

Untwisting the Boerdijk–Coxeter Helix

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Abstract. The Boerdijk–Coxeter helix (BC helix, or tetrahelix) is a face-to-face stack of regular tetrahedra forming a helical column. Considering the edges of these tetrahedra as structural members, the resulting structure is attractive and inherently rigid, and therefore interesting to architects, mechanical engineers, and robotocists. A formula is developed that matches the visually apparent helices forming the outer rails of the BC helix. This formula is generalized to a formula convenient to designers. Formulae for computing the parameters that give edge-length minimax-optimal tetrahelices are given, defining a continuum of tetrahelices of varying curvature. The endpoints of the optimality of this continuum are the BC helix and a structure of zero curvature, the *equitrapeam*. Numerically finding the rail angle from the equation for pitch allows optimal tetrahelices of any pitch to be designed. An interactive tool for such design and experimentation is provided: <https://pubinv.github.io/tetrahelix/>. A formula for the inradius of optimal tetrahelices is given. Utility for static and variable geometry truss/space frame design and robotics is discussed.

Key words. Boerdijk–Coxeter helix, tetrahelix, robotics, tetrobot, unconventional robots, structural engineering, mechanical engineering, tensegrity, variable-geometry truss

AMS subject classifications. 51M15

1. Introduction. The Boerdijk–Coxeter helix[3] (BC helix), is a face-to-face stack of tetrahedra that winds about a straight axis. Because architects, structural engineers, and robotocists are inspired by and follow such regular mathematical models but can also build structures and machines of differing or even dynamically changing length, it is useful to develop the mathematics of structures formed from tetrahedra where we relax regularity.

The vertices of the tetrahedra lie upon three helices about the central axis. The glussbot[11] (or Tetrobot)[8] uses the regularity of this geometry to make a tentacle-like robot that can crawl like a slug or mollusc. The Tetrobot uses mechanical actuators which can change their length, connected by special joints, such as the 3D printable Song-Kwon-Kim[15] joint, or the CMS joint[7] which allow many members to meet in a single point. Such machines can follow purely regular mathematical models such as the Boerdijk-Coxeter helix or the Octet Truss[4].

Buckminster Fuller called the BC helix a *tetrahelix*[5], a term now commonly used. In this paper we reserve *BC helix* to mean the purely regular structure and use *tetrahelix* to refer to any structure isomorphic to the BC helix.

