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Wrapping the cube and other polyhedra

BY T. TARNAI1, F. KOVÁCS1, P. W. FOWLER2 AND S. D. GUEST3,*

1Department of Structural Mechanics, Budapest University of Technology and Economics, Műegyetem rkp. 3, Budapest 1521, Hungary
2Department of Chemistry, University of Sheffield, Sheffield S3 7HF, UK
3Department of Engineering, University of Cambridge, Trumpington Street, Cambridge CB2 1PZ, UK

An infinite series of twofold, two-way weavings of the cube, corresponding to ‘wrappings’, or double covers of the cube, is described with the aid of the two-parameter Goldberg–Coxeter construction. The strands of all such wrappings correspond to the central circuits (CCs) of octahedrites (four-regular polyhedral graphs with square and triangular faces), which for the cube necessarily have octahedral symmetry. Removing the symmetry constraint leads to wrappings of other eight-vertex convex polyhedra. Moreover, wrappings of convex polyhedra with fewer vertices can be generated by generalizing from octahedrites to $i$-hedrites, which additionally include digonal faces. When the strands of a wrapping correspond to the CCs of a four-regular graph that includes faces of size greater than 4, non-convex ‘crinkled’ wrappings are generated. The various generalizations have implications for activities as diverse as the construction of woven-closed baskets and the manufacture of advanced composite components of complex geometry.

Keywords: wrapping; weaving; polyhedra

1. Introduction

Carbon–fibre composites are used throughout advanced manufacturing, and figure in, for instance, the latest aerospace components (Toensmeier 2005). In many applications, tows (bundles) of fibres are used in the form of a weave (Onal & Adanur 2007); in other applications, tows of fibres are wrapped on a former, using tow placement machines (Rudd et al. 1999). Directly related to these modern technologies is the long-established weaving of baskets, open and closed, a technology common to many cultures and periods (Tarnai 2006; Pitt Rivers Museum 2009), which continues to generate applications in art and craft (Pulleyn 1991; Kavicky 2004) and modern architecture (Ministry of Land Infrastructure & Transport and Nihon Sekkei Inc. 2005). Closed baskets are often considered as woven spheres or polyhedra, and are treated in many mathematical reviews and books, e.g. Pedersen (1981), Gerdes (1999) and von Randow (2004). The present paper examines mathematical aspects of weaving on polyhedral surfaces, with

*Author for correspondence (sdg@eng.cam.ac.uk).
practical applications in mind, concentrating initially on weavings on the cube (figure 1), before extending the treatment to a class of weavings that turn out to be described by the ‘octahedrites’ of Deza & Shtogrin (2003).

For the plane, the simplest weaving is the twofold, two-way weave (Grünbaum & Shephard 1988) in which a typical point is covered by two strands (hence ‘twofold’), with the strands crossing at right angles (hence ‘two-way’), in an overall check pattern where an individual strand passes alternately over and under at crossings. The same basic definition can be applied to a weaving of a closed basket on the surface of the cube (Tarnai 2006), and, as we shall see, to other polyhedra; as on the plane, strands cross at right angles, and each strand passes alternately over and under at crossings. However, the strands are now necessarily of finite length, and may have self-intersections. For construction and classification, it is convenient to simplify the physical weave to a double cover, where the up–down relationship of the strands has been ‘flattened out’, so that, apart from points on strand boundaries, every point belongs to two orthogonal portions of strands, with no concept of one strand being above another. In what follows, we will be concerned with the properties of this double-cover version of the weaving, which we can informally call a ‘wrapping’.

For the particular case of the cube, the strict alternation of the check pattern is necessarily disrupted at vertices, and the symmetries of the overall pattern are restricted to a subset of those of the underlying cube. Weavings of the cube fall into three types, depending on the pairs of angles of intersection between the strand and the cube edges: class I $(0, \pi/2)$, class II $(\pi/4, \pi/4)$, class III $(\theta, \pi/2 - \theta)$, with $0 < \theta < \pi/4$. Examples of all three are illustrated in figure 2. This classification echoes the schemes for geodesic domes (Coxeter 1971;
Figure 2. The three classes of cube wrappings. (a–c) Wrappings of classes I, II and III, respectively. The illustrated wrappings are \{4,3+\}_{3,0}, \{4,3+\}_{2,2} and \{4,3+\}_{3,1}. (i) Single strand wrapped onto the cube and (ii) the same strand on the unfolded net of the cube. (iii) Complete weaving, with the single strand highlighted. (iv) The dual maps of the wrappings as graphs embedded on the cube.

