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Kokichi Sugihara

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Topology-disturbing objects: a new class of 3D optical illusion

Kokichi Sugihara

Meiji Institute for Advanced Study of Mathematical Sciences, Meiji University, Tokyo, Japan

ABSTRACT

A new class of objects, called topology-disturbing objects, is presented. These objects appear to disturb the topological properties when they are seen from two specific viewpoints; for example, two objects appear to be separated when seen from one viewpoint while they appear to be intersecting when seen from the other viewpoint. This cannot happen physically, but due to the phenomenon of an optical illusion, it can be perceived to occur. A general method for designing this class of objects is presented and examples are given. These objects might provide a new resource for arts and entertainment.

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1. Introduction

The topology of a geometric object provides the most fundamental properties, in the sense that they are not disturbed under any continuous transformation; for example, the connected components remain connected, and disconnected ones remain disconnected. Topological properties are thus preserved when objects are rotated around a vertical axis, because the rotation is one of the simplest continuous transformations. However, we found a class of objects for which the topological properties appear to be disturbed when they are seen from two viewpoints. Of course, physically, this cannot happen, but an optical illusion can make humans perceive that it has happened.

An effective method for presenting two views simultaneously is to use a mirror. By placing an object and a mirror appropriately, we can see the object and its reflection in the mirror, and thus can compare the two appearances. If the topologies are different from each other, we might have a strong sense of wonder and impossibility. Thus, we can say that the topology-disturbing objects are those whose topologies appear to change in a mirror.

In the history of arts and entertainment, optical illusions have been used to create the impression of impossibility. Penrose and Penrose [10] and Escher [1,5] drew pictures of impossible objects, which are optical illusions because they appear to represent three-dimensional (3D) structures, but ones that could not possibly exist. Moreover, these impossible objects have been realized as 3D structures by using optical illusions generated by tricks involving discontinuity and curved surfaces [4]. Physically impossible motion can also be created by antigravity slopes, where the orientations of the slopes are perceived

to be opposite to their true orientations; in these illusions, balls appear to defy gravity and roll uphill [14,15]. Another example is Hughes' 3D painting method known as reverse perspective [19]. He painted pictures on a 3D surface in such a way that near objects are painted on a part of the surface that is farther from the viewer, and far objects are painted nearer to the viewer. The result is that we perceive unexpected motion when we move our head [3,9]. A similar depth-reversal trick known as the hollow-face illusion is used in haunted mansions to create a visual impression that the gaze of a statue is following the viewer [6,13]. Recently, Sugihara found ambiguous cylinders that appear drastically different when viewed from two specific viewpoints [16,17]. The objects presented in this paper are variants of ambiguous cylinders. Specifically, the original ambiguous cylinders disturb the geometry, while the present objects disturb the topology.

The visual effect of topology change can be considered a variant of traditional anamorphosis. In anamorphosis, painting on a plane or on a 3D surface looks meaningless when seen from a general viewpoint, while it becomes meaningful when seen from a single specific viewpoint.

A typical example is Gregory's 3D realization of the Penrose impossible triangle. The Penrose impossible triangle is an anomalous picture of an imaginary 3D structure that is evoked in our brain when we see the picture but that cannot be constructed physically [10]. Gregory [6] created a 3D model of an open path composed of three rods that appear to close into the Penrose impossible triangle when seen from a special viewpoint. This is an example of anamorphosis because it looks like nothing in particular when seen from a general viewpoint, but looks like an impossible triangle when seen from a unique special viewpoint.

Note that traditional anamorphosis gives meaningful appearance when it is seen from one special viewpoint. The topology-disturbing objects, on the other hand, are accompanied with two specific viewpoints, from which they appear to be meaningful but drastically different, and thus create the sense of impossibility. From this aspect of their nature, we might consider the topology-disturbing objects as a kind of multiple anamorphosis. Note that there are various other classes of multiple anamorphoses. One class is the multiple-silhouette sculptures such as 'Encore' (1976) by Shigeo Fukuda, which gives a silhouette of a pianist and a silhouette of a violinist when seen from two special viewpoints, and '1, 2, 3' by James Hopkins, which gives three silhouettes of '1', '2' and '3'. Another class is the multiple-appearance wire frame art such as the one that appears to be an elephant and giraffes when seen from two special viewpoints.

We will show examples of topology-disturbing objects (Section 2), briefly review the principles of ambiguous cylinders (Section 3) and apply these principles to the design of topology-disturbing objects (Section 4). Next, we summarize a general condition for the constructability of the topology-disturbing object (Section 5), and give concluding remarks (Section 6). We also present a diagram that shows the unfolded surfaces of a simple example of a topology-disturbing object; from this, one may construct the object by paper crafting (Appendix A). Videos of topology-disturbing objects can also be found on YouTube [18].

2. Examples of topology-disturbing objects

Figure 1(a) shows an example of a topology-disturbing object. The direct view of this object consists of two rectangular cylinders that are separated from each other. A plane

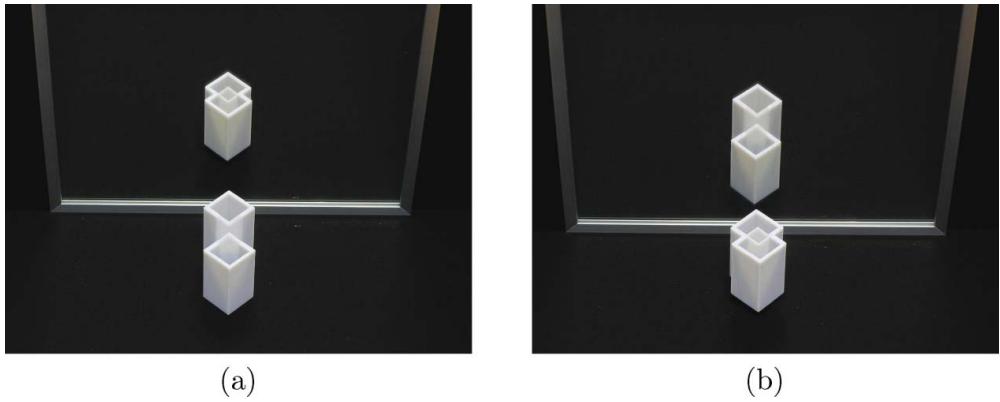


Figure 1. Topology-disturbing pair of rectangular cylinders.

mirror is positioned vertically behind the object, and the object can also be seen in the mirror. However, in the mirror, the two cylinders appear to intersect each other. Thus, the direct view and the mirror image have different topologies, which seems impossible.

