Illusory contour perception in domestic dogs

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Abstract

One way to better understand how animals visually perceive their environment is to assess the way in which visual information is interpreted and adapted based on preconceptions. Domestic dogs represent a unique species in which to evaluate visual perception as recent findings suggest they may differ from humans and other animal species in terms of their susceptibility to geometric visual illusions. Dogs have demonstrated human-like, reversed, and null susceptibility depending on the type of illusion. To further evaluate how dogs perceive their environment, it is necessary to perform additional assessments of visual perception. One such assessment is the perceptual filling-in of figures, which may be invoked when presented with illusory contours. Six dogs were assessed on their perception of the Ehrenstein illusory contour illusion in a two-choice size discrimination task. Dogs, as a group, demonstrated equivocal perception of illusory contours. Some individual dogs, however, demonstrated human-like perception of the subjective contours, providing preliminary evidence that this species is capable of perceiving illusory contour illusions, thereby improving the current understanding of canine visual perception capabilities. Additional assessments using alternative illusory contour illusions are needed to clarify these results and identify features that underpin the individual differences observed.

Keywords: Dog, Ehrenstein, Illusion, Perception, Illusory contour
Illusory contour perception in domestic dogs

Introduction

Visual perception represents an inventive process. Not only does the brain receive information from a visual scene from the retina, but it also interprets this information and adapts it to fit preconceptions (Gregory, 2015). Therefore, the perception of a visual scene may not accurately reflect reality, but instead, the most likely scene based on an individual’s previous experiences (Kandel & Schwartz, 2000). It is in these instances that misperceptions can occur: when mechanisms that are generally helpful for accurately perceiving the environment trick the brain into applying preconceptions to visual information to represent the most likely visual scene.

Illusory contours represent one such type of misperception. These are experienced when individuals recognise and mentally complete figures or shapes that are missing connective contours (Kanizsa, 1974). The process makes use of available information such as foreground/background brightness, colour, and textures so that when an object in its entirety is incomplete, the missing components are imagined. One example of an illusory contour, initially described by Schumann (1900), is the Ehrenstein illusion (Ehrenstein, 1987) (see Table 2 in Methods for a visual representation of the illusion). This illusion involves amodal completion, also known as the perceptual filling of gaps in a visual scene. In other words, the viewer mentally perceives boundaries that are physically not present.

To date, illusory contour perception has been assessed in a variety of non-human animals (hereafter animals) (Bravo, Blake, & Morrison, 1988; Fagot & Tomonaga, 2001; Fuss, Bleckmann, & Schluessel, 2014; Kanizsa, Renzi, Conte, Compostela, & Guerani,
1993; Nieder & Wagner, 1999; Sovrano & Bisazza, 2009; van Hateren, Srinivasan, & Wait, 1990; Wyzisk & Neumeyer, 2007; Zimmermann, 1962; Zylinski, Darmaillacq, & Shashar, 2012) to improve our understanding of how they perceive the world and to determine similarities and/or differences between humans. The majority of studies have done so by evaluating perception of Kanizsa figures. Chimpanzees (Fagot & Tomonaga, 2001), rhesus macaques (Zimmermann, 1962), cats (Bravo et al., 1988), mice (Kanizsa et al., 1993), barn owls (Nieder & Wagner, 1999), bamboo sharks (Fuss et al., 2014), redtail splitfin fish (Sovrano & Bisazza, 2009), and goldfish (Wyzisk & Neumeyer, 2007) have all indicated human-like misperception of illusory contours in Kanizsa figures. Taken together, these findings suggest that there may be similarities in the development of visual processing and the shared and/or non-shared neural mechanisms regarding illusory contour perception (Banica & Schwarzkopf, 2016).

While many species demonstrate human-like susceptibility to geometric visual illusions (Feng, Chouinard, Howell, & Bennett, 2017), one species in particular, the domestic dog, has demonstrated variable findings (Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Byosiere et al., 2018; Keep, Zulch, & Wilkinson, 2018; Miletto Petrazzini, Bisazza, & Agrillo, 2016). Depending on the illusion (i.e. Ebbinghaus-Titchener, Delboeuf, and Ponzo illusions), dogs have demonstrated reversed or null susceptibility compared to humans and many other non-human animals (Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Byosiere et al., 2018; Miletto Petrazzini et al., 2016). In humans, susceptibility across different illusions likely represents multiple independent mechanisms rather than a single construct invoked by the same cognitive processes (Chouinard, Noulty, Sperandio, & Landry, 2013; Chouinard, Unwin, Landry,
& Sperandio, 2016), which may explain the variable findings observed in dogs. Nonetheless, the extent of this deviation warrants additional explanation.

