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1 2	GOD-LIKE ROBOTS: THE SEMANTIC OVERLAP BETWEEN REPRESENTATION OF DIVINE AND ARTIFICIAL ENTITIES
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Abstract

24 Artificial intelligence and robots may progressively take a more and more prominent place in our daily 25 environment. Interestingly, in the study of how humans perceive these artificial entities, science has mainly 26 taken an anthropocentric perspective (i.e. how distant from humans are these agents). Considering people's 27 fears and expectations from robots and artificial intelligence, they tend to be simultaneously afraid and allured 28 to them, much as they would be to the conceptualisations related to the divine entities (e.g. gods). In two 29 experiments, we investigated the proximity of representation between artificial entities (i.e. artificial 30 intelligence and robots), divine entities, and natural entities (i.e. humans and other animals) at both an explicit 31 (Study 1) and an implicit level (Study 2). In the first study, participants evaluated these entities explicitly on 32 positive and negative attitudes. Hierarchical clustering analysis showed that participants' representation of 33 artificial intelligence, robots, and divine entities were similar, while the representation of humans tended to 34 be associated with that of animals. In the second study, participants carried out a word/non-word decision 35 task including religious semantic-related words and neutral words after the presentation of a masked prime 36 referring to divine entities, artificial entities, and natural entities -(or a control prime). Results showed that 37 after divine and artificial entity primes, participants were faster to identify religious words as words compared 38 to neutral words arguing for a semantic activation. We conclude that people make sense of the new entities 39 by relying on already familiar entities and in the case of artificial intelligence and robots, people appear to 40 draw parallels to divine entities.

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42 Highlights:

43	•	Artificial Intelligence and robots share common representations with divine entities
44		(e.g. gods)
45	•	Artificial Intelligence and robots, similar to divine entities, are conceptualized as
46		non-natural entities with high power over human life.
47	•	These common representations relies on conceptual semantic proximity at the
48		explicit and implicit level
49		Keywords: artificial intelligence, robots, gods, semantic representation, perception of
50	robots	

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55 God-like robots: The semantic overlap between representation of divine and artificial entities

56 **1. Introduction**

57 Along with the evolution of artificial intelligence (AI) and robotic technology, behaviours 58 and public beliefs toward these new entities are also constantly being refined. Despite this, social 59 sciences have been slower to answer some of the key questions regarding human-machine 60 interactions questions, which may not be a priority to the same extent as the developers of the 61 new technologies. The purpose of the present research, then, is to advance our knowledge of 62 how people perceive AI and robots and how these entities may be represented in people's minds. 63 In line with Eypley, Waytz and Cacciopo (2006), we propose that because both AI and robots are a relatively new addition to our societies, people may use their existing knowledge of other non-64 65 human figures to build a cognitive representation of AI in their minds. Specifically, the present 66 research investigated whether people's experiences of anger, disappointment, and positive affect towards AI and robots are cognitively linked to already accessible representations of other 67 68 figures, such as gods, animals, and humans. Both AI and God are abstract in their existence and 69 are not bound by physical architecture of human bodies, allowing them to have powers beyond 70 human abilities. Al technology is increasingly eager to transcend human boundaries (Segal, 71 1998). Robots, on the other hand, although they are artificial in the same way as the AI, may be 72 cognitively represented similar to other embodied creatures, such as humans or animals. Further 73 evidence for this association is tested by investigating the semantic link between those entities. In 74 sum, the present research advances knowledge on the ways in which AI and robots, despite both 75 being products of the same wave of technological progress, may be represented distinctly in 76 human minds.

77 **1.1 Thinking about entities**

78 Surrounded by an abundance of information, human mind has a limited attention to 79 process all of the social stimuli available (Greenwald & Banaji, 1995). For this reason, people 80 simplify the world and use proxy information to guide their thoughts and behaviour. When 81 meeting new individuals, stereotypes within a certain social category become a primary source of 82 information to allow people to make more rapid decisions and infer attitudes instantly (Krauss & 83 Hopper, 2001). As such, knowing some general characteristics of these groups is an adaptive 84 way of navigating complex environments. These stereotypes may be ambivalent in a way that a 85 member of a certain social group can be evaluated positively on one trait, but negatively on 86 another (Fiske, Cuddy, & Glick, 2007).

87 However, psychological sciences are not just concerned with human-human relations, but 88 increasingly interested in how people think about other non-human entities, such as gods 89 (Gervais, 2013) or animals (Caviola, Everett, & Faber, 2018). When encountering figures or 90 phenomena other than humans, people rely on schemas to organise their experience to guide 91 their thoughts and behaviours (Fiske & Neuberg, 1990). People naturally attempt to create new 92 meanings by associating people, objects, and even ideas (Krystal, 2006). Crucially, if these 93 happen to be new elements that do not have a place in the current understanding of the world, 94 people reaffirm their existing meaning-providing frameworks (Heine, Proulx, & Vohs, 2006). With 95 technological objects like robots or Als, people may find it unsettling when they work in 96 unpredicted ways. The solution to this unpredictability appears to be resolved by attributing 97 human characteristics and stereotypes to assert robots or Als intentionality (Epley, Waytz, & 98 Cacioppo, 2007; Hegel, Krach, Kircher, Wrede, & Sagerer, 2008; Nass & Moon, 2000).

Given that the everyday direct exposure to technological agents is somewhat limited and certainly not a salient part of people's lives, conceptual knowledge about these entities is not necessarily formed from prior experiences but rather from fictional stories like films and TV shows (Polkinghorne, 2013; Rossiter, 1999). For this reason, the uncertainty surrounding these entities can be high and people may use the only representation available at their disposal: fictional representations to reduce unpredictability (Appel, 2008; Appel & Mara, 2013). Over time, these

fictional representations may become stable and reliable depictions when they have to thinkabout Als and robots (Epley et al., 2007).

