SERGEI CHMELNIZKIJ

METHODS OF CONSTRUCTING GEOMETRIC ORNAMENTAL SYSTEMS IN THE CUPOLA OF THE ALHAMBRA

In 1981 I was given the task of measuring and drawing the fourteenth-century wooden cupola from the Alhambra which is preserved in the Museum of Islamic Art in West Berlin. While doing this work, I noted three geometric ornaments that are characteristic of Islamic art wherever it is found (fig. 1). The first covers the inner surface of the sixteen sides of the cupola; the second is used to decorate the four carved triangles that fill the octagonal base of the cupola up to a full quadrant. The third is represented by the projection of an inner stalactite cornice on a horizontal plane; it is not visible except by drawing its theoretical graphic representation.

Geometric ornament, which is widespread in Islamic art, was not drawn free hand. It was designed with the help of a number of geometric methods which were not always exact but which allowed the generation of a series of variants. The most popular type of ornament, the *girih* (Persian for "knot") is represented by a design with many symmetrical axes consisting of star-shaped knots surrounded by geometric figures of various kinds. Theoretically a *girih* can be extended infinitely in all directions by repeating its smallest element or module in various rotations.

The ornament (fig. 2) on the interior apex of the cupola is based on the *girih*. Geometrical analysis reveals its invisible foundation, which proves to be a grid of square cells in which eight-pointed stars ("knots") were inserted. Each star seems to consist of two squares, turned at 45-degree angles to each other. The size of these squares equals the size of the square cells of the grid. Almost all the figures of the design in the intervals are these same stars, only this time truncated since they have lost part of their rays.

The master craftsmen did not regard the rectangle as an acceptable form for surface ornamentation, but preferred a long, narrow trapezoid. To accommodate it they transformed the design of the *girih* by giving it a beginning and an end, which in principle an ideal *girih* would not have. The essential regularity of the design was preserved, but under the lowest star a wide base was extended horizontally, and at the top elements were transformed to create the impression of a dynamic upward movement. In this way, the design, far from being neutral in relation to the architectural form it covers and decorates, facilitates the expression of its plastic and dynamic qualities or architectonics. This deliberate complication of the *girih* structure suggests...
that the triangular module that the analysis revealed only functions in the lower central part of the design, where the star-shaped knots form the corners of a large, diagonally placed square. The rest of the design variations are quite regular, as can be seen in figure 3.

The rhythmic "orchestration" of the girih is reminiscent of the displacements of regular geometric systems introduced into art by "Op" artist Vasarelli six hundred years later. The most basic design, girih, with octagonal stars serving as knot centers, has been widely
used in Islamic art for a long time. It was an interna
tional motif, the regional roots of which (like the roots
of the whole art of geometrical ornamentation) are
impossible to determine. One can only discuss the type,
since apparently no exact model of our girihi exists; at
least I have not been able to find one. Even in the
Alhambra itself, with its infinite wealth of ornamental
decoration, although quite close parallels to this design
can be found—for example in the Hall of the
Ambassadors—the parallels are not exact. This
exclusiveness is not typical, however; many girihi were
very popular and are duplicated with great exactness in
places thousands of kilometers apart. The unusualness
of this one can be explained by the fact that the master
craftsmen subordinated the changing structure of the
ornament to the form of the surface being decorated.

The design decorating the corner triangles of the
cupola’s square base is of a different character. This is
also in essence a girihi, whose center forms a large eight-
pointed star, in which a small eight-cornered cupola,
the hauvak, is inserted. The points of the star cross over
into the small stars, which are interrupted by the
borders of the triangular ornamented field. Together
with the geometric elements lying in between, they
form the ornamental frame of the central octagonal
cupola. This frame is continued down the sides of the
triangle to its acute angles and then ends with small
truncated stars.