Given their unique relationship with humans and the ever-increasing rise of canine cognition research in the last two decades (Bensky, Gosling, & Sinn, 2013), it is instructive to better understand how dogs perceive their external environment. An improved understanding of their perception may increase the efficacy of research methodologies and training methods, which ultimately affect the dog-human relationship. Therefore, the current research aimed to evaluate the perception of illusory contours in domestic dogs, specifically perception of the Ehrenstein illusory contour illusion.

Methods

The sample initially consisted of nine purebred Lagotto Romagnolo dogs (Canis familiaris) (Table 1). Six subjects successfully completed discrimination training and participated in the test experiment. Three subjects did not move on to the test experiment for not being able to successfully complete the discrimination trainings. It is important to note that as a part of a larger on-going project, many of the dogs that participated in this experiment underwent an ophthalmological examination (Byosiere et al., 2018) and a test of visual acuity (Graham et al., 2018). These assessments revealed no abnormalities such as myopia or hypermetropia (i.e. farsightedness) that may have affected visual acuity. All procedures were approved in accordance with La Trobe University’s Animal Ethics Committee (AEC17-14).

| Table 1 |
Subject demographics at the time of testing

<table>
<thead>
<tr>
<th>Name</th>
<th>Sex</th>
<th>Age (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audrey</td>
<td>Female</td>
<td>2.3</td>
</tr>
<tr>
<td>Baxter(^1)*</td>
<td>Male</td>
<td>3</td>
</tr>
<tr>
<td>Beth</td>
<td>Female</td>
<td>5.5</td>
</tr>
<tr>
<td>Cricket(^1)</td>
<td>Female</td>
<td>10 months</td>
</tr>
<tr>
<td>Eliza</td>
<td>Female</td>
<td>4</td>
</tr>
<tr>
<td>Gabbie(^1)</td>
<td>Female</td>
<td>3.6</td>
</tr>
<tr>
<td>Hamish</td>
<td>Male</td>
<td>7.8</td>
</tr>
<tr>
<td>Lulu</td>
<td>Female</td>
<td>4</td>
</tr>
<tr>
<td>Molly</td>
<td>Female</td>
<td>5</td>
</tr>
</tbody>
</table>

Note.
\(^1\) Subject desexed
\(^\ast\) Subject trained to select smaller of two presented stimuli

Training and testing apparatus

As a part of a longer-term investigation evaluating visual perception in dogs (Byosiere, Chouinard, Howell, & Bennett, 2019; Byosiere, Feng, Chouinard, Howell, & Bennett, 2017; Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Graham et al., 2018), subjects were first target-trained to nose-touch a single black circle stimulus. The targeting behaviour was then transferred to a two-choice discrimination task in which circles of different sizes were presented in pairs. The majority of dogs were trained to target the larger circle, except for Baxter and Cricket, who were trained to select the smaller circle. Dogs as a group demonstrated high accuracy in discriminating circle sizes of 60% difference in size, performing at 99±2.6% (for an extensive review of the discrimination capabilities of these subjects see Byosiere et al., 2018).
Testing was conducted in the Canine Nose-Touch Testing Apparatus (Byosiere, Feng, Chouinard, et al., 2017; Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Byosiere et al., 2018), which was used to minimise potential experimenter cues and distractions (Figure 1). The apparatus was equipped with a 508mm Dell® widescreen computer monitor (1280 x 800 pixels; one pixel measures approximately 0.3mm²) positioned with the lower edge approximately 24 cm above ground level. At ground level, directly below, was a remotely controlled treat dispenser (Treat & Train®), which when activated, distributed one piece of semi-moist dry dog food (Nature’s Gift® Mini Kangaroo, or Good-o® treats). A video camera was mounted above the monitor to record each trial. Microsoft PowerPoint was used to create and present stimuli, and data were collected via analysing and coding videos after testing. A more detailed description of the apparatus is provided by Byosiere et al. (2016).
Figure 1. Photographic representation of the testing apparatus, the Canine Nose-Touch Testing Apparatus, used during training and testing phases (1) with schematic side (2) and aerial (3) diagrams. The figure presents the positions of Experimenters A and B during the testing process and the asterisk represents the location of the camera.

