EKATERINA LUKASHEVA

MODULAR ORIGAMI
KALEIDOSCOPE
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2010: Aristata, Masquerade;
2011: Eve, Prima, Tigr, Tiger;
2012: Almandine, Chameleon Eye, Delicate Flower, Flower Star, Forma Perfecta;
2013: Bicolor, Insignia, Kohleria, Lathyrus, Pulsatilla, Radiant Flower, Secret Flower;
2014: Flora, Flora Flower;
2015: Clematis, Sprouts, Nerium.

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Ekaterina Kim: portrait on the cover.
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ORIGAMI SYMBOLS

valley fold

mountain fold

valley fold and unfold

mountain fold and unfold

equal lengths

equal angles

unfold

pleat fold

unfold/pull paper
enlarged view ahead

sink fold

inside reverse fold

back (hidden) layer

repeat on the other side

rotate 90° (or any other angle if specified)

turn paper over

semi-fold (pre-crease)

put inside
HOW TO CUT A...

1:2 RECTANGLE (HALF SQUARE)

1. Start with a square or rectangle.
2. Fold in half along the vertical axis.
3. Cut along the diagonal from the top left to the bottom right.
4. The lower rectangle has a 1:√2 proportion.

1:√3 RECTANGLE

1. Start with a square or rectangle.
2. Fold in half along the vertical axis.
3. Fold the top right corner to meet the bottom edge, forming a right triangle.
4. Cut along the diagonal from the top left to the bottom right.

1:√2 RECTANGLE

1. Start with a square or rectangle.
2. Fold in half along the vertical axis.
3. Fold the top right corner to meet the bottom edge, forming a right triangle.
4. Cut along the diagonal from the top left to the bottom right.

The lower rectangle has a 1:√2 proportion.
DIVISION INTO THIRDS

1. At step 1, the gray part is equal to 2/3 of the square’s length, and the white part is equal to 1/3.
   If you want a large 2:3 rectangle, cut the white part away at this step and use the remaining gray area. If you wish to have smaller 2:3 rectangles, continue to steps 2-3.

USING A TEMPLATE

Use the following method to divide a square into thirds in order to save time and avoid unnecessary creases. Divide the first square into thirds by using the above method and use it as a template for the other units.

1. to make the template do steps 1-4 of the above method
2. insert the other square of the same size till the end to the template
3. make the crease on the new square to the paper border; the new crease will be exactly 1/3 of the square

2:3 RECTANGLE

1. start with step 4 of dividing to thirds
2. make the crease parallel to the side through the intersection, then make the second crease
MODULAR ORIGAMI

Origami is the art of paper folding. Traditional origami uses a single, uncut sheet of paper, whereas modular origami uses multiple sheets joined together to create a single form. This method offers great flexibility, while keeping the single unit relatively simple. So if you dislike 100+ step origami diagrams, but still want the resulting piece to look intricate, modular origami is for you.

The figures created through modular origami are usually highly symmetric, because they are made from multiple equivalent units, or modules. The origami modules usually have special locks to allow unit-to-unit connection without using any adhesive. This feature of modular origami brings it closer to construction sets: you are just making the pieces of the construction set yourself prior to the assembly process.

There are several names for modular origami throughout the world. In the West it is referred to as modular origami, but in Eastern Europe and South America, the Japanese word “kusudama” is commonly used for ball-like modular origami figures. In Japan, the word “kusudama” originally meant “medicine ball”, possibly referring to a ball made from flowers and used for incense.

ABOUT THE AUTHOR

My name is Ekaterina Lukasheva, but my friends call me Kate. I became acquainted with modular origami as a teenager; it quickly became my passion and has been ever since. As I grew up, I continually developed my modular origami skills, and at some point I started creating my own designs. It is very interesting, since I compose the puzzles that I can then assemble into beautiful spheres. When I create a new origami model, I try to either make it look different from the existing models or make its modular locks different.


Besides, I usually publish my diagrams in various origami journals and convention books throughout the world. You can also find numerous kusudama pictures as well as a few free diagrams and videos on my website: www.kusudama.me.

I was born in 1986 in Moscow, Russia. Since early childhood I was fond of architecture and design art books and catalogs, as well as “entertaining math” books. I tried several hobbies throughout my life such as construction sets, drawing, painting, photography, modeling and... origami. I am fascinated by the latter at the moment. For me it is the ultimate manifestation of mathematics, art and design. I gain inspiration from various 3-dimensional objects like flowers, cacti, architecture objects and stellated polyhedrons.

