Virtual and drawing structures for the Müller-Lyer illusions

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This research assessed the relative contribution of 3-D virtual structure that generated the stimulus drawings (scene-based and picture-based theories) and 2-D structure of the drawings (object-based theories). Virtual structures were right-angle convex and concave corners in front of and behind the picture plane, respectively. Virtual corner size was manipulated directly (Experiment 1) and indirectly by manipulating drawing station point distance (Experiments 2 and 3), corner depth (Experiment 4), and corner distance from the picture plane (Experiments 5 and 6). Experiments 2 and 4 held the size of the projected corner edge (interior target line) constant, causing virtual corner size to vary, whereas Experiments 3, 4, 5, and 6 held size of the virtual corners constant, causing size of the projected corner edge or interior target line to vary. Subjects reproduced the length of the projected corner edge (interior target line). The illusions (difference between reproduced size of the projected corner edge and T-junction control) were generally well fit by the weighted sum of virtual corner size and size of the projected corner edge, but the projected distance between boundary line terminations (interip distance) appeared as an additional contributing factor in Experiments 5 and 6. The implications of this methodological approach are discussed for theories of the illusions.

A common assumption is that visual illusions arise from multiple sources (Coren & Gignus, 1978a, 1978b). If this assumption is correct, the appropriate research question is: How much of an illusion can be attributed to each source, and under what conditions? Another assumption is that illusions arise “when the visual system is asked to perform some task to which it is ill adapted” (Morgan, Hole, & Glennerster, 1990, p. 1800), “when information well suited for one kind of task is employed in tasks for which it is not well suited” (Redding & Hawley, 1993, p. 827). The present research was guided by these assumptions.

Theories of the Müller-Lyer Illusions

Scene-based theories (Gillam, 1978, 1980, 1998; Gregory, 1963, 1965, 1967, 1968, 1974; Gregory & Harris, 1975) assume that visual illusions reflect the operation of processes that normally serve to enable development of a scene representation from the natural perspective information present in the 2-D retinal image. When processes evolved for the analysis of natural perspective are applied to the linear perspective information present in a 2-D drawing, they produce consistent interpretation biases that, although appropriate for natural perspective, are inappropriate for linear perspective. Visual illusions are the consequences of such biases.1

For example, Gillam (1978, 1980, 1998) has proposed a scene-based theory in the spirit of Gregory’s inappropriate primary constancy scaling hypothesis.2 She has interpreted primary constancy scaling in terms of Gibson’s (1966) direct size scaling process, proposing an orthogonalization process (see also Mountjoy, 1966) in natural perspective analysis that works to minimize acute and obtuse angles in the 2-D retinal image to recover the more likely right angles in a scene (Perkins, 1972, 1973; Shepard & Smith, 1971, reported in Shepard, 1981). “Orthogonalization can be thought of as a form of primary shape scaling associated with size scaling” (Gillam, 1978, p. 61). Lines forming acute or obtuse angles tend to be rotated about pivot points located along the line to produce more of a right-angle perception. When inappropriately applied to linear perspective drawings, orthogonalization tends to reduce the perceived length of lines forming acute angles and increase the perceived length of lines forming obtuse angles. Gillam (1978) has noted that such a theory can account for most of the basic facts about the Müller-Lyer illusion.3

Picture-based theories (Kubovy, 1986; Perkins, 1972, 1973; Pirenne, 1970; Shepard, 1981, 1990; Yang & Kubovy, 1999) assume that visual illusions reflect the operation of processes that normally serve to enable de-
development of a 3-D representation from the linear perspective information present in 2-D pictures—that is, the perception of pictures (4). When processes evolved for the analysis of linear perspective are applied to line drawings with minimal perspective information, they produce consistent interpretation biases that, although appropriate for full linear perspective drawings, are inappropriate for minimal perspective line drawings. Visual illusions are the consequence of such biases.

For example, Farber and Rosinski (1978; Rosinski & Farber, 1980) proposed that picture perception proceeds by a process of recovering the station point from which the picture was drawn. Such an inverse perspective process tends to produce perception of the original size of the depicted object, which contrasts with the drawn size. When station point recovery is applied to minimal perspective line drawings like the Müller-Lyer figures, size perception is reduced for the arrow-junction figure, which depicts a smaller object, and enlarged for the fork-junction figure, which depicts a larger object.

Object-based theories (Coren & Girgus, 1978a, 1978b; Girgus & Coren, 1982; Morgan et al., 1990; Redding, Winson, & Temple, 1993; see also Jordan & English, 1989; Jordan & Halebian, 1988; Jordan & Schiano, 1986; Jordan & Uhlarik, 1985, 1986) assume that geometric illusions reflect the information processing that normally serves to enable the development of 3-D object representations from the 2-D pattern of lines projected onto the retina. When judgments of selected object attributes are made on the basis of a grouping of lines for object representation, those judgments are biased by the average attribute value (Pressey, 1970, 1972, 1974; Pressey & Pressey, 1992). Processes adapted for object representation may bias processes directed toward distinguishing the parts that compose an object. Visual illusions are the consequences of such biases.

For example, Pressey (1970, 1972, 1974) proposed that perceptual representation proceeds by a process of averaging (“assimilation” toward the mean) size attributes of a candidate stimulus array. Such an averaging process produces object dimensions that contrast with that of the object parts. When object representation processes are applied to stimulus arrays like the Müller-Lyer figures, size perception of the central line is reduced for the arrow-junction figure because the average object size is smaller, and enlarged for the fork-junction figure because the average object size is larger.

The first two kinds of theories assume an implicit or virtual perspective source structure for line drawings that produce illusions. Scene-based theories propose that judgment of line drawings is biased by the virtual structure produced by natural perspective interpretation. Picture-based theories propose that judgment of line drawings is biased by the virtual structure produced by linear perspective interpretation. Object-based theories, while assuming some perspective source structure for objects, propose that judgment of a target line in a drawing is biased by primitive grouping of the drawn lines; therefore, such theories assume that illusions arise from a drawing biases among elements of the 2-D drawing produced in the early stages of object processing (cf. Marr, 1982). The three kinds of theories are not mutually exclusive.

The theories arguably depend on information available at different levels of perceptual processing. In object-based theories, illusions arise from low-level processing of the segmented stimulus array to form groupings of elements. In scene-based theories, illusions arise from intermediate-level processing to form a 3-D volumetric representation. In picture-based theories, illusions arise in high-level processing, where the rules of linear perspective are applied to an object representation. The suggested biases occur at successive stages of perceptual processing, where the input of a later stage of processing is the result of the preceding stage. If this view of perceptual processing is correct, the total illusion should be the sum all of these successive biases. We suppose an additive model, where the total illusion is the sum of independent contributions at successive levels of perceptual processing. In the present research, we manipulated the source structures assumed by each kind of theory to determine whether the resultant illusions combine in an additive manner. In general, an alternative hypothesis is that successive stages of processing are not independent, and that, depending on the output of an earlier stage, processing at a later stage will be different. A number of more complicated alternatives to an additive model would have to be investigated, should a simple additive model fail to fit the data.

Source Structures

The present research investigated possible virtual structures for the Müller-Lyer illusions (Müller-Lyer, 1889/1981). We begin with the known constraints on possible virtual structure. First, in the absence of other visible junctions, arrow and fork junctions are interpretable as boundary junctions that occlude other structures and are constrained to represent convex and concave corners, respectively (Redding & Hawley, 1993). Second, both figures are assumed to depict dihedral angles formed by two planes (Rosinski & Farber, 1980), intersecting at right angles (Perkins, 1972, 1973; Shepard & Smith, 1971, reported in Shepard, 1981).