Wenninger 1979), and for classifying carbon nanotubes into armchair, zig-zag and chiral types (Hamada et al. 1992). As wrappings, double covers in classes I and II have the full set of symmetries of the cube, whereas those in class III have only the rotations.

Consideration of the ways in which wrappings of the cube can be represented and classified leads naturally to polyhedral graphs, from which it becomes apparent that all cube wrappings can be represented as members of the family
of octahedrite graphs (Deza & Shtogrin 2003). Generalizations, by removal of the restriction to octahedral symmetry, by addition of digonal faces to the octahedrite recipe, or by introduction of general face sizes, will be shown to generate further infinite families of convex and non-convex wrapped polyhedra, and hence of closed baskets.

2. Geometrical approach to cube wrappings

A natural representation of a double covering of the plane by strands shows the strand boundaries as orthogonal lines. This leads to a tessellation of the plane by square tiles, meeting four at a vertex, i.e. \{4, 4\} in the Schläfli notation (Coxeter 1969). Each square tile corresponds to two overlaid portions of strands of the original weaving. Many different weavings may correspond to a given double cover (Grünaum & Shephard 1988).

Wrappings of the cube can be represented in a similar way by drawing a net of the cube onto the \{4, 4\} tessellation, with the restriction that the vertices of the net are lattice points, i.e. points at which strand boundaries cross. This restriction follows from the observation that a cube vertex cannot lie within a strand, as the sum of angles at a cube vertex is only 3\(\pi/2\). Each such net can be described by a symbol \{4, 3+\}_b,c, where the 4 implies a tiling by squares, and the 3+ indicates that three or more square tiles meet at each vertex of the net. The integers \(b\) and \(c\) (\(b \geq 0, c \geq 0, b + c > 0\)) define how all the (congruent) faces of the net lie on the underlying tessellation of the plane (figure 3): from any starting vertex, an adjacent vertex is reached by making \(b\) steps along edges of the tessellation in one direction, followed by \(c\) steps after a change in direction by an angle of \(\pi/2\).

This two-parameter construction is ultimately derived from the work of Goldberg (1937) and Coxeter (1971), and has been applied in the present context by several authors (Dutour & Deza 2004; Tarnai 2006; Deza & Dutour Sikirić 2007)

If a square tile has unit area (if each strand has unit width), the area of each face of the net is \(S = b^2 + c^2\), and the total length (area) of all strands is therefore 12\(S\), and the angle at which a strand meets a cube edge is \(\tan^{-1}(b/c)\), or its complement.
Figure 4. Tilings of the faces of the cube (adapted from Tarnai (2006)), for differing values of the parameter pair $b, c$. Wrappings belonging to class I appear (in two copies) along the horizontal axis; wrappings belonging to class II appear along the central vertical axis; the two enantiomeric versions of each class III wrapping appear in mirror-symmetric off-axis positions.

Figure 4 shows the tilings of the cube faces for the wrappings $\{4, 3+\}_{b, c}$ for small values of $b$ and $c$. Given this simple parametrization, it is easy to explore some basic properties of small examples within the three classes. Numerical experimentation gives the results reported in Tarnai (2006) for the parameter $s(b, c)$, the number of strands in the cube wrapping described by $b$ and $c$. Note that $s(b, c) = s(c, b)$, as exchange of $b$ and $c$ simply flips the chirality of the wrapping. Further combinatorial information can be obtained from Dutour & Deza (2004; Table 6).