Stimuli

All stimuli were presented in black (RGB values: 0, 0, 0; luminance: 0.18 c/m²) and white colours (RGB values: 255, 255, 255; luminance: 175.5 c/m²) on an LCD screen. The target stimuli used were based on those previously used to evaluate illusion susceptibility, size sensitivity thresholds, and various discrimination tasks in this same group of dogs (Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Byosiere et al.,
2018). The small circle stimuli were 207 pixels in diameter (62.1mm), while the large stimulus was 403 pixels in diameter (120.9mm). All lines presented (including the outline of the circle in the Ring Control, Overall Size Control, and Ray Length Control) were 10 pixels (3mm) wide. In the Overall Size Control, the lines protruding from the smaller sized circle were 250 pixels (75mm) long, while the lines protruding from the larger sized circle stimulus were 50 pixels (15mm) long. In the Ray Length Control, the lines protruding from the smaller sized circle were 50 pixels (15mm) long, while the lines protruding from the larger sized circle stimulus were 150 pixels (45mm) long. In the Test where subjects were presented with the Ehrenstein illusion, the lines protruding from the smaller sized circle were 196 pixels (58.8mm) long, while the lines protruding from the larger sized circle stimulus were 98 (29.4) pixels long. Test stimuli were equal in overall size, presenting an image of 599 pixels in diameter (179.7mm).

Table 2

*Stimuli presented in Discrimination Trainings 1, 2, 3, and the Test*

<table>
<thead>
<tr>
<th>Block Type</th>
<th>First 2 Presentations</th>
<th>Following 8 Presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrimination Training 1</td>
<td>Solid Circles</td>
<td>Ring Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discrimination Training 2</td>
<td>Solid Circles</td>
<td>Overall Size Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid Circles</td>
<td>Ray Length Control</td>
</tr>
<tr>
<td>Test</td>
<td>Ring Control</td>
<td>Overall Size Control</td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
</tbody>
</table>

**Note:**
Dogs trained to select the larger circle were expected to select the stimulus on the right, whereas dogs trained to select the smaller circle were expected to select the stimulus on the left.

**Procedure**

One experimenter was present at all times during testing, out of sight from the dog. The experimenter sat to the left of the Canine Nose-Touch Testing Apparatus and controlled a laptop computer (presenting and removing the stimuli) and activated the remote-controlled treat dispenser. Once in the apparatus and unable to see the experimenter, the dog moved to the screen and selected one stimulus (presented on either the left or the right) by nose-touching the image.

Before participating in test trials, each dog completed the necessary discrimination training to ensure they were able to identify the correct target. Dogs were presented with blocks of ten trials. The first trial began when the stimuli were presented on the screen and the dog was positioned at the entrance of the apparatus. All dogs participated in discrimination training and progressed only after reaching a criterion of 90% or more correct in a single ten-trial block, or 80% or more correct across two consecutive blocks. To advance to the testing session, each dog was required to complete
all discrimination training phases successfully. These phases consisted of blocked presentations of ten total trials, where the first two trials always consisted of a previously seen stimulus (carried over from a previous discrimination training session). Each block took approximately 2 min to complete and dogs participated in five to ten blocks per day. The location of the rewarded stimulus and stimuli presented were randomized using a Gellerman sequence (1933). During discrimination training, if the dog chose correctly, the remote-controlled treat dispenser was activated and delivered a food reward. If the dog chose incorrectly, the stimuli were removed thereby ending the trial. The dog then returned to the entrance of the apparatus to resume the starting position for the next trial. Subjects were excluded from continuing after failing to successfully pass the criteria after a maximum of seven block attempts.

Discrimination Training 1 consisted of two presentations of a size discrimination task of solid circles and was followed by eight presentations of the Ring Control (Table 2). Discrimination Training 2 and 3 also consisted of two presentations of a size discrimination task of solid circles but were followed by eight presentations of a ring-like stimulus with lines or rays protruding from it. To ensure the dogs were selecting based on ring size and not overall figure size, the rays protruding from the smaller circle in Discrimination Training 2 resulted in an overall larger figure, Overall Size Control. In Discrimination Training 3, this was not the case, Ray Length Control.