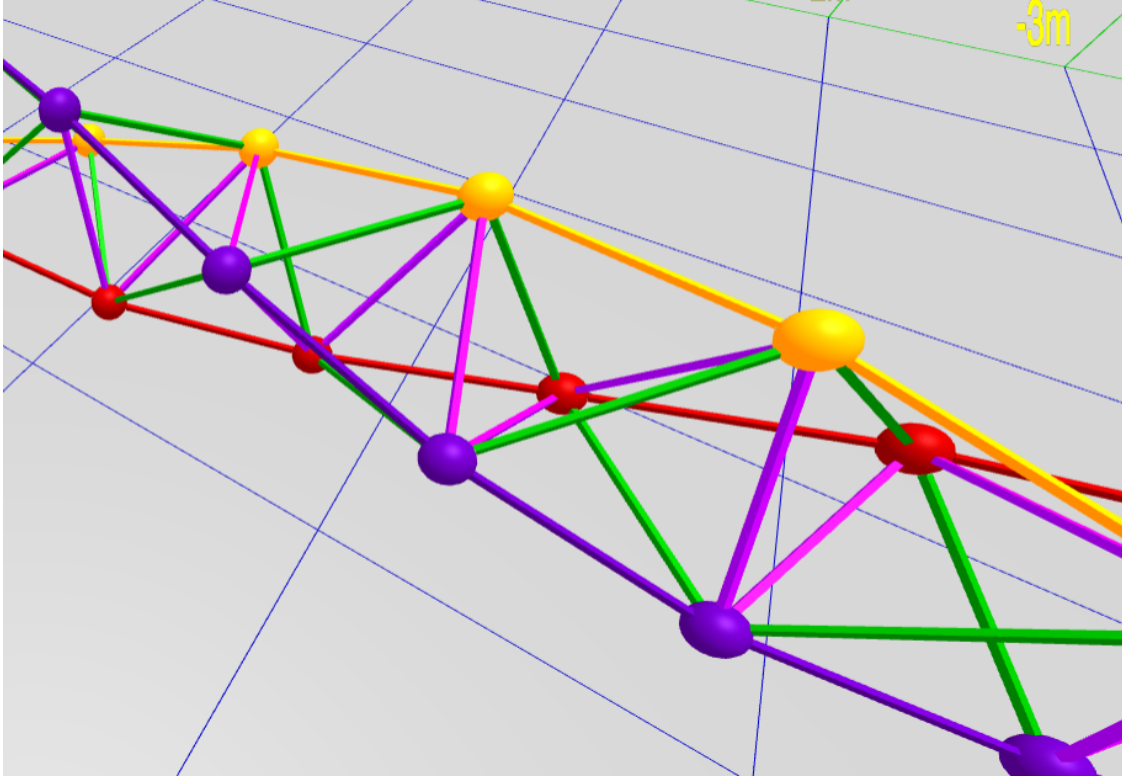


Figure 1. *BC Helix Close-up (partly along axis)*

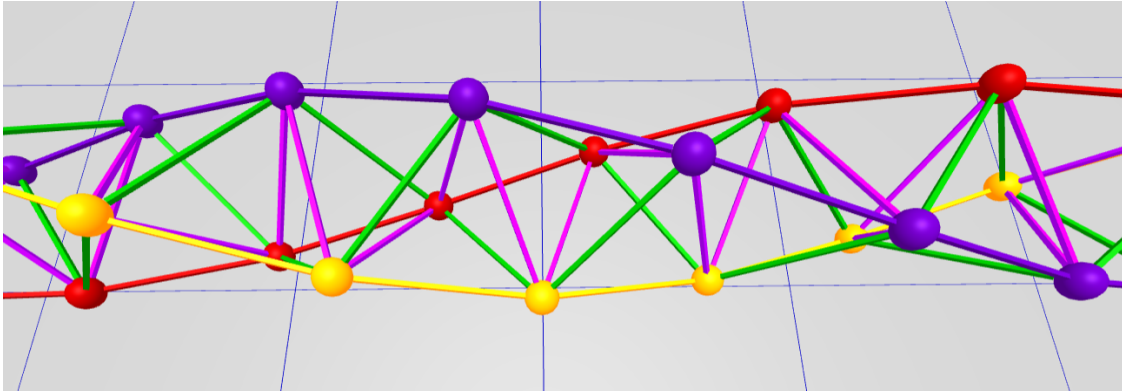


Figure 2. *BC Helix Close-up (orthogonal)*

33 Imagining [Figure 2](#) as a static mechanical structure, we observe that it is useful to the
 34 mechanical engineer or robotocist because the structure remains an inherently rigid, omni-
 35 triangulated space frame, which is mechanically strong. Imagine further in [Figure 2](#), that each
 36 static edge was replaced with an actuator that could dynamically become shorter or longer in
 37 response to electronic control, and the vertices were a joint that supported sufficient angular
 38 displacement for this to be possible. An example of such a machine is a glussbot, shown in
 39 [Figure 11](#).

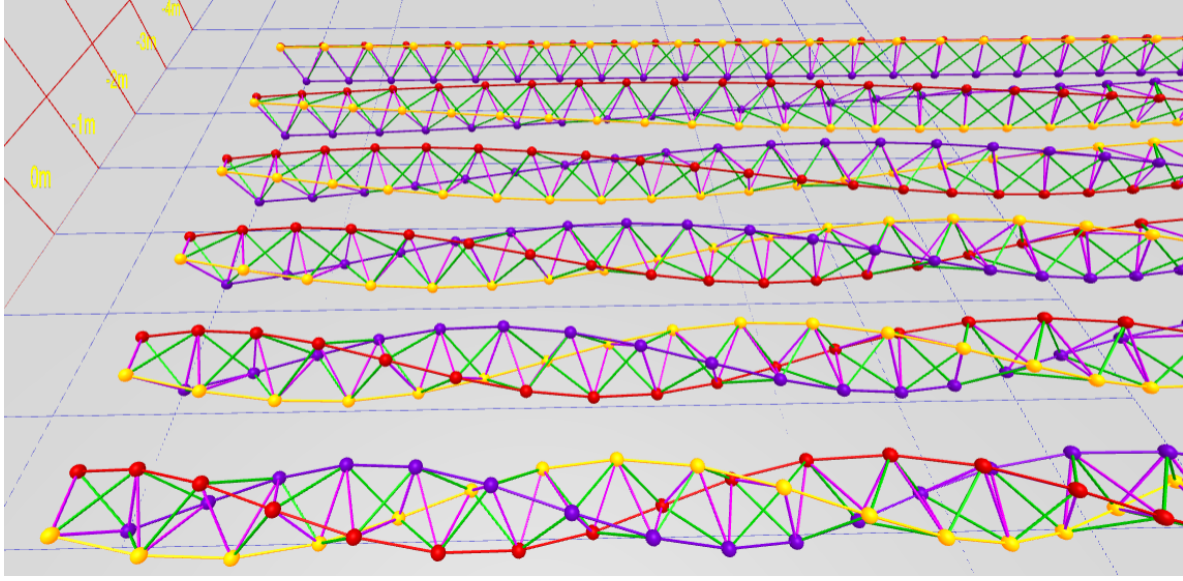


Figure 3. *A Continuum of Tetrahelices*

A BC helix does not rest stably on a plane. It is convenient to be able to “untwist” it and to form a tetrahelix space frame that has a flat planar surface. By making length changes in a certain way, we can untwist a tetrahelix to form a *tetrabeam* which has planar faces and has, for example, an equilateral triangular profile. This paper develops the equations needed to untwist the tetrahelix. All math developed here is available in JavaScript and demonstrated by an interactive design website <https://pubinv.github.io/tetrahelix/>[12], from which Figure 2 and the figures below are taken.

Figure 3 displays a continuum of tetrahelices optimal in a certain sense, which is the result of this paper. The closest helix is the BC helix, and the furthest is the equitetrabeam, defined in section 6.

2. A Designer’s Formulation of the BC Helix. We would like to design nearly regular tetrahelices with a formula that gives the vertices in space. Eventually we would like to design nearly regular tetrahelices by choosing the lengths of a small set of members. In a space frame, this is a static design choice; in a tetrobot, it is a dynamic choice that can be used to twist the robot and/or exert linear or angular force on the environment.

Ideally we would have a simple formula for defining the nodes based on any curvature or pitch we choose. It is a goal of this paper to relate these two approaches to generating a tetrahelix continuum.

H.S.M Coxeter constructs the BC helix[3] as a repeated rotation and translation of the tetrahedra, showing the rotation is:

$$\theta_{bc} = \arccos(-2/3)$$

61 and the translation:

$$62 \quad h_{bc} = 1/\sqrt{10}$$

63 θ_{bc} is approximately $0.37 \cdot 2\pi$ radians or 131.81 degrees. The angle θ_{bc} is the rotation of
 64 *each* tetrahedron, not the tetrahedra along a rail. In [Figure 2](#), each tetrahedron has either a
 65 yellow, blue, or red outer edge or rail. That is, a blue-rail tetrahedron is rotated slightly more
 66 than a 1/3 of a revolution to match the face of the yellow tetrahedra.

67 R.W. Gray's site[6], repeating a formula by Coxeter[3] in more accessible form, gives the

68 Cartesian coordinates $\begin{bmatrix} x \\ y \\ z \end{bmatrix}$ for a counter-clockwise BC Helix:

$$69 \quad (1) \quad V(n) = \begin{bmatrix} r_{bc} \cos n\theta_{bc} \\ r_{bc} \sin n\theta_{bc} \\ nh_{bc} \end{bmatrix}, \text{ where: } \begin{aligned} r_{bc} &= \frac{3\sqrt{3}}{10} \approx 0.5196 \\ h_{bc} &= 1/\sqrt{10} \approx 0.3162 \\ \theta_{bc} &= \arccos(-2/3) \end{aligned}$$

70 where n represents each integer numbered node in succession on every colored rail.