Strand counting for class I is straightforward. A wrapping in class I has either $b = 0$ or $c = 0$, and without loss of generality we take $c = 0$. The strands all lie parallel to the cube edges (figure 2a), and the double cover has $O_h$ symmetry; each strand has length $4b$, so $s(b, 0) = 12(b^2 + 0^2)/4b = 3b$. In class II, the strands cross the faces at an angle of $\pi/4$ to the edges (figure 2b), and the length of each strand is three times that of the diagonal of a cube face, i.e. $6b$. Hence $s(b, b) = 12(b^2 + b^2)/6b = 4b = 4c$.

For counting strands in class III, another useful observation is that for any pair $b = kb_0$ and $c = kc_0$ with $k$ an integer, the number of strands scales as $s(b, c) = ks(b_0, c_0) = s(c, b)$, and so it is only necessary to understand the behaviour of $s(b, c)$ for the ‘canonical’ pairs where $b$ and $c$ are co-prime. Where $b$ and $c$ are co-prime, the number of strands is 3, 4 or 6, and the double covering has point-group symmetry $D_4$, $D_3$ or $D_2$, with all strands equivalent.
3. Graph-theory-based approach

A more general perspective on the wrapping of cubes (and other polyhedra) comes from a graph–theoretical approach. The geometric construction of the previous section specifies a tiling (and so a wrapping) of the cube and hence fixes a polyhedral graph, $T$, where the faces are the square tiles, the edges are tile edges and the vertices are tile corners. Note that the vertices of the underlying cube coincide with the 8 three-valent vertices of $T$, whereas the edges of the cube may run across faces and edges of $T$. The sum of angles around each four-valent vertex of $T$ is $2\pi$, and the tiling is ‘locally flat’ at these points; these vertices all lie on faces or edges of the underlying cube. The cube is the convex realization of $T$.

The dual of $T$, i.e. $T^\star$, is obtained by placing a vertex at the centre of each square tile. The edges of $T^\star$ are then defined by adjacencies (shared edges) of square tiles. Figure 2(iv) shows the graphs $T^\star$ for three wrappings. As all faces of the primal graph ($T$) are square, $T^\star$ is a four-regular graph. The faces of $T^\star$ are either quadrangular, or triangular (corresponding to the eight corners of the cube). This construction suggests the study of four-regular polyhedral graphs as a basis for systematics of wrappings: $T^\star$ will be a general four-regular polyhedral graph; its dual will be a tiling $T$ corresponding to a wrapping of an underlying object.

The dual of $T^\star$ will be a general four-regular polyhedral graph; hence, its dual will be a tiling $T$ corresponding to a wrapping of an underlying object.

The account below is closely based on the treatment of octahedrite graphs by Deza and co-workers (Deza & Shtogrin 2003; Deza et al. 2003), and shows how their results can be applied to the wrapping problem for cubes and for more general polyhedra.

(a) Four-regular polyhedral graphs

A polyhedral graph (a graph that is planar and three-connected (West 2001)) obeys the Euler theorem

$$v + f = e + 2,$$

where $v$ is the number of vertices, $f$ the number of faces and $e$ the number of edges. If the graph is four-regular, $e = 2v$, and if $f_r$ is the number of faces with $r$ sides, we have, by counting faces and edges,

$$\sum_r (4 - r)f_r = 8.$$

An immediate consequence is that every four-regular polyhedral graph has $f_3 \geq 8$ triangular faces. An important subset of four-regular polyhedra consists of those with the minimum number of triangular faces, and with all other faces quadrangular, i.e. with $f_3 = 8$ and $f_1 = 0$ or $f_4 \geq 2$. These are the polyhedra which are called octahedrites by Deza & Shtogrin (2003), and they are, in a sense, the equivalents among four-regular polyhedra of the fullerenes (Fowler & Manolopoulos 2006) among cubic polyhedra.