107 **1.2 Artificial intelligence: Salvation and destruction**

108 Lay people and experts have a varied understanding of what AI consists of (Lawless, 109 Mittu, Russell, & Sofge, 2017). Lay people's beliefs regarding AI's capacities, control, or limits 110 tend to be driven by popular culture more so than the current state of knowledge on the topic 111 (Mara & Appel, 2015), which is not the case for the experts. Despite this, there are various 112 attitudes towards what sort of contribution AI brings to our societies. Prominent scientists have 113 expressed their doubts regarding the bright future of humans co-existing with the Als. For 114 example, Stephen Hawking referred to "the development of full artificial intelligence [as the 115 potential] end of the human race" - which could take over its own destiny without the input of 116 humans (Stephen Hawking at the BBC, 2014) - as a cataclysmic invention (Geraci, 2008). 117 Conversely, more optimistic scientists pursue a rhetoric portraying the Als as an extension of 118 humanity, arguing that AI is a way to transcend the human nature (Geraci, 2008; Helbing et al., 119 2019). One example of this would be by enhancing human's cognitive capacities (Salomon, 120 Perkins, & Globerson, 2007).

121 This ambivalence of seeing technology both as a threat and as a contribution to our 122 societies is reflected in findings regarding public perceptions of AI: while they remain largely 123 optimistic and positive, there is some concern over loss of control over AI (Bostrom, 2003; 124 Vimonses, Lei, Jin, Chow, & Saint, 2009). Therefore, on one hand, the development of AI may be 125 perceived as a positive addition to our civilisation, but on the other hand, there are clearly fears 126 surrounding these developments. Given the power and appeal of AI, their mental representations 127 in the human mind could resemble those of divine entities in that sense (Geraci, 2008). The 128 author proposed that when thinking about divine entities, the fear of the omnipotent nature of 129 gods and the simultaneous allure of their omnipotence exist side by side. Notably, these two 130 concepts are not opposition to each other, but rather enforce one another as the perceived power 131 of the gods is increased. Indeed, people tend to view God as punitive on one hand, having power 132 over the ultimate fate of humans, and benevolent on the other hand (Adee, 2018; Stroope,

133 Draper, & Whitehead, 2013). Moreover, people ascribe agency to gods, possessing power which 134 exceeds human abilities (Menary, 2010). The nature of this power, much like in the case of Als, is 135 ambiguous as gods could potentially use it either for the benefit of humans or against them (Gray 136 & Wegner, 2010). It would be expected that because of the close conceptual overlap between 137 divine entities and AI, people may be inclined to attribute similarly ambivalent constructs of power 138 of divine figures to AI. Likewise, simultaneous fear of and attraction towards this perceived power 139 outside human ability could implicitly enable cognitive associations of AI to divine figures. In 1912, 140 Durkheim proposed a dichotomy between the concepts of profane and sacred. One might be 141 tempted to define concepts belonging to the "sacred" by the place generally assigned to them in 142 the hierarchy of beings (Durkheim, 1912). According to Durkheim, while this hierarchical 143 distinction is a criterion that seems too general and imprecise, there remains a significant 144 conceptual heterogeneity. What makes this heterogeneity sufficient to characterize this 145 classification of things is its absolute character. Indeed, there is no other example in the history of 146 human thought of two such profoundly different categories of things so fundamentally opposed to 147 each other. The "sacred" is readily considered superior to secular things and particularly to man 148 that has, by himself, nothing sacred. While Durkheim has discussed religion and divinity as 149 sacred, the AI, too, does not follow the mundane physical constraints placed onto human beings. 150 Another claim of Durkheim is that if the human depends on the sacred through the hierarchical 151 relationship, this dependence is reciprocal and the sacred is made by the human which create it 152 as sacred. This approach is transcribable to AI that are perceived, in the general audience, with a 153 potential power superior to humans but still dependent on human bodies. For these reasons, AI, 154 more so than other non-human entities such as animals could be more readily perceived to be 155 associated to the sacred similar to divine entities. However, whether such an association exists 156 has not been tested by the research to date.

157 **1.3 Robots: an embodied technology**

Similar to AI, the perception of the impact of robots on our society is ambiguous as it is
mainly driven by science fiction (Sundar, Waddell, & Jung, 2016) and the media (Bartneck,

160 Suzuki, Kanda, & Nomura, 2007; Mara & Appel, 2015; Tatsuya Nomura, Suzuki, Kanda, & Kato,

161 2006). While there is a fear of being replaced, for example, via automatisation (Syrdal, 162 Dautenhahn, Koay, & Walters, 2009), people also see robots as companions, carers, and new 163 social partners (Walters, Syrdal, Dautenhahn, Te Boekhorst, & Koay, 2008). However, in contrast 164 to AI, robots tend to have an embodied structure that could liken them to humans (Bainbridge, 165 Hart, Kim, & Scassellati, 2011; Mara & Appel, 2015). Therefore, robots, can be considered like AI 166 in an interactive physical body and as more grounded, and consequently, in less abstract terms 167 (Nyangoma et al., 2017). A physical body itself does not guarantee positive attitudes, as robots 168 that are too human-like can be disturbing (Kaplan, 2004). This embodied structure encourages 169 people to attribute more human characteristics to robots than other non-embodied entities 170 (Breazeal, 2004). The process of attributing human characteristics to a piece of technology but 171 also to animals or divine entities is called anthropomorphism (Epley et al., 2007; Martin, 1997; 172 Nass & Moon, 2000; Nass, Reeves, & Leshner, 1996). Under certain conditions, however, robots 173 are seen more as tools than human-like. An example of this is when robots are not involved in an 174 interaction or when they behave in a predictable manner (Epley et al., 2007; Häring,

