- Spontaneous self-referential processes prioritize moral character in perceptual matching
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Abstract

Morality is central to social life and dominates our social evaluations. Previous studies 17 reported a negative bias toward moral information in visual processing. However, later 18 studies reported mixed results. Here we investigated the effect of morality on perceptual 19 decision-making through an associative learning task across five experiments (N = 192), in 20 which participants first learned associations between different geometric shapes and moral 21 characters and then performed a simple perceptual matching task. The results from 22 Bayesian hierarchical modeling, which synthesized data from five experiments, revealed a 23 robust prioritization effect of good character-related shapes, i.e., participants responded faster and more accurately to shapes that were associated with good characters than shapes associated with neutral or bad characters. We then examined whether the prioritization of good character was due to valence alone or an interaction between valence and self-referential processing. Bayesian models based on three experiments (N = 108)28 revealed that the prioritization effect of good character was robust when referred to the self 29 but weak or non-exist when referred to others. Additional two experiments (N = 104)further revealed that the mutual facilitation between good character and the self occurred 31 even when one of them was task-irrelevant. Together, the results suggested a robust prioritization effect of good character and that the spontaneous self-referential process is 33 the key to such a prioritization effect. 34

Keywords: Perceptual matching, self positivity bias, moral character, Bayesian hierarchical models

Word count: X

Spontaneous self-referential processes prioritize moral character in perceptual matching

Introduction

Morality dominates human life (Haidt & Kesebir, 2010). Thus, gathering information about morality efficiently and accurately is crucial for individuals to navigate the social world (Brambilla, Sacchi, Rusconi, & Goodwin, 2021). This importance of morality in information processing naturally leads to the hypothesis that morality-related information is prioritized in information processing, especially when attentional resources are limited. After all, previous findings revealed that stimuli that are of subjective value to humans are prioritized, e.g., threatening stimuli (e.g., Ohman, Lundqvist, & Esteves, 2001), rewards (B. A. Anderson, Laurent, & Yantis, 2011), or self-related stimuli (Sui & Rotshtein, 2019). Indeed, a few studies reported a prioritization effect of negative moral information in visual processing: negative moral trait words (Gantman & Van Bavel, 2014; Ybarra, Chan, & Park, 2001) and faces associated with bad behaviors (E. Anderson, Siegel, Bliss-Moreau, & Barrett, 2011; Eiserbeck & Abdel Rahman, 2020) were responded faster.

However, not all data support the negative bias. First, the opposite effect was also reported. For example, Shore and Heerey (2013) found that faces with positive interaction in a trust game were prioritized in the pre-attentive process. Also, Abele and Bruckmueller found faster responses to moral words were not moderated by valence (Abele & Bruckmüller, 2011). Second, the robustness of previous results is questioned (eg., Stein, Grubb, Bertrand, Suh, & Verosky, 2017). Third, the prioritization effect of morality might be confounded with other factors (Firestone & Scholl, 2015, 2016b; Jussim, Crawford, Anglin, Stevens, & Duarte, 2016). In short, while the importance of morality is widely recognized, whether negative moral information is prioritized in perceptual decision-making is still an open question.

Here, we conducted experiments to examine the prioritization effect of morality. We investigated how immediately acquired moral character information modulates the

processing of neutral geometric shapes in a perceptual matching task. The associative learning task is based on the fact that humans can quickly learn associations between symbols and change subsequent behaviors accordingly. This associative learning task is widely used in aversive learning and value-based learning (Atlas et al., 2022; Deltomme, Mertens, Tibboel, & Braem, 2018). Unlike previous studies relies on faces or words as materials, stimuli used in the social associative task are geometric shapes, which acquire moral meaning before the perceptual matching task. Moreover, associations between shapes and different labels of moral characters are counter-balanced between participants, 71 thus eliminating confounding effects by stimuli. Also, in the matching task, we repeatedly present a few pairs of shapes and labels to participants, the results can not be explained by semantic priming (Unkelbach, Alves, & Koch, 2020), which is the center of the debate on previous results (Firestone & Scholl, 2015, 2016a; Gantman & Bavel, 2015, 2016; Jussim et al., 2016). We found a robust effect that shapes associated with good character are prioritized in the perceptual matching task. In a series of control experiments, we further confirmed that it is the moral content that drove the prioritization effect, instead of other factors such as familiarity.

If moral character information is prioritized, the next question is how? Previous studies explain the effect based on valence. For example, the negative bias toward moral information is explained by the valence of moral information, and threat detection was supposed to be the potential mechanism (B. A. Anderson et al., 2011). The positive bias toward moral information, on the other hand, is explained by the potential positive value of the stimuli (Shore & Heerey, 2013). However, these explanations often ignore the fact that valence and value are subjective per se (Juechems & Summerfield, 2019). That is, being related to a person, i.e., self-relevance, is the premise of a stimulus or outcome being of value to the person. The subjective value is "a broader concept that refers to the personal significance or importance that a person assigns to a particular stimulus or outcome" and when the outcome is affective or emotional, researchers also called it

"valence", i.e., positive or negative (Carruthers, 2021). Previous studies found that merely associating with the self can prioritize stimuli in perception, attention, working memory, and long-term memory (Sui & Humphreys, 2015; Sui & Rotshtein, 2019). To explore the 93 role of valence and self-relevance in the prioritization effect of moral information, we included self-relevance as an independent variable and instructed participants on which moral character is self-referencing and which is not. We then tested whether the prioritization of moral character is by valence only or by the interaction between 97 self-relevance and moral valence. The results revealed that prioritization of good character only occurred when they referred to the self of participants. These results were further confirmed in the subsequent experiments, where moral stimuli did not explicitly refer to 100 the self or others but were merely presented together with labels of the self or others. The 101 results revealed a mutual facilitation effect of good character and the self, suggesting spontaneous moral self-referential as a novel mechanism underlying the prioritization of 103 good character in perceptual decision-making.