The mirror is an ordinary plane mirror, and hence it just gives us another view of the object. Therefore, a topology-disturbing object appears to have two different topological structures when viewed from two special directions. Actually, if we rotate the object around a vertical axis by 180 degrees, the direct appearance and the mirror image are interchanged, as shown in Figure 1(b). This behaviour is typical of topology-disturbing objects.

If we replace the rectangular cylinders with circular cylinders, we can construct a similar topology-disturbing object, as shown in Figure 2. The direct view consists of two circular cylinders that are separated, but in the mirror view, they intersect.

Figure 3 shows what happens if another cylinder is added, and the three cylinders are placed along a slanted line. As before, the three cylinders are disconnected in the direct view, while in the mirror view, they appear to intersect.



Figure 2. Topology-disturbing pair of circular cylinders.

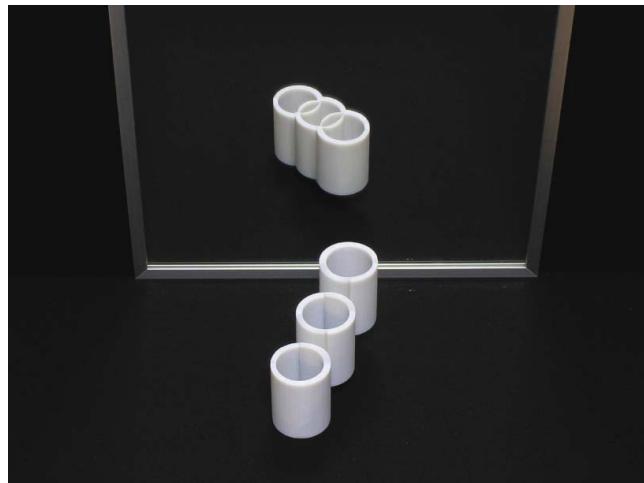


Figure 3. Topology-disturbing triplet of cylinders.

Figure 4 shows another type of a topology-disturbing object. In the direct view, the two cylinders are concentric (nested). However, in the mirror, the cylinders appear to have changed shape and to intersect each other.

Figure 5 shows another object, which consists of a cylinder and a plane. In the direct view, the plane passes through the cylinder, while in the mirror, the plane and the cylinder are separated.

The above examples are typical topology-disturbing objects. Each object consists of two or more cylinders (**Figure 5** includes a plane). In one view, they are disconnected, while in the other view, they intersect. Disconnection and intersection are topologically invariant properties, but in this case, they are not preserved in the mirror image, and thus we call them topology-disturbing objects.

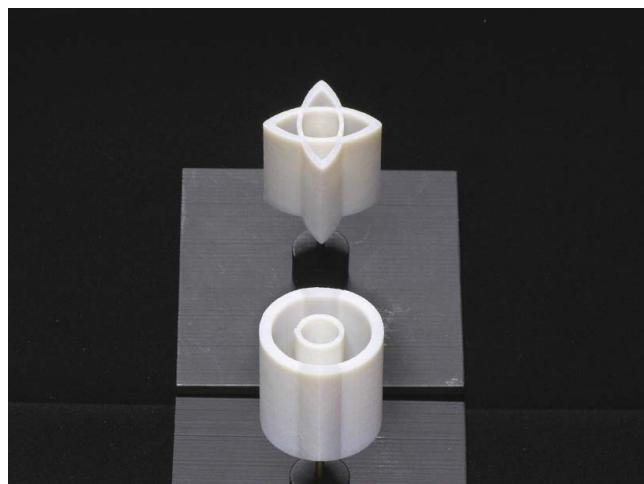


Figure 4. Topology-disturbing nesting cylinders.

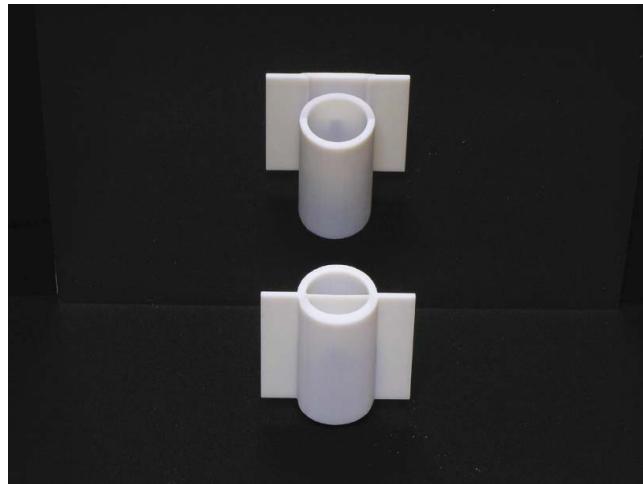


Figure 5. Topology-disturbing cylinder and a plane.

3. Principle of ambiguous cylinders

Topology-disturbing objects can be constructed by applying a variation of the method used to design ambiguous cylinders. Hence, in preparation, we will briefly review the principles of ambiguous cylinders [16]. An ambiguous cylinder is a cylindrical object that appears to have different structures when viewed from two special directions. They can be constructed in the following way:

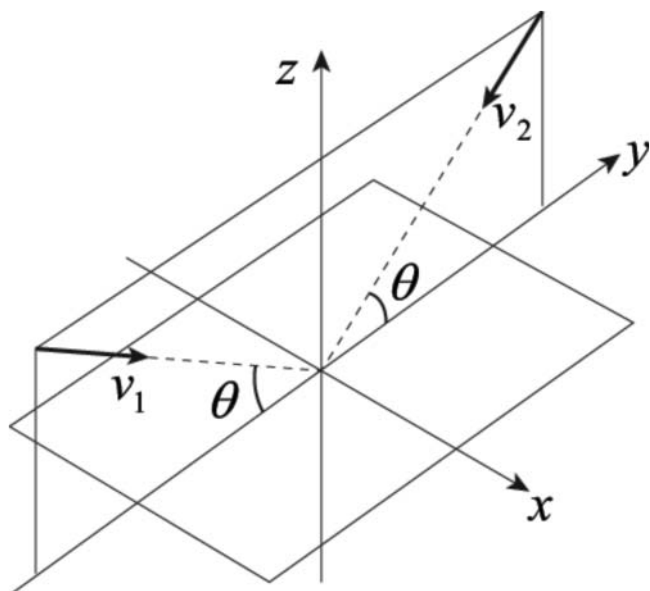


Figure 6. Two viewing directions parallel to the yz -plane.