175 Kuchenbrandt, & André, 2014; Riether, Hegel, Wrede, & Horstmann, 2012; Spatola et al., 2018).

176 Thus, it is the social interaction with robots that enables people to attribute uniquely 177 human traits to robots, thereby granting them a moral status (Spatola et al., 2018; Waytz, 178 Cacioppo, & Epley, 2010; Waytz, Gray, Epley, & Wegner, 2010). Indeed, when people deprive 179 others of their human gualities, they can do so in two distinctive ways: mechanistic and 180 animalistic (Haslam, 2006; Haslam & Loughnan, 2014). In the case of attributing someone with 181 mechanistic qualities, they resemble more general characteristics associated with robots and 182 technology. In this way, there may be some overlap between how some people can be perceived 183 as cold or superficial in the same way that robots are considered. Animalistic qualities, on the 184 other hand, can be attributed to people who appear to lack civility in the same ways that animals 185 do. Research has shown that robots were dehumanised in mechanical and not animalistic ways 186 (Spatola et al., 2019). Dehumanisation of humans, however, is achievable in both ways. At the 187 same time, it is not clear whether people's representations of robots necessarily overlap with 188 those of humans in general and of animals. Thus, we propose to investigate whether robots are 189 perceived by lay people as closer to AI (and potentially divine entities) on the two dimensions of

190 fear and allure because of their artificial origin (Mara & Appel, 2015) or closer to human and 191 animals in a more naturalistic perspective because of their embodied structure and humanlike 192 conceptual representation (Goetz, Kiesler, & Powers, 2003; Wainer, Feil-Seifer, Shell, & Matarić, 193 2006). It has been shown that the physical embodiment of a robot compared to an avatar 194 enhances social presence, especially in a face-to-face interaction (Bainbridge et al., 2011; Sirkin 195 & Ju, 2012; Tanaka, Nakanishi, & Ishiguro, 2014). Also, the physical presence of a socially 196 interactive robot seems to elicit the same effect on human cognition that the presence of a human 197 does, increasing the level of perceived anthropomorphism of the robot (Eyssel & Kuchenbrandt, 198 2012; Riether et al., 2012; Spatola et al., 2019, 2018). This further demonstrates that robots can 199 be seen as physical agents close to humans, which is not the case for AI that are rather 200 characterized by intangibility.

201 1.4 The present research

The aim of the present research was to investigate the respective overlap between artificial entities (AI and robots) and natural entities (i.e., humans and animals) or divine entities (i.e., gods). Study 1 used correlational methods to establish the nature of the representations across these five entities and was explorative in nature. Using the data from Study 1, we then constructed hypotheses for Study 2 to verify the overlap in semantic representation between gods and artificial entities. Data for Study 1 and 2 are available via Open Science Framework: https://osf.io/uzpjn/?view_only=d60c61b847a14d1cb3a0aa8ef6172391

209 **2. Study 1**

In the first study, we aimed to evaluate the extent to which similar positive and negative traits are attributed to divine entities, artificial intelligences, robots, humans, and animals. Given the conceptual similarities of divine entities and AI, we expect that people may evaluate these two entities similarly and that robots and AI should be comparable due to their shared technological origin. Humans and animals should be perceived as different from the three others entities because of their natural and embodied aspects. Finally, because of the robots' anthropomorphism process, robots should be seen as relatively close to humans.

217 Importantly, as we were concerned with artificial entities (AI and robots), we included a 218 measure of technological readiness. Technology can be a source of anxiety (Heerink, Kröse, 219 Evers, & Wielinga, 2010) or positive expectations (Wiederhold, Baños, Botella, Gaggioli, & Riva, 220 2011) depending on the general attitude towards technology (Bartneck et al., 2007; Heerink et al., 221 2010; Parasuraman, 2007). As such, people's general attitude towards technology could affect 222 their positive or negative evaluation of Als and robots. We expected that people declaring 223 optimism towards technology would be more willing to develop positive attitudes toward Als and 224 robots while a high technological discomfort would be related to more negative evaluations (Lin & 225 Hsieh, 2007; Parasuraman, 2007).

226 2.1 Methods¹

227 **2.1.1 Participants.** Participants were 76 psychology students at a French university (8 228 male, 63 female and 5 others, $M_{age} = 19.07$, SD = 2.30) who completed an online survey.². Items 229 within each scale were presented randomly and each of the following measures were further 230 randomised.

231 2.1.2 Positive and Disappointment/Anger attitudes. To evaluate positive and 232 disappointment/anger attitudes towards (1) divine entities, (2) artificial intelligence, (3) robots, (4) 233 humans, and (5) animals, we used an adapted version of the Attitudes toward God Scale (Exline 234 et al., 2010). To measure the positive attitudes, participants responded to six items (such as 235 "Could you trust [the entity] to protect you and take care of you?") on a scale from 1 (not at all) to 7 (completely). A further four items (such as "Could you see [entity] as bad?") measured feelings 236 237 of disappointment and anger attitudes towards those entities. Disappointment and anger 238 emotions were a part of the same subscale and thus, we refer to them as 'negative emotions' 239 more generally for the sake of simplicity. The positive and negative items were collapsed into two

¹ In addition, we used the Individualism and Collectivism scale (Triandis & Gelfland, 1998), which is not reported in this paper

² At the end of the experiments, all participants had to evaluate their knowledge about artificial intelligence and robots on a 1 "not at all" to 7 "I'm a professional" scale. Results showed that all participants were set in the lower quantile of the scale.

separate variables and showed overall good internal reliability across all entities (Divine entities: $\alpha^{3}_{\text{positive}} = .90; \alpha_{\text{disappointment}} = .78; \text{Als: } \alpha_{\text{positive}} = .75; \alpha_{\text{disappointment}} = .76; \text{Robots: } \alpha_{\text{positive}} = .80;$ $\alpha_{\text{disappointment}} = .70; \text{Humans: } \alpha_{\text{positive}} = .67; \alpha_{\text{disappointment}} = .66, \text{Animals: } \alpha_{\text{positive}} = .71; \alpha_{\text{disappointment}} = .70).$