In the test, dogs participated in 10 blocks of 10 trials. The first two trials were always the familiar Ring Control presented in Discrimination Training 1. The order of the following eight trials were randomly determined. Two trials presenting the stimuli from Discrimination Training 2 (Overall Size Control) and Discrimination Training 3 (Ray
Length Control) were conducted. Four presentations of the Ehrenstein illusory contour illusion were presented. Therefore, each subject completed 100 trials, 20 trials for each previously seen stimulus, and 40 trials for the illusion. So as not to reinforce any particular way of responding, reinforcement for the experimental trials that evaluated illusory contour perception occurred randomly as dictated by a randomly selected Gellermann (1933) sequence. In other words, if the Gellerman sequence indicated that the circle on the left for a particular test trial should be correct, it was deemed thus for the purposes of reinforcement. This was the case even though the circles were identical in size and even though the alternate circle may have been ‘correct’ in so far as humans perceived it as perceptually larger. One a dog made a choice, the stimuli were removed from the screen, and the reward was delivered.

**Data analysis**

Descriptive statistics for the discrimination trainings were conducted to ensure passing criteria were met before each experiment. To determine if dogs were performing significantly above chance, two-tailed non-parametric binomial tests were conducted at both the individual and group level to examine the discrimination performance of the various stimulus presentations. In addition to null hypothesis statistical testing, Bayes factors were calculated at the group level for the control and illusion conditions to quantify evidence in support for either the null or alternative hypothesis relative to the other (Wetzels et al., 2011). Bayes factors ($BF_{10}$) denote the likelihood of the alternative over the null hypothesis. Therefore, a $BF_{10}$ value greater than 3 was considered to provide substantial support for the alternative hypothesis, while a value below .333 was considered to provide substantial support for the null. To evaluate if there were any
differences between the stimulus presentations at the level of the group, a non-parametric Friedman test of differences among repeated measures was conducted. In the case of a significant Friedman result, Dunn’s tests for multiple comparisons were conducted at the level of the group. Alpha was set at 0.05 and chance levels were considered to be 0.5, barring the Dunn’s test, in which a Bonferroni correction for multiple comparisons was applied and significance was set at 0.0125.

Results

Nine dogs participated at the onset of Experiment 1; however, only six subjects successfully passed through all discrimination trainings. All nine dogs successfully completed Discrimination Training 1 in the first block. In Discrimination Training 2, the nine dogs averaged 4.56 blocks (ranging 1 to 7) before successfully meeting criteria in order to continue on to Discrimination Training 3. During this phase, three dogs (Beth, Eliza and Hamish) were unable to meet passing criteria within seven total blocks and were excluded from continuing in the experiment. In Discrimination Training 3, the six remaining dogs averaged two blocks (ranging from 1 to 5) before successfully moving onto the test.

Figure 2 shows individual and group performance for each dog in the test sessions. To determine whether the dogs’ proportion of correct choices differed significantly from chance (.50), two-tailed binomial tests were conducted. Performance when presented with the Ring Control was high, indicating that the proportion of correct choices, 95% ± 5.5 (standard deviation), for the group was significantly higher than expected chance performance ($p < 0.001$, Cohen’s $d = 8.21$, $BF_{10} = 2347.71$). When
presented with the stimulus presented in Discrimination Training 2, where the rays of the smaller ring extended beyond that of the larger ring (Overall Size Control), group performance was 77.5% ± 14.4 and was significantly higher than expected by chance ($p < 0.001$, Cohen’s $d = 1.91$, $BF_{10} = 10.92$). When presented with the stimulus presented in Discrimination Training 3, where the rays of the larger ring extended beyond that of the smaller ring (Ray Control), performance was significantly above chance at 83.3% ± 8.2 ($p < 0.001$, Cohen’s $d = 4.08$, $BF_{10} = 158.02$). Finally, when presented with the Ehrenstein illusory contour illusion, percent correct (defined by human-like perception) as a group decreased and variability (in terms of standard deviation) increased, with the dogs averaging 59.2% ± 21.1. As a group, null hypothesis statistical testing revealed that the proportion of correct choices was significantly higher than expected by chance ($p = 0.005$, Cohen’s $d = 0.44$). However, a Bayes factor failed to fully support either the null or alternative hypothesis ($BF_{10} = .572$), although greater support may be drawn for the null given this value was below 1.
Figure 2. Individual and group percent correct (and standard deviations indicated as error bars) for control and illusion conditions. * Indicates that the binomial result significantly differed from chance performance demonstrating human-like perception. # Indicates that the binomial result significantly differed from chance performance demonstrating reversed perception (compared to humans). † Indicates a significant difference in group performance between conditions.