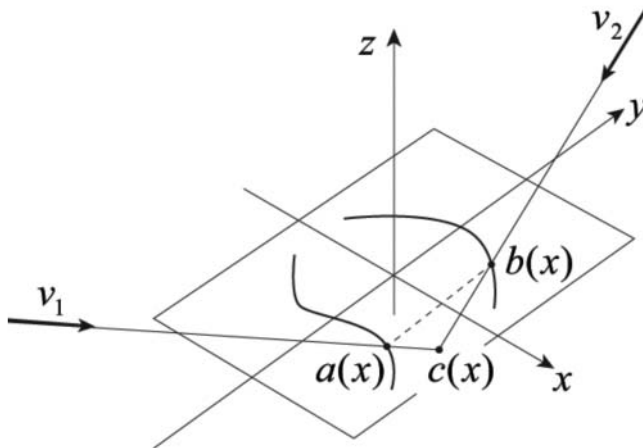


Figure 7. Space curve whose appearances coincide with two given plane curves.

As shown in [Figure 6](#), we fix an xyz Cartesian coordinate system so that the xy -plane is horizontal, and the positive z direction orients upward. Let $\mathbf{v}_1 = (0, \cos \theta, -\sin \theta)$ and $\mathbf{v}_2 = (0, -\cos \theta, -\sin \theta)$ be two viewing directions; they are parallel to the yz -plane, and they are directed downward at the same angle θ , but in opposite directions.

Next, as shown in [Figure 7](#), on the xy -plane, we fix two curves $a(x)$ and $b(x)$ for $x_0 \leq x \leq x_1$. Note that the initial points $a(x_0)$ and $b(x_0)$ have the same x -coordinate, and similarly, the end points $a(x_1)$ and $b(x_1)$ have the same x -coordinate. Moreover, these two curves are x -monotone. For each x , $x_0 \leq x \leq x_1$, we consider the line passing through $a(x)$ and parallel to \mathbf{v}_1 , and the line passing through $b(x)$ and parallel to \mathbf{v}_2 . These two lines are included in the same plane parallel to the yz -plane, and hence they have a point of intersection. Let this point be denoted by $c(x)$. Then, $c(x)$, $x_0 \leq x \leq x_1$, forms a space curve. The curve $c(x)$ coincides with $a(x)$ when it is seen in the direction \mathbf{v}_1 , and it coincides with $b(x)$ when it is seen in the direction \mathbf{v}_2 .

Finally, we choose a vertical line segment L and move it in such a way that it remains vertical, and the upper terminal point traces along the curve $c(x)$, $x_0 \leq x \leq x_1$. Let S be the surface swept by L . S is a surface with vertical rulers, and the vertical length of S is the same as the length of L . Therefore, when viewed, it appears to be a cylindrical surface with a constant height. In other words, we are likely to perceive it as a cylindrical surface whose upper and lower edges are obtained by cutting the surface with a plane perpendicular to the axis of the cylinder. This may be the result of the preference for rectangularity in the human vision system [11,12]. As a result, the upper edge appears to be the plane curve $a(x)$ when seen in the direction \mathbf{v}_1 , and appears to be $b(x)$ when seen in the direction \mathbf{v}_2 . This method can be used to construct an ambiguous cylinder that has the two desired appearances $a(x)$ and $b(x)$ when it is seen from the special viewing directions \mathbf{v}_1 and \mathbf{v}_2 , respectively.

The surface thus constructed is x -monotone and hence is not closed. If we want a closed cylinder, we can apply the above method twice, once for the upper half of the cylinder and once more for the lower half.

4. How to make topology-disturbing objects

We have reviewed a method for constructing a cylindrical surface whose upper edge has two desired appearances when it is viewed from two special directions. We can use this method to construct topology-disturbing objects, in the following way:

Consider the object shown in [Figure 1](#); [Figure 8](#) shows the shape of the sections of the object that we see. From the direct view, we perceive two non-intersecting rectangles as shown in (a), and from the mirror image, we perceive two intersecting rectangles as shown in (b). We decompose the shape in (b) into two non-intersecting closed curves as shown in (c), where, for simplicity, the two closed curves are displaced so that they do not touch. We apply the method for ambiguous cylinders to the curves in (a) and (c). That is, we construct two ambiguous cylinders, one for the upper pair and one for the lower pair in [Figure 8\(a,c\)](#). Thus, we obtain two cylinders, each of which has the desired appearance.

The remaining problem is to combine the two cylinders so that they appear to be separated when viewed from the first direction v_1 , and they appear to touch when viewed from the second view direction v_2 ; note that if we move the curves in [Figure 8\(c\)](#) so that they touch, they will appear as in (b), which will be perceived as intersecting. For this purpose, we place the two cylinders in different vertical positions as shown in [Figure 9](#). The two cylinders are placed apart, and then their vertical positions are adjusted so that they appear to touch when seen from one of the viewing directions, as shown by the broken line in the figure. We will discuss later how to place the cylinders in more detail. From this method, we obtain a topology-disturbing object.

A general view of the object shown in [Figure 1](#) is shown in [Figure 10](#). As seen in this figure, the two cylinders are fixed at different heights; they are connected by additional material that is invisible from either of the two special viewing directions.