71 The apparent rotation of a vertex an outer-edge, $V(n)$ relative from $V(n+3)$ for any
 72 integer n in (1), is $3\theta_{bc} - 2\pi$.

73 This formula defines a helix, but it is not any of the apparent helices, or *rail* helices, of the
 74 BC helix, but rather one that winds three times as rapidly through all nodes. To a designer of
 75 tetrahelices, it is more natural to think of the three helices which are visually apparent, that
 76 is, those three which are closely approximated by the outer edges or rails of the BC helix. We
 77 think of each of these three rails as being a different color: red, blue, or yellow. This situation
 78 is illustrated in [Figure 4](#), wherein the black helix represents that generated by (1), and the
 79 colored helices are generated by (2).

80 In order to develop the continuum of slightly irregular tetrahelices described in [section 7](#),
 81 we need a formula that gives us the nodes of just one rail helix, denoted by color c and integer
 82 node number n :

$$83 \quad (\forall n \in \mathbb{Z}, \forall c \in \{0, 1, 2\} : H_{BC\text{colored}}(n, c) = V(3n + c))$$

84 Such a helix can be written:

$$85 \quad (2) \quad H_{BC\text{colored}}(n, c) = \begin{bmatrix} r_{bc} \cos ((3\theta_{bc} - 2\pi)n + c\theta_{bc}) \\ r_{bc} \sin ((3\theta_{bc} - 2\pi)n + c\theta_{bc}) \\ 3h_{bc}(n + c/3) \end{bmatrix}, \text{ where } \begin{aligned} r_{bc} &= \frac{3\sqrt{3}}{10} \\ h_{bc} &= 1/\sqrt{10} \\ \theta_{bc} &= \arccos(-2/3) \end{aligned}$$

86 In this formula, integral values of n may be taken as a node number for one rail and
 87 used to compute its Cartesian coordinates. Allowing n to take non-integer values defines a
 88 continuous helix in space which is close to the segmented polyline of the outer tetrahedra
 89 edges, and equals them at integer values.

90 [Figure 4](#) illustrates this difference with a 7-tetrahedra BC helix, which is in fact the same
 91 geometry as the robot illustrated in [Figure 11](#). Although the nodes coincide, (1) evaluated
 92 at real values generates the black helix which runs through every node, and (2) defines the
 93 red, yellow, and blue helices. (In this figure these rail helices have been rendered at a slightly

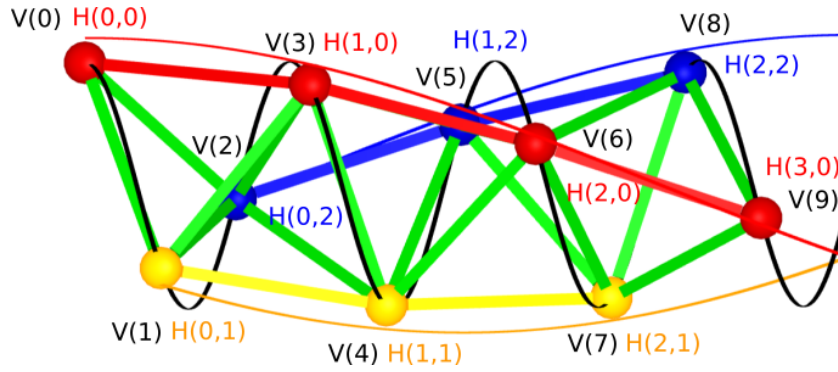


Figure 4. Rail helices (H) vs. Coxeter/Gray helix (V)

94 higher radius than the nodes for clarity; in actuality the maximum distance between the
 95 continuous, curved helix and the straight edges between nodes is much smaller than can be
 96 clearly rendered.)

97 The quantity $(3\theta_{bc} - 2\pi) \approx 35.43^\circ$ is the angular shift between $V(3n+c) = H_{BC\text{colored}}(n, c)$
 98 and $V(3(n+1)+c) = H_{BC\text{colored}}(n+1, c)$. This quantity appears so often that we call it the
 99 “rail angle ρ ”. For the BC helix, $\rho_{bc} = (3\theta_{bc} - 2\pi)$.

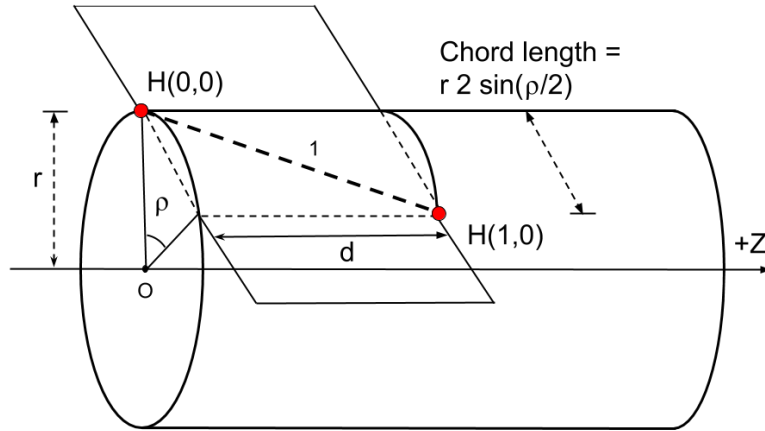


Figure 5. Rail Angle Geometry

100 Note in Figure 5 the z -axis travel for one rail edge is denoted by d . In (1) and (2), the
 101 variable h is used for one third of the distance we name d . We will later justify that $d = 3h$.
 102 In this paper we assume the length of a rail is always 1 as a simplification. (We make the rail
 103 length a parameter in our JavaScript code in <https://github.com/PubInv/tetrahelix/blob/>

104 [master/js/tetrahelix_math.js](#) [12].)