244 **2.1.3 Technology readiness.** Participants also completed the Technology Readiness 245 Index scale (Parasuraman, 2007; Parasuraman & Colby, 2015), which measured their propensity 246 to embrace and use of technologies in general and cutting-edge technologies in particular. The 247 measure consists of four subscales: optimism ("Technology gives people more control over their 248 daily lives"), innovativeness ("You keep up with the latest technological developments in your 249 areas of interest"), discomfort ("New technology makes it too easy for governments and 250 companies to spy on people"), and insecurity ("You do not consider it safe giving out a credit card 251 number over a computer"). Each item was scored on a Likert scale from 1 (strong disagreement) 252 to 7 (strong agreement). All four subscales had an acceptable level of internal reliability ($\alpha_{optimism}$ = 253 .82; $\alpha_{innovativeness} = .60$; $\alpha_{discomfort} = .74$; $\alpha_{insecurity} = .82$).

254 2.1.4 Participants expertise. At the end of the experiments, all participants had to
255 evaluate their knowledge about artificial intelligence and robots on a 1 "not at all" to 7 "I'm a
256 professional" scale.

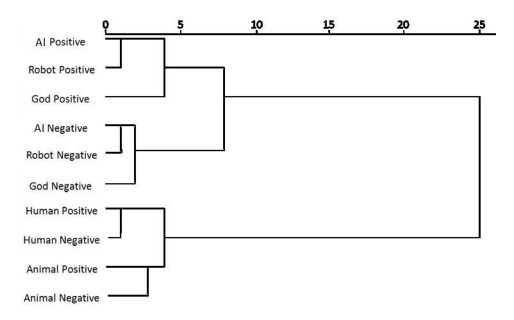
257 2.2 Results

258 2.2.1 Clustering. We first conducted a hierarchical agglomerative cluster analysis
259 (Caliñski & Harabasz, 1974) using the Ward method to explore the associations between positive
260 and negative attitudes toward divine entities, artificial intelligences, robots, humans, and animals
261 (Davis, 2009). Hierarchical clustering is a bottom-up approach for grouping objects based on their
262 similarity. Using this analysis, we created a dendogram: a multilevel hierarchy tree-based
263 representation of objects where clusters at one level are joint together to form the cluster at the

³ Cronbach's alpha or α is a statistic used in psychometrics to measure the reliability of questions asked during a test. A reliable α is superior to .70 (Brown, 2002; Cronbach, 1951).

next levels (see Figure 1). The dendrogram is a visual representation of the compound correlation

265 data. The closer the concepts, the shorter the distance.



266

Fig. 1. Hierarchical clustering dendogram of positive and negative attitudes toward divine entities,
artificial intelligences, robots, humans and animals. The height of each node is proportional to the
level of dissimilarity between categories.

270 According to the combined rescaled distance cluster, we found that the AI and robots 271 were considered as similar on both positive (B=.84, t(75)=13.94, p<.001, η^2_p =.73) and negative 272 attitudes (B=.85, t(75)=12.36, p<.001, η_p^2 =.68), creating a common cluster we call 'artificial 273 entities'. This cluster was further close to the positive (B=.17, t(75)=2.38, p=.020, $\eta^2_p=.07$) and 274 negative attitudes toward divine entities (*B*=.61, *t*(75)=7.32, *p*<.001, η^2_p =.43). Another cluster 275 consisted of positive and negative attitudes toward humans ("human cluster", B=.28, t(75)=3.01, 276 p=.004, $\eta_p^2=.11$), which was distinct from that of the artificial and divine entities (B=.01, t(75)=.09, 277 p=.927, $\eta_p^2 < .01$). Moreover, the human cluster was linked to the negative attitudes towards 278 animals, creating a "natural entities" cluster (B=.312, t(75)=6.45, p<.001, η^2_p =0.36). Positive 279 attitudes towards humans and animals were, however, not related (*B*=.103, *t*(75)=1.71, *p*=.091, 280 $\eta^2_p=0.04$). This can be explained by the fact that the positive and negative attitudes towards 281 animals were independent of each other, (B=-.017, t(75)=-.18, p=.858, η_p^2 <0.01). In sum, this

analysis demonstrates the overlap in representations of artificial entities and divine entities, withhumans and animals represented dissimilarly from this cluster.

284 2.2.2 Technological readiness. We conducted a regression analysis including these four
 285 dimensions of technological readiness as predictors of positive and negative attitudes towards
 286 each entity.

287 2.2.2.1 Innovativeness. Interestingly, we found that disappointment/anger attitudes were 288 predicted by the increased support for innovation of participants. Higher interest in technology 289 was related to more negative attitudes towards AI (B=.52, t(75)=2.20, p=.031, $\eta_p^2=.06$), robots 290 $(B=.504, t(75)=2.28, p=.026, \eta^2_p=0.07)$, and divine entities alike (B=.59, t(75)=2.58, p=.012), 291 η^2_p =.09). This result was also significant for the artificial entities cluster combining AI and robots 292 (*B*=.513, t(75)=2.31, *p*=.024, η_p^2 =0.07). We conducted a post-hoc analysis to investigate whether 293 our participants were polarized in term of interest for technology. A one simple T-test comparing 294 the average score of participants to the theoretical mean of the scale, showed that participants' 295 score was significantly lower than the theoretical mean (t(75)=-4.69, p<.001, 95%CI [-.73, -.30]).

- 296 **2.2.2 Optimism, Insecurity and Discomfort**. These two subscales did not significantly 297 predict positive or negative attitudes towards any entity (all $p_s > .05$).
- 298 2.2.2.3 Participants expertise. Results showed that all participants were set in the lower
 299 quintile of the scale. They were all laymen on this topic.

