound.*** Continuous, or nearly continuous  
609 sounds produce a distinct pattern of distraction. Research has centered on focal tasks  
610 that involve either serial order or comprehension, both of which are known to  
611 contribute to situational awareness in real-world settings (Tremblay, 2004).

612 *Serial memory.* Typically, processing of order is studied via a serial recall task in which a  
613 short series of verbal items is presented with the requirement to reproduce, after a  
614 brief interval, the items in their original order. Participants are asked to ignore any  
615 sound they hear. Typical loss of efficiency due to irrelevant speech is 30-50% (Ellermeier  
616 & Zimmer, 1997; Banbury, et al., 2001). This drop in performance occurs whether the  
617 sound is restricted to sequence presentation or during to the retention interval after the  
618 sequence has been presented (e.g., Miles, et al., 1991).

619 In this setting the following factors are *not* associated with disruption: predictability  
620 (Jones, et al., 1992), duration of exposure (within, Ellermeier & Zimmer, 1997 or across  
621 testing sessions, Hellbrück, Kuwano & Namba, 1996), change in intensity of the sound  
622 (up to 70dB(A), Colle, 1980), degree of meaning (e.g., Jones, Miles & Page, 1990) and  
623 the similarity of task-irrelevant and the task-relevant to-be-remembered words

624 (Buchner, et al., 1996).

625 Verbal and nonverbal sounds produce broadly equivalent distraction effects. For  
626 instance, to the naïve listener, so-called *sine wave speech* sounds like a series of  
627 modulated whistles (see for example, Rosen & Hui, 2015). However, if prompted by a  
628 hint about the identity of the sound, people are able to clearly perceive the sound as  
629 speech, even though the physical signal has not changed (Tremblay, Nicholls, Alford &  
630 Jones, 2000).

631 Indeed, it turns out that background sound as simple as a series of two repeatedly  
632 alternating short tones is sufficient to produce distraction. Studies of the limiting  
633 conditions of the effect suggest that necessary conditions are that the sound is  
634 segmentable (i.e., is made up of separable entities, be they words, syllable, tones, etc.)  
635 and each is different from the one preceding it. Segmentation may occur due to silent  
636 gaps in the sound, or - if the sound is continuous - through very rapid changes in the  
637 physical character of the sound. Acoustic sources that comprise a repetition of the same  
638 item (e.g., a tone, or syllable) or an uninterrupted, un-segmented sound (e.g., a  
639 continuous tone or noise), even if that continuous sound varies in frequency, for  
640 example, have no (or negligible) detrimental effect on serial recall (e.g., Salamé &  
641 Baddeley, 1986). The nature of the task being used is very important however: only  
642 tasks that require processing of the relevant material in order to process its sequential  
643 properties make it susceptible to distraction (Macken, Tremblay, Alford & Jones, 1999).

644 ***The role of meaning.*** As we just noted, when the focal task comprises the processing of  
645 order, meaning—be it the meaning of the sound, or the relation in meaning between  
646 the sound and the focal task—is immaterial to its ability to distract. However, the  
647 situation is different when the focal task involves meaning, as for example in reading.

### Distraction for the eye and ear

648 Here, distraction is greater in the presence of speech than non-speech sounds. For  
649 instance, a test of comprehension of a short passage revealed that several types of  
650 verbal irrelevant sound—unrelated continuous narrative, or the passage’s content re-  
651 arranged randomly—produced worse disruption than instrumental music, random  
652 tones, or continuous white noise (see e.g., Martin, Wogalter & Forlano, 1988).

653 The effect of meaning is easy to demonstrate with memory for lists when the items are  
654 meaningful and the retrieval of the list can take place in any order. For example, lists  
655 comprising a single semantic category (e.g., names of fruit) presented visually were  
656 heard in irrelevant sound that could be the same or different from the list item  
657 category. Both types of sound led to poorer recall of the list, but background speech  
658 with related words was more distracting than unrelated, causing an additional increase  
659 in errors of about 5-10% (see Beaman, 2004).