105 The $H_{BC\text{colored}}(n, c)$ formulation can be further clarified by rewriting directly in terms of
 106 the rail angle ρ_{bc} rather than θ_{bc} . Intuitively we seek an expression where $c/3$ is multiplied by
 107 a $1/3$ rotation plus the rail angle ρ . We expand the expressions θ_{bc} and ρ_{bc} in (2) and seek to
 108 isolate the term $c2\pi/3$.

$$\begin{aligned} 109 \quad c\theta_{bc} &= \{\text{we aim for 3 in denominator, so we split...}\} \\ 110 \quad (c/3)(3\theta_{bc}) &= \{\text{we want } 2\pi \text{ in numerator, so add canceling terms...}\} \\ 111 \quad (c/3)((3\theta_{bc} - 2\pi) + 2\pi) &= \{\text{definition of } \rho_{bc}\}... \\ 112 \quad (c/3)\rho_{bc} + c2\pi/3 &= \{\text{algebra...}\} \\ 113 \quad c(\rho_{bc} + 2\pi)/3 \end{aligned}$$

114

116 This allows us to redefine:

$$117 \quad (3) \quad H_{BC\text{colored}}(n, c) = \begin{bmatrix} r \cos \rho_{bc}n + c(\rho_{bc} + 2\pi)/3 \\ r \sin \rho_{bc}n + c(\rho_{bc} + 2\pi)/3 \\ (n + c/3)h_{bc} \end{bmatrix}, \text{ where } \begin{aligned} \rho_{bc} &= (3\theta_{bc} - 2\pi) \\ h_{bc} &= 1/\sqrt{10} \end{aligned}$$

118 Recall that $c \in \{0, 1, 2\}$, but n is continuous (rational or real-valued.) We can now assert
 119 that in Figure 4 the black helix winds at $\frac{3\theta_{bc}}{\rho_{bc}} \approx 11.16$ times the rate of a rail helix.

120 From this formulation it is easy to see that moving one vertex on a rail ($H_{BC\text{colored}}(n, c)$)
 121 to $H_{BC\text{colored}}(n + 1, c)$ for any n and c) moves us ρ_{bc} radians around a circle. Since:

$$122 \quad \frac{2\pi}{\rho_{bc}} \approx 10.16$$

123 we can see that there are approximately 10.16 red, blue or yellow tetrahedra on one rail in a
 124 single revolution.

125 The *pitch* of any tetrahelix, defined as the axial length of a complete revolution where
 126 $\rho \neq 0$ is:

$$127 \quad (4) \quad p(\rho) = \frac{2\pi \cdot d}{\rho}$$

128 The pitch of the Boerdijk–Coxeter helix of edge length 1 is the length of three tetrahedra
 129 times this number:

$$130 \quad \frac{3h_{bc} \cdot 2\pi}{\rho_{bc}} = \frac{6\pi}{\sqrt{10}\rho_{bc}} \approx 9.64$$

132 The pitch is less than the number of tetrahedra because the tetrahedra are not lined
 133 up perfectly. It is a famous and interesting result that the pitch is irrational. A BC helix
 134 never has two tetrahedra at precisely the same orientation around the z -axis. However, this
 135 is inconvenient to designers, who might prefer a rational pitch. The idea of developing a

rational period by arranging solid tetrahedra by relaxing the face-to-face matching has been explored[13]. We develop below slightly irregular edge lengths that support, for example, a pitch of precisely 12 tetrahedra in one revolution which would allow an architect to design a column having a basis and a capital in the same relation to the tetrahedra they touch at the bottom and top of the column.

3. Optimal Tetrahelices are Triple Helices. We use the term *tetrahelix* to mean any structure made of vertices and edges which is isomorphic to the BC helix and in which the vertices lie on three helices. We further demand that all edge lengths be finite, as we are only interested in physically constructable tetrahelices. By isomorphic we mean there is a one-to-one mapping between both vertices and edges in the two tetrahelices. One could consider various definitions of optimality for a tetrahelix, but the most useful to us as robotocists working with the Tetrobot concept is to minimize the maximum ratio between any two edge lengths, because the Tetrobot uses mechanical linear acutators with limited range of extension.

A *triple helix* is three congruent helices that share an axis. We show that optimal tetrahelices are in fact triple helices with the same radius, so that all vertices are on a cylinder. In, stages, we demonstrate that optimal tetrahelices:

1. have the same pitch,
2. have parallel axes,
3. share the same axis,
4. have the same radius,
5. have the same rail lengths,
6. have axially equidistant nodes, and therefore
7. are in fact triple helices.

Suppose that all three rails do not have the same pitch. Starting at any shortest edge between two rails, as we move from node to node away from our start edge the edge lengths between rails must always lengthen without bound, which cannot be optimal. So we are justified in talking about the *pitch* of the optimal tetrahelix as the pitch of its three rail helices, even though there are three such helices of equivalent pitch.

Similarly, if the axes are not parallel, there is an edge of unbounded length in the structure, so we do not consider such cases.

Since the axes are parallel, we may define the *inradius*, represented by the letter i , of a tetrahelix to be the radius of the largest cylinder parallel to this axis that is surrounded by each tetrahelix and penetrated by no edge. Define a *minimax edge-length optimal tetrahelix* or just an *optimal tetrahelix* to be a tetrahelix for which there exists no other tetrahelix of the same inradius and pitch with a lower maximum ratio between its edge lengths.

We wish to show that in an optimal tetrahelix, all vertices lie on the cylinder of radius r , regardless of where they lie on the z -axis.

As a little lemma for the proof below, observe that a tetrahelix of zero radius, where all points lie on the same line, is not as optimal as a tetrahelix of a small radius. The edges between rails will be shorter than the rail edges, and moving them apart slightly lengthens the between-edge rails.

Theorem 1. *Any optimal tetrahelix with a rail angle of magnitude less than π has all three axes coincident.*

179 *Proof.* Case 1: Suppose that ρ is zero. Then for any given inradius, the figure in the
 180 XY -plane of an equilateral triangle is the minimax solution for all non-rail edges. Since all
 181 rail edges are of length 1, this is the minimax solution for the entire set. Since the vertices of
 182 an equilateral triangle lie on a circle, all points in three-space lie on a cylinder.

183 Case 2: Suppose that ρ is positive but less than π . In this case each rail helix has
 184 curavature. The projection of points in the XY plane creates a figure guaranteed to have
 185 point on either side of any line through the axis of such a helix, because the figure is either
 186 an n -gon or a circle. We show that the three helices share a common axis.