Even hold a M.Sc. in applied math and programming and a PhD in differential equations, I do not think background in mathematics is necessary to make and enjoy beautiful origami. ;)


MODULAR ASSEMBLY

The units presented in this book can be assembled in various ways. The assembly methods for modular origami spheres are based on the structure of Platonic\(^1\) and Archimedean\(^2\) solids. Each unit corresponds to an edge of the solid. The detailed assembly of these solids is outlined below.

There are two types of units in this book: ‘edge’ units and ‘solid’ units. The former act and look like real edges of the solids when you assemble the modules. But indeed the ‘solid’ units act in the same way: the only difference is that the final shape becomes solid, and the holes between the units turn into pyramids.

It means that the same assembly methods can be used for both ‘types’ of units. The following image illustrates the correspondence between units and the underlying solids.

The methods below will illustrate the assembly methods for the edge units. But the same assembly schemes apply to the solid units as well. The assembly schemes are given symbolically, each arrow represents the unit’s particular connection method.

---

\(^{1}\) A Platonic solid is a regular convex polyhedron composed of identical regular polygons meeting at identical vertices.

\(^{2}\) An Archimedean solid is a highly symmetric, semi-regular convex polyhedron composed of two or more types of regular polygons meeting at identical vertices. They are distinct from the Platonic solids, which are composed of only one type of polygon meeting at identical vertices.
**OCTAHEDRON**

A regular octahedron is a Platonic solid composed of 8 equilateral triangles, 4 of which meet at each vertex. Since an octahedron is formed with 12 edges, you will need 12 units to complete a modular octahedron figure.

1. Connect 4 units so that they meet at a single point.
2. Continue adding the units so that every 3 units form a triangular hole (triangular pyramid in case of solid units).
3. Add 4 more units so that 4 units meet at a single point each time.
4. Connect the sides marked with the stars in the illustration to a single point behind, completing the octahedron.

The solid version of the octahedron: the dotted lines show the underlying octahedron.
A regular cube is a Platonic solid composed of 6 square faces, with 3 edges meeting at each vertex. Since a cube is formed with 12 edges, you will need 12 units to complete a modular cube figure.

1. Connect 3 units so that they meet at a single point.
2. Add units to the loose sides of the edges so that 3 units meet at a single point each time.
3. Connect loose units as shown.
4. Add the remaining units so that 3 units meet at a single vertex, connect the sides of the units marked with triangles to a single point behind.
5. Complete cube.
6. The solid version of the complete cube: the dotted line shows the underlying cube.
An icosahedron is a polyhedron composed of 20 triangular faces, with 5 of those meeting at each vertex. Since an icosahedron is formed with 30 edges, you will need 30 units to complete a modular icosahedron figure.

- Connect 5 units so that they meet at a single point.
- Add 5 more units to form 5 triangles.
- Connect 2 additional units to every unfinished vertex, so that 5 units meet at a single vertex each time.
- Connect the loose sides of the units so that they form 5 triangles.
- Add units to the non-finished vertices so that 5 units meet at a single point; the units marked with the stars in the picture should meet at a single point.

The complete icosahedron (left) and the solid version of the icosahedron (right).

The size of the holes, as well as the sharpness of the spikes, may vary from unit to unit.
DODECAHEDRON

A dodecahedron is a Platonic solid composed of 12 pentagonal faces, with 3 of those meeting at each vertex. Since a dodecahedron is formed with 30 edges, you will need 30 units to complete a modular dodecahedron figure. The assembly scheme described below may not be the most comfortable; while it illustrates the algorithm, the actual sequence of the assembly may be slightly different.

method 30B

connect 5 units so that they form a ring

count 5 more units so that every 3 units meet at a single vertex as shown

connect the loose edges so that you get 5 pentagonal rings around the central one

add 5 more units so that every 3 units meet at a single point, then make a new ring of units the same way you did in the first step

add 2 units to every loose side of the unit so that 3 units meet at every point

connect this new ring to the figure so that the numbers in the grey pentagons match up

this picture is to illustrate the structure only, as it is easier to add the last 5 units one by one

the complete dodecahedron (left) and the solid version of dodecahedron (right)

the size of the holes as well as the sharpness of the spikes may vary from unit to unit
ASSEMBLY HINT

Some of the models in this book share a similar connection system which can look unstable at first glance. However, if you join the pieces as shown below, they will connect more stable, and assembly process will be more comfortable. The diagram below illustrates the modified assembly sequence for the icosahedron (30A method), but the same idea may be applied to any sphere you assemble. The concept behind this method is to try and finish the vertices of the polyhedron first. Thus, when you assemble an icosahedron, finish the vertices where five edges are connected. Since a “star” of five units is enclosed it becomes stable (steps 1-5 in the picture). Instead of closing the adjacent triangles, you should then assemble the next “star” (steps 6-10). Continue to assemble the model by finishing the vertices, proceeding in this fashion until the model is finished. As you go, keep in mind that the holes between the units should be triangular.