660

661 Up until very recently, effects of auditory distraction in memory tasks have been examined  
662 with procedures that minimize participants’ control over their own memory processes (see  
663 Beaman, Hanczakowski & Jones, 2014). Indeed, surprisingly little attention has been paid to  
664 the conscious control that individuals exercise over their memory performance in the  
665 presence of distraction. These so-called metacognitive control factors are known to affect  
666 memory performance appreciably. Although auditory distraction impairs memory  
667 performance in tasks minimizing participants’ metacognitive control (a forced-report  
668 recognition test) when distraction is allowed of whether and how to respond (by the use of  
669 free-report of word-lists), auditory distraction impacts upon how individuals evaluate how  
670 well they have done. Participants were less accurate in judgments of their own  
671 performance, less confident in the accuracy of their performance and the likelihood of not

## Distraction for the eye and ear

672 providing reporting a word at all was increased (see also, Beaman, Hanczakowski, Hodgetts,  
673 Marsh & Jones; 2013).

674

675 Taken together these studies demonstrate that another key basic function of cognition  
676 necessary to sustain appropriate, adaptive behavior—the ability to analyze the meaning  
677 of the information in the environment—is impaired in the presence of task-irrelevant,  
678 background speech, but unlike for serial recall where physical change is the important  
679 factor. In every case, this distraction is obligatory, that is, outside the control of the  
680 individual.

681

682 ***Simulations of real-world settings.*** Using a more realistic task Perham, Banbury and  
683 Jones (2007) used lists comprising station names, departure/arrival times and amenities  
684 that related to a fictional journey. All types of retrieval strategy—in order, in any order  
685 or by category (e.g. station names)—were more error prone in background office  
686 speech. While the effect on serial recall is unsurprising, an equivalent effect on free  
687 recall is surprising in the light of some of the findings above. However, it appears that,  
688 even though they were permitted to recall in any order, participants tended to adopt a  
689 serial approach to the task anyway.

690 Activities more representative of office activities—text recall and mental arithmetic—  
691 undertaken with physical office sounds (printers, typing, telephones, etc.) and office  
692 noise with speech are disrupted by sound containing speech, even if the speech is  
693 meaningless. This may have been because participants were required to recall the  
694 passages verbatim and therefore will have had to adopt a serial order processing  
695 strategy, again highlighting the role of processing strategy adopted by the person rather

## Distraction for the eye and ear

696 than that assumed by the experimenter. Mental arithmetic (involving sequentially  
697 presented numbers and operators and keeping a running tally), on the other hand was  
698 disrupted by all sounds (Banbury & Berry, 1998)

699 Similarly, testing recall of both verbatim and gist aspects of a short lecture showed  
700 disruptive effects of a background speech and laughter only for memory of verbatim  
701 aspects of the content with memory for the gist being immune to distraction. However,  
702 if the background sound was made surprising, by having excerpts of speech and  
703 laughter interspersed in a random, rather than a coherent way, then gist memory too  
704 became disrupted. Again, this suggests that different types of distraction process may  
705 impact on different aspects of performance in complex settings (Zeamer & Fox Tree,  
706 2013).

707 A realistic simulation of radar tracking was used to investigate the interaction between  
708 interruptions and distractions (Hodgetts, Vachon, & Tremblay, 2014). At unpredictable  
709 points in simulation, the screen went blank and this prompted status report requests.  
710 While background sound had no effect on performance measures before the  
711 interruption occurred, times to make a decision (as well as resume normal operations)  
712 were longer if the task interruption took place in the presence of speech related to an  
713 emergency than in quiet.

714 Distraction depends the precise combination of sound and task characteristics. If the  
715 key function being tapped by the task is order then the mere presence of a sound  
716 sequence is enough. But when tasks call upon analysis of the meaning of the task-  
717 relevant material, then meaningful and related sounds will have greater distracting  
718 power.