187 Without loss of generality define the Red helix to have its axis on the z -axis. Without
 188 loss of generatlity define the Blue helix to be a helix that has an edge connection to the Red
 189 helix that is either a maximum or a minimum. Let B' be the blue helix translated in the
 190 XY -plane so that its axis is the z -axis and condicent with the red helix R . Let D be the
 191 distance between the axis of the Blue helix B and B' . We will show that if $D > 0$ then B
 192 “wobbles” in a way that cannot be optimal. Define a wobble vector by:

$$193 \quad W(n) = B(n) - B'(n)$$

194 where $B(n)$ is the cartesian vector $\begin{bmatrix} x \\ y \end{bmatrix}$ for the projection of the n th blue vertex. Note that
 195 $\|R(n) - B'(n + k)\|$ is a constant for any k , because R and B' have the same pitch and the
 196 same axis, even if they do not have the same radius (which we are currently proving.)

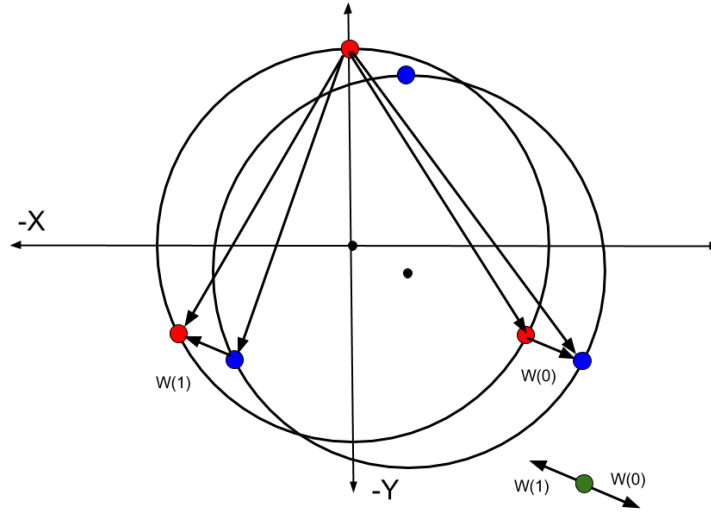


Figure 6. Wobble Vectors from Non-Coincident Axes

197 Since $-\pi < \rho < \pi$, each rail helix rotates about its axis as a function of n and defines at
 198 least 3 unique points when projected onto the XY -plane around its axis. If $2\pi/\rho$ is irrational,

it defines a circle. If $2\pi/\rho$ is rational it defines an n -gon in the XY -plane, where n is at least 3 (when $\rho = 2\pi/3$). The set of wobbles $\{W(n)|\text{for any } n\}$ thus contains at least three vectors, pointing in different directions. For any point not at the origin, at least one of these vectors moves closer to the point and at least one moves further away.

The set of all lengths in the tetrahelix is a superset of: $L = \{\|R(n) - B(n)\|\}$, which by our choice has at least one longest or shortest length. $L = \{\|R(n) - (B'(n) + W(n))\|\}$ and so $L = \{\|(R(n) - B'(n)) - W(n)\|\}$. But $R(n) - B'(n)$ is a constant, so the minimax value of L is improved as $\|W(n)\|$ decreases. By our choice, this improves the minimax value of the total tetrahelix.

This process can be carried out on both the Blue and Yellow helices (perhaps simultaneously) until $W(n)$ is zero for both, finding a tetrahelix of improved overall minimax value at each step. So a tetrahelix is optimal only when $W(n) = 0$, and therefore when $D = 0$ $B(n) = B'(n)$, all three axes are coincident. ■

Now we show that an optimal tetrahelix has the same radii for all three helices. To do this exhibit a symmetric tetrahelix (not yet shown to be optimal) which happens to be a tetrahelix, that has the property that all rail edges are equal to all one-hop edges and all two-hop edges are equal. Observe that although we have not yet given the formula for the radii of such a triple helix, we observe there are some values for r and α for which this is true from this generic formula for a triple helix:

$$V_{triple}(n, c) = \begin{bmatrix} r \cos(n\alpha + c2\pi/3) \\ r \sin(n\alpha + c2\pi/3) \\ \frac{d(n+c/3)}{3} \end{bmatrix}, \text{ where: } c \in \{0, 1, 2\}$$

In [section 4](#) we show how to find r and α .

In principle in any 3 helices with the same axis of the same radius having any relative displacement along the z axis there are 9 distinct edge classes. If when projecting all vertices on the the z -axis, the interval defined by the z axis value of its endpoints contains no other vertices, we call it a *one-hop* edge, and if it does contain another vertex we call it a *two-hop* edge. Then there are 3 rail edges, 3 one-hop lengths between each pair of 3 rails, and 3 two hop lengths between each pair of 3 rails, where the two-hop length is at least the one-hop length. However, if we generate the three helices symmetrically with [section 3](#), many of these lengths will be the same.

Now consider a tetrahelix in which the radius of one of the helices is different. By the connections made in a tetrahelix, any increase to a radius increases both a one-hop and two-hop distance, and any decrease likewise decreases two. Since there exists a tetrahelix which has only two distinct classes of edge lengths, (the smaller being one-hop = rail, the larger being the two-hop distance), the helix with a larger radius increases a longest edge without increasing a shortest edges. Likewise, a helix with a smaller radius decreases a one-hop edge without decreasing a two-hop edge. Therefore, a tetrahelix with different radii is not as some tetrahelix generated by [section 3](#), and so it not optimal. (Note however, that we have not yet exhibited a truly optimal tetrahelix, nor proven that such a tetrahelix occurs when the one-hop edge, length is equal to the rail edge length, which we do in [section 4](#).)

Because an optimal tetrahelix has equivalent radii for all three helices, it has equivalent

239 rail edge lengths.

240 Now that we have shown that any optimal tetrahelix vertices are on helices of the same
241 axes and pitch, we see that the vertices of any optimal tetrahelix will lie on a cylinder, or a
242 circle when axis dimension is projected out. Therefore it is reasonable to now speak of the
243 radius r of a tetrahelix as the radius of the cylinder, as distinct from the inradius r_{in} .

244 Now that we have coincident axes, the same pitch, and the same radius, we can go on to
245 the harder proof about where vertices occur along the z -axis.

246 We show that in fact the nodes must be distributed in even thirds along the z -axis, as in
247 fact they are in the regular BC helix.