We further make the assumption that the virtual convex corner is located in front of the picture plane, and that the virtual concave corner is located behind the picture plane. This assumption is based on the empirical fact that the arrow-junction drawing (virtual convex corner projection) and the fork-junction drawing (virtual concave corner projection) usually elicit smaller and larger size judgments, respectively, than do control stimuli, which are arguably not influenced by natural or linear perspective bias or the averaging bias of object representation. Assuming that the illusions arise from virtual structure bias, the only way in which this empirical regularity could occur is if virtual convex and concave corners are located in front of and behind the picture plane, respectively. Finally, we initially make the simplifying assumption that the boundary lines terminate in the picture plane (but see Experiments 5 and 6).
Therefore, the hypothesized linear perspective virtual structures, illustrated in Figure 1, are convex and concave right-angle corners located in front of and behind the picture plane, respectively, drawn as viewed from the station point. Hypothetical natural perspective virtual structures, also illustrated in Figure 1, are the same corners with the same relative position in space, but viewed from the more distant vantage point (40 cm) used in the present experiments. It turns out that the rules of perspective are such that drawings are always scaled down from the potential real size of the depicted object; that is, the drawing station point distance must be very short for the drawing to be of a manageable size. Consequently, picture perception necessarily involves some process that recognizes the original station point that produced the drawing, and scene perception necessarily involves some process that recognizes the impossibility of such extreme angles.

Figure 1. Virtual structure: Linear perspective views are given for convex and concave corners in front of and behind the picture plane that project to produce arrow and fork junctions, respectively. The illustrated station points are the positions of the artist’s eye when the picture plane projections were constructed. Natural perspective is also illustrated for the same virtual corners viewed from the more distant vantage point (40 cm) from which subjects in the present experiments viewed the stimulus arrays.
With virtual structures so specified, the operations in picture-based and scene-based theories can be more clearly identified. When the picture plane projections produced by linear perspective are presented, picture-based theory assumes that the 3-D virtual structure that produced the stimulus is recovered and biases perception of the 2-D drawing; a primary process is station point recovery. On the other hand, the linear perspective drawings, when considered as retinal images in natural perspective, represent corners flattened in depth. The scene-based theory assumption of the retinal projection that would be produced by a full right-angle corner biases perception of the 2-D drawing; a primary process is rotation of angled lines toward the retinal image of a full right-angle corner (i.e., orthogonalization).

Given such constraints, virtual structure can be manipulated, and quantitative predictions can be made about size perception of the Müller-Lyer drawings. Importantly, because stimulus arrays are constrained by virtual structure, prediction from virtual structure can be contrasted with prediction from attribute averaging of the drawn structure. Assuming that the illusions are multiply determined (Coren & Girgus, 1978a, 1978b), we tested the simple hypothesis that virtual and drawn structures combine additively to produce the illusions.

Experiment 1 manipulated virtual corner size directly to assess the relative contribution to the illusions of this factor and the projected size of the corner edge: Note that projected size necessarily covaried with virtual size. Experiment 2 varied corner sizes indirectly and held projected size constant by manipulating the distance of the station point from which the drawings were made. Experiment 3 also manipulated the station point, but with corner size constant and projected size varying. Experiment 4 manipulated corner depth, holding corner size constant and varying projective size. Experiment 5 compared virtual and drawing components by manipulating corner distance from the picture plane, with virtual size constant and projected size varying. Experiment 6 replicated Experiment 5 and established generalization of results for different viewing times. These last two experiments enabled comparison of the relative contribution of virtual (picture-based or scene-based theory) and drawing average factors (object-based theory) to the illusions. Illusions were predicted to be the weighted sum of contributions from virtual sources and drawing sources and goodness of fit to prediction was assessed.

GENERAL METHOD

Nomenclature

The lines produced by 2-D projection of dihedral planes intersecting at right angles (3-D corners) can be partitioned into boundary lines and interior lines (Redding & Hawley, 1993; Waltz, 1975). Boundary lines occur when one plane occludes another and the two regions in the projection separated by a boundary line do not abut along the boundary line. Interior lines occur where the two planes join to form an edge and in projection the two separated regions abut one another. Such interior lines can be further partitioned into concave and convex edges. Corner vertices project as line junctions.

For example, in Figure 1, planes ACDB and CEDF join at right angles to form convex or concave edges, which project as interior line CD’. Boundary lines A’C’, B’D’, C’E’, and D’F’ are projections of occluding edges AC, BD, CE, and DF, respectively. Line junctions A’C’E’ and B’D’F’ are the projections of corner vertices ACE and BDF, respectively. When corner edges are in front of and behind the picture plane they project as arrow junctions and fork junctions, respectively.

Subjects

Subjects were students at Illinois State University who volunteered in return for extra credit in their psychology courses. All subjects had self-reported normal vision or corrected-to-normal vision. All subjects were treated in accordance with the Ethical Principles of Psychologists and Code of Conduct (American Psychological Association, 1992).

Stimulus Generation

Stimuli were constructed as PICT documents using a graphics application (Aldus Super Paint 3.5) from point coordinates provided by a spreadsheet application (Microsoft Excel) that implemented algebraic point projection equations (Sedgwick, 1980). The point projection, drawing, and inverse equations are illustrated in Figure 2.

The Müller-Lyer figures are specified by the 2-D coordinates of six points (see Figure 1) marking the four terminations of the boundary lines (A’, B’, E’, F’) and the two junctions of boundary lines with the interior line (C’, D’). These 2-D coordinates for a 3-D corner with known structure and position relative to the station point and picture plane are given by solving the projection equations in Figure 2 for the terminations of the four boundary edges and for the two three-faced vertices. Trigonometric functions were used to determine angles and distances. The drawing equation in Figure 2 gives the size of the virtual corner edge (V’) projected as the interior target line of a drawing (P) and the inverse equation expresses drawings in terms of the virtual structure.

In general, unless otherwise noted, the right-angle virtual convex and concave corners were 0.8 cm deep (D) with boundary lines terminating in the picture plane and drawn from a station point (D) of 1.6 cm. Control stimuli were the length of the corresponding arrow or fork-junction stimulus interior target line, but stopped by a T junction half the length of the target line, forming a horizontal H-shaped figure. The precision of the drawings was ±0.4 mm (one screen pixel) and ±1°.

Procedure

Each subject was seated, head constrained by a chin–forehead rest, with eyes 40 cm from the Apple 14-in. color monitor screen (640 × 480 resolution); the line of sight was perpendicular to the screen at a point 5 cm above the center of the screen. All stimulus lines were 1 screen pixel (0.4 mm) in width. A computer mouse was on the table in front of the subject for response. After onscreen instructions were read and questions answered, the experiment was initiated by a mouse click with the screen arrow cursor anywhere on the screen.

Each trial began with the appearance of a small box (0.5 cm square) centered on the screen. Subjects placed the screen arrow cursor inside the box, clicked the mouse, and the stimulus screen immediately appeared after the screen refresh delay (67 Hz). The stimulus array consisted of the centrally located box, now with a response line (8 cm) extending downward from the box, and a vertically oriented stimulus centered on a point 5.0 cm above the box. Subjects were instructed to place the tip of the arrow cursor on the response line, such that the distance from the cursor tip to the box matched the length of the stimulus. After positioning the cursor to reproduce the stimulus length, the subject clicked the mouse, and after an intertrial interval of 0.5 sec, the box alone reappeared to begin the next trial.
converted to visual angle measurements by the constant multiplier 1.43 because the viewing distance was constant (40 cm).

Before analysis, the reproduced size data were first normalized to the real value of the control stimuli to remove any judgmental bias not due to the junctions; that is, the signed difference between reproduced size and actual size of each control stimulus was subtracted from the reproduced size of both control and corresponding experimental stimuli. This adjustment to control values is necessary to obtain clean estimates of virtual and drawing factor contributions to reproduced size; but of course, such normalization does not affect illusion scores.