The numbers $N$ of octahedrites with $n$ vertices are known for small $n$ (A111361 in Sloane’s encyclopedia of integer sequences (Brinkmann et al. 2003; Sloane 2008)). They are $N(n)$: 1(6); 0(7); 1(8); 1(9); 2(10); 1(11); 5(12); 2(13); 8(14); 5(15); 12(16); 8(17); 25(18); 13(19); 30(20) and so on. The point groups allowed for octahedrites comprise the 18 possibilities $O_h$, $O$, $D_{4d}$, $D_{3d}$, $D_{2d}$, $D_{4h}$, $D_{3h}$,
\[ D_{2k}, D_1, D_3, D_2, S_4, C_{2v}, C_{2h}, C_2, C_4, C_1, C_1 (Deza \text{ et al.} 2003) \]. The subset of octahedrites that have octahedral (O or Oh) symmetry is useful in describing wrappings of the cube; each is the dual, \( T^* \), of a wrapping \( T \).

Some definitions and facts about octahedrites are now briefly summarized. For details and proofs, the original papers by Deza and co-workers \( (Deza \text{ & Shtogrin 2003; Deza et al. 2003}) \) should be consulted. Graphs of which all vertices are of even degree are \( \text{Eulerian} \), i.e. they admit circuits that visit every edge exactly once. Eulerian polyhedral graphs have no bridges (cut-edges) and no cut-vertices. For Eulerian graphs embedded in surfaces, we can define \( \text{central circuits (CCs)} \). A CC is constructed starting with a single edge, and visiting vertices according to the rule that the sequence enters and leaves any given vertex by opposite edges. For a finite graph, this rule leads to a circuit. The relevance to the wrapping problem is that each CC of the four-regular graph \( T^* \) corresponds to a strand in the weaving of \( T \) (with the CC being the mid-line of the strand).

CCs may be \textit{simple} or \textit{self-intersecting}. The set of CCs partitions the set of edges of the graph. In a four-regular graph, the full set of CCs provides a double cover of the vertices: every vertex is visited twice by CCs, either once each by two distinct CCs, or twice by a single self-intersecting CC. The length of every CC is even, and the total length of all CCs in the graph is \( 2n \), by the double-cover property, with \( n \) the number of vertices of the four-regular graph (the number of squares in the primal). Thus, all strands are of even length, and, for a cube wrapping, their total length is \( 12S = 12(b^2 + c^2) \).

A \textit{railroad} is a circuit of square faces in an octahedrite. Octahedrites without railroads are called \textit{irreducible}. In the context of cube wrappings, the duals of the wrappings with \( b \) and \( c \) co-prime are irreducible octahedrites. It can be proved that every irreducible octahedrite, of whatever symmetry, has at most six CCs. Thus, for cube wrappings with \( b \) and \( c \) co-prime, the number of strands is limited to 3, 4 or 6, as noted earlier. There are only eight irreducible octahedrites in which all CCs are simple circuits. The vertex counts (and symmetries) are 6 (Oh), 12 (Oh, D_{3h}), 14 (D_{4h}), 20 (D_{2d}), 22 (C_{2v}), 30 (O) and 32 (D_{4h}) \( (Deza \text{ & Shtogrin 2003}) \). The three of octahedral symmetry correspond to cube wrappings with parameters \( \{1,0\}, \{1,1\}, \{2,1\} \), i.e. one example from each of classes I, II and III.

Deza and co-workers also make an intriguing connection between octahedrites and knot theory. Every four-valent plane graph can be seen as a regular alternating projection of an alternating knot or a link \( \text{(Kawauchi 1996)} \) and so a weaving is a physical manifestation of an alternating link. Since a wrapping is equivalent to a four-valent graph \( T^* \), every wrapping corresponds to a weaving. \( Deza \text{ & Shtogrin (2003)} \) catalogue the associations between some small octahedrites and well-known objects of knot theory. Clearly, this could give an interesting direction for exploration in practical basketry.