719

## Distraction for the eye and ear

### 720 Distraction for the Ear: Routes to Mitigation

721 High intensity, sudden sound bursts elicit a startle reflex comprising physiological,  
722 motor, cognitive and perceptual effects. Expression of these effects depends very much  
723 on context, so that performance may even be enhanced. Ear defenders are an effective  
724 way of mitigating effects of high intensity sound. Pre-exposure is unlikely to provide a  
725 viable broadly applicable mitigation approach to reduce the effects of startle.

726 Increased hearing thresholds—TTSs—from loud bursts depend on a range of contextual  
727 factors but even when quite marked it may not contribute significantly to operational  
728 effectiveness. Given that the disruptive effects associated with TTS are due to  
729 physiological processes involving oxidative stress in the auditory sense organs,  
730 interventions that reduce the impact of such oxidative stress may provide some  
731 protection.

732 Mitigating low intensity sounds requires a different approach to that adopted for high  
733 intensity primarily because the effects arise even when the intensity of sounds is very  
734 low, not much above the threshold of audibility. Given that the physical properties (e.g.,  
735 intensity, frequency) *per se* do not appear to be primary determinants of the distracting  
736 effects, targeted filtering of particular aspects of the sound is unlikely to provide an  
737 effective prevention either. However, based on the research findings reviewed above, a  
738 number of themes emerge that are worth considering.

739 Low intensity infrequent and unexpected changes in task irrelevant sound ‘capture  
740 attention’ but the degree of engagement in the focal task can reduce susceptibility.  
741 First, in the case of oddball sounds the addition of more random variation into the  
742 overall auditory environment may have the effect of reducing the distracting potency of  
743 any individual abrupt event (Chen & Sussman, 2013). Second, with continuous sound



## Distraction for the eye and ear

744 masking may be useful, as illustrated by the effect of ‘babble’ where a mixture of many  
745 voices is less disruptive than one or two (e.g., Hellbrück & Kilcher, 1993).

746 Third, there are indications that any factor that serves to maintain attention on the  
747 primary task information should reduce capture. So, interpolating an abrupt visual  
748 stimulus, at the target location, between the occurrence of the distracting sound and  
749 the target visual information served to restore response time to the target to that found  
750 in the presence of a standard sound (Parmentier et al., 2008). Promoting greater  
751 engagement with the task by making it more difficult has been shown to reduce  
752 distraction (Hughes, et al., 2013 but see Parmentier, Elford, Escera, Andres & San  
753 Miguel, 2008).

754 More or less continuous sounds at low intensities without isolated changes disrupt  
755 performance in visual, usually cognitive, tasks but this depends critically on the nature  
756 of the cognitive processes required to accomplish the task. There is very little evidence  
757 that this disruption can be brought under the control of the individual. In comparison to  
758 the general distracting effects of unexpected sound, continuous sound appears to be  
759 more task, or function specific. Detailed analysis of the vulnerability of these processes  
760 in ‘real world’ operational settings may be necessary in order to assess the impact and  
761 identify specific mitigation approaches, on a task-by-task basis.

762

763 KEY POINTS (see also Table 2)

764 1. One person’s distraction is another person’s vital information. The word ‘distraction’  
765 invites a pejorative viewpoint, but it is worth repeating that the meaning is very much  
766 context specific. Indeed, we have skirted issues about settings in the evidence we have  
767 amassed that could be used malevolently. Nevertheless it remains the case that our

## Distraction for the eye and ear

768 approach has been to promote an understanding of the phenomena along with some  
769 theoretical background in order to promote intelligent application of knowledge to bring  
770 about an outcome in a practical setting. Indeed, it ill-behoves us to pre-judge what such a  
771 practical setting might be, perhaps not even ones conceived of yet.