Disclosures 105

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We reported all the measurements, analyses, and results in all the experiments in the 106 current study. Participants whose overall accuracy was lower than 60% were excluded from analyses. Also, accurate responses with less than 200ms reaction times were excluded from the analysis. Because there were a few participants participated multiple experiments, we 109 only included their data from first participation in the three-level hierarchical model (see 110 Methods for details). All excluded data can be found in the shared raw data files.

All the experiments reported were not pre-registered. Most experiments ($1a \sim 4b$, 112 except experiment 3b) reported in the current study were first finished between 2013 to 113 2016 at Tsinghua University, Beijing, China. Participants in these experiments were 114 recruited from the local community. To increase the sample size of experiments to 50 or 115 more (Simmons, Nelson, & Simonsohn, 2013), we recruited additional participants from 116

Wenzhou University, Wenzhou, China, in 2017 for experiments 1a, 1b, 4a, and 4b.

Experiment 3b was finished at Wenzhou University in 2017 (See Table 1 for an overview of these experiments).

All participants received informed consent and were compensated for their time.

These experiments were approved by the ethics board in the Department of Psychology,

Tsinghua University.

General methods

124 Design and Procedure

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This series of experiments used the social associative learning paradigm (or 125 self-tagging paradigm, see Sui, He, and Humphreys (2012), in which participants first learned the associations between geometric shapes and labels of different moral characters (e.g., in the first three studies, the triangle, square, and circle and Chinese words for "good 128 person", "neutral person", and "bad person", respectively). The associations of shapes and labels were counterbalanced across participants. The paradigm consists of a brief learning 130 stage and a test stage. During the learning stage, participants were instructed about the 131 association between shapes and labels. Participants started the test stage with a practice 132 phase to familiarize themselves with the task, in which they viewed one of the shapes above 133 the fixation while one of the labels below the fixation and judged whether the shape and 134 the label matched the association they learned. If the overall accuracy reached 60% or 135 higher at the end of the practicing session, participants proceeded to the experimental task 136 of the test stage. Otherwise, they finished another practices sessions until the overall 137 accuracy was equal to or greater than 60%. The experimental task shared the same trial 138 structure as in the practice. 139

Experiments 1a, 1b, 1c, 2, 5, and 6a were designed to explore and confirm the effect of moral character on perceptual matching. All these experiments shared a 2 (matching:

match vs. nonmatch) by 3 (moral character: good vs. neutral vs. bad person) 142 within-subject design. Experiment 1a was the first one of the whole series of studies, which 143 aimed to examine the prioritization of moral character and found that shapes associated 144 with good character were prioritized. Experiments 1b, 1c, and 2 were to confirm that it is 145 the moral character that caused the effect. More specifically, experiment 1b used different 146 Chinese words as labels to test whether the effect was contaminated by familiarity. 147 Experiment 1c manipulated the moral character indirectly: participants first learned to 148 associate different moral behaviors with different Chinese names, after remembering the 149 association, they then associate the names with different shapes and finished the 150 perceptual matching task. Experiment 2 further tested whether the way we presented the 151 stimuli influence the prioritization of moral character, by sequentially presenting labels and 152 shapes instead of simultaneous presentation. Note that a few participants in experiment 2 153 also participated in experiment 1a because we originally planned a cross-task comparison. Experiment 5 was designed to compare the prioritization of good character with other important social values (aesthetics and emotion). All social values had three levels, 156 positive, neutral, and negative, and were associated with different shapes. Participants 157 finished the associative learning task for different social values in different blocks, and the order of the social values was counterbalanced. Only the data from moral character blocks, 159 which shared the design of experiment 1a, were reported here. Experiment 6a, which 160 shared the same design as experiment 2, was an EEG experiment aimed at exploring the 161 neural mechanism of the prioritization of good character. Only behavioral results of 162 experiment 6a were reported here. 163

Experiments 3a, 3b, and 6b were designed to test whether the prioritization of good
character can be explained by the valence effect alone or by an interaction between the
valence effect and self-referential processing. To do so, we included self-reference as another
within-subject variable. For example, experiment 3a extended experiment 1a into a 2
(matching: match vs. nonmatch) by 2 (reference: self vs. other) by 3 (moral character:

good vs. neutral vs. bad) within-subject design. Thus, in experiment 3a, there were six 169 conditions (good-self, neutral-self, bad-self, good-other, neutral-other, and bad-other) and 170 six shapes (triangle, square, circle, diamond, pentagon, and trapezoids). Experiment 6b 171 was an EEG experiment based on experiment 3a but presented the label and shape 172 sequentially. Because of the relatively high working memory load (six label-shape pairs), 173 participants finished experiment 6b in two days. On the first day, participants completed 174 the perceptual matching task as a practice, and on the second day, they finished the task 175 again while the EEG signals were recorded. We only focus on the first day's data here. 176 Experiment 3b was designed to test whether the effect found in experiments 3a and 6b is 177 robust if we separately present the self-referential trials and other-referential trials. That is, 178 participants finished two different types of blocks: in the self-referential blocks, they only 179 made matching judgments to shape-label pairs that related to the self (i.e., shapes and 180 labels of good-self, neutral-self, and bad-self), in the other-referential blocks, they only 181 responded to shape-label pairs that related to the other (i.e., shapes and labels of 182 good-other, neutral-other, and bad-other). 183