Perhaps, the most significant implication of the association between wrappings and octahedrites is that it soon becomes clear that there are many other wrappable polyhedra beyond the simple cube. Any octahedrite \( T^* \) defines a tiling \( T \). The Alexandrov existence and uniqueness theorems \( \text{(Pak 2008)} \) guarantee that \( T \) can be realized with all faces square as the wrapping of a unique underlying eight-vertex object \( P \), where \( P \) is either a polyhedron or a ‘doubly covered polygon’, i.e. a degenerate polyhedron with just two faces. In general, many non-convex realizations are also possible, corresponding to different distributions of folds in the square faces. In fact, the volume of \( P \) can always be increased.
Figure 5. A complete catalogue of octahedrites with \( n = 16 \) or fewer vertices. The labelling follows Deza & Shtogrin (2003) and includes the vertex number, isomer count and point group. The dagger added to the label indicates an octahedrite with only one central circuit, and hence only one strand in the weaving. The Schlegel diagrams are collated and redrawn from Deza & Shtogrin (2003).

by taking a non-convex realization (see Pak 2008, theorem 39.4). For practical construction of closed baskets, some of these non-convex realizations may, in fact, be preferable.

Figure 5 gives a complete catalogue of the octahedrites with \( n \leq 16 \), and figure 6 gives an example weaving derived from each of the six smallest octahedrites. In each case, we have chosen to show the weaving on the Alexandrov
polyhedron. A closed basket based on the smallest non-octahedrally symmetric octahedrite (the square antiprism, 8-1 in figure 5), and woven by Felicity Wood, is shown in figure 7.

It may be useful to recapitulate the relation between octahedrites of octahedral symmetry and wrappings of the cube. As figure 2(iv) shows, each wrapping on the cube defines an octahedrite graph via the set of mid-lines of all strands. That octahedrite graph will have either full octahedral ($O_h$) or octahedral rotational ($O$) point-group symmetry. Conversely, any octahedrite of $O_h$ or $O$ symmetry corresponds to a wrapping of the cube. The convex realization of the dual of each such octahedrite is a decorated cube, with corners corresponding to triangular faces of the octahedrite graph, and all four-coordinate vertices of the octahedrite appearing either on a cube edge or in a flat region on a face. Figure 8 shows cube wrappings with $(b,c) = (1,0),(1,1),(2,0),(2,1)$, which are derived from 6-, 12-, 24- and 30-vertex octahedrites, respectively.

Similar reasoning applies to the general, non-octahedrally symmetric octahedrites. By the Goldberg–Coxeter construction (Dutour & Deza 2004; Deza & Dutour Sikirić 2007), any octahedrite on $n = n_0$ vertices can be
Figure 7. Weaving of the square antiprism. The ribbon forms a single closed strand of 16 unit squares. This closed basket was constructed by Felicity Wood, who also provided the photograph. (Online version in colour.)

Figure 8. Wrappings of the cube. The tiling $T$ in each case is the dual of an octahedrite with octahedral rotational symmetry: 6-1 $O_h$; 12-1 $O_h$; 24 $O_h$; 30 $O$ and so on. All four wrappings can be seen as inflations of the first (the unit cube) with $(b, c) = (1, 0), (1, 1), (2, 0), (2, 1)$. (Online version in colour.)

Figure 9. Wrappings of the square antiprism where the triangular faces are right isosceles triangles. The octahedrites that generate these wrappings are the first four Goldberg–Coxeter expansions of the octahedrite 8-1, the first octahedrite with non-octahedral symmetry. The four examples have $(b, c) = (1, 0), (1, 1), (2, 0), (2, 1)$, where the pair of values $(b, c)$ relates to the shorter edge of the triangles. (Online version in colour.)
expanded to give an octahedrite on \( n = (b^2 + c^2)n_0 \) vertices. This involves stretching and rotating the net, so that each edge-length is multiplied by the inflation factor \( \sqrt{b^2 + c^2} \). Each octahedrite is therefore the parent of an infinite sequence of inflated versions, and hence it is natural to define prime octahedrites as those that are not produced by the inflation of any smaller octahedrite. If the vertex count of a prime octahedrite is inflated by a factor \( (b^2 + c^2) \), where \( \{b, c\} = \{b, 0\} \) or \( \{b, c\} = \{b, b\} \), the enlarged octahedrite has the same symmetries as the prime parent; otherwise it has at least the (proper) rotational symmetries. Each inflation of a prime octahedrite will have a dual with a convex realization, which will be identical to that of the dual of the prime parent, apart from a geometric scaling by \( \sqrt{b^2 + c^2} \). Thus, each family could be considered as a sequence of increasingly complex wrappings of the same underlying polyhedron \( P \). Figure 8 shows the first four members of the family, where the parent is the smallest octahedrite 6-1, and where \( P \) is the cube. Likewise, figure 9 shows the first four members of the family, where the parent is the next smallest octahedrite 8-1, and where \( P \) is the square antiprism.

