Symmetry and Structure in Twist-Hinged Dissections of Polygonal Rings and Polygonal Anti-Rings

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Abstract
A geometric dissection is a cutting of a geometric figure into pieces that we can rearrange to form another figure. Twist-hinged dissections have the amazing property that all pieces are connected by special hinges that allow the one figure to be converted to the other by means of twists. This paper explores such dissections for ringlike figures based on regular polygons. The twist-hinged dissections of these figures can be adapted to create reconfigurable benches that ring a pillar or tree, exhibiting remarkable symmetry and making singular design statements.

1. Introduction
A geometric dissection is a cutting of a geometric figure into pieces that we can rearrange to form another figure [13, 20]. Such visual demonstrations of the equivalence of area span from the geometric explorations of the ancient Greeks [2, 7] to the flowering of Arabic-Islamic mathematics [1, 4, 24, 26] to the emergence of mathematical puzzle columns in newspapers and magazines [8, 9, 21, 22] to the appearance of articles on the world-wide web [27]. During the last century, the emphasis has generally been on minimizing the number of pieces for any given dissection. This emphasis on efficiency and elegance has catalyzed some remarkably beautiful dissections that serve as attractive ambassadors for the field of mathematics [3].

As dissection methods have become more sophisticated, attention has also focused on special properties. Most notable is the property that all pieces of a dissection be connected by hinges, so that when the pieces are swung one way on the hinges, they form one figure, and when swung the other way on the hinges, they form the other figure. A hundred years ago, Henry Dudeney demonstrated such a hinged dissection of an equilateral triangle to a square [10]. Since then, enough hinged dissections have been identified to fill a whole book on the subject [16]. The power of hinged dissections can be mesmerizing, as indicated by designers’ projects to adapt the triangle-to-square dissection to art objects such as a hinged set of tables [5, 12].

Other types of hinges have also drawn attention. A twist hinge has a point of rotation on the interior of the line segment along which two pieces touch edge-to-edge. It allows one piece to be flipped over relative to the other, using 180° rotation through the third dimension. Pieces A and B (with exaggerated thickness) are twist-hinged together in Figure 1. The twist-hinged dissection of an ellipse to a heart (Figure 2) is a direct application. We mark any piece that is turned over an odd number of times with an “∗” on one side and an “⋆” on the other. A few isolated dissections [11, 23, 25] were the only examples of twist-hinged dissections prior to a more concerted search for them [14, 15, 16, 17, 18].

In this article we shall explore twist-hinged dissections of ringlike figures that are based on regular polygons. From high school geometry, we recall that a regular polygon is a polygon in which all edges have the same length and all angles have the same measure. We represent a p-sided regular polygon of side length x with the notation x-\{p\}. A polygonal ring is a regular polygon with a similar, but smaller, regular polygon cut out of it, such that the polygons share the same center and each vertex of the smaller polygon is on a line segment from a vertex of the larger polygon to its center. We represent a polygonal ring based on regular
Polygon $\{p\}$ of outer side length $X$ and inner side length $x$ with the notation $(X,x)-\{p\}$-ring. A *polygonal anti-ring* is the same as a polygonal ring, except that each vertex of the smaller polygon is on the line segment from the midpoint of a side of the large polygon to its center. (The distinction between a polygonal ring and a polygonal anti-ring draws inspiration from the distinction between a prism and an antiprism, the latter being prism-like objects identified by Johannes Kepler [19].) In Figure 3 we see as examples both a pentagonal ring and a pentagonal anti-ring.

At first glance, one might wonder what possible application to art and design one could find for polygonal rings. Yet designers of outdoor furniture have long produced benches that ring a tree trunk or lamp post.

**Figure 1:** A twist hinge for pieces A and B

**Figure 2:** Twist-hinged dissection of an ellipse to a heart

**Figure 3:** Pentagonal ring and pentagonal anti-ring
Typically, the benches employ either a wrought-iron framework or a lattice-like construction of wood cross-braces. We show how to design, at least implicitly, such benches so that they can be reconfigured as the tree trunk expands, or alternative seating is desired! These designs are so symmetrical and appealing in their use of twisting motion that they could well be show-stoppers at any garden party.