Note that a single image does not have depth information, and hence its interpretation as a 3D object is not unique. However, when we see the object and its mirror image from

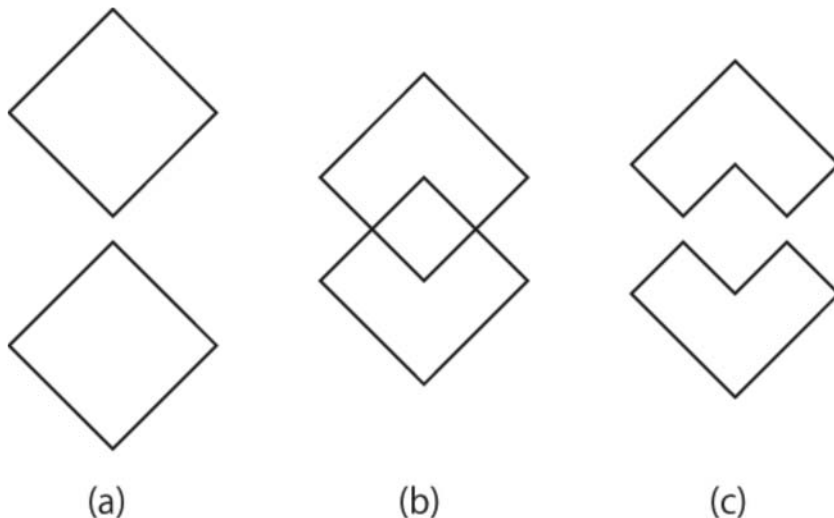


Figure 8. Desired appearance of two rectangular cylinders: (a) direct view; (b) view in the mirror; (c) decomposition of (b) into two non-intersecting shapes.

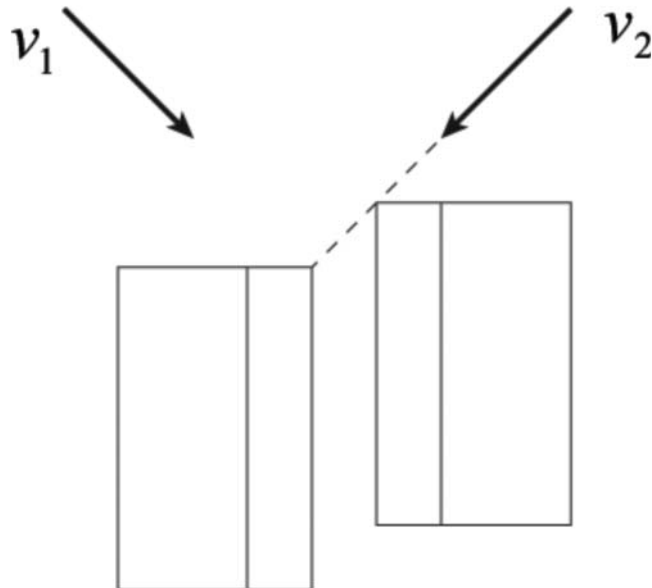


Figure 9. Adjustment of the heights so that they appear disconnected when viewed from one direction, but they appear to intersect when viewed from the other view direction.

a special viewpoint shown in Figure 1, we usually perceive two separate cylinders and two intersecting cylinders. This perceptual phenomenon may be based on human preference and familiarity for canonical shapes such as a circle and a square. Strength of similar preference has been observed and studied in many contexts, including figure-ground discrimination [8], depth perception [2], visual search [20] and line drawing interpretation [7]. This is an important psychological aspect of the topology-disturbing objects, but we postpone this issue for future work. The main issue of the present paper is to point out the geometric feasibility of this class of illusory objects.

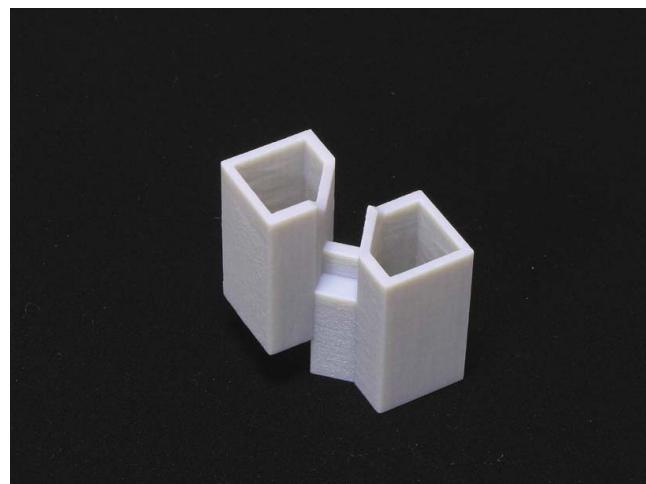


Figure 10. General view of the object shown in Figure 1.

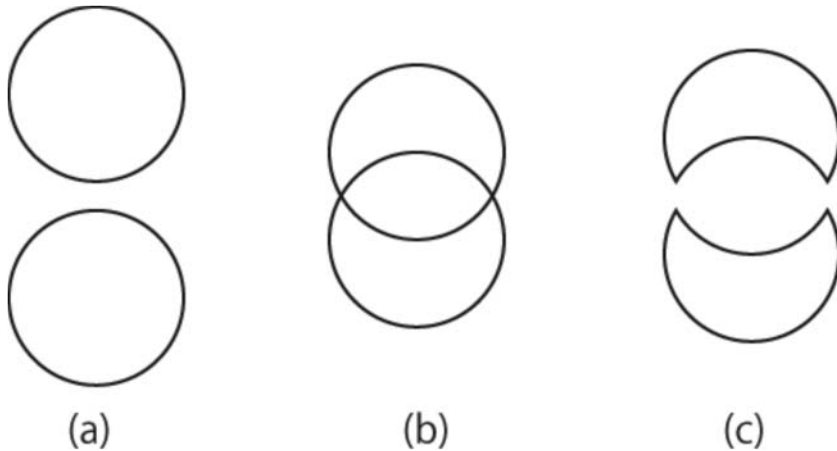


Figure 11. Perceived shapes of the object in [Figure 2](#).

The same approach can be used for the other examples of topology-disturbing objects that were presented in [Section 2](#).

[Figure 11](#) shows the perceived shapes of the object presented in [Figure 2](#); [Figure 11\(a\)](#) shows the direct view, in which the two cylinders are separated, and [Figure 11\(b\)](#) shows the mirror image, in which the two cylinders intersect. We decompose the shape in (b) into two non-intersecting curves as shown in (c), and we then apply the above method to the curves in (a) and (c) to obtain two ambiguous cylinders. Finally, we adjust the distance between them and their height in order to obtain the object shown in [Figure 2](#). [Figure 12](#) shows a general view of the resulting object.

[Figure 13](#) shows the perceived shape of the object shown in [Figure 3](#). [Figure 13\(a\)](#) is the direct view, and (b) is the mirror image. We decompose the shape in (b) into three non-intersecting curves, as shown in (c), and we then apply our method. A general view of the resulting object is shown in [Figure 14](#).