Experiments 4a and 4b were designed to further test the interaction between valence 184 and self-referential process in prioritization of good character. In experiment 4a, 185 participants were instructed to learn the association between two shapes (circle and square) 186 with two labels (self vs. other) in the learning stage. In the test stage, they were instructed 187 only respond to the shape and label during the test stage. To test the effect of moral 188 character, we presented the labels of moral character in the shapes and instructed 189 participants to ignore the words in shapes when making matching judgments. In the 190 experiment 4b, we reversed the role of self and moral character in the task: Participants 191 learned associations between three labels (good-person, neutral-person, and bad-person) and three shapes (circle, square, and triangle) and made matching judgments about the 193 shape and label of moral character, while words related to identity, "self" or "other", were 194 presented within the shapes. As in 4a, participants were told to ignore the words inside the 195

shape during the perceptual matching task.

97 Stimuli and Materials

We used E-prime 2.0 for presenting stimuli and collecting behavioral responses. Data 198 were collected from two universities located in two different cities in China. Participants 199 recruited from Tsinghua University, Beijing, finished the experiment individually in a 200 dim-lighted chamber. Stimuli were presented on 22-inch CRT monitors and participants 201 rested their chins on a brace to fix the distance between their eyes and the screen around 202 60 cm. The visual angle of geometric shapes was about $3.7^{\circ} \times 3.7^{\circ}$, the fixation cross is of 203 $0.8^{\circ} \times 0.8^{\circ}$ visual angle at the center of the screen. The words were of $3.6^{\circ} \times 1.6^{\circ}$ visual 204 angle. The distance between the center of shapes or images of labels and the fixation cross 205 was of 3.5° visual angle. Participants from Wenzhou University, Wenzhou, finished the 206 experiment in a group consisting of $3 \sim 12$ participants in a dim-lighted testing room. They 207 were instructed to finish the whole experiment independently. Also, they were told to start 208 the experiment at the same time so that the distraction between participants was 209 minimized. The stimuli were presented on 19-inch CRT monitors with the same set of 210 parameters in E-prime 2.0 as in Tsinghua University, however, the visual angles could not 211 be controlled because participants' chins were not fixed. 212

In most of these experiments, participants were also asked to fill out questionnaires after finishing the behavioral tasks. All the questionnaire data were open (see, dataset 4 in Liu et al., 2020). See Table 1 for a summary of information about all the experiments.

216 Data analysis

- We used the tidyverse of r (see script Load_save_data.r) to preprocess the data.

 The data from all experiments were then analyzed using Bayesian hierarchical models.
- We used the Bayesian hierarchical model (BHM, or Bayesian generalized linear mixed

models, Bayesian multilevel models) to model the reaction time and accuracy data because BHM provided three advantages over the classic NHST approach (repeated measure 221 ANOVA or t-tests). First, BHM estimates the posterior distributions of parameters for 222 statistical inference, therefore providing uncertainty in estimation (Rouder & Lu, 2005). 223 Second, BHM, where generalized linear mixed models could be easily implemented, can use 224 distributions that fit the distribution of real data instead of using the normal distribution 225 for all data. Using appropriate distributions for the data will avoid misleading results and 226 provide a better fitting of the data. For example, Reaction times are not normally 227 distributed but are right skewed, and the linear assumption in ANOVAs is not satisfied 228 (Rousselet & Wilcox, 2020). Third, BHM provides a unified framework to analyze data 229 from different levels and different sources, avoiding information loss when we need to 230 combine data from different experiments. 231

We used the r package BRMs (Bürkner, 2017), which used Stan (Carpenter et al., 232 2017) as the back-end, for the BHM analyses. We estimated the overall effect across 233 experiments that shared the same experimental design using one model, instead of a 234 two-step approach that was adopted in mini-meta-analysis (e.g., Goh, Hall, & Rosenthal, 235 2016). More specifically, a three-level model was used to estimate the overall effect of 236 prioritization of good character, which included data from five experiments: 1a, 1b, 1c, 2, 237 5, and 6a. Similarly, a three-level HBM model is used for experiments 3a, 3b, and 6b. Method and data of individual experiments can be found in the supplementary materials and open datasets. Because a few participants had participated multiple experiments, we 240 only included their data of first paticipation to avoid practice effect. For experiments 4a and 4b, which tested the implicit interaction between the self and good character, we used 242 HBM for each experiment separately. 243

For questionnaire data, we only reported the subjective distance between different persons or moral characters in the supplementary results and did not analyze other questionnaire data, which are described in (Liu et al., 2020).

Response data. We followed previous studies (Hu, Lan, Macrae, & Sui, 2020; Sui
et al., 2012) and used the signal detection theory approach to analyze the response data.
More specifically, the match trials are treated as signals and non-match trials are noise.
The sensitivity and criterion of signal detection theory are modeled through BHM (Rouder & Lu, 2005).

We used the Bernoulli distribution for the signal detection theory. The probability that the jth subject responded "match" $(y_{ij}=1)$ at the ith trial p_{ij} is distributed as a Bernoulli distribution with parameter p_{ij} :

$$y_{ij} \sim Bernoulli(p_{ij})$$

The reparameterized value of p_{ij} is a linear regression of the independent variables:

$$\Phi(p_{ij}) = 0 + \beta_{0j} Valence_{ij} + \beta_{1j} IsMatch_{ij} * Valence_{ij}$$

where the probits (z-scores; Φ , "Phi") of ps is used for the regression.