We should note two considerations about using the twist-hinged dissections as the basis for ring benches. First, we assume that the ring benches have no backs, since it would be tricky twisting them out of the way in the alternative configuration. Second, it seems to be easy to accommodate the bench’s legs. Just place them at the corners of those pieces not marked by asterisks or stars, whenever that corner is a vertex in both resulting figures. Note that a polygonal ring has vertices along the inner polygon as well as the outer polygon.

2. A New Family of Twist-Hinged Dissections

In [6], Jean Bauer presented a number of new relationships among polygons. An especially nice one relates the polygons \( \{p\} \) and \( \{2p\} \) for every value of \( p > 3 \): When \( p \) is an even number, there is a dissection of a \( (2 \cos(\pi/p)) \cdot \{2p\} \) to two \( (1 + 2 \cos(\pi/p), 1) \cdot \{p\} \)-rings. When \( p \) is odd, there is a dissection of a \( (2 \cos(\pi/p)) \cdot \{2p\} \) to two \( (1 + 2 \cos(\pi/p), 1) \cdot \{p\} \)-anti-rings.

This is illustrated in Figure 4 for the case of \( p = 5 \), and derives for general \( p \) from the following. As is well-known, we can arrange \( 2p \) rhombuses with small angle \( 180^\circ/p \) around a central point, then \( 2p \) rhombuses with small angle \( 2 \cdot 180^\circ/p \) around them, and so on, for a total of \( p - 3 \) sets of \( 2p \) rhombuses. Finally, we arrange around the outermost level \( 2p \) isosceles triangles whose equal angles are \( 180^\circ/p \). We thus get a regular \( 2p \)-sided polygon. Bauer’s observation was that we could take exactly half of the constituent rhombuses and isosceles triangles and build outwards from a regular \( p \)-sided polygon, obtaining a larger regular \( p \)-sided polygon. Of course, we can take the other half of the constituent rhombuses and isosceles triangles and get a second, identical regular \( p \)-sided polygon. Removing the two small central regular polygons leaves two polygonal rings if \( p \) is even, and two polygonal anti-rings if \( p \) is odd.

![Figure 4: Rhombic structure for Bauer’s relationship when \( p = 5 \)](image)

It is not difficult to see how to glue the rhombuses and isosceles triangles together to get a lovely \( 2p \)-piece dissection for this relationship. There is a corresponding \( (4p - 2) \)-piece twist-hinged dissection. Figure 5 illustrates it for the case of \( p = 5 \). The decagon separates along the polygonal path that touches no triangles, and each half twists into a pentagonal anti-ring. The dissections for other values of \( p \) are analogous.

An example when \( p \) is even is illustrated in Figure 6, which shows the dissection for the case of \( p = 6 \). The dodecagon separates and twists into two hexagonal rings.
3. An Even Richer New Family

If we abandon our interest in anti-rings and focus on rings, there is an even more wonderful family of twist-hinged dissections. The first example, in Figure 7, is a twist-hinged dissection of a \((1+\phi, 1)\)-decagonal ring to two \((2+\phi)\)-pentagons. (Recall that \(\phi\) is the golden ratio, which is approximately 1.618). The second example, in Figure 8, is a twist-hinged dissection of a \((\sqrt{3}, 1)\)-dodecagonal ring to three \((1+\sqrt{3})\)-squares.

We can also dissect multiple rings to many other rings. The example in Figure 9 is a twist-hinged dissection of two dodecagonal rings to three octagonal rings. The ratio of the inner side length of the dodecagonal ring to the inner side length of the octagonal ring can vary over a wide range, and the outer side lengths of the polygonal rings depend on these values. In Figure 9, we choose a ratio of 4 : 3 for the ratio of the inner side length of the dodecagonal ring to the inner side length of the octagonal ring.

To create such a dissection, we first choose the number of sides in each of the two different polygonal rings: choose \(p\) and \(q\) to be natural numbers with \(p > q\). We next determine the multiplicity of each type of polygonal ring. Let \(g = \gcd(p, q)\), the greatest common divisor of \(p\) and \(q\). There will be \(q/g\ \{p\}\)-rings and \(p/g\ \{q\}\)-rings. Next we choose the lengths of the inner sides of the polygonal rings: \(x\) will be the inner side length of the \{p\}\-rings, and \(y\) will be the inner side length of the \{q\}\-rings, with \(x > y \geq 0\).