300 2.3 Discussion

301 Study 1 showed that the concepts of robots and AI were related to that of the divine 302 entities in terms of the positive and negative traits people attribute to them. Moreover, this cluster 303 seems to be independent of another cluster including *natural entities*, such as humans and 304 animals. This result is in line with the trend to explicitly discriminate supernatural minds from 305 human minds (Heiphetz, Lane, Waytz & Young, 2016). Thus, according to clustering, the 306 representation of AI and robots, that is artificial entities and similar to divine entities, differs from 307 the representation of natural entities. These results echo Durkheim's proposal with a natural and 308 non-natural cluster, or a profane and sacred cluster respectively (Durkheim, 1912). However, the

measure we utilised in the present study is quite specific in terms of the range of attitudes
assessed and may not be sufficient evidence to demonstrate that the representations of artificial
and divine entities are linked. The second study aims to answer this issue.

312 We also found a negative link between attitude toward innovation and attitudes toward 313 artificial and divine entities cluster. While our participants seems lacked interested in technology, 314 it seems that this factor may energize a modulation on *artificial* and *divine entities* perception. 315 Indeed, Epley and colleagues (Epley et al., 2007) posit that the knowledge about non-human 316 entities reduces the uncertainty about their true nature and thus, the attribution of unrelated 317 characteristics (Eyssel & Kuchenbrandt, 2011) which suppose an accessibility to the "sacred" 318 nature of artificial agents . Interestingly, in our results the more participants showed a high level of 319 interest toward technology, the more he/she seemed believe in the negative power of AI and 320 robots. This effect could be explain by the relative level of knowledge compare to a specific 321 knowledge about these entities. Indeed, knowing a little can be worse than knowing nothing at all. 322 On these topics, lay people reading non-scientific paper press or watching news could be 323 misguided about the actual state of artificial agents' performances. For instance, the cultural 324 representation of "artificial intelligence" tend to be assimilated to "artificial cleverness" which is, in 325 fine, overused. Thus, to know a little could be worst than knowing nothing at all because, in this 326 context, the popularization on this topic is often too alarmist granting artificial agents with 327 excessive skills and abilities, often under the prism of danger to humans. In 2016, Müller and 328 Bostrom conducted a study about the potential future of AI with the opinion of experts (Müller & 329 Bostrom, 2016). Their results showed a positive bias regarding the overall impact on humanity in 330 experts' opinions. Therefore, further research should investigate the distance modulation 331 between- and within-clusters according to the level of knowledge and specific interest or expertise 332 about artificial agents. We could assume than expert should be less willing to attribute high levels 333 of powers to artificial agents because of their knowledge about their internal functioning granting 334 them with a feeling of control (Haggard, 2017; Pacherie, 2015).

335 **3. Study 2**

336 Having established an association between mental representations of artificial entities and 337 divine concepts, it is still not clear whether this link is superficial and dependable on the specific 338 criteria that were set out (e.g., judging AI and robots on a specific scale) or whether it is grounded 339 in a stable implicit cognitive association. If a semantic association between the two exists, it 340 would demonstrate that artificial entities and divine entities rely on the same associations and 341 semantic network, beyond an explicit simplistic overlap in their representations. In order to 342 investigate whether there is an implicit cognitive overlap between divine and artificial entities, we 343 designed a lexical decision task using divine and non-divine semantically related words in a 344 masked prime paradigm. Masked prime paradigm allows activation of semantic categories by 345 encouraging processing of the meaning of the word more deeply because of the degradation of 346 the stimuli (Akhtar & Gasser, 2007; Madden, 1988). When a priming stimulus and a target word 347 are semantically related, participants are faster in making a decision regarding the target word 348 than when both stimuli are unrelated (Akhtar & Gasser, 2007; Balota, Yap, & Cortese, 2006; 349 Bentin, McCarthy, & Wood, 1985; Collins & Loftus, 1975; Dehaene et al., 1998; Fazio, Jackson, 350 Dunton, & Williams, 1995; Neely, 1977; Rugg, 1985).

351 Given the evidence regarding the relationship between artificial and divine entities in 352 Study 1, we hypothesised that people would perform better in recognising words from the divine 353 semantic category following the congruent activation of the divine and artificial entities categories. 354 Lower response times would be expected when identifying divine-related words as real words 355 compared to neutral words when participants are primed by the artificial entity and divine entity 356 categories as a result of semantic congruence (see Cree, McRae, & McNorgan, 1999; 357 Greenwald, McGhee, & Schwartz, 1998; Lucas, 2000; Thompson-Schill, Kurtz, & Gabrieli, 1998). 358 This difference should not occur for the control primes involving natural entity and the neutral 359 word categories.

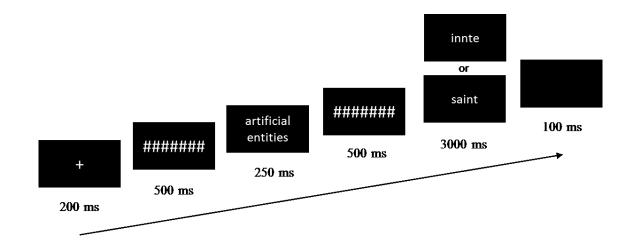
360 3.2 Method

361 Participants were 27 women and 22 men ($M_{age} = 23$, SD = 10) from France who were 362 right-handed and with normal or corrected vision. They participated voluntarily. In a lexical 363 decision task, participants were asked to judge whether the target stimuli was a real word or not