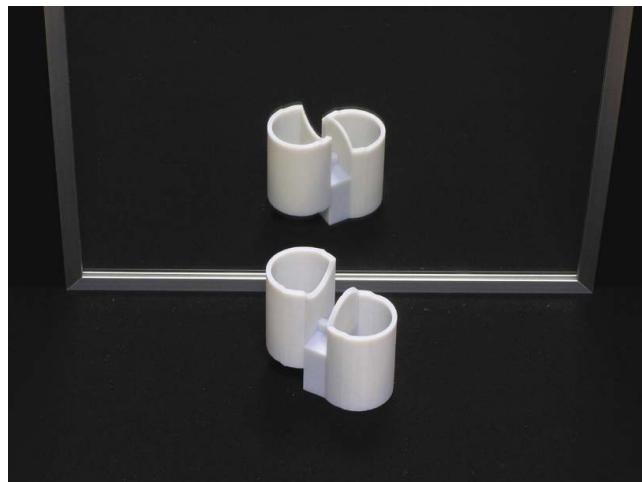


Figure 12. General view of the object shown in [Figure 2](#).

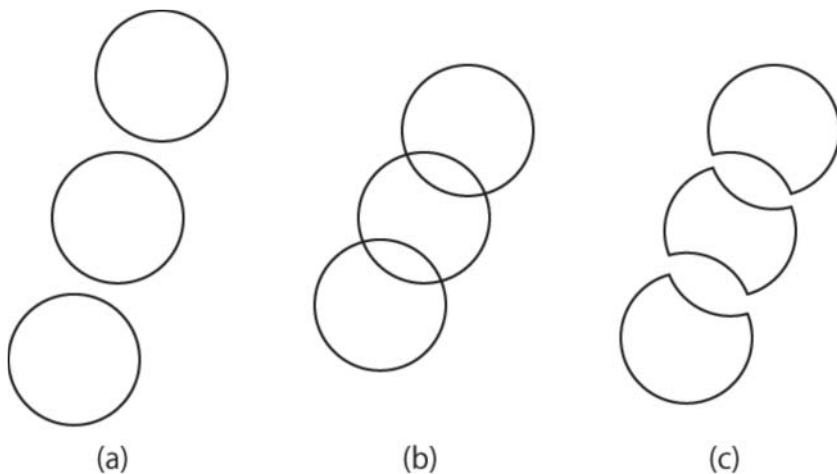


Figure 13. Perceived shapes of the object shown in Figure 3.

For the object shown in Figure 4, we obtain the perceived shapes that are shown in Figure 15; (a) shows the direct view, (b) shows the mirror image and (c) shows the decomposed non-intersecting curves, where the inner curve is shrunk slightly in order to clarify that they do not intersect. We apply our method to the images in (a) and (c) to obtain the object shown in Figure 4. A general view of that object is shown in Figure 16.

For the object shown in Figure 5, we obtain the shape diagram shown in Figure 17; (a) shows the direct view, (b) shows the decomposed pair of non-intersecting curves and (c) shows the mirror image. If we apply our method to (b) and (c), we obtain the object shown in Figure 5. A general view of the object is shown in Figure 18.

Three other examples of topology-disturbing objects are shown in Figures 19–21. In each figure, (a) shows the direct view and its image in a mirror, and (b) shows a general view of the object.



Figure 14. General view of the object shown in Figure 3.

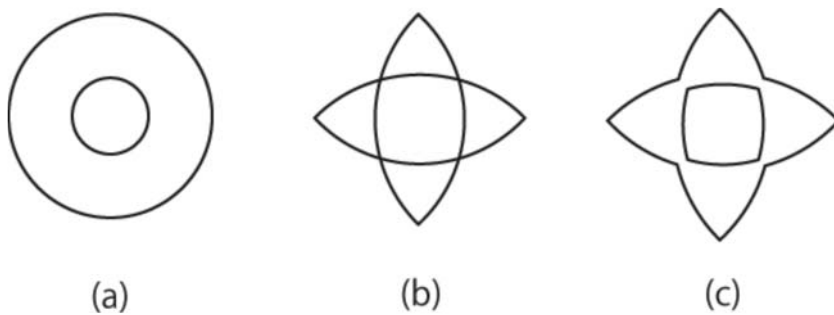


Figure 15. Perceived shapes of the object shown in Figure 4.

Figure 19 shows an object composed of five cylinders. In the direct view, the three cylinders in the front row are touching, and the two cylinders in the back row are touching, but the two rows are separated. However, in the mirror image, all five cylinders intersect the adjacent cylinders.

Figure 20 shows an object composed of a cylinder and two parallel planes. In the direct view, both the planes cut through the cylinder, but in the mirror view, they are on opposite sides and separated from the cylinder.

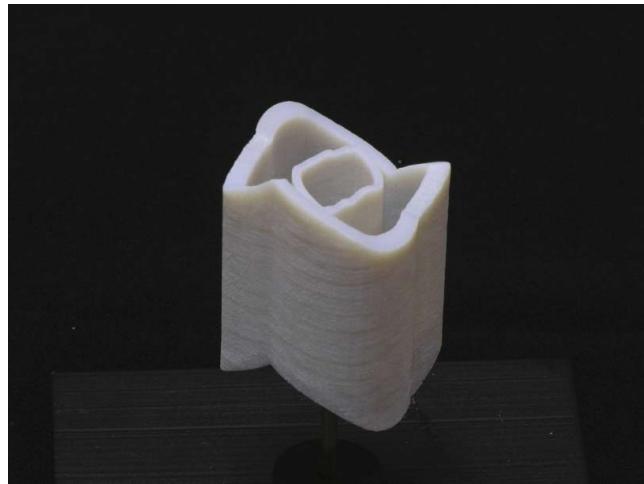


Figure 16. General view of the object shown in Figure 4.

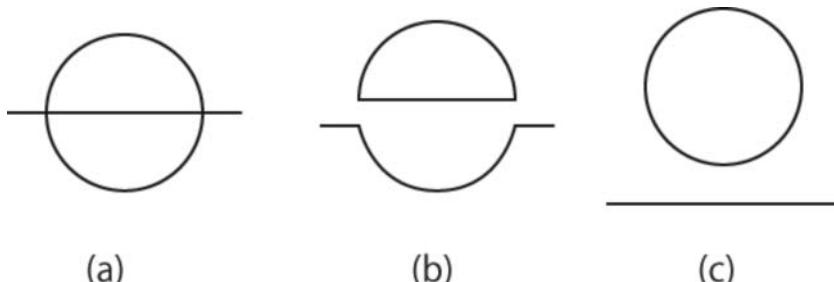


Figure 17. Perceived shapes of the object shown in Figure 5.