For Experiments 1 through 4, the reproduced size data were hypothesized to fit the following weighted equation, assessing the contributions of virtual and drawing structures to size judgments:

\[ R^v V^p, \quad \text{(Hypothesis 1)} \]

where \( R \) is reproduced size, \( V \) is the virtual size, \( P \) is the projected size, \( \omega_v \) is the weighting given to virtual size, and \( \omega_p \) is the weighting given to drawing size.

The virtual size \( (V) \) is the size of the virtual corner edge, and the drawing size \( (P) \) is the projected size of the corner edge as the interior target line. Expressed in terms of projection equations (see Figure 2), Hypothesis 1 becomes

\[ R = \omega_v V + \omega_p P, \quad \text{(Hypothesis 1)} \]

where \( d \) is the station point distance from the picture plane, and \( D \) is the virtual structure distance in depth from the picture plane (− for structures in front of the picture plane, and + for structures behind the picture plane).

Data Analysis and Hypotheses

The mouse click coordinates in screen pixels were converted to metric distance (25.6 pixels/cm) along the response line and these metric measures were submitted to analysis. Metric measures can be converted to visual angle measurements by the constant multiplier 1.43 because the viewing distance was constant (40 cm).

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For Experiments 1 through 4, the reproduced size data were hypothesized to fit the following weighted equation, assessing the contributions of virtual and drawing structures to size judgments:

\[ R = \omega_v V + \omega_p P, \quad \text{(Hypothesis 1)} \]

where \( R \) is reproduced size, \( V \) is the virtual size, \( P \) is the projected size, \( \omega_v \) is the weighting given to virtual size, and \( \omega_p \) is the weighting given to drawing size.

The virtual size \( (V) \) is the size of the virtual corner edge, and the drawing size \( (P) \) is the projected size of the corner edge as the interior target line. Expressed in terms of projection equations (see Figure 2), Hypothesis 1 becomes

\[ R = \omega_v \left( V \frac{d + D}{d} \right) + \omega_p \left( V \frac{d}{d + D} \right), \quad \text{(1)} \]

where \( d \) is the station point distance from the picture plane, and \( D \) is the virtual structure distance in depth from the picture plane (− for structures in front of the picture plane, and + for structures behind the picture plane).

Independent variables were virtual corner size, station point distance, and virtual corner depth. Either virtual size or drawing size was held constant in any given experiment, and Equation 1 was ex-
pressed solely in terms of the constant. For example, if drawing size \( P \) is constant, Equation 1 becomes:

\[
R = \omega_1 \left( p \frac{d + D}{d} \right) + \omega_p \left( p \frac{d + D}{d} \right)
\]

\[
= \omega_1 \left( p \frac{d + D}{d} \right) + \omega_p P.
\]

Illusion scores were calculated by finding the reproduced size difference between an experimental stimulus and the corresponding control stimulus in the same block of trials. The average absolute (unsigned) values of these illusion scores were submitted to analysis. Illusion scores were evaluated in terms of virtual and drawing contributions with predicted fits to the following equations for the arrow-junction illusion (\( A \), projection of a convex corner) and for the fork-junction illusions (\( F \), projection of a concave corner):

\[
I_A = C - R = C - \omega_V V - \omega_p P
\]

and

\[
I_F = R - C = \omega_V V + \omega_p P - C,
\]

where \( C \) is the value of the size of the corresponding control stimulus.

Note that the drawing factor \( P \) is the target line, which has the same value as \( C \), and when the sum of weights is constrained to equal 1, such that they represent proportional contributions, the equations reduce to

\[
I_A = C - R = P - \omega_V V - (1 - \omega_V) P = \omega_1 (C - V)
\]

and

\[
I_F = R - C = \omega_V V + (1 - \omega_V) P - P = \omega_1 (V - C).
\]

For the first three experiments, size of the virtual corner (\( V \)) and projected distance between boundary line terminations (\( I \)) were the same value, because boundary lines terminated in the picture plane, marking off the virtual corner size. Experiment 4 controlled for this confound by holding this second drawing factor (\( I \)) constant. Experiments 5 and 6 manipulated the distance of the visual corner from the picture plane, producing virtual sizes and this second drawing factor (\( I \)) to vary at different rates. For these experiments, the additional hypotheses were

\[
R = \omega_1 I + \omega_p P \quad \text{(Hypothesis 2)}
\]

and

\[
R = \omega_1 V + \omega_p P, \quad \text{(Hypothesis 3)}
\]

where \( R \) is reproduced size, \( \omega_1 \) is the weighting given to virtual structure \( V \), \( \omega_p \) is the weighting given to drawing structure \( P \), and \( \omega_1 \) is the weighting given to drawing structure \( I \).

The second drawing structure factor \( I \) was the projected size of the distance between boundary line terminations (inter “wing” tip distance). Expressed in terms of projection equations, Hypotheses 2 and 3 become

\[
R = \omega_1 \left( V \frac{d}{d + (D - E)} \right) + \omega_p \left( V \frac{d}{d + (D - E)} \right)
\]

and

\[
R = \omega_1 \left( p \frac{d + D}{d} \right) + \omega_p \left( V \frac{d}{d + (D - E)} \right)
\]

\[
+ \omega_p \left( V \frac{d}{d + (D - E)} \right).
\]

where \( d \) is the station point distance from the picture plane, \( D \) is the virtual distance in depth from the picture plane (− for structures in front of the picture plane, + for structures behind the picture plane), and \( E \) is the constant corner depth.

For Hypotheses 2 and 3, illusion score Equations 2 and 3 become

\[
I_A = C - R = C - \omega_1 I - \omega_p P, \quad \text{(8)}
\]

\[
I_F = R - C = \omega_1 I + \omega_p P - C, \quad \text{(9)}
\]

\[
I_A = C - R = C - \omega_1 V - \omega_p I - \omega_p P, \quad \text{(10)}
\]

and

\[
I_F = R - C = \omega_1 V + \omega_p I - C + \omega_p P. \quad \text{(11)}
\]

**EXPERIMENT 1**

**Virtual Corner Size**

Perhaps the most obvious virtual factor is corner size. However, it should be noted that there are strict limits on virtual corner size that will produce manageably sized stimuli, as well as fall within the dioptric power of the human eye (Gregory & Harris, 1975; Warren & Bashford, 1977). For the first experiment, virtual corner size was manipulated within these limits. Note carefully that such direct manipulation of corner size necessarily means that the projected size of the corner edge or interior target line also varies, but at a different rate than virtual size.

**Method**

Virtual corner size was manipulated; projected size of the corner edge or interior target line also varied. Levels of corner size were 0.8, 1.2, 1.6, 2.0, 2.4, and 2.8 cm, producing interior target line sizes of 1.6, 2.4, 3.2, 4.0, 4.8, and 5.6 cm, respectively for convex corner drawings and 0.5, 0.8, 1.1, 1.3, 1.6, and 1.9 cm for concave corner drawings, respectively. These stimuli are illustrated in Figure 3. Groups of
subjects assigned to increasing levels of corner size numbered 24, 25, 51, 48, 25, and 25, respectively, for a total of 198 subjects.

Other drawing characteristics were, in order of increasing corner size for convex and concave corner drawings, respectively: interior angles of 63°, 53°, 45°, 39°, 34°, and 30°; and 99°, 104°, 108°, 113°, 117°, and 120°; projected boundary line lengths were 0.9, 1.0, 1.1, 1.3, 1.4, and 1.6 cm; and 0.8, 0.8, 0.8, 0.9, 0.9, and 0.9 cm; projected distances between boundary line terminations were the same as corner size; projected maximal width was constant at 1.6 cm.