364 using 'Yes' or 'No' keys on the keyboard. All stimuli were presented in French using Arial font size 365 18. There were 12 words related to religious concepts (e.g., 'sanctuary') and 12 neutral words 366 (e.g., 'silhouette'), which were chosen by the researchers. Specifically, religious and neutral 367 words were chosen carefully to control for word frequency according to the number of occurrence 368 in films subtitles (Brysbaert, Lange, & Van Wijnendaele, 2000), number of letters, and number of 369 syllables (New, Pallier, Ferrand, & Matos, 2001). We also conducted a pretest with 20 370 participants to ensure the religious semantic activation of religious words⁴. Participants also saw 371 24 non-words (e.g., 'curtesins'). The non-words were created to also match the criteria above. 372 One of the four primes was presented, including divine, artificial, and natural entities, as well as 373 'principal resume' as the control prime, before each target word. Thus, each participant 374 responded to 192 experimental trials in total. Each prime was presented for each target word. 375 The list of words presented and their characteristics are available via Open Science Framework: 376 https://osf.io/uzpjn/

The experiment commenced, with a trial block consisting of two neutral words and two neutral non-words. Each trial followed the same procedure with a fixation cross displayed for 200 ms, followed by a mask composed of 20 "#" signs which was displayed for 500ms. At last, the prime was presented for 250 ms. The mask reappeared for 500 ms after which followed the target word, displayed for 3000 ms or until the response. A blank screen was displayed for 100 ms to end the trial (see Figure 2). The experiment was programmed using E-prime 2.

⁴ In the pretest, participants had to rate whether words (neutral and religious) displayed in a random order were referring to the concept of religion on a scale going from 1 "not at all" to 7 "totally". Results showed a significant semantic association difference to religion difference between neutral and religious words (F(1,19)=11679,25, p<.001, η^2_p =.99).



384

385 **Fig.2.** The running order of a trial.

386 3.3 Results

387 One participant was excluded from the analysis because of an error rate (i.e., the 388 frequency of errors) superior to 30%. Errors occurred in 7.25% of the trials (633 trials out of 8736) 389 and were analysed independently (all $p_s > .05$). Correct trials with a reaction time (RT) of over 390 three standard deviations in any of the experimental conditions were considered outliers and 391 were excluded from the main analyses (.09% of the trials).

392 Divine semantic bias. A 2 (Target Word: divine, neutral) x 4 (Prime: divine, artificial, 393 natural, control) repeated measures ANOVA was conducted to investigate whether participants' 394 RT to respond to the religious target word was significantly faster after divine and artificial primes 395 compared to natural and control ones (Table 1 for descriptive statistics). There was a significant 396 Target Word x Prime interaction on RT, F(3, 46) = 5.12, p = .044, $\eta_p^2 = .16$. Preceded by divine 397 entity prime, divine target words were identified as words faster than neutral words, F(1, 48) =398 9.32, p = .004, $\eta_p^2 = .19$. This pattern also occurred for artificial entity prime, F(1, 48) = 11.36, p = .004, $\eta_p^2 = .004$, η_p 399 .001, η_p^2 = .19, but not when the target divine and neutral words were preceded by the natural entity prime, F(1, 48) = .57, p = .455, $\eta_p^2 = .01$, or the control prime, F(1, 48) = .03, p = .872, $\eta_p^2 < .01$ 400 401 .01.

402 Table 1

403 Mean correct response times (in milliseconds) and standard errors (in parentheses) as a function of the404 Type of stimuli and the Prime type.

Primes	Targets	RT Mean	RT SE	RT differences between targets
Divine	neutral words	662	(20.8)	p = .004 $\eta^2 p = .16$
entities	divine words	603	(29.0)	
Artificial	neutral words	652	(19.4)	p = .001 $\eta^2 p = .19$
entities	divine words	593	(29.2)	
Natural	neutral words	653	(18.7)	p = .455 $\eta^2 p = .01$
entities	divine words	645	(20.0)	
Control	neutral words	662	(18.5)	<i>p</i> = .872
Control	divine words	660	(20.0)	$\eta^2 p < .01$

405

406 We conducted a second repeated measure analysis on the RT differences between divine 407 words and neutral words with a difference score computed from RT divine words minus RT 408 neutral words (see Figure 3). Lower score indicated quicker identification of divine words 409 following the prime. There were three planned contrasts corresponding to our hypotheses 410 comparing 1) artificial and divine entity primes, 2) natural entity to control primes, and 3) 411 artificial/divine entities primes average to natural entity/control primes average (see Figure 3 for 412 distribution of scores). Results showed no significant differences in identifying neutral versus 413 divine target words between Artificial entity and Divine entity prime conditions (t(48) = .01, 414 p=.995, η_p^2 < .01; Contrast 1) as well as between Natural entity and Control prime conditions 415 (t(48) = -.36, p=.718, $\eta_p^2 < .01$; Contrast 2). However, we found that participants identified divine 416 target words significantly faster than the neutral target words following the combined average of 417 artificial and divine entity primes compared to the combined average of natural entity and control 418 condition primes (t(48) = -2.96, p=.005, η_p^2 = .04), lending support for our hypothesis that divine 419 and artificial entities are semantically related.

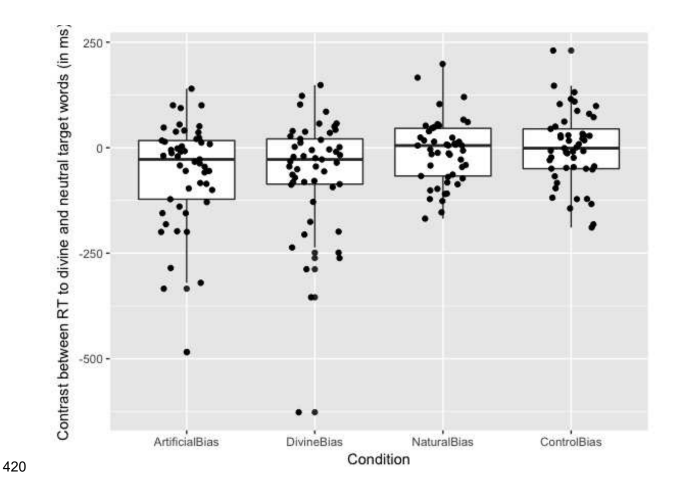


Fig. 3. Distribution of differences in RTs between divine and neutral target words according to the four prime categories. A lower score indicates quicker identification of divine target word in comparison to the neutral word. *Note:* The box represents the lower and upper quartile and the horizontal line denotes median.