248 Note that from the point of view of a single edge, we are on a slanted cylinder, when
249 $\rho \neq 0$. This means from its point of view a cross section is an ellipse. So we have to be very
250 careful in comparing lengths of edges relative to the tetrahedron, because a change in position
251 along the edge changes the length of a line, but in a complicated way depending on where it
252 is relative to the ellipse.

253 However, we have already shown the rail lengths are equal in any optimal tetrahelix.

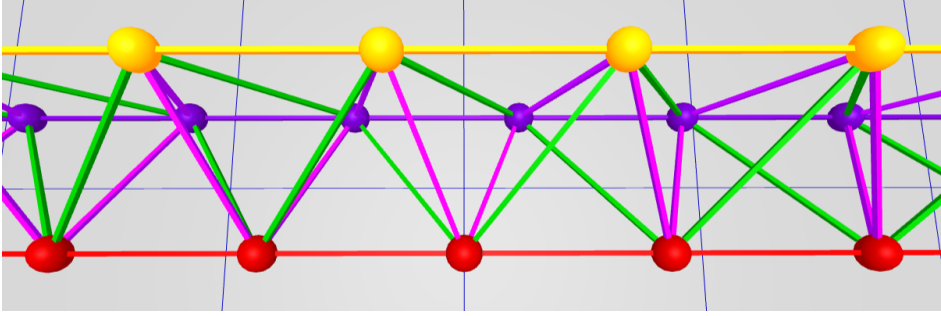


Figure 7. Equitetrahelium

254 Figure 7 shows the equitetrahelium, which is defined in section 6, but also conveniently
255 illustrates the one-hop and two-hop edge definitions. The green edges are the two-hop edges
256 and the purple edges are the one-hop edges. Note that the green edges are slightly longer
257 than the purple edges.

258 **Theorem 2.** *An optimal tetrahelix of any rail angle $\rho < \pi$ is a triple helix with all vertices*
259 *evenly spaced at $d/3$ intervals on the z axis. Any one tetrahedron in a tetrahelix has 1 rail*
260 *edge, 2 one-hop edges connected to the rail and 2 two-hop edges connected to the rail. The*
261 *edge opposite of the rail edge is a one-hop edge.*

262 **Proof.** Consider the tetrahelix in which the vertices are evenly spaced at $d/3$ intervals on
263 the z axis. Every edge is either a rail edge, or it makes one hop, or it makes two hops. All of
264 the one-hop edges are equal length. All of the two-hop edges are equal length.

265 Every vertex is connected to 4 non-rail edges. There is a one-hop edge in both the positive
266 and negative z direction. Likewise there is a two-hop edge in both the positive and negative
267 z direction. Let A be the set of edge lengths, which has only 3 members, represented by
268 $A = \{o, t, r\}$ for the one-hop, two-hop, and rail edge lengths.

269 Any attempt to move any rail in either z direction lengthens one two-hop edge to t' , where

270 $t' > t$ and shortens one one-hop edge $o' < o$. Let $B = \{o', t'\} \cup A$ be new edges. The minimax
 271 of B is greater than the minimax of A since there is a single rail length which cannot be both
 272 greater than t' and o' and less than t' and o' . Therefore, any optimal tetrahelix has all one-hop
 273 edges between all rails equal to each other, and all two-hop edges equal to each other, and the
 274 z distances between rails equal, and therefore $d/3$ from each other.

275 As each helix is congruent to the others and shares an axis and are evenly spaced, an
 276 optimal tetrahelix is a *triple helix*. ■

277 Note that based on [Theorem 2](#), there are only 3 possible lengths in an optimal tetrahelix,
 278 and we are justified in classifying edge lengths as *rail*, *one-hop*, or *two-hop*. The one-hop edges
 279 are the edges between rails that are closest on the z -axis, and the two-hop edges are those
 280 that skip over a vertex.

281 By [Theorem 2](#) we are justified renaming [section 3](#) “optimal”:

$$282 \quad V_{\text{optimal}}(n, c) = \begin{bmatrix} r \cos(n\alpha + c2\pi/3) \\ r \sin(n\alpha + c2\pi/3) \\ \frac{d(n+c/3)}{3} \end{bmatrix}, \text{ where: } c \in \{0, 1, 2\}$$

283 where we have not yet investigated in the general case the relationships between α , r , and
 284 d in this formulation. However, we understand that when $\alpha = 0$, the helices are degenerate,
 285 having curvature of 0, and we have the equitetrabeam.

286 **4. Parameterizing Tetrahelices via Rail Angle.** We seek a formula to generate optimal
 287 tetrahelices that accepts a parameter that allows us to design the tetrahelix conveniently.
 288 Please refer back to [Figure 5](#). The pitch of the helix is an obvious choice, but is not defined
 289 when the curvature is 0, an important special case. The radius or the axial distance between
 290 two nodes on the same rail are possible choices, but perhaps the clearest choice is to build
 291 formulae that takes as their input the “rail angle” ρ . We define ρ to be the angle formed in
 292 the X,Y plane $\angle H(0,0)OH(0,1)$ projecting out the z axis and sighting along the positive z
 293 axis. In other words, ρ controls how far a rail edge of a tetrahelix deviates from being parallel
 294 with the axis, or the “twistiness” of the tetrahelix. We use the parameter $\chi = 1$ to indicate a
 295 chirality of counter-clockwise, and $\chi = -1$ for clockwise.

296 The quantities ρ, r, d are related by the expression:

$$297 \quad 1^2 = d^2 + (2r \sin \rho/2)^2$$

$$298 \quad (5) \quad d^2 = 1 - 4r^2(\sin \rho/2)^2$$

299

301 Checking the important special case of the BC helix, we find that this equation indeed
 302 holds true (treating d in this equation as $3h_{bc}$ as defined by Gray and Coxeter, that is,
 303 $d_{bc} = 3h_{bc}$, where they are using h for the axial height from one node to the next of a different
 304 color, but we use d to mean distance between nodes of the same color.

305 The rail angle ρ also has the meaning that $2\pi/\rho$ is the number of tetrahedra in a full
 306 revolution of the helix.

In choosing ρ , one greatly constrains r and d , but does not completely determine both of them together, so we treat both as parameters.