In spite of its complexity, the design in figure 4 gives
the impression of organized harmony, first of all
because it is constructed on a system of axes. The prin-
ciple axes divide the three corners of the decorative
plane in half; their intersection forms the center of
the main octagon. This design can only conditionally
be called a girihi; it is subordinated to the triangular form,
which is intended to decorate, and cannot go beyond
those limits without altering its structure. Thus in this
case the subordination to the general form of the field
has a much more organic character than in the previous
case, where the master craftsman transformed the
geometric skeleton of the ornament more or less at will.
Here there are no such transformations, and elements
which do not stem organically from the basic ornament-
al plan are minimally attested (for example, the small
stars could be squares, as is shown in the analytical
drawing).

It would be comparatively easy to construct this
design, gradually joining one of its elements to another
until all of them lie on the corresponding axes. How-
ever the master craftsman making this decoration
would not have had this possibility. He would have had
to insert the ornament into the size of the triangle given
to him. In other words, he had to have a method for
constructing the geometric basis of the design, to have
some kind of plan which would allow him to go from
the general to the specific. According to that plan, the
size of the triangle itself would have to determine the
size and placement of the design’s basic components.
Geometric analysis revealed what the method for doing
this was. The nature of this ornament’s construction
or, more exactly, its geometric framework, can be seen
in figure 4.

In figure 5, the isosceles, right-angled triangle OXY
is divided in half by the bisector 001. Two other angles
are also divided in half by the bisectors XX1 and YY1.
The point of intersection of the three bisectors deter-
mines the center of the design. From points X and Y
we shift the dimensions AX and AY1 on the sides,
which are equal halves of the hypotenuse. Drawing the
lines AB and A1B1 parallel to the sides, we obtain the
main axes of the large central star. We join the points
A and A1 with a straight line parallel to the hypotenuse.
From the points A and A1 we draw the curves having the
radius AO1 and A1O1 further to their intersection
with AA1, then further to the intersection with the sides
at the points E and G. Through two points lying on the
intersection of AA1 with both curves, we draw a curve
from O to its intersection with the sides at the points C
and D. The lines CC1 and DD1, drawn from these
points parallel to the small bisector, define two sides of
the central star and the octagon lying within it. The
lines EE1 and GG1, drawn parallel to the sides, define
two angles and partially the sides of the square framing
of the center. The intersection of the axes A1B1 with
CC1 and the axes AB with DD1 define two points,
through which the line NN1 extends parallel to the
hypotenuse. The lines PP1 and QQ1, parallel to the
sides, are drawn through the points that result from the
intersection of the bisectors XX1 and YY1 with CC1
and DD1, as well as through the points which are at the
intersection of these bisectors with the already located
line NN1. These three lines—NN1, PP1 and QQ1,
outline the ribbons of ornament going around the inner
sides of the triangle, and define three more sides of the
central star. The lines HH1 and FF1 in defining still two
more sides of the star are drawn through the intersection
points of the bisectors XX1 and YY1 with CC1 and
DD1. Finally, the last line forming the central star,
RR1, is defined through the points located at the
intersections of CC1 and DD1 with the axes AB and
A:B. The lines BiY1 and BX1 running symmetrically to EE1 and GG1, are drawn through the points of intersection of the latter with the bisectors XX1 and YY1. It is possible to draw them by joining the already mentioned points Bi and Y1, as well as B and X1. The short lines II1, LL1, KK1 and MM1 remain, which form (together with the lines that run parallel to the sides of the triangle) angular truncated stars. Their position is determined by the segments CiLi and DiMi, which are shifted from the points CiDi on the
hypotenuse and are equal to the known segment $C_iD_i$, that is, to a side of the central square. The location of the points $I$ and $K$ on the sides is determined by the curves which are drawn from point $O$ with a radius equal to $OC$ ($OD$).

Analyzing the geometric plan's construction is undoubtedly a much easier task than creating, inventing, and composing it must have been. Nowadays it is difficult to imagine the specific geometric thought processes of the old Islamic master craftsmen which
allowed them to construct, first in their imagination, then in reality, similar ornamental puzzles with their varied and complex regularities.

One such regularity in figure 4 is that the length of the right-angled elements within the frame—L₁, B₁, BM₁, G₂, and EI—is equal to the diagonals of the adjacent squares, in which small stars are inserted. That also attests to the particularly profound knowledge of applied geometry in the fourteenth century which is difficult to imagine at the end of the twentieth.