425 3.4 Discussion

The second study aimed to investigate whether the similar representation of artificial entities (i.e., AI, robots) and divine entities (i.e., gods) was based on a semantic association between the two categories. Results showed that both artificial and divine entities are indeed related to the semantic divine category, while this was not the case for natural entities (i.e., humans, animals). Our results demonstrate a semantic proximity between artificial and divine entities. This supports the idea that abstract nature of these artificial entities encourages individuals to refer to conceptual constructs of other abstract entities, such as divine entities, as an inference to create a representation of AI and robots. This conceptual "borrowing" could be promoted by the similarpresentation of fear and allure for AI and robots in pop-culture.

435 **4. General discussion**

436 Across two studies, we have demonstrated that there are significant overlaps in people's 437 representations of artificial entities, such as robots and AI, and those of divine entities. Study 1 438 showed that people hold similar attitudes to robots and AI. These attitudes were considerably 439 similar to those held towards divine entities such as Gods, but there were no similarities with 440 humans or animals. Study 2 further demonstrated that this explicit link is also present at a more 441 implicit level. We showed that semantic activation of categories relating to divinity as well as 442 artificial entities increased recognition of semantic related divine words compare to neutral words, 443 highlighting that these categories are semantically related. Our studies provide new evidence that 444 people perceive artificial entities in ways to how they reason about divine entities, as both of 445 these entities are semantically related. According to both study 1 and study 2 results, artificial 446 entities are not defined as new form of divine entities but rather as sharing a common semantic 447 representation with divine entities. As proposed by Durkheim the distinction between the sacred 448 and the profane is often independent of the idea of divine entities (Durkheim, 1912). As with the 449 concept of "God", the concepts of robots and AI could have been introduced into the category of 450 sacred concepts as. This approach is interesting regarding the social nature of the representation 451 of the sacred. What is defined as "sacred" arise from collective state, shared emotions, feelings or 452 interests and, contrary to the profane, do not arise from sensorimotor experience. Actually, robots 453 and AI are uncommon for most people. As we said their representation arise from a shared 454 culture rather than own experience which echoes the view of the sacred as an intrinsic social 455 concept.

By investigating representations of AI and robots in people's minds, our research contributes to the growing literature on human-robot interactions and especially the perception of artificial agents (Ray, Mondada, & Siegwart, 2008). It is advancing knowledge on the type of impressions that an average individual can create about artificial entities, which have a growing influence in our societies. Our studies support the notion that, being a relatively new addition to

461 everyday life, people use the impressions of other entities when they make sense of these new
462 artificial entities. This is in line with the theoretical frameworks arguing that humans are natural
463 meaning makers (Janoff-Bulan, 2010), seeking to avoid uncertainty (Rosen & Donley, 2006).

464 Given the complexity of the artificial entities technological capacities topic, science-fiction 465 productions could be a tool to slowly introduce the representation and structuring of such 466 concepts. When building a representation of a non-human entity, we make use of all the 467 information that we possess to build a more complete, coherent, and stable representation -468 especially when we manipulate abstract concepts, such as divine entities or AI. This perception of 469 power above human power seems shared with artificial entities as agents with unknown limits. 470 especially when we talk about the all-knowing AI. Interestingly, in study 1 we found a relationship 471 between the tendency to be a technology pioneer and a negative attitude toward AI and robots 472 but not divine entities. This result could mean that people who are more interested in technology 473 could also be more inclined to imagine the potential threatening effects of AI and robots. The 474 effect would probably occur only until a certain level of knowledge about these technologies is 475 reached. In other words, looking at artificial intelligence without fully understanding it would be 476 more anxiety-provoking than not being interested in it. This hypothesis supports the idea that the 477 definition of AI and robots concepts is mainly driven, for laymen, by the society itself that imposes 478 its fears because of the disruptive nature of these technologies. Since the potentialities and the 479 understanding of these potentialities seem out of reach or understanding, a tension is created in 480 the face of fear of loss of control granting AA with excessive power.

481 Another possibility comes from the "like me" hypothesis (Costa, Abal, López-López, & 482 Muinelo-Romay, 2014). According to this view, psychology is constructed on the apprehension 483 that others are similar to the self. Interpersonal relations rely on the basic perception: "Here is 484 something like me..." With regards to human development, it is a prime tool for categorization. 485 This process is involved in our learning process - especially through imitation - to distinguish 486 between targets as potential models and to understand their underlying intentions (Meltzoff, 487 2007). Based on this proposal, we could hypothesize that the explicit (i.e., cluster distance) and 488 implicit (i.e., semantic distance) conceptual overlap between artificial and divine entities would not

489 be a specific link between them but a "not like me" (i.e., not human) classification. Regarding the 490 first study, participants could have taken the evaluation of humans as the central point and 491 created a cluster according to the proximity between this central point and other entities (i.e., 492 divine entities, artificial entities, robots, and animals). The result would have been the perception 493 of artificial and divine entities as more distant because they were not "natural" (according to the 494 Study 1 dendogram, animals remained closer to humans than any other entities). In sum, the 495 process could involve two parameters. First, every entity considered as not "like me" and 496 reaching a certain conceptual distance threshold with the observer could be judge as similar to 497 other entities sharing the same state. Second, the attribution of fear and allure characteristics 498 would not be a specific divine perception but an expectation of positive and negative outcomes of 499 the presence of these entities when lacking in information about such agents. Further research 500 will be needed to investigate this proposition.