Let \(h = (x-y)/(\tan(\pi/q) - \tan(\pi/p))\). Let \(z = (x-y) + 2h\tan(\pi/p)\). We can determine the outer side lengths of the polygonal rings: \(X = y + z\) will be the outer side length of the \{p\}\-rings and \(Y = x + z\) will be...
Figure 7: Twist-hinged dissection of a decagonal ring to two pentagons

Figure 8: Twist-hinged dissection of a dodecagonal ring to three squares

Figure 9: Twist-hinged dissection of two dodecagonal rings to three octagonal rings

the outer side length of the \{q\}-rings. We cut the pieces in a way consistent with what we do in Figure 9, and then hinge in a greedy fashion: Starting with the first \{p\}-ring and the first \{q\}-ring, hinge as many pieces
as possible from what remains of the current \( q \)-ring to fill up as completely as possible what remains of the current \( p \)-ring. The number of twist-hinged assemblages will be one less than the total number of polygonal rings of both types.

**Figure 10:** Sequence of perspectives: Decagonal ring to two pentagons
In Figure 9, \( p = 12 \) and \( q = 8 \), and \( g = \gcd(12, 8) = 4 \). Thus there are \( 8/4 = 2 \) dodecagonal rings and \( 12/4 = 3 \) octagonal rings. Once we choose \( x \) and \( y \), we can compute values \( h, z, X, \) and \( Y \). There will be 4 twist-hinged assemblages: 2 from one octagonal ring, and one each from the other two octagonal rings.

When \( y = 0 \), the corresponding polygonal rings become simple polygons. This is the case for either of the first two examples. For the second example, of dodecagonal rings and squares, \( \tan(\pi/4) = 1 \) and \( \tan(\pi/12) = 2 - \sqrt{3} \). When \( x = 1 \), \( X = \sqrt{3} \) and \( Y = 1 + \sqrt{3} \).

Something may seem wrong if you compare either Figure 7 or Figure 8 with Figure 9: The pieces that are not turned over in the former figures do not share sides with the inner boundary of the rings, whereas those pieces that are not turned over in the latter figure do share sides with the inner boundary of the rings. The reason is that in the latter figure, I switched which pieces get turned over, so as to not turn over the pieces of larger area. This choice makes sense if you actually wish to build ring benches!

4. Conclusion

We have described two different families of twist-hinged dissections upon which to base the design of ring benches. From a practical point of view, the second family is probably preferable, for two reasons. First, the pieces in the second family are all convex, and there are fewer sharp angles, which means that the benches should be easier to construct. Second, the pieces are generally more compact in the second family, and the hinges are thus not so far from the extremities of the pieces. Then the pieces should connect together with less torque on the individual hinges.

For each of the dissections described, it is instructive for the reader to think through the sequence of twists that take the polygonal ring or rings to their alternative figure or figures. Not just any sequence will work, because it is possible to have one piece collide with another if the wrong sequence is chosen. Figure 10 shows five snapshots in a sequence that converts the decagonal ring to two pentagons, as in Figure 7. At the top, we slide the two assemblages apart. We then work simultaneously on each end of the two assemblages, showing the last four pairs of twists on each assemblage. We identify the twist hinges that take part in each of those twists.

One goal in identifying feasible sequences is to find those that emphasize the symmetry and structure of the dissection. It is possible to perform some number of twists simultaneously, either starting them all at the same instant of time and completing them at the same instant of time, as in Figure 10, or starting one twist, then starting a second twist before the first completes, then a third before the second (or possibly the first) completes, etc. An investigation into what is possible yields yet one more level of art (or design) at work.

Acknowledgements

It is my pleasure to thank an anonymous referee for thoughtful comments and suggestions.

References


A hinged dissection, also known as a swing-hinged dissection, is a kind of geometric dissection in which all of the pieces are connected into a chain by "hinged" points, such that the rearrangement from one figure to another can be carried out by swinging the chain continuously, without severing any of the connections.[1] Typically, it is assumed that the pieces are allowed to overlap in the folding and unfolding process;[2] this is sometimes called the "wobbly-hinged" model of hinged dissection.[3].

History. Dudeney's hinged dissection of a triangle into a square.

A regular hexagon has 6 rotational symmetries and 6 reflection symmetries, making up the dihedral group D6; the longest diagonals of a regular hexagon, connecting diametrically opposite vertices, are twice the length of one side. From this it can be seen that a triangle with a vertex at the center of the regular hexagon and sharing one side with the hexagon is equilateral, that the regular hexagon can be partitioned into six equilateral triangles.