All these observations also apply to the geometric system revealed by measuring the cornice of the cupola, which represents the projection of a stalactite-like cornice structure on a horizontal plane. Each part of the cornice decorating one of the sixteen edges of the cupola consists of three stalactite modules with a complicated form which rest on miniature columns and, when joined together, form two full arcs of scalloped forms covered with stalactites and two half-arcs at the corners. The complicated structure of this plastic form can be seen in figure 5.

Miniature arches and arcs, each suspended over the next in stages, are turned into a combination of geometric figures, rectangles, and triangles in the horizontal projection that together forms its own geometric design (figure 6). In this case, the design had a basic significance: it served as the pattern by which the master craftsman carved the details of the cornice out of wood and the installation plan that allowed them to join the details correctly into a single plastic whole. In creating or copying this complex structure, the master craftsman used strictly determined methods, which assured a harmonious interconnection and indivisibility of all its elements.

As in the previous case, the master craftsman estab-
lished the basic measurement. Here, it is the width set for the cornice, that is, the distance the cornice projected from the wall, that served that function. We begin the reconstruction (fig. 7) by drawing the transverse axis OO₁, which corresponds on the façade to the vertical axis of the stalactite arch and lies in the center between two small columns. We assume that point O lies on the wall, that is on the interior surface of the cornice, and point O on the furthest protruding part of the upper surface. From O₁, we draw two lines at 45° angles to the intersection, with the upper lines at points A and B. From the center O₁ we draw a curve in a half-circle with the radius O₁O to the intersection with the lower wall line, then draw two tangents to this curve at a 45° angle—CG₁ and DD₁. From the points C and D we drop the perpendiculars CI and DI to the intersections with O₁A and O₁B, which results in the points I and I₁ joined with a straight line. From the points I and I₁ we draw two lines at a 45° angle: one upwards to the junction with the axis OO₁, and the other downwards to the intersection with the lower edge at the points E₁ and F₁. From these points we form the perpendiculars EE₁ and FF₁, the segments of which E₁K and F₁K₁ (up to the intersection with CC₁ and DD₁) define the corresponding elements of the projection of the stalactites. These segments are equal to CI and DI₁.

When the curves with the radius EI and FI₁ are drawn from the centers E and F, we find the points G and H at the upper edge. The perpendiculars GG₁ and HH₁ that are dropped from them form the axes of the small columns and the elements which rest on them. These axes border on the continually repeating parts of the cornice. The space from these axes to the perpendiculars C₁M and D₁M₁ formed from the points C₁D₁ defines half the width of the modules, which rest on the small columns. The segments MK and M₁K₁, which are drawn from the points K and K₁, define the length of these modules in the basic plan (their extension) and form, together with the diagonals E₁M and F₁M₁, the stalactite elements of the cornice, which are inserted into the square in the plan. When we join the already known points, we get the segments AM and BM₁, which close the structure of the rectangles AIE₁M and BI₁F₁M₁ and complete the construction of the repetitive portion of the cornice.

The stalactite cornice, which looks so complex in the façade, in the plan is reduced to a combination of simple geometric figures: squares which are diagonally divided in two, and rectangles into which halves of the squares are set. All the squares are equal in size, and in the rectangles one side is equal to the side of the square, and the other is equal to its diagonal. The interrelation of proportions ensures a harmonious proportionality of all stalactite structures of the cornice, whereby the figures in the plan which have the forms of triangles and rectangles with a corner cut out of one side in reality depict small arches of stalactite cells.

With the help of analogical methods, all the stalactite systems were created not only for cornices, but for covering niches, cupolas and arches, which were popular in Islamic architecture. The principle of the geometric basis of stalactite structures (at times unbelievably complicated) is the same everywhere it was used—in Spain, Egypt, Iran, and India. Whatever its degree of complexity it yields to geometric analysis. However, the art of the creation, or "composition," of such structures presupposing a unique "geometric imagination" has probably been lost forever.

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