The subjective-specific intercepts $(\beta_0 = -zFAR)$ and slopes $(\beta_1 = d')$ are described by multivariate normal with means and a covariance matrix for the parameters.

$$\begin{bmatrix} \beta_{0j} \\ \beta_{1j} \end{bmatrix} \sim N(\begin{bmatrix} \theta_0 \\ \theta_1 \end{bmatrix}, \sum)$$

We used the following formula for experiments 1a, 1b, 1c, 2, 5, and 6a, which have a 2 (matching: match vs. non-match) by 3 (moral character: good vs. neutral vs. bad) within-subject design:

```
saymatch ~ 0 + Valence + Valence:ismatch + (0 + Valence + Valence:ismatch | Subject) + (0 + Valence + Valence:ismatch |

ExpID_new:Subject) , family = bernoulli(link="probit")
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in which the saymatch is the response data whether participants pressed the key corresponding to "match", ismatch is the independent variable of matching, Valence is

the independent variable of moral character, Subject is the index of participants, and Exp_ID_new is the index of different experiments. Not that we distinguished data collected

269 from two universities.

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For experiments 3a, 3b, and 6b, an additional variable, i.e., reference (self vs. other), was included in the formula:

saymatch ~ 0 + ID:Valence + ID:Valence:ismatch + (0 + ID:Valence + ID:Valence:ismatch | Subject) + (0 + ID:Valence + ID:Valence:ismatch | ExpID_new:Subject), family = bernoulli(link="probit") in which the ID is the independent variable "reference", which means whether the stimulus was self-referential or other-referential.

Reaction times. We used log-normal distribution

- 278 (https://lindeloev.github.io/shiny-rt/#34_(shifted)_log-normal) to model the RT data.
- This means that we need to estimate the posterior of two parameters: μ , and σ . μ is the
- mean of the logNormal distribution, and σ is the disperse of the distribution.

The reaction time of the jth subject on ith trial, y_{ij} , is log-normal distributed:

$$log(y_{ij}) \sim N(\mu_i, \sigma_i)$$

The parameter μ_j is a linear regression of the independent variables:

$$\mu_j = \beta_{0j} + \beta_{1j} * IsMatch_{ij} * Valence_{ij}$$

and the parameter σ_j does not vary with independent variables:

$$\sigma_i \sim HalfNormal()$$

The subjective-specific intercepts (β_{0j}) and slopes (β_{1j}) are described by multivariate normal with means and a covariance matrix for the parameters.

$$\begin{bmatrix} \beta_{0j} \\ \beta_{1j} \end{bmatrix} \sim N(\begin{bmatrix} \theta_0 \\ \theta_1 \end{bmatrix}, \sum)$$

The formula used for experiments 1a, 1b, 1c, 2, 5, and 6a, which have a 2 (matching: match vs. non-match) by 3 (moral character: good vs. neutral vs. bad) within-subject design, is as follows:

RT_sec ~ 1 + Valence*ismatch + (Valence*ismatch | Subject) +

(Valence*ismatch | ExpID_new:Subject), family = lognormal() in which RT_sec is

the reaction times data with the second as a unit. The other variables in this formula have

the same meaning as the response data.

For experiments 3a, 3b, and 6b, which have a 2 by 2 by 3 within-subject design, the formula is as follows: RT_sec ~ 1 + ID*Valence + (ID*Valence | Subject) +

(ID*Valence | ExpID new:Subject), family = lognormal()

Note that for experiments 3a, 3b, and 6b, the three-level model for reaction times only included the matched trials to avoid divergence when estimating the posterior of the parameters.

Testing hypotheses. To test hypotheses, we used the Sequential Effect eXistence 299 and sIgnificance Testing (SEXIT) framework suggested by Makowski, Ben-Shachar, Chen, 300 and Lüdecke (2019). In this approach, we directly use the posterior distributions of model 301 parameters or other effects that can be derived from posterior distributions. The SEXIT 302 approach reports centrality, uncertainty, existence, significance, and size of the input 303 posterior, which is intuitive for making statistical inferences. We used bayestestR for 304 implementing this approach (Makowski, Ben-Shachar, & Lüdecke, 2019). Following the 305 SEXIT framework, we reported the median of the posterior distribution and its 95% HDI 306 (Highest Density Interval), along the probability of direction (pd), the probability of significance. The thresholds beyond which the effect is considered as significant (i.e., non-negligible).

Prioritization of moral character. We tested whether moral characters are prioritized by examining the population-level effects (also called fixed effect) of the

three-level Bayesian hierarchical model of experiments 1a, 1b, 1c, 2, 5, and 6a. More
specifically, we calculated the differences between the posterior distributions of the
good/bad character and the neutral character and then tested these posterior distributions
with the SEXIT approach.

Modulation of self-referential processing. We tested the modulation effect of 316 self-referential processing by examining the interaction between moral character and 317 self-referential process for the three-level Bayesian hierarchical model of experiments 3a, 3b, 318 and 6b. More specifically, we tested two possible explanations for the prioritization of good 319 character: the valence effect alone or an interaction between the valence effect and the 320 self-referential process. If the former is correct, then there will be no interaction between 321 moral character and self-referential processing, i.e., the prioritization effect exhibits a 322 similar pattern for both self- and other-referential conditions. On the other hand, if the 323 spontaneous self-referential processing account is true, then there will be an interaction 324 between the two factors, i.e., the prioritization effect exhibits different patterns for self- and 325 other-referential conditions. To test the interaction, we calculated the posterior 326 distribution of the difference of difference: $(good - neutral)_{self}$ vs. $(good - neutral)_{other}$. 327 We then tested the difference of difference with SEXIT framework.