The nine practice stimuli were, in order of increasing corner size: 0.3, 0.4, 0.5, 0.8, 1.1, 1.3, 1.6, 1.7, and 1.9 cm; 0.4, 0.6, 0.8, 1.2, 1.6, 2.0, 2.4, 2.6, and 2.8 cm; 0.5, 0.8, 1.1, 1.6, 2.1, 2.7, 3.2, 3.5, and 3.7 cm; 0.7, 1.0, 1.3, 2.0, 2.7, 3.3, 4.0, 4.3, and 4.7 cm; 0.8, 1.2, 1.6, 2.4, 3.2, 4.0, 4.8, 5.2, and 5.6 cm; and 0.9, 1.4, 1.9, 2.8, 3.7, 4.7, 5.6, 6.1, and 6.5 cm. The five filler stimuli were the same as the middle five of each set of nine practice stimuli. The two control stimuli were the projective size of the target line in the two experimental stimuli, but stopped by T junctions (see the General Method section).

Results
Normalization of the data to control values produced, on average, an addition of 0.01 cm ± 0.06 SEM, indicating a small tendency toward underestimation. Normalized reproduced size data for both corners were well fit ($R^2 = .99$) by Equation 1 (see the General Method section), with the sum virtual and drawing weights constrained to equal 1. Therefore, the contribution of virtual size to the illusions was assessed using Equations 4 and 5, as illustrated in Figure 4. As can be seen, taking the difference between experimental and variable control stimuli reduced the goodness-of-fit measures, but fits to prediction were still reasonably good. The virtual factor weighting was $0.2 \pm 0.02$ SEM for the arrow-junction illusion and $0.5 \pm 0.03$ SEM for the fork-junction illusion.

The influence of the virtual factor was greater for the fork-junction illusion than for the arrow-junction illusion. On average, the arrow-junction illusion, 0.4 cm ± 0.02 SEM, was about 10% of the control value, and the fork-junction illusion, 0.3 cm ± 0.01 SEM, was about 26% of the control value; but the fork-junction illusion was about 18% smaller than the arrow-junction illusion.

Discussion
These results demonstrate the viability of the present methodology and suggest that the only factor producing the illusions was virtual corner size. Moreover, although the arrow-junction illusion was larger for the present stimuli, the larger weighting of the virtual factor is consistent with the usual finding of an illusion larger than that for the arrow-junction stimuli. For the present stimuli (see Figure 3), on average, the arrow-junction stimuli were 1.8 cm larger than virtual corner size, and the fork-junction stimuli were 0.6 cm smaller than the virtual corner size. The larger weighting of virtual size was not sufficient to produce a fork-junction illusion greater than that produced by the smaller weighting of virtual size for arrow-junction stimuli. As will be seen in the following experiments, the larger weighting for concave corners produces a larger fork-junction illusion when the difference between drawn and virtual size is more comparable for arrow-junction and fork-junction stimuli.

EXPERIMENT 2
Virtual Station Point

The first experiment was unusual in that the projected corner edge or interior target line was not the same size for each pair of experimental stimuli. Experiment 2 adopted the more common practice of equating projective size for each pair of experimental stimuli and manipulated another virtual factor. Station point distance from the picture plane (the point from which the virtual corners were drawn) was manipulated, whereas the projected size of the corner edge or interior target line was held constant by varying virtual corner size. In general, it may be expected that station point recovery and illusion magnitude should be greater, the smaller the difference from the vantage point from which the stimuli are viewed; for example, maximal illusion would occur if the vantage point was the same as the station point.

Method
Virtual corner station point was manipulated, and projected size of the corner edge was held constant at 3.2 cm. Levels of station point distance were 1.0, 2.0, 3.0, and 4.0 cm, requiring virtual corner sizes of 0.6, 1.9, 2.4, and 2.6 cm, respectively, for convex corner drawings and 5.8, 4.5, 4.1, and 3.8 cm for concave corner drawings, respectively. These stimuli are illustrated in Figure 5. Groups of 42 subjects were assigned to each level of station point distance, for a total of 168.

![Figure 4. Experiment 1: Arrow- and fork-junction illusions as a function of virtual corner size for projections of convex and concave corners, respectively. Equation parameters and goodness-of-fit measures are shown for each data illusion.](image-url)
Other drawing characteristics were, in order of increasing station point distance for convex and concave corner drawings, respectively: interior angles of 32°, 51°, 62°, 68°, and 148°, 129°, 118°, 112°; projected boundary line lengths of 1.5, 1.0, 0.9, and 0.9 cm for both corners; projected distances between boundary line terminations were the same as corner size; projected maximal width was constant at 1.6 cm.

The nine practice stimuli were 0.8 to 5.6 cm in 0.6-cm increments, and the four filler stimuli were 1.0, 2.1, 4.3, and 5.4 cm. The single control stimulus was 3.2 cm, stopped by T junctions (see the General Method section). The two experimental stimuli were presented twice in each block of trials, and data were averaged.

Results

Normalization of the data to control values produced, on average, an addition of 0.01 cm ± 0.03 SEM, indicating a small tendency toward underestimation. Normalized reproduced size data were well fit for convex corners ($R^2 = .86$) and concave corners ($R^2 = .93$) by Equation 1 (see the General Method section) with the sum of virtual and drawing weights constrained to equal 1. Because virtual factor weightings were similar, the contribution of both virtual and drawn size to the illusions was assessed using constrained Equations 2 and 3, as illustrated in Figure 6. As can be seen, fit to prediction was good and taking the difference between reproduced size and a control constant did not reduce the goodness of fit. The virtual factor and drawing weightings, respectively, were 0.2 ± 0.04 SEM and 0.8 ± 0.03 SEM for the arrow-junction illusion, and 0.3 ± 0.04 SEM and 0.7 ± 0.06 SEM for the fork-junction illusion.

The influence of the virtual factor was again greater for the fork-junction illusion than for the arrow-junction illusion. On average, the arrow-junction illusion, 0.3 cm ± 0.02 SEM, was about 8% of the control value; the fork-junction illusion, 0.4 cm ± 0.03 SEM, was about 12% of the control value; and the fork-junction illusion was about 43% larger than the arrow-junction illusion.

Discussion

Even though the drawn size of each pair of experimental stimuli was the same, the illusions followed the varying virtual corner size. Experiment 2 replicated the first experiment in producing a larger virtual factor weighting for the larger fork-junction illusion. Moreover, the fork-junction illusion was the larger illusion, as is usually the case, and as expected when the difference between drawn and virtual size is comparable, on average, for arrow-junction (1.3 cm) and fork-junction stimuli (1.4 cm). These data further demonstrate the viability of the present methodology for more traditional experimental stimuli.

EXPERIMENT 3
Virtual Station Point

In this experiment, the generality of the results for Experiment 2 was tested. Experiment 3 manipulated the station point distance from the picture plane, the point from which the virtual corners were drawn; in contrast with Experiment 2, it held the virtual corner size constant, causing...
the projected size of the corner edge or interior target line to vary.

**Method**

Virtual corner station point was manipulated and corner size was held constant at 1.6 cm for convex corners, and 4.8 cm for concave corners. Levels of station point distance were 1.2, 2.2, 3.2, and 4.2 cm, with projecting interior target line sizes of 4.8, 2.5, 2.1, and 2.0 cm, respectively, for convex corner drawings and 2.9, 3.5, 3.8, and 4.0 cm for concave corner drawings. These stimuli are illustrated in Figure 7. Groups of 51, 54, 48, and 51 subjects were assigned to increasing levels of station point distance, respectively, for a total of 204 subjects. Other drawing characteristics were, in order of increasing station point distance for convex and concave corner drawings, respectively: interior angles of 27º, 60º, 72º, 77º, and 140º, 129º, 121º, 116º; projected boundary line lengths of 1.8, 0.9, 0.8, 0.8 and 1.2, 1.0, 0.9, 0.9 cm; projected distances between boundary line terminations were the same as corner size; projected maximal width was constant at 1.6 cm for convex corner drawings and 4.8 cm for concave corner drawings.