Rewriting our formulation in terms of ρ :

$$(6) \quad H_{general}(\chi, n, c, \rho, d_\rho, r_\rho) = \begin{bmatrix} r_\rho \cos(\chi \cdot (n\rho + c(\rho + 2\pi)/3)) \\ r_\rho \sin(\chi \cdot (n\rho + c(\rho + 2\pi)/3)) \\ d_\rho(n + c/3) \end{bmatrix}$$

where: $1 = d_\rho^2 + 4r_\rho^2(\sin \rho/2)^2$
 $\chi \in \{-1, 1\}$

$H_{general}$ forces the user to select three values: ρ , r_ρ , and d_ρ satisfying (5).

Note that when $\rho = 0$ then $d_\rho = 1$, but r_ρ is not determined by (5).

Theorem 3. *The tetrahelices generated by $H_{general}$ are optimal in terms of minimum maximum ratio of member length when r_ρ is chosen so that the length of the one-hop edge is equal to the rail length.*

Proof. This is proved by a minimax argument.

By Theorem 2, we can compute the (at most) three edge-lengths of an optimal tetrahelix by formula universally quantified by n and c :

$$\begin{aligned} \text{rail} &= \text{dist}(H_{general}(n, c, \rho, d_\rho, r_\rho), H_{general}(n + 1, c, \rho, d_\rho), r_\rho) = 1 \\ \text{one-hop} &= \text{dist}(H_{general}(n, c, \rho, d_\rho, r_\rho), H_{general}(n, c + 1, \rho, d_\rho, r_\rho)) \\ \text{two-hop} &= \text{dist}(H_{general}(n, c, \rho, d_\rho, r_\rho), H_{general}(n, c + 2, \rho, d_\rho, r_\rho)) \end{aligned}$$

where dist is the Cartesian distance function.

$$\text{one-hop} = \text{dist}(H_{general}(n, c, \rho, d_\rho), H_{general}(n, c + 1, \rho, d_\rho), r_\rho)$$

$$\text{one-hop} = \sqrt{\frac{d_\rho^2}{9} + r_\rho^2(\sin^2(\rho/3 + \frac{2\pi}{3}) + (1 - \cos(\rho/3 + \frac{2\pi}{3}))^2)}$$

but: $d_\rho^2 = 1 - 4r_\rho^2(\sin(\rho/2))^2$...so we substitute:

$$\text{one-hop} = \sqrt{\frac{1}{9} + r_\rho^2(-\frac{4(\sin^2(\rho/2))}{9} + \sin^2(\rho/3 + \frac{2\pi}{3}) + (1 - \cos(\rho/3 + \frac{2\pi}{3}))^2)}$$

By similar algebra and trigonometry:

$$\text{two-hop} = \sqrt{\frac{4}{9} + r_\rho^2(-\frac{16(\sin^2(\rho/2))}{9} + \sin^2(2\rho/3 + \frac{4\pi}{3}) + (1 - \cos(2\rho/3 + \frac{4\pi}{3}))^2)}$$

We would really like to know the partial derivative of the two-hop - one-hop with respect to the radius to be able to understand how to choose the radius to form the minimimax optimum.

Let:

$$f_\rho = -\frac{4(\sin^2(\rho/2))}{9}$$

$$g_\rho = -\frac{16(\sin^2(\rho/2))}{9}$$

$$j_\rho = \sin^2(\rho/3 + \frac{2\pi}{3}) + (1 - \cos(\rho/3 + \frac{2\pi}{3}))^2$$

$$k_\rho = (\sin^2(2\rho/3 + \frac{4\pi}{3}) + (1 - \cos(2\rho/3 + \frac{4\pi}{3}))^2)$$

Then:

$$\text{two-hop} - \text{one-hop} = \sqrt{\frac{4}{9} + r_\rho^2(g_\rho + j_\rho)} - \sqrt{\frac{1}{9} + r_\rho^2(f_\rho + k_\rho)}$$

By graph inspection using Mathematica, we see the partial derivative of this with respect to radius r_ρ is always negative. Since the partial derivative of two-hop – one-hop with respect to the radius r_ρ is negative up until ρ_{bc} where it is 0, we optimize the overall minimax distance by choosing the largest radius up until one-hop = 1, the rail-edge length.

Therefore we decrease the minimax length of the whole system as we increase the radius up to the point that the shorter, one-hop distance is equal to the rail-length (1). Therefore, to optimize the whole system so long as $\rho \leq \rho_{bc}$, we equate one-hop to 1 to find the optimum radius:

$$(7) \quad r_{opt} = \frac{\sqrt{\frac{1}{9} + r_{opt}^2(-\frac{4(\sin^2(\rho/2))}{9} + \sin^2(\rho/3 + \frac{2\pi}{3}) + (1 - \cos(\rho/3 + \frac{2\pi}{3}))^2)}}{\sqrt{\frac{9}{2}} \cdot (\sqrt{3}\sin(\rho/3) + \cos(\rho/3)) + \cos(\rho) + 8}$$

We can now give a formula for d_{opt} computed from ρ, r_{opt} via the rail angle equation (5):

$$(8) \quad \begin{aligned} d_{opt}^2 &= 1 - 4\left(\frac{2}{\sqrt{\frac{9}{2}} \cdot (\sqrt{3}\sin(\rho/3) + \cos(\rho/3)) + \cos(\rho) + 8}\right)^2(\sin \rho/2)^2 \\ d_{opt}^2 &= 1 - \frac{16(\sin \rho/2)^2}{9(\sqrt{3}\sin(\rho/3) + \cos(\rho/3)) + \cos(\rho) + 8} \\ d_{opt} &= \sqrt{1 - \frac{16 \sin^2(\rho/2)}{\cos(\rho) + 9(\sqrt{3}\sin(\rho/3) + \cos(\rho/3)) + 8}} \end{aligned}$$

368 Thus, by computing r_{opt} and d_{opt} as a function of ρ from this equation, we can construct
 369 minimax optimal tetrahelix for an $0 \leq \rho \leq \rho_{bc}$. ■