Spontaneous binding between the self and good character. For data from 329 experiments 4a and 4b, we further examined whether the self-referential processing for 330 moral characters is spontaneous (i.e., whether the good character is spontaneously bound 331 with the self). For experiment 4a, if there exists a spontaneous binding between self and 332 good character, there should be an interaction between moral character and self-referential 333 processing. More specifically, we tested the posterior distributions of $good_{self}-neutral_{self}$ and $good_{other} - neutral_{other}$, as well as the difference between these differences with the 335 SEXIT framework. For experiment 4b, if there exists a spontaneous binding between self 336 and good character, then, there will be a self-other difference for some moral character 337 conditions but not for other moral character conditions. More specifically, we tested the 338

posteriors of $good_{self} - good_{other}$, $neutral_{self} - neutral_{other}$, and $bad_{self} - bad_{other}$ as 339 well as the difference between them with SEXIT framework. 340

Results 341

Prioritization of good character

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To test whether moral characters are prioritized, we modeled data from experiments 343 1a, 1b, 1c, 2, 5, and 6a with three-level Bayesian hierarchical models. All these experiments 344 shared similar designs and can be used for testing the prioritization effect of moral 345 character. The valid and unique sample size is 192. Note that for both experiments 1a and 346 1b, two datasets were collected at different time points and locations, thus we treated them 347 as independent samples. Here we only reported the population-level results of three-level 348 Bayesian models, the detailed results of each experiment can be found in supplementary 340 materials. 350

For the d prime, results from the Bayesian model revealed a robust effect of moral 351 character. Shapes associated with good characters ("good person", "kind person" or a 352 name associated with good behaviors) have higher sensitivity (median = 2.45, 95% HDI = 353 $[2.24 \ 2.72]$) than shapes associated with neutral characters (median = 2.15, 95% HDI = 354 $[1.92\ 2.45]$), the difference $(median_{diff} = 0.31,\ 95\%\ HDI\ [0,\ 0.62])$ has a 97.31% probability 355 of being positive (>0), 94.91% of being significant (>0.05). But we did not find a 356 difference between shapes associated with bad characters (median = 2.21, 95% HDI = [2.00]357 2.48]) and neutral character, the difference ($median_{diff} = 0.05, 95\%$ HDI [-0.27, 0.38]) 358 only has a 60.56% probability of being positive (> 0), 49.34% of being significant (> 0.05). 359 The results from reaction times data also found a robust effect of moral character for 360 both match trials (see figure 1 C) and nonmatch trials (see supplementary materials). 361 For match trials, shapes associated with good characters were faster (median = 583 ms, 362 95% HDI = [506 663]) than shapes associated with neutral characters (median = 626 ms,

95% HDI = [547 710]), the effect ($median_{diff} = -44$, 95% HDI [-67, -24]) has a 99.94% probability of being negative (< 0), 99.94% of being significant (< -0.05). We also found that RTs to shapes associated with bad characters (median = 643 ms, 95% HDI = [564 729]) were slower as compared to the neutral character, the effect ($median_{diff} = 17$, 95% HDI [-6, 36]) has a 93.58% probability of being positive (> 0), 93.55% of being significant (> 0.05).

For the nonmatch trials, we found a similar pattern but a much smaller effect size.

Shapes associated with good characters (median = 657 ms, 95% HDI = [571 739]) were

faster than shapes associated with neutral characters (median = 673 ms, 95% HDI = [589 761]), the difference ($median_{diff} = -18$, 95% HDI [-27, -8]) has a 99.91% probability of

being negative (< 0), 99.91% of being significant (< -0.05). In contrast, the shapes

associated with bad characters (median = 678 ms, 95% HDI = [592 764]) were slower than

shapes associated with neutral characters, the effect ($median_{diff} = 5$, 95% HDI [-3, 13])

has a 92.43% probability of being positive (> 0), 92.31% of being significant (> 0.05).

378 Modulation effect self-referential processing

To test the modulation effect of self-referential processing, we also modeled data from
three experiments (3a, 3b, and 6b) with three-level Bayesian models. These three
experiments included 108 unique participants. We focused on the population-level effect of
the interaction between self-referential processing and moral valence. Also, we examined
the differences of differences, i.e., how the differences between good/bad characters and the
neutral character under the self-referential conditions differ from that under
other-referential conditions. The detailed results of each experiment can be found in
supplementary materials.