TIPS AND TRICKS

- Try to choose papers of the same type and weight for a single model. If you mix papers with different properties in a single model it may not only look inconsistent but may also lack symmetry.
- Try folding a test unit from larger piece of paper before starting the entire modular. It may give you a hint as to what paper size would be most comfortable for you, as well as how the color or pattern of the paper will appear when folded into a particular module.
- If you are not sure how to perform a particular step, refer to the next step in the diagram, as the illustration should give you a hint of the resulting shape.
- If you would like to use sticky notes for folding, you can apply some cornstarch directly on the adhesive, making it less sticky and more ideal for folding.
- Be as accurate as possible when making every single unit. The more precise you are, the better the final model will look. Some modular locks only function when your folding is very precise.
For precise and sharper creases use a folder or a wooden stick. You may find a special origami folder or use some clay modeling tools you can find in any art supply store.

A pincer or tweezers can be very handy during the assembly process or for curling the petals. Use it when you need to tuck the small flaps into pockets.

Paper and craft knives can be used for cutting paper.

A letter opener can be very useful for cutting paper when you travel; you can take it even on board!

Clips can be helpful to temporarily fasten the units for stability during the assembly.

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The models in the book do not generally require glue for assembly, but if you are a novice to modular origami you may need some. If you want your kusudama have a better chance of staying together when handled by guests, children or gently batted by animals, add a bit or glue during assembly or to a complete model. Stick glue is better during assembly, while PVA glue (white liquid glue) can be used to fasten more permanently the complete model. Add a drop of PVA glue to the point where units meet to fasten the point. This glue becomes nearly invisible when dry, but be sure to test it on a scrap of your selected paper before adding to the kusudama.

Near the model name for each diagram in this book, you will find some symbols and other indicators with suggestions to help guide you in your paper selection, as well as the difficulty level and assembly possibilities for a particular model.

Suggests the use of origami-specific gradient paper: there are several types of different patterns, specific pattern can enhance model a lot.

Suggests the use of paper with different colors on each side.

The other side of the paper won’t be seen.

Difficulty level out of 5.

Recommended assembly method and number of units (see pages 12-15).

PVA glue

7x7 cm square

MODEL NAME

Recommended paper size (novices may want to use larger paper, whereas experienced folders could go even smaller).
FLOWER STAR

This is a good starting model, because it only requires 5 units to form a star. You can use cutting instructions from the beginning of the book or use European letter paper (which has the same $1: \sqrt{2}$ proportion) and divide it into 16 equal rectangles.

1. Start with $1: \sqrt{2}$ rectangle, see page 8 for cutting instructions
2.
3. Fold aligning the points
fold simultaneously semi-fold complete unit to connect the units, slide the petal under the flap this connection will become stable only when you complete the star push to the sides of the star during the assembly to help the units stay together add 3 more units to complete the star shape and curl the petals for better look inside reverse fold (for the perfect result you can lock the tiny flap inside with the layer of paper you folded at step 4)
DELICATE FLOWER

1. Start with 1:2 rectangle, see page 8 for cutting instructions
2. Fold aligning the points
Fold along the trisector so that the white part lies equally between the color sections; if you're having trouble, see the next picture.

Push to the sides of the star during the assembly to help the units stay together; add 3 more units and then complete the star; shape and curl the petals for better look.
ALMANDINE

This model can have two different faces. If you choose harmony paper, you can accent the flower-like petals. If you chose monotone paper, you will emphasize the unusual geometry of this model.
repeat steps 9-10 and unfold

semi-fold along the marked lines

flap pocket to connect the units
slide the flap into the pocket
complete unit

2 connected units: add the 3rd unit to make a triangular pyramid with the hole in the center
if you’re having trouble, see the next picture

3 connected units
use assembly method 30A on page 14
or assembly method 12A on page 12
This is sample pdf.
You can learn more about the book contents at http://books.kusudama.me/

You can buy the book at http://www.amazon.com/dp/0997311940

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