Figure 18. General view of the object shown in Figure 5.

Figure 21 shows another object. In the direct view, it consists of two intersecting lens-shaped cylinders, but in the image, they change to two pairs of touching but non-intersecting circular cylinders.

5. Constructability condition

We have seen the construction process of topology-disturbing objects through examples. Next, we consider a general condition under which a real 3D object can be constructed from a given pair of appearances.

Let F be a line drawing composed of curves drawn on the xy -plane, where each curve is a non-self-intersecting closed curve such as a circle/rectangle or an open curve such as a line segment. We assume that each curve in F is not self-intersecting while different curves may intersect. We decompose the curves in F into x -monotone segments and represent them by equations $y = f_1(x)$, $y = f_2(x)$, ..., $y = f_n(x)$ in such a way that

- (1) two segments do not cross each other (although they may touch), and
- (2) an upper segment has a smaller segment number than the lower segment, i.e., $f_i(x) \geq f_j(x)$ implies $i < j$.

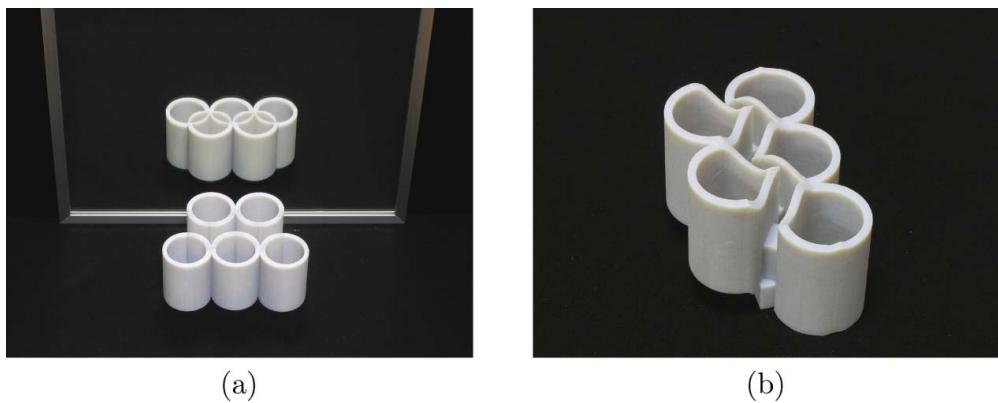


Figure 19. Five cylinders with disturbed topology.



Figure 20. Two parallel planes and a cylinder with disturbed topology.

For example, suppose that F is the line drawing composed of two circles and a line segment shown in Figure 22(a). This drawing can be decomposed into five x -monotone segments $f_1(x), f_2(x), \dots, f_5(x)$ as shown in (b), where we slightly displaced the horizontal positions of curves so that the touching segments are separated for the convenience of understanding.

Similarly, let G be another line drawing obtained from F by replacing each curve in the direction parallel to the y -axis, and $y = g_1(x), y = g_2(x), \dots, y = g_m(x)$ are x -monotone segments obtained by decomposing G satisfying (1) and (2). We are interested in whether we can construct a cylindrical object whose appearances from two special viewpoints coincide with the drawings F and G . We can prove the next theorem.

Theorem 5.1: We can construct a topology-disturbing object whose appearances coincide with the drawings F and G , if the following conditions are satisfied:

(3) $m = n$, and

(4) for each i , $f_i(x)$ and $g_i(x)$ span the same x range; i.e., their leftmost points have the same x -coordinate, and their rightmost points also have the same x -coordinate.

A rough sketch of the proof is as follows. Suppose that the conditions (3) and (4) are satisfied. Then, we can construct the ambiguous cylinders corresponding to $f_i(x)$ and $g_i(x)$ for $i =$

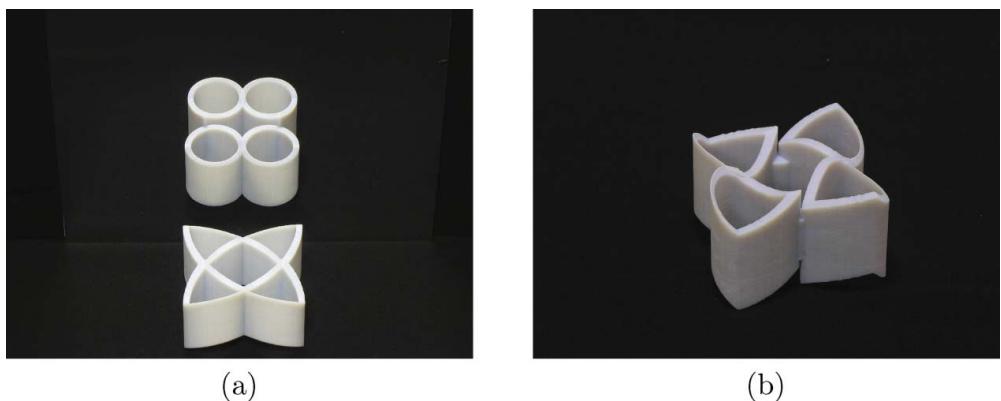


Figure 21. Four cylinders with disturbed topology.