For the d prime, we found an interaction between the moral valence and self-referential processing: the good-neutral differences are larger for the self-referential

condition than for the other-referential condition: The difference ($median_{diff} = 0.48, 95\%$ 389 HDI [-0.62, 1.65]) has a 93.04% probability of being positive (>0), 91.92% of being 390 significant (> 0.05). However, the bad-neutral differences ($median_{diff} = 0.0087, 95\%$ HDI 391 [-0.96, 1.00]) only have a 51.85% probability of being positive (> 0), 41.29% of being 392 significant (> 0.05). Further analyses revealed that the prioritization effect of good 393 character (as compared to neutral) only appeared for self-referential conditions but not 394 other-referential conditions. The estimated d prime for good-self was greater than 395 neutral-self ($median_{diff}=0.54,\,95\%$ HDI [-0.30, 1.41]), with a 95.99% probability of being 396 positive (>0), 95.36% of being significant (>0.05). The differences between bad-self and 397 neutral-self, good-other and neutral-other, and bad-other and neutral-other are all centered 398 around zero (see Figure 2, B, D). 399

For the RTs of matched trials, we also found an interaction between moral valence 400 and self-referential processing: the good-neutral differences were larger for the self-than 401 the other-referential conditions ($median_{diff} = -148, 95\%$ HDI [-413, 73]) has a 96.05% 402 probability of being negative (< 0), 96.05% of being significant (< -0.05). However, this 403 pattern was much weaker for bad-neutral differences ($median_{diff} = -47, 95\%$ HDI [-280, 404 182) has a 79.91% probability of being negative (< 0) and 79.88% of being significant (< 405 -0.05). Bayes analyses revealed a robust good-self prioritization effect as compared to 406 neutral-self ($median_{diff} = -59, 95\%$ HDI [-115, -22]) has a 98.87% probability of being 407 negative (< 0) and 98.87% of being significant (< -0.05)) and good-other ($median_{diff} =$ 408 -109, 95% HDI [-227, -31]) has a 98.65% probability of being negative (< 0) and 98.65% of 409 being significant (< -0.05)) conditions. Similar to the results of d', we found that participants responded slower for both good character than for the neutral character when 411 they referred to others, $median_{diff} = 85.01, 95\% \text{ HDI } [-112, 328])$ has a 92.16% 412 probability of being positive (>0) and 92.15% of being significant (>0.05). A similar 413 pattern was also found for the bad character when referred to others: bad-other responded 414 slower than neutral-other, $median_{diff} = 44,95\%$ HDI [-146, 268]) has an 80.03% 415

probability of being positive (>0) and 79.99% of being significant (>0.05). See Figure 2.

These results suggested that the prioritization of good character is not solely driven by the valence of moral character. Instead, the self-referential processing modulated the prioritization of good character: good character was prioritized only when it was self-referential. When the moral character was other-referential, responses to both good and bad characters were slowed down.

Spontaneous binding between the good character and the self

Experiments 4a and 4b were designed to test whether the good character and self-referential processing bind together spontaneously. Because these two experiments have different experimental designs, we model their data separately.

In experiment 4a, where "self" vs. "other" were task-relevant and moral character were task-irrelevant, we found the "self" conditions performed better than the "other" conditions for both d prime and reaction times. This pattern is consistent with previous studies (e.g., Sui et al. (2012)).

More importantly, we found evidence, albeit weak, that task-irrelevant moral 430 character also played a role. For shapes associated with "self", d' was greater when shapes 431 had a good character inside (median = 2.82, 95% HDI [$2.64\ 3.03$]) than shapes that have 432 neutral character (median = 2.74, 95% HDI [2.58 2.94]), the difference (median = 0.08, 433 95% HDI [-0.10, 0.27]) has an 81.60% probability of being positive (> 0), 64.33% of being 434 significant (> 0.05). For shapes associated with "other", the pattern reversed: d prime was smaller when shapes had a good character inside (median = 1.87, 95% HDI [1.70 2.04]) than had neutral (median = 1.96, 95% HDI [1.79 2.14]), the difference (median = -0.09, 95% HDI [-0.25, 0.05]) has an 89.03% probability of being negative (< 0), 71.38% of being 438 significant (< -0.05). The difference between these two effects (median = 0.18, 95% HDI 439 [-0.06, 0.43]) has a 92.88% probability of being positive (> 0), 85.08% being significant (>

0.05). See Figure 3.

466

A similar pattern was found for RTs in matched trials. For the "self" condition, when 442 a good character was presented inside the shapes, the RTs (median = 633, 95% HDI [614]) (654)) were faster than when a neutral character (median = 647, 95% HDI [628 666]) was inside, the effect (median = -8, 95\% HDI [-17, 2]) has a 94.55\% probability of being 445 negative (< 0) and 94.50% of being significant (< -0.05). In contrast, RTs for shapes associated with good character inside (median = 733, 95% HDI [707 756]) were slower than 447 those with neutral character (median = 713, 95% HDI [691 734]) inside, the effect (median 448 = 12,95% HDI [-4,28]) has a 93.00% probability of being positive (> 0) and 92.83% of 449 being significant (> 0.05). The difference between the effects (median = -19, 95% HDI [-43, 450 4]) has a 94.90% probability of being negative (< 0) and 94.88% of being significant (< 451 -0.05). 452