772 2. Perhaps the most striking theme that emerges from our overview of distraction to the eye  
773 and ear is the sheer variety and complexity of ways in which the effects of unwanted events  
774 can bring about changes to task performance. They vary from the simply crass, in which the  
775 sense organ is dealt a temporary knock-out blow and is broadly proportional to the energy  
776 being delivered to the sense organ, through to an impairment or registration or organization  
777 in the perceptual system that can be understood by some principle of proximity, or  
778 similarity, and ultimately to a variegated set of effects whose influence transcends the sense  
779 organ and may more properly be regarded as 'cognitive'. Of course, we must be aware also  
780 that we may simply be making a *category error* inasmuch as we have scooped up a variety of  
781 phenomena that really should not have any intrinsic kinship but remain surprised when they  
782 do not.

783 3. While the focus here has been on basic physiological, perceptual, cognitive and behavioral  
784 levels, what research there is shows that predictions based on laboratory studies do not  
785 always provide a clear and complete picture of how distracting effects play out in such  
786 complex settings. Another issue relates to the paucity of evidence (at least in the public  
787 domain) on the detailed pattern of effects of high intensity, deliberately aversive stimuli on  
788 human performance. Emphasis has been on preventing harm, much less research has been  
789 conducted (for obvious reasons) to understand precisely the limits and extent of their  
790 effectiveness in achieving operational goals. In making predictions about real-world effects  
791 of high intensity stimuli, the nature, degree and duration of their effects is subject to many

#### Distraction for the eye and ear

792 factors relating both to the overall environment within which they occur (e.g., how dark or  
793 light it is, whether other stressors are present) as well as the current state of the operator  
794 (e.g., baseline sensory thresholds, workload, fear/anxiety). As such, it is difficult to make  
795 precise generalized predictions about detailed aspects of such distraction.

796 4. The review has highlighted that inefficiency may be caused by low (often very low)  
797 intensity distractors to the extent that operators may not become aware that their  
798 performance is being affected by the presence of task-irrelevant stimuli. This general finding  
799 also means that a broad understanding of the risks of distraction in a given setting will  
800 require a detailed consideration of all potential sources of distraction in the setting  
801 (effectively, any task-irrelevant stimulus) as well as detailed consideration of the  
802 components of the goal-relevant tasks that may be susceptible.

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814 Table 1: Summary of key factors influencing distraction

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816

## THE EYE

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### KEY FACTORS

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- Intense light
  - Flash blindness
  - Flicker
  - Chromatic flicker
  - Flashing and change blindness
- Object attentional capture
- Identifying targets
  - Effects of and on cognition
- Changes in background texture
- Simulations of real-world settings

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### ROUTES TO MITIGATION

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#### High intensity light

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#### Lower intensity light

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- Reduce contrast of light source with background
- Reduce proximity of distractor to target visual information
- Reduce overlap of visual features
- Reduction of semantic salience may help
- Reduce diversity of distracting stimuli
- Reduce number of distracting stimuli
- Increase predictability of target (temporal and spatial)
- Reduce work-load
- Make target and irrelevant stimuli more distinct one from another.

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## THE EAR

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### KEY FACTORS

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- High intensity sound
  - Startle
  - Temporary Threshold Shift
  - Intermittent and Unexpected Sound
- Ongoing Background Sound
  - The role of physical change
  - The role of meaning
  - Simulations of real-world settings

### ROUTES TO MITIGATION

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#### Effects of bursts

- Ear defenders
- Pre-exposure unlikely to mitigate
- Reduce individual's exposure to oxidative stress

#### Low intensity sound

- No particular frequency more damaging to performance
- Infrequent and unexpected changes capture attention
- Increased overall variation may reduce impact of individual sounds
- Introduce 'babble' to mask individual sounds
- Increased task engagement reduces distraction

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## Table 2: Overall Conclusions

- Distraction due to the physical properties of stimuli is complex and requires an understanding of an array of underpinning sensory mechanisms
- Distraction is at least in part defined by the context: Prevailing mental activity determines the degree to which physical features play a role
- The portfolio of evidence is incomplete, making detailed prediction (especially in complex settings) difficult
- Low intensity stimuli produce significant impairment, of which the individual may be unaware

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