501 There are important implications for this research. Our results argue that Artificial Agents 502 should be considered as a social and sociological phenomenon (Woolgar, 1985). Several issues 503 emerge regarding the resilient adaptability of social systems in this technological change. These 504 AA will probably contribute to major transformations when it comes to the ways we live, think and 505 communicate. Thus, question such as "what exactly is AI as a social phenomenon?" will have to 506 be answered (Mlynář, Alavi, Verma, & Cantoni, 2018). Furthermore, technological entities such 507 as robots and AI are irreversibly continuing to develop and it is in the common best interest that 508 their functions and aims remain aligned with those of humans. If artificial entities are perceived as 509 similar to gods in terms of their potential power, this can manifest itself in two different ways 510 according to previous research: as punitive or as benevolent (Johnson, Li, Cohen, & Okun, 2013). 511 There is a danger that if artificial entities are perceived as punitive, this can be a source of threat 512 to people and even encourage non-moral behaviours towards robots and AI. Thus, it is in the 513 manufacturers' best interest to push for producing technology that is benevolent and non-514 threatening. At the same time, policy makers need to debate the legal status of technological 515 entities as their advancement continues (Spatola & Urbanska, 2018).

516 The mechanisms and explanations behind the semantic connection between artificial and 517 divine entities still need to be addressed. In line with previous research (Epley et al., 2007; Waytz, 518 Cacioppo, et al., 2010), we could assume that the development of knowledge about these 519 artificial agents could reduce this divine perspective of AI and robots. Indeed, it would not be 520 necessary to rely on other representation while we possess already stable and reliable 521 representation. Thus, accessibility of agent representations should influence the type of 522 attributions made and the tendency to perceive them as more or less powerful or as entities with 523 a will (Medin & Atran, 2004). As a consequence, for experts, the overlap between divine and 524 artificial entities should not occur.

525 Second, cultural understanding of religion could highly influence the perception of AI and 526 robots especially regarding the positive or negative attitude that may arise from human-robot 527 interactions (Bartneck et al., 2007). For example, religious culture might have had an influence on 528 the development of robot culture in countries like Japan (MacDorman, Vasudevan, & Ho, 2009; T. 529 Nomura, Kanda, Suzuki, & Kato, 2005; Robertson, 2007). While Western culture has been 530 influenced more by Christian teachings in which there is no specific spiritual consideration of 531 objects, the same does not hold true for other countries where Buddhist and Confucian teachings 532 are traditionally dominant. In these belief systems, spirits may live in objects, and thus, divine 533 figures can be more easily associated with embodied structures or technological entities in 534 general. Interestingly, while Western cultures do not have this representation of divine structures 535 in objects, we nonetheless found a semantic overlap between the two structures in our two 536 experiments with Western participants. Thus, we could hypothesise that, intrinsically, artificial 537 intelligences and robots are not considered simple objects, even for Christianity-influenced 538 cultures. In addition, we could assume that the divine overlap for AI and robots should be 539 strengthened in Japanese culture because of the initial tendency to see objects as potential spirit 540 vessels. It would be interesting to investigate these differences across cultures considering that 541 while robots may be present worldwide, their consideration may deeply change from one culture 542 to another. As a consequence, acceptance of them may also vary across cultures.

543 There were several limitations to our research. Firstly, the scale measuring attitudes 544 towards entities was designed to measure attitudes towards gods specifically, and thus the range 545 of attitudes that we measured were limited. It is possible that more links between robots, Al and 546 other entities exist, but that these were not detected by our current measure. Therefore, we 547 cannot rule out that artificial entities may be explicitly represented similarly in other ways. 548 Secondly, while demonstrating the overlap between artificial and divine entities and hypothesising 549 that these could be due to ambiguous feelings of both a positive and possibly threatening nature, 550 we did not explicitly test whether these mechanisms could be account for in the present research. 551 Thirdly, our sample was principally female and several studies demonstrated a gender effect on 552 attitudes toward robots (Echterhoff, Bohner, & Siebler, 2006; Eyssel, Kuchenbrandt, Hegel, & De 553 Ruiter, 2012; Tatsuya Nomura, Kanda, & Suzuki, 2006). For instance, individuals experienced 554 more psychological closeness to a same-sex robot than toward a robot of the opposite sex and 555 most people report a preference for human avatars that matched their gender (Nowak & Rauh, 556 2005). This gender effect could affect the representation of AA and thus the semantic network 557 associated. Thus, it could be interesting to control this factor in a subsequent study investigating 558 the implicit representation of AA. Finally, our samples included mainly young people who would 559 have more exposure to technology. This would mean that their representations of artificial entities 560 could well differ to those of other generations who are not as familiar with technologies. Using 561 samples that are more representative would be informative in delineating whether the 562 representations of divine and artificial entities overlap universally. However, according to Epley 563 and colleagues, higher exposure to technology should result in higher knowledge about this 564 technology and thus less belief in AA superpower (Epley et al., 2007). Therefore we can 565 formulate two hypotheses: either the relation between the level of knowledge about AA and 566 attitudes follow a Log-Normal distribution or a Benktander type II distribution. Further research 567 including people presenting all the spectrum of knowledge should have to emphasize this issue.

568 Conclusion

569 Regardless of whether anthropomorphism or deism is the underlying attribution process, the 570 way we accept and act with AI and robots will depend greatly on the representations we develop.

571 It is interesting to see that in our ever faster developing technological society, these representations 572 can be guided by information from fiction and positive or negative expectations, even if AI and 573 robots become more and more present in our everyday life. This supports the idea of working to 574 support the pedagogy of this AI and robots revolution in order to ensure a more positive adaptation 575 between human and artificial entities.

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