In experiment 4b, where moral characters were task-relevant and "self" vs "other"
were task-irrelevant, we found a main effect of moral character: performance for shapes
associated with good characters was better than other-related conditions on both d' and
reaction times. This pattern, again, shows a robust prioritization effect of good character.

Most importantly, we found evidence that task-irrelevant labels, "self" or "other", 457 also played a role. For shapes associated with good character, the d prime was greater 458 when shapes had a "self" inside than with "other" inside ($mean_{diff} = 0.14, 95\%$ HDI 459 [-0.05, 0.34]) has a 92.35% probability of being positive (> 0) and 81.80% of being 460 significant (> 0.05). However, the difference did not occur when the target shape where 461 associated with "neutral" ($mean_{diff} = 0.04, 95\% \text{ HDI } [-0.13, 0.22]$) and has a 67.20% 462 probability of being positive (>0) and 44.80% of being significant (>0.05). Neither for the 463 "bad" person condition: $mean_{diff} = 0.10, 95\%$ HDI [-0.16, 0.37]) has a 77.03% probability 464 of being positive (>0) and 64.62% of being significant (>0.05). 465

The same trend appeared for the RT data. For shapes associated with good

character, having a "self" inside shapes reduced the reaction times as compared to having 467 an "other" inside the shapes ($mean_{diff} = -55, 95\%$ HDI [-75, -35]) has a 100% probability 468 of being negative (< 0) and 100.00% of being significant (< -0.05). However, when the 469 shapes were associated with the neutral character, having a "self" inside shapes increased 470 the RTs: $mean_{diff} = 11,\,95\%$ HDI [1, 21]) has a 98.20% probability of being positive (> 0) 471 and 98.15% of being significant (> 0.05). While having "self" slightly increased the RT 472 than having "other" inside the shapes for the bad character: $mean_{diff} = 5$, 95% HDI [-17, 473 27]) has a 69.45% probability of being positive (> 0) and 69.27% of being significant (> 474 0.05), See Figure 3. 475

476 Discussion

Across nine experiments, we explored the prioritization effect of moral character and 477 the underlying mechanism by a combination of social associative learning and perceptual 478 matching task. First, we found a robust effect that good character was prioritized in the 479 shape-label matching task across five experiments. Second, across three experiments, we 480 found that the prioritization of good character was not solely driven by moral valence 481 itself, i.e., "good" vs "bad". Instead, this effect was modulated by self-referential 482 processing: prioritization only occurred when moral characters are self-referential. Finally, 483 the prioritization of the combination of good character and self occurred, albeit weak, even 484 when either the self- or character-related information was irrelevant to the experimental 485 task (experiment 4a and 4b). In contrast, performance to the combination of good 486 character and "other", explicitly or implicitly, was worse than the combination of neutral character and "other". Together, these results highlighted the importance of the self in perceiving information related to moral characters, suggesting a spontaneous self-referential process when making perceptual decision-making for moral characters. These results are in 490 line with a growing literature on the social and relational nature of perception (Xiao, 491 Coppin, and Bavel (2016); Freeman, Stolier, and Brooks (2020); hafri perception 2021) 492

and deepened our understanding of mechanisms of perceptual decision-making of moral information.

The current study provided robust evidence for the prioritization of good character in 495 perceptual decision-making. The existence of the effect of moral valence on perception has 496 been disputed. For instance, (E. Anderson et al., 2011) reported that faces associated with 497 bad social behavior capture attention more rapidly, however, an independent team failed to 498 replicate the effect (Stein et al., 2017). Another study by Gantman and Van Bavel (2014) 499 found that moral words are more likely to be judged as words when it was presented 500 subliminally, however, this effect may be caused by semantic priming instead of morality 501 (Firestone & Scholl, 2015; Jussim et al., 2016). In the current study, we found the 502 prioritization effect across five experiments, the sample size of individual experiments and 503 combined provide strong evidence for the existence of the effect. Moreover, the associative 504 learning task allowed us to eliminate the semantic priming effect for two reasons. First, 505 associations between shapes and moral characters were acquired right before the perceptual 506 matching task, semantic priming from pre-existed knowledge was impossible. Second, there 507 were only a few pairs of stimuli were used and each stimulus represented different 508 conditions, making it impossible for priming between trials. Importantly, a series of control experiments (1b, 1c, and 2) further excluded other confounding factors such as familiarity, presenting sequence, or words-based associations, suggesting that it was the moral content 511 that drove the prioritization of good character. 512

The robust prioritization of good character found in the current study was
incongruent with previous moral perception studies, which usually reported a negativity