The nine practice stimuli were 0.8 to 5.6 cm in 0.6-cm increments, and the five filler stimuli were 1.0, 2.1, 3.2, 4.3, and 5.4 cm. The two control stimuli were the size of projected target lines in the two experimental stimuli, but stopped by T junctions (see the General Method section).

**Results**

Normalization of the data to control values produced, on average, an addition of 0.07 cm ± 0.03 SEM, indicating a small tendency toward underestimation. Normalized reproduced size data were well fit for both corners ($R^2 = .99$) by Equation 1 (see the General Method section) with the sum virtual and drawing weights constrained to equal 1. As in the previous experiment, Equations 2 and 3 were used to show the contribution of both virtual and drawn size to the illusions, as illustrated in Figure 8. As can be seen, fit to prediction was good, and taking the difference between reproduced size and the various controls only slightly reduced the goodness of fit. The virtual and drawing factor weightings, respectively, were 0.2 ± 0.09 SEM and 0.8 ± 0.05 SEM for the arrow-junction illusion, and 0.3 ± 0.04 SEM and 0.7 ± 0.05 SEM for the fork-junction illusion.

The influence of the virtual factor was yet again greater for the fork-junction illusion than for the arrow-junction illusion. On average, the arrow-junction illusion, 0.2 cm ± 0.03 SEM, was about 8% of the control value; the fork-junction illusion, 0.4 cm ± 0.02 SEM, was about 11% of the control value; and the fork-junction illusion was about 78% larger than the arrow-junction illusion.

**Discussion**

These results show how the constant virtual corner size modulates the varying projective size of the corner edge or interior target line, similar to the reversed relationship in Experiment 2. Again, the results replicate the previous experiments in producing the same virtual factor weightings for arrow- and fork-junction illusions (Experiment 2), with the larger weighting going to the larger fork-junction illusion (Experiments 1 and 2). Note that the larger weighting was sufficient to produce a larger fork-junction illusion even though, on average, the difference between drawn and virtual size was greater for arrow-junction stimuli (2.4 cm) than for fork-junction stimuli (1.3 cm).
Experiment 4
Virtual Corner Depth

Experiment 4 manipulated another feature of virtual corners, corner depth or the distance from the corner edge to the picture plane, whereas the boundary line terminations remained in the picture plane. Corner height was held constant, whereas projected size of the projected edge (target line) varied with corner depth. The primary purpose of this experiment was to further test the generality of Hypothesis 1 when the drawn distance between boundary line terminations was held constant, rather than covarying with corner size, as in all previous experiments.

Method
Virtual corner depth from the picture plane was manipulated, while holding constant corner height at 1.6 cm for convex corners and 4.8 cm for concave corners. Levels of corner distance were 0.3, 0.5, 0.7, 0.9, and 1.1 cm, producing projected sizes of the corner edge or interior target line of 2.0, 2.3, 2.8, 3.7, and 5.1 cm, respectively, for convex corner drawings, and 4.0, 3.7, 3.3, 3.1, and 2.8 cm, respectively, for concave corner drawings. These stimuli are illustrated in Figure 9. Groups of 26, 20, 26, 21, and 25 subjects were assigned to increasing levels of corner distance, respectively, for a total of 118 subjects.

Other drawing characteristics were, in order of increasing corner distance for convex and concave corner drawings, respectively: interior angles of 58°, 54°, 48°, 41°, and 32°, and 142°, 139°, 136°, 134°, and 132°, and projected boundary line lengths of 0.4, 0.6, 0.9, 1.4, and 2.1 cm, and 0.5, 0.8, 1.0, 1.2, and 1.5 cm. Projected distance between boundary line terminations was 1.6 and 4.8 cm for convex and concave corners, respectively, and projected width was 0.6, 1.0, 1.4, 1.8, and 2.2 cm with increasing distance from the picture plane for both corner types.

The nine practice stimuli, respectively, for increasing corner distance, were: 0.8, 1.4, 2.0, 2.5, 3.0, 3.5, 4.0, 4.6, and 5.2 cm; 1.1, 1.7, 2.3, 2.7, 3.0, 3.3, 3.7, 4.3, and 4.9 cm; 1.6, 2.2, 2.8, 3.0, 3.1, 3.2, 3.3, 3.9, and 4.9 cm; 1.9, 2.5, 3.1, 3.2, 3.4, 3.5, 3.7, 4.3, and 4.9 cm; and 1.6, 2.2, 2.8, 3.4, 4.0, 4.6, 5.1, 5.7, and 6.3 cm. The five filler stimuli were the same as the middle five practice stimuli for the corresponding corner distance. The two control stimuli were the size of the target lines in the two experimental stimuli, stopped by T junctions (see the General Method section).

Results
Normalization of the reproduced size data to control values produced, on average, an addition of 0.03 cm ± 0.03 SEM, indicating a small tendency toward underestimation. The normalized data were well fit by constrained Equation 1 (see the General Method section), yielding $R^2 = .99$ and $R^2 = .95$ for the convex and concave corner, respectively. Constrained Equations 2 and 3 were used to assess the contributions of virtual and context-drawing factors to the illusions, as illustrated in Figure 10. As can be seen, finding the difference between reproduced size data and a constant did not substantially affect the goodness-of-fit measures for either the arrow-junction illusion, $R^2 = .93$, or the fork-junction illusion, $R^2 = .95$. The virtual and target-drawing weighting factors were, respectively, 0.2 ± 0.06 SEM and 0.8 ± 0.03 SEM for the arrow-junction illusion, and 0.3 ± 0.03 SEM and 0.7 ± 0.04 SEM for the fork-junction illusion.

As in preceding experiments, the influence of the virtual factor was greater for the fork-junction illusion than for the arrow-junction illusion. On average, the arrow-junction illusion, 0.3 cm ± 0.04 SEM, was about 10% of the control value; the fork-junction illusion, 0.4 cm ± 0.03 SEM, was about 13% of the control value; and the fork-junction illusion was about 59% larger than the arrow-junction illusion.

Discussion
As in the previous experiments, results were consistent with Hypothesis 1. Again, the results replicate the previous experiments in producing the same virtual factor weightings for arrow- and fork-junction illusions (Experiments 2 and 3), with the larger weighting going to the larger fork-junction illusion (Experiments 1, 2, and 3).
and goodness-of-fit measures are shown for each data illusion. Equation parameters are functions of corner depth from the picture plane for projections of convex and concave corners, respectively. As can be seen in Figure 12, taking the difference between reproduced sizes and varying controls reduced the goodness of fit was only slightly better for the two-factor hypothesis; however, the single-factor hypotheses were rejected, consistent with results for the fork-junction illusion (see below).

Other drawing characteristics were, in order of increasing corner distance for convex and concave corner drawings, respectively: interior angles of 58º, 54º, 48º, 41º, 32º, and 142º, 139º, 136º, 134º, 132º; projected boundary line lengths of 0.7, 0.8, 1.0, 1.3, and 2.0 cm and 1.9, 1.5, 1.2, 1.0, and 0.9 cm; projected distances between boundary line terminations of 1.2, 1.3, 1.5, 1.7, and 2.0 cm and 7.0, 5.9, 5.1, 4.5, and 4.0 cm; and projected widths of 1.2, 1.3, 1.5, 1.7, and 2.0 cm and 2.3, 2.0, 1.7, 1.5, and 1.3 cm.