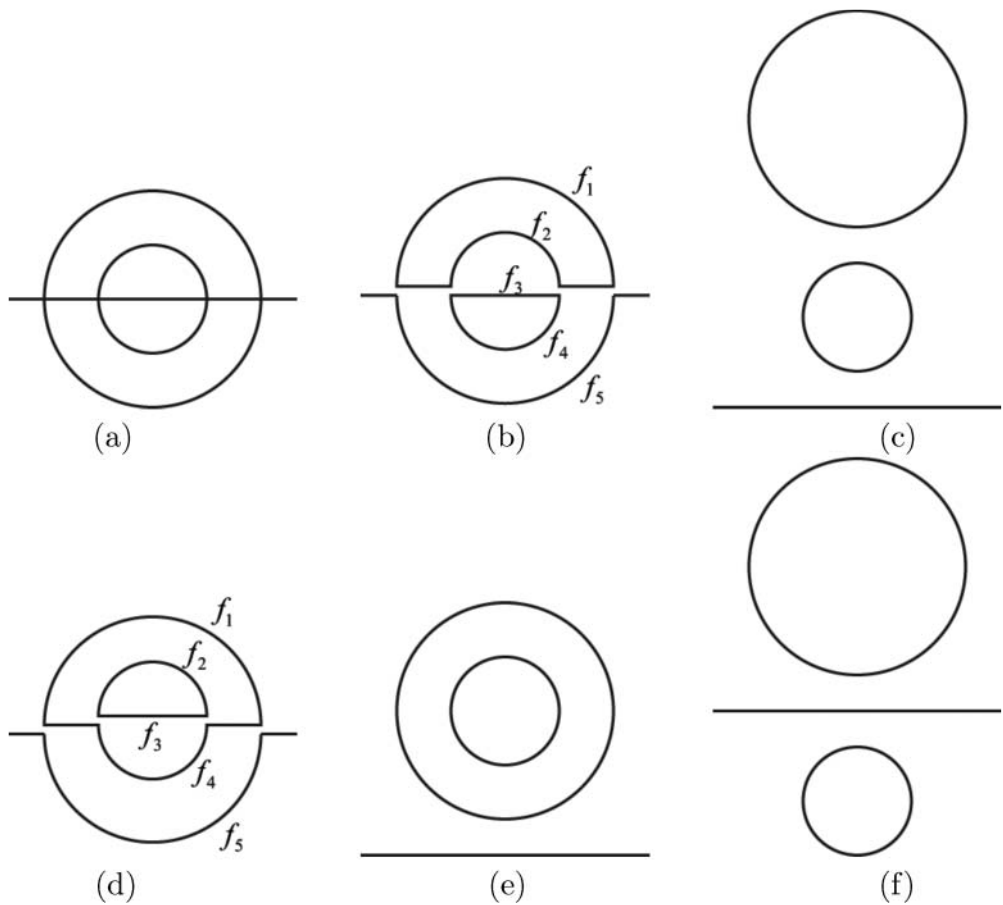


Figure 22. Line drawing and its decomposition into x -monotone segments: (a) first line drawing F ; (b) decomposition of F ; (c) second line drawing, which is consistent with (b); (d) another decomposition of F ; (e) third line drawing, which is consistent with (d); (f) fourth line drawing, which is not consistent with F .

1, 2, ..., n . Let the resulting ambiguous cylinders be H_i , $i = 1, 2, \dots, n$. Next, place the vertical cylinders H_1, H_2, \dots, H_n so that their appearance coincides with the drawing F when they are seen along the first view direction. This is always possible, because the curves $f_1(x), f_2(x), \dots, f_n(x)$ do not cross each other (see condition (1)). If we see this collection of the cylinders along the second view direction, each cylinder has the desired appearance specified by the second line drawing G , but their mutual positions may not coincide with G . Therefore, as a final step, we translate the cylinders in the direction parallel to the first view direction so that the relative positions in the second appearance coincide with G . Note that the appearance in the first view direction is not changed by these translations because they are in that direction. Note also that these translations can be done without collision because their order in the y -direction is the same (see condition (2)). Thus, the theorem can be proved.

Let us go back to the example in Figure 22. Suppose that the second drawing G is given as in (c). This drawing can be decomposed into five x -monotone segments by cutting the circles at the leftmost and the rightmost points. This decomposition of G together with the decomposition of F into (b) satisfies the conditions of the theorem, and hence we can construct the associated topology-disturbing object.

The decomposition of the drawing in [Figure 22\(a\)](#) is not unique. Another decomposition is shown in (d). This decomposition and the unique decomposition of the line drawing in (e) satisfy the conditions in the theorem, and hence we can construct a topology-disturbing object corresponding to the drawings (a) and (b).

[Figure 22\(f\)](#) shows still another drawing composed of the same two circles and the line segment. However, we cannot decompose the drawing (a) so that it is consistent with (f) in terms of condition (4). Hence, we cannot construct a topology-disturbing object associated with the drawings (a) and (f).

6. Concluding remarks

We have presented a class of illusory objects, called topology-disturbing objects, which, when viewed from two special directions, appear to have different topologies; this gives us the impression that they are physically impossible. Therefore, this can be regarded as a new class of ‘impossible objects’. Two viewing directions can be realized simultaneously by using a mirror, and hence, these objects can be displayed effectively (such as for an exhibition) by using a mirror.

These objects may be used in many contexts. In vision science, they offer new material for research on seeing; for example, in order to understand human vision, we must clarify why we easily perceive topological inconsistencies. In science education, these objects could be used to stimulate children to start thinking about visual perception. At least upon one’s first encounter with topology-disturbing objects, they are surprising and mysterious, and thus their unusual visual effects might be used in arts and entertainment. One aspect of our future work is to investigate the possibilities in these directions.

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References

- [1] F.H. Bool, J.R. Kist, J.L. Locher, and F. Wierda, *M. C. Escher: His Life and Complete Graphic Work with a Fully Illustrated Catalogue*, Harry N. Abrams, New York, [1992](#).
- [2] I. Bülthoff, H. Bülthoff, and P. Sinha, *Top-down influences on stereoscopic depth-perception*, *Nature* 1(3) ([1998](#)), pp. 254–257.
- [3] J.J. Dobias, T.V. Papathomas, and V.M. Vlajnic, *Convexity bias and perspective cues in the reverse-perspective illusion*, *i-Percept* 7 ([2016](#)), pp. 1–7.
- [4] B. Ernst, *Impossible World*, Taschen GmbH, Köln, [2006](#).