A natural question is: what convex polyhedra can be wrapped? For those polyhedra \( P \) that ultimately derive from octahedrites, we have a partial answer. In this case, \( P \) must have eight vertices, and the implication is that there are at most 258 combinatorially distinct \( P \); these comprise the 257 eight-vertex polyhedra (Read & Wilson 1998, ch. 5) and the doubly covered octagon. The examples in figure 6 show that at least five of the set of 257 polyhedra can be wrapped, some in multiple geometric realizations; the other polyhedral cases have not yet been explored, but we note that the octagon occurs as \( P \) for the case 14-1, as shown in figure 10.

4. Extensions

The family of \('i\)-hedrites' is a generalization of the octahedrites: an \( i\)-hedrite has \( f_2 = 8 - i \) digonal faces and \( f_3 = 8 - 2f_2 \) triangular faces, with \( i = 4, \ldots, 8 \) (Deza et al. 2003). Although not polyhedral, the duals of these graphs generate a square tiling that is an intrinsically convex polyhedral surface, i.e. it has everywhere
non-negative curvature, and hence Alexandrov's theorem still applies. Duals of \(i\)-hedrites therefore generate wrappings of convex polyhedra (or doubly covered polygons) in much the same way as octahedrites. Figure 11 gives two examples of \(i\)-hedrites, their duals, and the wrapped objects. It is even possible to go a step further in the generalization of the octahedrites, and allow faces of size 1 (loops) which give univalent vertices in the tiling.

Beyond the octahedrite and \(i\)-hedrite classes, those members of the wider class of four-regular polyhedra that have negative curvature also generate wrappings. The four-regular polyhedra obey (3.2), i.e.

\[1f_3 - 0f_4 - 1f_5 - 2f_6 - \cdots = 8.\]

(4.1)

Those with \(f_r > 0\) for some \(r > 4\) have a region or regions of negative curvature. The numbers of general four-regular polyhedra are given by sequence A007022 in Sloane’s encyclopedia (Brinkmann et al. 2003; Sloane 2008). Figure 12 shows small examples based on dualizing polyhedra with pentagonal and hexagonal faces; in this case, non-convex realizations are inevitable because of the negative curvature, and so we have chosen symmetrically crinkled structures to preserve the maximum \(D_{nd}\) symmetry of the underlying polyhedra. Examples based on four-regular polyhedra with even higher symmetries can also be constructed. An icosahedrally symmetric crinkled structure is shown in figure 13, similar in appearance to the threefold woven object presented in plate D of Pedersen (1981).
5. Conclusion

Starting from an analysis of wrappings of one simple highly symmetric polyhedron, the cube, it has been possible to identify infinite classes of potential wrappings and closed baskets based on convex and non-convex polyhedra. Some open questions remain, such as the characterization of the eight-vertex polyhedra that may appear in wrappings derived from octahedrites: Do all appear as Alexandrov polyhedra of wrappings, and if so, with what symmetry and geometrical realization?

Figure 13. Wrapping of an icosahedrally symmetric non-convex polyhedron. The four-regular polyhedral graph whose dual defines the tiling is the graph of the icosidodecahedron, with $f_5 = 12$ and $f_3 = 20$. (Online version in colour.)

Weaving on intrinsically curved surfaces presents technical difficulties, e.g. the ‘draping’ problem in the manufacture of advanced composite components of complex geometry (Hancock & Potter 2006). Extension of the present considerations, together with modern tow placement machines (Rudd et al. 1999) could help in the development of improved manufacturing techniques. The present findings already provide a pattern-book for future artistic and practical endeavours.

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