The nine practice stimuli, for increasing corner distance, respectively, were: 0.8, 1.4, 2.0, 2.5, 3.0, 3.5, 4.0, 4.6, and 5.2 cm; 1.1, 1.7, 2.3, 2.7, 3.0, 3.3, 3.7, 4.3, and 4.9 cm; 1.6, 2.2, 2.8, 3.0, 3.1, 3.2, 3.3, 3.9, and 4.9 cm; 1.9, 2.5, 3.1, 3.2, 3.4, 3.5, 3.7, 4.3, and 4.9 cm; and 1.6, 2.2, 2.8, 3.4, 4.0, 4.6, 5.1, 5.7, and 6.3 cm. The five filler stimuli were the same as the middle five practice stimuli for the corresponding corner distance. The two control stimuli were the size of the target lines in the two experimental stimuli, stopped by T junctions (see the General Method section).

Results
Normalization of the data to control values produced, on average, an addition of 0.07 cm ± 0.03 SEM, indicating a small tendency toward underestimation. The normalized reproduced size data for convex and concave corners were best fit, with smallest parameter variability, by different equations.

Reproduced size data for the convex corner were best fit with the smallest parameter variability by the Virtual Structure Hypothesis 1, \( R^2 = .99 \), with virtual and target-drawing factor weightings, respectively, of 0.2 ± 0.08 SEM and 0.8 ± 0.04 SEM. Fit for the Drawing Structure Hypothesis 2 was \( R^2 = .98 \), with context- and target-drawing factor weightings, respectively, of 0.2 ± 0.23 SEM and 0.8 ± 0.11 SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was \( R^2 = .99 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.3 ± 0.75 SEM, −0.1 ± 1.48 SEM, and 0.8 ± 0.35 SEM.

Reproduced size data for the concave corner were best fit by the combined Virtual and Drawing Structure Hypothesis 3, \( R^2 = .99 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.2 ± 0.15 SEM, 0.1 ± 0.23 SEM, and 0.7 ± 0.58 SEM. Fit for the Drawing Structure Hypothesis 2 was \( R^2 = .92 \), with context- and target-drawing factor weightings, respectively, of 0.2 ± 0.19 SEM and 0.8 ± 0.31 SEM. Fit for the Virtual Structure Hypothesis 1 was \( R^2 = .86 \), with virtual and target-drawing factor weightings, respectively, of 0.3 ± 0.16 SEM and 0.7 ± 0.22 SEM. Parameter variability was less for the single-factor hypotheses, whereas goodness of fit was only slightly better for the two-factor hypothesis; however, the single-factor hypotheses were rejected, consistent with results for the fork-junction illusion (see below).

As can be seen in Figure 12, taking the difference between reproduced sizes and varying controls reduced the goodness-of-fit measures, but the illusions were best fit with smallest parameter variability by the same equations as were the reproduced size data.

**Figure 10.** Experiment 4: Arrow- and fork-junction illusions as a function of corner depth from the picture plane for projections of convex and concave corners, respectively. Equation parameters and goodness-of-fit measures are shown for each data illusion.

**EXPERIMENT 5**
Virtual Corner Distance

In the first three experiments, virtual corner size was confounded with the drawing factor of projected distance between boundary line terminations because the boundary lines always terminated in the picture plane and therefore marked off in the drawing the virtual corner size. Results from Experiment 4, where this drawing factor was held constant, suggest that it may be important, especially for the fork-junction illusion. When we moved the virtual corners away from the picture plane, the projected distance between boundary line terminations varied at a different rate from virtual corner size, and the contribution of this second drawing factor could be separately assessed. Three hypotheses were evaluated: (1) virtual corner size is the sole determinant of the illusions (Hypothesis 1, Equation 1), (2) context drawing size is the sole determinant of the illusions (Hypothesis 2, Equation 6), and (3) both factors contribute to the illusions (Hypothesis 3, Equation 7).

**Method**
Virtual corner distance from the station point was manipulated, corner depth was held constant at 0.8 cm, and corner size was held constant at 1.6 cm for convex corners and 4.8 cm for concave corners. Levels of corner distance were 0.3, 0.5, 0.7, 0.9, and 1.1 cm, producing projected sizes of the corner edge or interior target line of 2.0, 2.3, 2.8, 3.7, and 5.1 cm, respectively, for convex corner drawings and 4.9, 3.7, 3.3, 3.1, and 2.8 cm for concave corner drawings, respectively. These stimuli are illustrated in Figure 11. Groups of 26, 25, 25, 24, and 25 subjects were assigned to increasing levels of corner distance, for a total of 125 subjects.

Figure 11. Groups of 125 subjects were assigned to increasing levels of corner distance, for a total of 125 subjects.
size data for the concave corner, and an appropriate model for the fork-junction illusion. The small size of the fit measure and high variability of parameter estimates for the fork-junction illusion is to be expected from the addition of opposing virtual and context-drawing factors. These data suggest an explanation for the traditionally larger fork-junction illusion. Both illusions reflect the same contributions from the virtual factor, but the fork-junction illusion reflects additional contribution of the context-drawing factor.

EXPERIMENT 6
Virtual Corner Distance

The arrow-junction illusion data were best fit with smallest parameter variability by the Virtual Structure Hypothesis 1, \( R^2 = .95 \), with virtual and target-drawing factor weightings, respectively, of 0.2 ± 0.06 SEM and 0.8 ± 0.03 SEM. Fit for the Drawing Structure Hypothesis 2 was \( R^2 = .88 \), with context- and target-drawing factor weightings, respectively, of 0.2 ± 0.19 SEM and 0.08 ± 0.09 SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was \( R^2 = .96 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.3 ± 0.52 SEM, -0.1 ± 1.03 SEM, and 0.8 ± 0.24 SEM.

The fork-junction illusion data were only fit by the combined Virtual and Drawing Structure Hypothesis 3: \( R^2 = .27 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.2 ± 0.46 SEM, 0.1 ± 0.73 SEM, and 0.7 ± 1.79 SEM. Fit for both the Drawing Structure Hypothesis 2 and the Virtual Structure Hypothesis 1 produced negative \( R^2 \)s, indicating inappropriate models.

In the present data, the virtual factor appears to be the sole determinant of the arrow-junction illusion, but both virtual and context-drawing factors contributed to the fork-junction illusion. On average, the arrow-junction illusion, 0.3 cm ± 0.04 SEM, was about 9% of the control value; the fork-junction illusion, 0.5 cm ± 0.03 SEM, was about 15% of the control value; and the fork-junction illusion was about 263% larger than the arrow-junction illusion, reflecting the additional factor.

Discussion

Reproduced size data for the convex corner arrow-illusion data were maximally fit with only the virtual factor and the drawing factor of projected corner edge (interior target line). Inclusion of the second drawing factor of projected distance between boundary line terminations was necessary to produce the best fit for the reproduced size data for the concave corner, and an appropriate model for the fork-junction illusion. The small size of the fit measure and high variability of parameter estimates for the fork-junction illusion is to be expected from the addition of opposing virtual and context-drawing factors. These data suggest an explanation for the traditionally larger fork-junction illusion. Both illusions reflect the same contributions from the virtual factor, but the fork-junction illusion reflects additional contribution of the context-drawing factor.

The arrow-junction illusion data were best fit with smallest parameter variability by the Virtual Structure Hypothesis 1, \( R^2 = .95 \), with virtual and target-drawing factor weightings, respectively, of 0.2 ± 0.06 SEM and 0.8 ± 0.03 SEM. Fit for the Drawing Structure Hypothesis 2 was \( R^2 = .88 \), with context- and target-drawing factor weightings, respectively, of 0.2 ± 0.19 SEM and 0.08 ± 0.09 SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was \( R^2 = .96 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.3 ± 0.52 SEM, -0.1 ± 1.03 SEM, and 0.8 ± 0.24 SEM.