Individually, variation in performance across the stimulus presentations was observed. All dogs performed significantly above chance in the Ring Control Condition. Molly and Lulu performed at chance in the Overall Size Control Condition. In the Ray Length Control condition, Lulu performed at chance levels. When presented with the
Ehrenstein illusion, Baxter and Cricket performed significantly above chance levels, indicating human-like perception of the illusion. Audrey, Gabbie, and Lulu did not perform significantly above chance. Finally, Molly performed significantly below chance, a result opposite to expectation. It is important to note that generally the dog’s performance remained consistent across the 10 blocks. Audrey, Baxter, Cricket, Gabbie and Lulu individually differed no more than 5% in the Ehrenstein illusion in their first five blocks, compared to their last 5 blocks (Molly differed by 15%).

To determine whether performance differed across the stimulus presentations, a non-parametric Friedman’s test was conducted. All possible comparisons were made, which rendered a significant finding ($\chi^2(4) = 13.07, p < 0.01$). Upon further analysis of Dunn’s test for multiple comparisons, a significant difference (with a Bonferonni correction of $\alpha < 0.0125$) was found between the Ring Controls and Ehrenstein illusory contour illusion ($p = 0.002$). No significant differences between the Ring Controls, Overall Size Controls, and Ray Length Controls were observed ($p > 0.34$). No significant differences were observed between the Overall Size Controls, Ray Length Controls, and the Ehrenstein illusory contour illusion ($p > 0.6$).

**Discussion**

To assess whether or not dogs demonstrated perception of illusory contours, we evaluated canine perception of the Ehrenstein illusory contour illusion. Evidence for human-like perception was weak and equivocal. Performance as a group was low, with dogs selecting the illusory figure at only 59.2 percent. While null hypothesis testing
revealed this result was significantly different from chance performance, additional statistics in the form of a Bayes factor failed to provide support for either the null or alternative hypothesis (although greater support could be garnered for the null hypothesis). In comparing group performance across stimulus presentations, results suggested that the dogs were not equally proficient at discriminating between the stimuli. Performance in the illusion condition differed significantly from performance in the Ring Control. No significant difference in performance was observed between the illusion condition and either the Overall Size or Ray Length Controls. Taken together, these findings provide little evidence that these dogs, as a group, perceive illusory contours.

Individually, there was some evidence to suggest that certain dogs (Baxter, Cricket, and possibly Audrey) demonstrated perception of the illusory figure. One subject, Gabbie, demonstrated null susceptibility, performing at chance when presented with the illusory figures. While these four subjects (Audrey, Baxter, Cricket, and Gabbie) performed with high accuracy on their control trials, other dogs were less successful, and clearly selected stimuli in the test trials based on alternative criteria such as overall size and ray length (Molly), and randomly (Lulu). It is important to note that Lulu and Molly’s data must be interpreted cautiously as it is difficult to determine whether or not their lack of susceptibility in the test was reflective of their perception of the illusion or an alternative confound (as indicated by chance performance on certain controls). Interestingly, by excluding Molly and Lulu from the analysis, group performance increases to 69.4% in the illusion condition. At the individual level these findings, at least, provide proof of concept for illusory contour perception in domestic dogs which must be substantiated by future research.
While the group findings are equivocal, the perception of subjective contours by some individuals is consistent with those observed in other animal species, as well as in humans, and provides preliminary information in regard to canine illusory contour perception. Specifically, these findings suggest that dogs, like humans and many other animals, may experience a separation between what is projected on the retina and what the brain processes (Gregory, 2015; Kandel & Schwartz, 2000). This would indicate that the canine brain applies existing underlying preconceptions to contexts in which they are not necessary. It is unlikely that contour-detecting cells in primary visual cortex solely facilitate this perception, as edge detection can be characterised as a complex and multidimensional process in which various cells analyse and extrapolate information from the visual field across the stage(s) of visual processing (Hubel & Wiesel, 1962). Therefore, it appears that the perception of illusory contours represents the creation of an imaginative figure, produced by a visual system with a proclivity to complete figural components (Gerbino & Salmaso, 1987; Kanizsa, 1974; Purghé & Coren, 1992).