- [5] M.C. Escher, *M. C. Escher: The Graphic Work*, 25th ed., Taschen America, New York, **2008**.
- [6] R.L. Gregory, *The Intelligent Eye*, Weidenfeld and Nicolson, London, **1970**.
- [7] P. Mamassian and M.S. Landy, *Observer biases in the 3D interpretation of line drawings*, Vision Res. 38 (**1998**), pp. 2817–2832.
- [8] R.A. Nelson and S.E. Palmer, *Familiar shapes attract attention in figure-ground display*, Percept Psychophys. 69 (**2007**), pp. 382–392.
- [9] T.V. Papathomas, *Art pieces that “move” in our minds – An explanation of illusory motion based on depth reversal*, Spatial Vision 21 (**2007**), pp. 79–95.
- [10] L.S. Penrose and R. Penrose, *Impossible objects: A special type of visual illusion*, British J. Psychol. 49 (**1958**), pp. 31–33.
- [11] D.N. Perkins, *Visual discrimination between rectangular and nonrectangular parallelopipeds*, Percept Psychophys. 12 (**1972**), pp. 396–400.
- [12] D.N. Perkins, *Compensating for distortion in viewing pictures obliquely*, Percept Psychophys. 14 (**1973**), pp. 13–18.
- [13] V.S. Ramachandran, *Perception of shape from shading*, Nature 331 (**1988**), pp. 163–166.
- [14] K. Sugihara, *Impossible motion: Magnet-like slopes. 1st prize illusion of the 6th best illusion of the year contest (2010)*. Available at <https://www.youtube.com/watch?v=fYa0y4ETFVo>.
- [15] K. Sugihara, *Design of solids for antigravity motion illusion*, Comput. Geom. Theory Appl. 47 (**2014**), pp. 675–682.
- [16] K. Sugihara, *Ambiguous cylinders: A new class of impossible objects*, CADDM. 25(3) (**2015**), pp. 19–25.
- [17] K. Sugihara, *Height reversal generated by rotation around a vertical axis*, J. Math. Psychol. 68–69 (**2015**), pp. 7–12.
- [18] K. Sugihara, Impossible Objects 10 – Ambiguous Cylinders 4, YouTube video. Available at <https://youtu.be/bylrPtYBBQI>
- [19] N.J. Wade and P. Hughes, *Fooling the eyes: Trompe l’Oeil and reverse perspective*, Perception 28 (**1999**), pp. 1115–1119.
- [20] Q. Wang and P. Cavanagh, *Familiarity and pop-out in visual search*, Percept Psychophys. 56 (**1994**), pp. 495–500.

Appendix A. Unfolded surfaces of a topology-disturbing object

The topology-disturbing objects shown in this paper were made by a 3D printer. Since they are in general composed of complicated curved surfaces, it is difficult to make them by hand. However, the object shown in Figure 1 is an exception. It consists of planar faces, and hence, we can use paper crafting to construct it.

Figure A.1 shows a diagram of the unfolded surfaces of the object. It consists of three components: A, B and C. Components A and B correspond to the two rectangular cylinders, and component C is used to connect them. The light-gray areas indicate where they should be glued together. For components A and B, both the front and back sides are shown. Copy them onto stiff paper, cut out and fold as indicated (solid interior lines). The white areas indicated by ‘a’ and ‘b’ are glued to the matching sections of C.

Figure A.2 shows the top view (upper part) and the side view (lower part) of the constructed object. As shown in this figure, component B should be placed slightly higher than component A. The viewing angle for this object is 45 degrees; that is, if we view this object from above at an angle of 45 degrees from the horizontal, as shown by v_1 in Figure A.2, the corners of the two cylinders will coincide and thus appear to intersect. If viewed from the opposite side, v_2 , the two cylinders appear to be disconnected, because they are at different heights.

We encourage the reader to construct this object for themselves in order to better understand the actual shape of the object and the way in which we perceive this illusion.

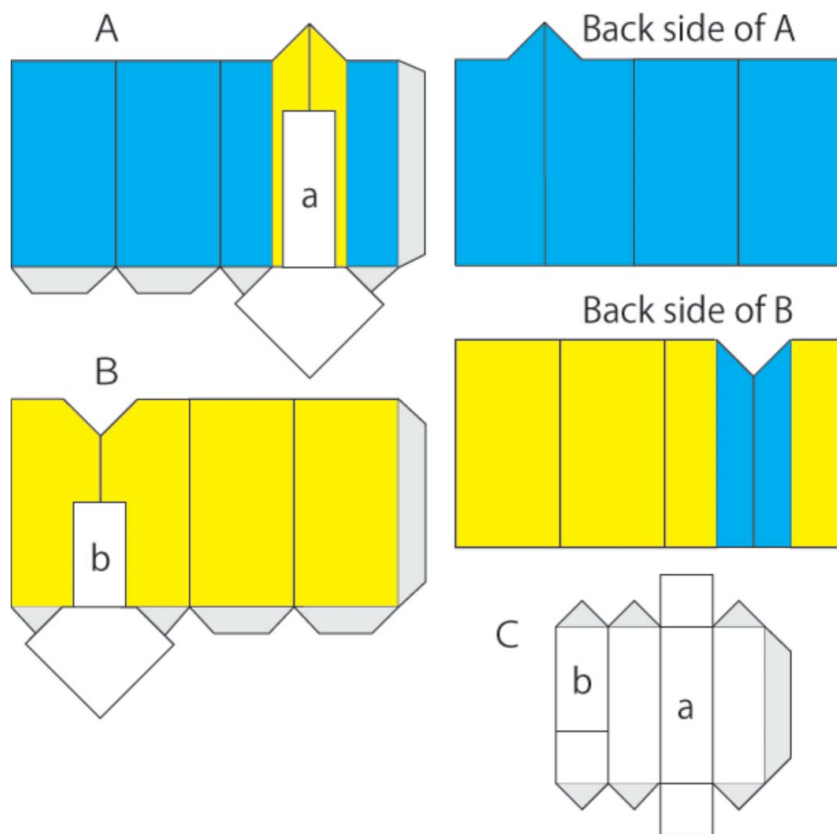


Figure A.1. Unfolded surfaces of the components of the object shown in Figure 1.

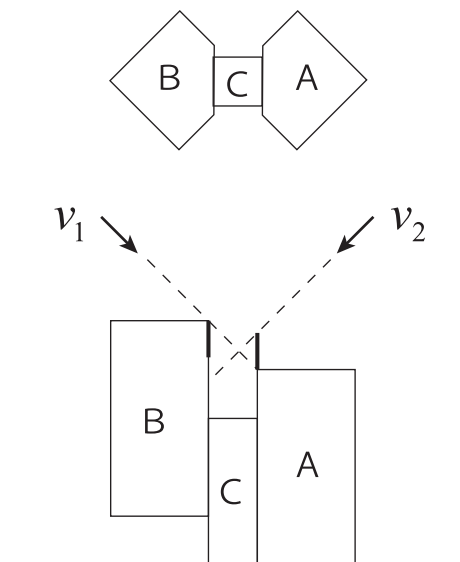


Figure A.2. Top and side views of the object.