The fork-junction illusion data were only fit by the combined Virtual and Drawing Structure Hypothesis 3: \( R^2 = .27 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.2 ± 0.46 SEM, 0.1 ± 0.73 SEM, and 0.7 ± 1.79 SEM. Fit for both the Drawing Structure Hypothesis 2 and the Virtual Structure Hypothesis 1 produced negative \( R^2 \)s, indicating inappropriate models.

In the present data, the virtual factor appears to be the sole determinant of the arrow-junction illusion, but both virtual and context-drawing factors contributed to the fork-junction illusion. On average, the arrow-junction illusion, 0.3 cm ± 0.04 SEM, was about 9% of the control value; the fork-junction illusion, 0.5 cm ± 0.03 SEM, was about 15% of the control value; and the fork-junction illusion was about 263% larger than the arrow-junction illusion, reflecting the additional factor.

Discussion

Reproduced size data for the convex corner arrow-illusion data were maximally fit with only the virtual factor and the drawing factor of projected corner edge (interior target line). Inclusion of the second drawing factor of projected distance between boundary line terminations was necessary to produce the best fit for the reproduced

The arrow-junction illusion data were best fit with smallest parameter variability by the Virtual Structure Hypothesis 1, \( R^2 = .95 \), with virtual and target-drawing factor weightings, respectively, of 0.2 ± 0.06 SEM and 0.8 ± 0.03 SEM. Fit for the Drawing Structure Hypothesis 2 was \( R^2 = .88 \), with context- and target-drawing factor weightings, respectively, of 0.2 ± 0.19 SEM and 0.08 ± 0.09 SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was \( R^2 = .96 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.3 ± 0.52 SEM, -0.1 ± 1.03 SEM, and 0.8 ± 0.24 SEM.

The fork-junction illusion data were only fit by the combined Virtual and Drawing Structure Hypothesis 3: \( R^2 = .27 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.2 ± 0.46 SEM, 0.1 ± 0.73 SEM, and 0.7 ± 1.79 SEM. Fit for both the Drawing Structure Hypothesis 2 and the Virtual Structure Hypothesis 1 produced negative \( R^2 \)s, indicating inappropriate models.

In the present data, the virtual factor appears to be the sole determinant of the arrow-junction illusion, but both virtual and context-drawing factors contributed to the fork-junction illusion. On average, the arrow-junction illusion, 0.3 cm ± 0.04 SEM, was about 9% of the control value; the fork-junction illusion, 0.5 cm ± 0.03 SEM, was about 15% of the control value; and the fork-junction illusion was about 263% larger than the arrow-junction illusion, reflecting the additional factor.

Discussion

Reproduced size data for the convex corner arrow-illusion data were maximally fit with only the virtual factor and the drawing factor of projected corner edge (interior target line). Inclusion of the second drawing factor of projected distance between boundary line terminations was necessary to produce the best fit for the reproduced

The arrow-junction illusion data were best fit with smallest parameter variability by the Virtual Structure Hypothesis 1, \( R^2 = .95 \), with virtual and target-drawing factor weightings, respectively, of 0.2 ± 0.06 SEM and 0.8 ± 0.03 SEM. Fit for the Drawing Structure Hypothesis 2 was \( R^2 = .88 \), with context- and target-drawing factor weightings, respectively, of 0.2 ± 0.19 SEM and 0.08 ± 0.09 SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was \( R^2 = .96 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.3 ± 0.52 SEM, -0.1 ± 1.03 SEM, and 0.8 ± 0.24 SEM.

The fork-junction illusion data were only fit by the combined Virtual and Drawing Structure Hypothesis 3: \( R^2 = .27 \), with virtual, context-drawing, and target-drawing factor weightings, respectively, of 0.2 ± 0.46 SEM, 0.1 ± 0.73 SEM, and 0.7 ± 1.79 SEM. Fit for both the Drawing Structure Hypothesis 2 and the Virtual Structure Hypothesis 1 produced negative \( R^2 \)s, indicating inappropriate models.

In the present data, the virtual factor appears to be the sole determinant of the arrow-junction illusion, but both virtual and context-drawing factors contributed to the fork-junction illusion. On average, the arrow-junction illusion, 0.3 cm ± 0.04 SEM, was about 9% of the control value; the fork-junction illusion, 0.5 cm ± 0.03 SEM, was about 15% of the control value; and the fork-junction illusion was about 263% larger than the arrow-junction illusion, reflecting the additional factor.

Discussion

Reproduced size data for the convex corner arrow-illusion data were maximally fit with only the virtual factor and the drawing factor of projected corner edge (interior target line). Inclusion of the second drawing factor of projected distance between boundary line terminations was necessary to produce the best fit for the reproduced
and goodness-of-fit measures are shown for each data illusion. Equation parameters are a function of corner distance from picture plane for projections of convex and concave corners, respectively. Equation parameters and goodness-of-fit measures are shown for each data illusion.

Normalized reproduced size data for the convex corner were best fit with the smallest parameter variability by the Virtual Structure Hypothesis 1, $R^2 = .99$, with virtual and target-drawing factor weightings, respectively, of $0.2 \pm 0.05$ SEM and $0.8 \pm 0.02$ SEM. Fit for the Drawing Structure Hypothesis 2 was $R^2 = .99$, with context- and target-drawing factor weightings, respectively, of $0.2 \pm 0.18$ SEM and $0.8 \pm 0.09$ SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was $R^2 = .99$, with virtual, context-drawing, and target-drawing factor weightings, respectively, of $0.3 \pm 0.36$ SEM, $-0.1 \pm 0.70$ SEM, and $0.8 \pm 0.17$ SEM. Goodness of fit was only nominally different for the three hypotheses, but parameter variability was lowest for the Virtual Structure Hypothesis.

Normalized reproduced size data for the concave corner were best fit by the combined Virtual and Drawing Structure Hypothesis 3, $R^2 = .95$, with virtual, context-drawing, and target-drawing factor weightings, respectively, of $0.2 \pm 0.70$ SEM, $0.1 \pm 1.10$ SEM, and $0.7 \pm 2.69$ SEM. Fit for the Drawing Structure Hypothesis 2 was $R^2 = .76$, with context- and target-drawing factor weightings, respectively, of $0.3 \pm 0.32$ SEM and $0.7 \pm 0.50$ SEM. Fit for the Virtual Structure Hypothesis 1 was $R^2 = .81$, with virtual and target-drawing factor weightings, respectively, of $0.4 \pm 0.18$ SEM and $0.6 \pm 0.25$ SEM. Parameter variability was less for the single-factor hypotheses, whereas goodness of fit was better for the two-factor hypothesis; moreover, rejection of the single-factor hypotheses is consistent with the results for the fork-junction illusion (see below).

As can be seen in Figure 13, taking the difference between reproduced sizes and varying controls reduced the goodness-of-fit measures, but the illusions were best fit by the same hypotheses as the reproduced size data. The fork-junction illusion data were best fit with smallest parameter variability by the Virtual Structure Hypothesis 1, $R^2 = .96$, with virtual and target-drawing factor weightings, respectively, of $0.2 \pm 0.06$ SEM and $0.8 \pm 0.03$ SEM. Fit for the Drawing Structure Hypothesis 2 was $R^2 = .88$, with context- and target-drawing factor weightings, respectively, of $0.2 \pm 0.19$ SEM and $0.8 \pm 0.10$ SEM. Fit for the combined Virtual and Drawing Structure Hypothesis 3 was $R^2 = .97$, with virtual, context-drawing, and target-drawing factor weightings, respectively, of $0.3 \pm 0.45$ SEM, $-0.1 \pm 0.88$ SEM, and $0.8 \pm 0.21$ SEM. Goodness of fit was nominally better for the two-factor hypothesis, but parameter variability was much larger.