**Methodological considerations of the present investigation**

Any conclusions drawn from this study are preliminary and additional investigation is required. This is due to the inherent difficulties of verifying that decisions are made by dogs, or any other nonhuman animal species, on the basis of seeing contours rather than adopting other strategies. These limitations are not unique to animal perception research. In humans, the development of illusory contour perception is highly contested (Nayar, Franchak, Adolph, & Kiorpes, 2015). While object recognition is generally considered to be a hierarchical process, progressing from elemental and local function to more complex
integrative global processing with age, a number of studies provide conflicting reports (for a review see Nayar et al., 2015). In a study of 4-month old infants, Freeseman, Colombo, and Coldren (1993) observed that global processing is evident before local processing. Given such wide-ranging controversies, further testing, using additional control conditions and other illusory contour illusions, is required to clarify these preliminary observations in dogs.

We reason that alternative strategies are less likely to underlie the results we obtained, given that these alternative strategies may often require more cognitive analytical reasoning than basing decisions on perceiving illusory contours. The dogs that participated in this experiment had all undergone similar, if not identical, training and testing across a variety of size discrimination, stimulus generalization, and illusion susceptibility tasks (Byosiere et al., 2019; Byosiere, Feng, Chouinard, et al., 2017; Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Byosiere et al., 2018; Graham et al., 2018). Moreover, to control for specific factors, all dogs tested were purebred Lagotto Romagnolo dogs that were genetically related, with similar living conditions. Morphological consistency was maintained as morphological variations may affect brain structure and visual processing (McGreevy, Grassi, & Harman, 2003; Roberts, McGreevy, & Valenzuela, 2010). This variation does highlight the need to study individual differences within dogs in addition to breed and environmental effects. Such research, within genetically and environmental similar or dissimilar dogs, could enhance our understanding of dog perception and cognition.

Finally, as these dogs have participated in multiple studies of illusion susceptibility, it is particularly interesting to note that this variation at the individual level is not unique
Moreover, the human literature has proposed that processing style should not be considered to be a singular construct (Chouinard, Noulty, Sperandio & Landry, 2013; Chouinard et al., 2016), but instead should be identified as an umbrella term in which various independent mechanisms are involved in cognitive operations. Given that illusions vary in type and modality, it is not unexpected that different underlying mechanisms and perceptual and cognitive operations are involved. Therefore, multiple assessments of different types of illusions, and even of the same illusion, should be conducted to in order to obtain a complete representation of susceptibility at both the individual and group level.

**Conclusion**

It has previously been observed that immense variation exists across geometric visual illusion susceptibility in domestic dogs. Dogs have demonstrated human-like, reversed, and null illusion susceptibility (Byosiere, Feng, Rutter, et al., 2017; Byosiere et al., 2016; Byosiere et al., 2018; Keep et al., 2018; Miletto Petrazzini et al., 2016). While this may be due to variation in the mechanisms underlying illusory perception, the variation and deviation in susceptibility from other animal species are particularly interesting. To date, perception of illusory contours has not been studied in dogs. Therefore, we evaluated canine perception of the Ehrenstein illusory contour illusion. Equivocal findings were observed regarding the dogs’ perception as a group. While null hypothesis testing revealed evidence for the perception of subjective contours, a finding consistent with those observed in other animal species as well as humans, performance
was close to chance, and Bayes factors failed to provide support for either the null or alternative hypothesis. Individually, some dogs did demonstrate perception of the subjective contours of the Ehrenstein illusory contour illusion. These findings provide further proof of concept for the conjecture that, in dogs, additional processing occurs in the brain after visual information enters the retina. However, additional research is needed to substantiate these claims and rule out alternative accounts more definitively.

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Open Practices Statement

The data and programs for this experiment are available upon request.
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