effect, i.e., information related to bad character is processed preferentially (E. Anderson et
al., 2011; Eiserbeck & Abdel Rahman, 2020). This discrepancy may be caused by the
experimental task: while in many previous moral perception studies, the participants were
asked to detect the existence of a stimulus, the current task asked participants to recognize
a pattern. In other words, previous studies targeted early stages of perception while the

current task focused more on decision-making at a relatively later stage of information processing. This discrepancy is consistent with the pattern found in studies with emotional stimuli (Pool, Brosch, Delplangue, & Sander, 2016).

We expanded previous moral perception studies by focusing on the agent who made 523 the perceptual decision-making and examined the interaction between moral valence and 524 self-referential processing. Our results revealed that prioritization of good character is 525 modulated by self-referential processing: the good character was prioritized when it was 526 related to the "self", even when the self-relatedness was task-irrelevant. By contrast, good 527 character information was not prioritized when it was associated with "other". The 528 modulation effect of self-referential processing was large when the relationship between 520 moral character and the self was explicit, which is consistent with previous studies that only 530 positive aspects of the self are prioritized (Hu et al., 2020). More importantly, the effect 531 persisted when the relationship between moral character and self-information was implicit, 532 suggesting spontaneous self-referential processing when both pieces of information were 533 presented. A possible explanation for this spontaneous self-referential of good character is 534 that the positive moral self-view is central to our identity (Freitas, Cikara, Grossmann, & 535 Schlegel, 2017; Strohminger, Knobe, & Newman, 2017) and the motivation to maintain a moral self-view influences how we perceive (e.g., Ma & Han, 2010) and remember (e.g., Carlson, Maréchal, Oud, Fehr, & Crockett, 2020; Stanley, Henne, & De Brigard, 2019). 538

Although the results here revealed the prioritization of good character in perceptual decision-making, we did not claim that the motivation of a moral self-view penetrates perception. The perceptual decision-making process involves processes more than just encoding the sensory inputs. To fully account for the nuance of behavioral data and/or related data collected from other modules (e.g., Sui, He, Golubickis, Svensson, & Neil Macrae, 2023), we need computational models and an integrative experimental approach (Almaatouq et al., 2022). For example, sequential sampling models suggest that, when making a perceptual decision, the agent continuously accumulates evidence until the

amount of evidence passed a threshold, then a decision is made (Chuan-Peng et al., 2022; 547 Forstmann, Ratcliff, & Wagenmakers, 2016; Ratcliff, Smith, Brown, & McKoon, 2016). In 548 these models, the evidence, or decision variable, can accumulate from both sensory 549 information but also memory (Shadlen & Shohamy, 2016). Recently, applications of 550 sequential sample models to perceptual matching tasks also suggest that different processes 551 may contribute to the prioritization effect of self (Golubickis et al., 2017) or good self (Hu 552 et al., 2020). Similarly, reinforcement learning models also revealed that the key difference 553 between self- and other-referential learning lies in the learning rate (Lockwood et al., 2018). 554 These studies suggest that computational models are needed to disentangle the cognitive 555 processes underlying the prioritization of good character. 556

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Table 1
Information about all experiments.

ExpID	Time	Location	N	n.of.trials	Self.ref	Stim.for.Morality	Presenting.order
Exp_1a_1	2014-04	Beijing	38 (35)	60	NA	words	Simultaneously
Exp_1a_2	2017-04	Wenzhou	18 (16)	120	NA	words	Simultaneously
Exp_1b_1	2014-10	Beijing	39 (27)	60	NA	words	Simultaneously
Exp_1b_2	2017-04	Wenzhou	33 (25)	120	NA	words	Simultaneously
Exp_1c	2014-10	Beijing	23 (23)	60	NA	descriptions	Simultaneously
Exp_2	2014-05	Beijing	35 (34)	60	NA	words	Sequentially
Exp_3a	2014-11	Beijing	38 (35)	60	explicit	words	Simultaneously
Exp_3b	2017-04	Wenzhou	61 (56)	60	explicit	words	Simultaneously
Exp_4a_1	2015-06	Beijing	32 (29)	30	implicit	words	Simultaneously
Exp_4a_2	2017-04	Wenzhou	32 (30)	60	implicit	words	Simultaneously
Exp_4b_1	2015-10	Beijing	34 (32)	60	implicit	words	Simultaneously
Exp_4b_2	2017-04	Wenzhou	19 (13)	60	implicit	words	Simultaneously
Exp_5	2016-01	Beijing	43 (38)	60	NA	words	Simultaneously
Exp_6a	2014-12	Beijing	24 (24)	180	NA	words	Sequentially
Exp_6b	2016-01	Beijing	23 (22)	90	explicit	words	Sequentially

Note. Stim.for.Morality = How moral character was manipulated; Presenting.order = How shapes & labels were presented. Number in () for N is number of participants are included in the analysis. In the current analysis, we only remain participants' data when they participate the experiment for the first time.

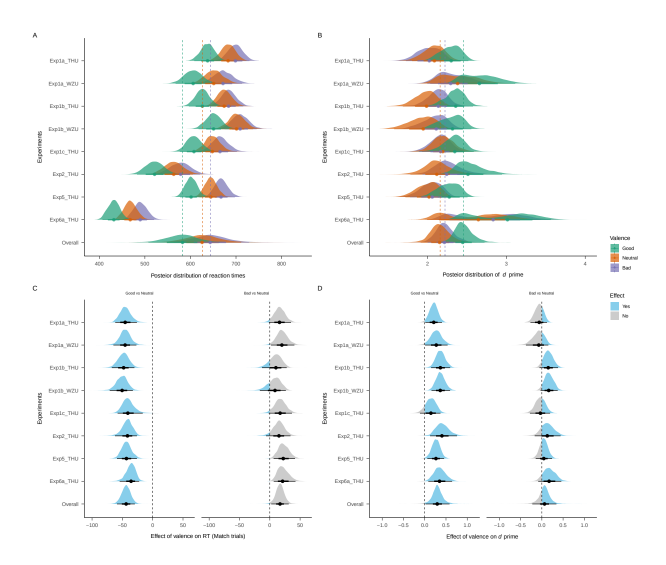
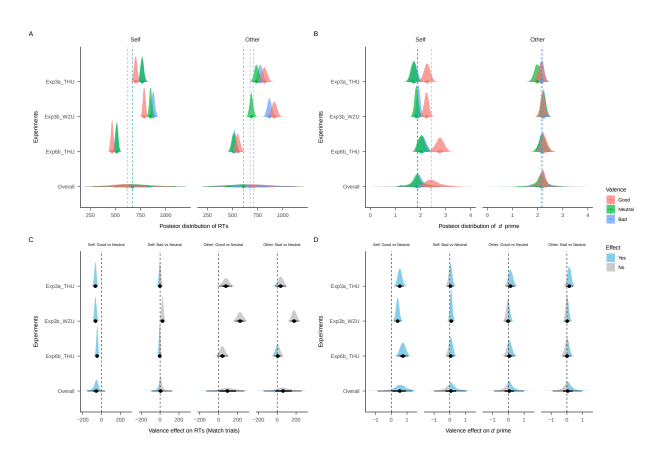


Figure 1. Effect of moral character on perceptual matching



Figure~2. Interaction between moral character and self-referential

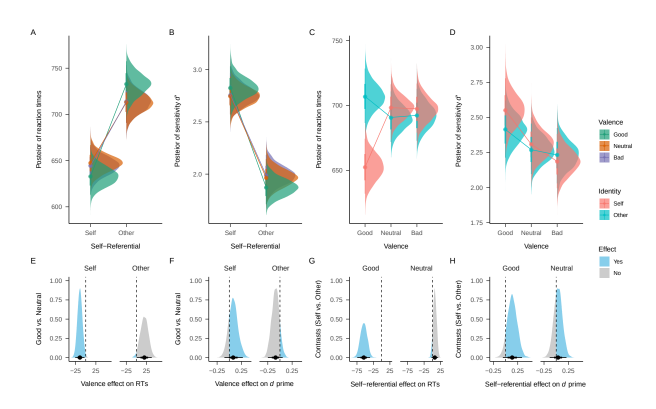


Figure 3. Experiment 4: Implicit binding between good character and the self.