The fork-junction illusion data were only fit by the combined Virtual and Drawing Structure Hypothesis.
.14, with virtual, context-drawing, and target-drawing factor weightings, respectively, of $0.2 \pm 0.62$ SEM, $0.1 \pm 0.98$ SEM, and $0.7 \pm 2.42$ SEM. Fit for both the Drawing Structure Hypothesis 2 and the Virtual Structure Hypothesis 1 produced negative $R^2$s, indicating inappropriate models.

In the present data, the virtual factor appears to be the sole determinant of the arrow-junction illusion, but both virtual and context-drawing factors contributed to the fork-junction illusion. On average, the arrow-junction illusion, $0.3 \pm 0.03$ SEM, was about 10% of the control value; the fork-junction illusion, $0.6 \pm 0.03$ SEM, was about 18% of the control value; and the fork-junction illusion was about 88% larger than the arrow-junction illusion, reflecting the additional factor.

**Discussion**

Reproduced size data for the convex corner arrow-illusion data were fit with only the virtual factor and the drawing factor of projected corner edge (interior target line). Inclusion of the second drawing factor of projected distance between boundary line terminations was necessary to produce a fit for the reproduced size data for the concave corner and an appropriate model for the fork-junction illusion. The small size of the fit measure and the high variability of parameter estimates for the fork-junction illusion are to be expected from the addition of opposing virtual and context-drawing factors. These data replicate those of Experiment 5, showing generality over viewing time, and support the conclusion that both illusions reflect the same contributions from the virtual factor, but the fork-junction illusion reflects the additional contribution of the context-drawing factor.

**GENERAL DISCUSSION**

These results suggest that the virtual source of bias assumed to be the basis of the illusions by scene-based (linear perspective bias) and picture-based (picture plane bias) theories can be identified. Moreover, virtual and drawn factors appear to combine in a simple additive fashion. For the first four experiments, reproduced size was well predicted by the weighted sum of the virtual and picture plane structure, and the illusions were well predicted by the weighting found for the biasing source. Moreover, the relative weighting conforming to the general finding that the fork-junction illusion is larger in magnitude than the arrow-junction illusion (Binet, 1895; Christie, 1975; Day & Dickinson, 1976; Erlebacher & Sekuler, 1974; Heymans, 1896; Piaget, 1961/1969). The finding that, on average, the fork-junction stimulus was perceived to be about 80% larger than the arrow-junction stimulus is well beyond the upper end of the usual range of 25% to 30% (Coren & Girgus, 1978a, 1978b), which may reflect the use of stimuli that were projections of the underlying virtual structures for the two illusions.

Results from the last two experiments illustrate the ability of the present methodology to analyze multiple contributions to the illusions. When virtual structure and the second drawing factor—projected distance between boundary line terminations were manipulated separately, the factor contributions were found to be different for the two illusions. The arrow-junction illusion appears to be solely the result of virtual structure bias, but the fork-junction illusion seems to further involve the drawing context in which the target line appears. These contrasting results suggest that the traditionally larger fork-junction illusion arises from additional contribution from the drawing context. Moreover, presence of both virtual and drawing structure components in Experiments 5 and 6 supports the conclusion that virtual structure effects identified in the first four experiments cannot be attributed to confounded drawing structure.

The nature of the virtual bias portion of the illusions remains unclear. The present data do not permit a clear decision between picture-based theory and scene-based theory. However, picture-based theory seems to face greater difficulties than does scene-based theory.

Picture-based theory faces the formidable problem of solving the inverse perspective problem. Previous work (e.g., Barrow & Tenenbaum, 1981; Biederman, 1995; Binford, 1981; Clowes, 1971; Malik, 1987; Sugihara, 1984; Waltz, 1975) detailing the constraints that permit recovery of 3-D shape from line drawings might be extended to include recovery of size and depth metric. However, such development for the minimal perspective Müller-Lyer drawings is challenging, all the more so because available data suggest that constraints must be identified for isolated three-line junctions (Day & Dickinson, 1976; Predebon, 1994, 2000; Redding & Hawley, 1993; Warren & Bashford, 1977), not just for the complete Müller-Lyer drawings.

A related problem for picture-based theory is that the size distortion is graded; it is greatest in the vicinity of the line junctions, and decreases with increasing distance therefrom (Heymans, 1896; Morgan et al., 1990; Restle & Decker, 1977; Warren & Bashford, 1977), confirming the requirement that recovery of virtual structure be accomplished for isolated junctions. It has been suggested that the graded nature of the illusion is also a problem for scene-based theory, which seems to require holistic size scaling (Morgan et al., 1990). However, Gregory (1965, 1967) has argued that very local perspective features can set primary constancy scaling (see also Redding & Hawley, 1993).

Perhaps the greatest difficulty facing scene-based theory is the larger magnitude of the fork-junction illusion. Gillam (1978) attributes this usual finding to differential placement of the orthogonalization pivot point, as illustrated in Figure 14. Assuming the trapezoidal figure to be the natural perspective projection of an in-depth rectangle, orthogonalization operates to change the figure toward a rectangle, changing acute and obtuse angles toward right angles. Gillam (1978) notes that orthogonalization around points $P_2$ would produce equal shortening of line $P_1P_2$ and lengthening of line $P_3P_4$; that is, equal arrow-junction and fork-junction illusions. Changing the pivot point toward $P_3$ decreases the arrow-junction illusion and increases the fork-junction illusion, whereas changing the pivot point toward $P_4$ increases the arrow-
Finally, it should be recognized that the present approach and data are consistent with the view that the Müller-Lyer illusions likely arise from many sources (see Coren & Girgus, 1978a, 1978b). The illusions in their many forms of the Müller-Lyer stimuli (e.g., Day, 1972; DeLucia & Hochberg, 1991) likely include several processes, including, but not limited to, those articulated here. The present method of constraining stimulus arrays by possible virtual structures can facilitate identification of contributing stimulus attributes arising from virtual structure, thereby enabling discovery of other contributing processes.

AUTHOR NOTE

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REFERENCES


NOTES

1. The terms linear perspective and natural perspective are used generically to indicate spatial layout information depicted in drawings and imaged on the retina, respectively, not just the convergence in projection of parallel lines with increasing distance. Pirenne (1970) and Kubovy (1986) discuss the important distinctions between linear perspective and pictures versus natural perspective (retinal images) and perception.

2. Gregory supposes that the natural perspective analysis responsible for size constancy is inappropriately applied to linear perspective drawings to produce illusions. He identifies two kinds of natural perspective constancy scaling: primary and secondary. Primary constancy scaling is based directly on size “cues” present in the optic array, and secondary constancy scaling employs perceived depth to “adjust” for changes in retinal image size. Most researchers have interpreted Gregory’s hypothesis in terms of secondary constancy scaling, but Gregory has stressed the central position of primary constancy scaling. Consequently, most criticisms of Gregory (e.g., Gauld, 1975; Haesen, 1974; Humphrey & Morgan, 1965; Pike & Stacey, 1968; Stacey & Pike, 1970) have missed the mark and are regarded by him as largely irrelevant (Gregory, 1974).

3. However, to account for the usual asymmetry (Heymans, 1896) of the two parts of the illusion, Gillam (1978) makes the seemingly ad hoc assumption that enlargement of the line bounded by obtuse angles is greater than reduction of the line bounded by acute angles.

4. It should be noted that the study of picture perception cannot be uncritically generalized to real-world perception (Ittelson, 1996). Nevertheless, the perception of pictures is a remarkable ability that deserves attention in its own right.

5. If the present view is correct, the common practice of manipulating particular stimulus attributes without consideration of the underlying virtual structure may produce a confusion of confounds across experimental stimuli.

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