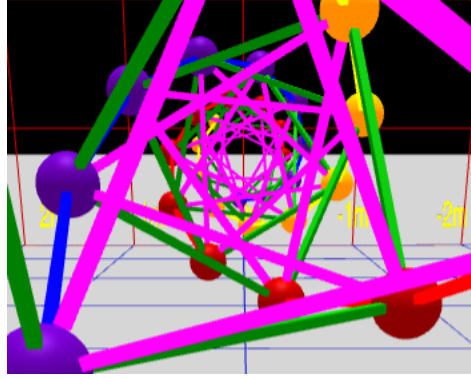


Figure 8. Axial view of a BC-Helix

370 **5. The Inradius.** If we look down the axis of an optimal tetrahelix as shown in Figure 8, it
 371 happens that only one of the one-hop edges (rendered in purple in our software) comes closest
 372 to the axis. In other words, they define the radius of the incircle of the projection, or the
 373 radius of a cylinder that would just fit inside the tetrahelix. A formula for the inradius of the
 374 tetrahelix is useful if you are designing it as a structure that bears something internally, such
 375 as a firehose, a pipe, or a ladder for a human. The inradius $r_{in}(\rho)$ of an optimal tetrahelix is
 376 a remarkably simple function of the radius r and the rail angle ρ :

$$377 \quad (9) \quad r_{in}(\rho) = r \sin \frac{\pi - \rho}{6}$$

378 Which can be seen from the trigonometry of a diagram of the projected one-hop edges con-
 379 necting four sequentially numbered vertices:

397 Then:

$$\begin{aligned}
 398 \quad 1 &= \sqrt{\frac{1}{9} + 3r^2} && \text{solved by...} \\
 399 \quad r &= \sqrt{\frac{8}{27}} && \approx 0.54
 \end{aligned}$$

400

402 This radius¹ produces a two-hop rail length of $\frac{2}{\sqrt{3}}$. The difference between this and 1 is
 403 $\approx 15.47\%$. The inradius of the equitetrabeam of unit rail length from both Equation (9) and
 404 the fact that the inradius of an equilateral triangle is half the circumradius is $\sqrt{\frac{8}{27}}/2$, or $\frac{\sqrt{6}}{9}$.

405 In Figure 3, the furthest tetrahelix is the optimal equitetrabeam. Figure 7 is a closeup of
 406 an equitetrabeam.

407 To the extent that we value tetrabeams (that is, tetrahelices with a rail angle of 0, and
 408 therefore zero curvature and curvature) as mathematical or engineering objects, we have
 409 motivated the development of $H_{general}$ as a transformation of $V(n)$ defined by Equation (1)
 410 from Gray and Coxeter. It is difficult to see how the $V(n)$ formulation could ever give rise
 411 to a continuum producing the tetrabeam, since setting the angle in that equation to zero can
 412 produce only collinear points.

413 The equitetrabeam may possibly be a novel construction. The fact that 6 members meet
 414 in a single point would have been a manufacturing disadvantage that may have dissuaded
 415 structural engineers from using this geometry. However, the advent of additive manufacturing,
 416 such as 3D printing, and the invention of two distinct concentric multimember joints[15, 7] has
 417 improved that situation.

418 Note that the equitetrabeam has chirality, which becomes important in our attempt to
 419 build a continuum of tetrahelices.

420 **7. An Untwisted Continuum.** We observe that Equations (7) and (8) compute r_{opt} and
 421 d_{opt} which create an optimal tetrahelix for any rail angle ρ between 0, which gives the equi-
 422 tetrabeam and $\rho_{bc} \approx 35.43^\circ$, which gives the BC helix.

423 Because the equitetrabeam which has a rail angle of 0 still has chirality, that is, one still
 424 must decide to connect the one-hop edge to the clockwise or the counter-clockwise node, it
 425 is not possible to build a smooth continuum where ρ transitions from positive to negative
 426 which remains optimal. One can use a negative ρ in $H_{general}$ but it does not produce minimax
 427 optimal tetrahelices. In other words, untwisting a counter-clockwise tetrahelix to rail angle 0
 428 and then going even further does produce a clockwise tetrahelix, but one in which the one-hop
 429 and two-hop lengths in the wrong places (that is, two-hop becomes shorter than one-hop.)
 430 Likewise, $\rho > \rho_{bc}$ generates a tetrahelix, but minimax optimality is not guaranteed by $H_{general}$.

431 The pitch of a helix (see (4), for a fixed z -axis travel d , is trivial. However, if one is
 432 computing z -axis travel from (8) the pitch is not simple. It increases monotonically and
 433 smoothly with decreasing ρ , so Equation (4) can be easily solved numerically with a Newton-

¹Another interesting but non-optimal solution is derived by setting $(\text{one-hop} + \text{two-hop})/2 = 1$, occurs at $r = \sqrt{35}/4$ which produces three length classes of 11/12, 12/12, 13/12.

434 Raphson solver, as we do on our website. For a pitch at least $p \geq \frac{3\sqrt{2}\pi}{\sqrt{5}\rho_{bc}} \approx 9.64$, using (8)
 435 produces minimax optimal tetrahelices.

436 In this way a rail angle can be chosen for any desired (sufficiently large) pitch, yield the
 437 optimum radius, one-hop, and two-hop lengths an engineer needs to construct a physical
 438 structure.

439 The curvature of a rail helix is foramlly given by:

$$440 \quad (10) \quad \frac{|r_\rho|}{r_\rho^2 + (d_\rho/\rho)^2}$$

441 which goes to 0 as ρ approaches 0 (the equitetrabeam.) As ρ increase up to ρ_{bc} the curvature
 442 increases smoothly until the BC Helix is reached.

443 Perhaps surprisingly, the optimal untwisting is accomplished only by changing the length
 444 of the two-hop member, leaving the one-hop member and rail length equivalent within this
 445 continuum.² However, it should be noted that an engineer or architect may also use $H_{general}$
 446 directly and interactively, and that minimax length optimality is a mathematical starting point
 447 rather than the final word on the beauty and utility of physical structures. For example, a
 448 structural engineer might increase radius past optimality in order to resist buckling.

449 If an equitetrabeam were actually used as a beam, an engineer might start with the
 450 optimal tetrabeam and dilate it in one dimension to “deepen” the beam. Similarly, simple
 451 length changes curve the equitetrabeam into an “arch”. The “colored” approach of (6) exposes
 452 these possibilities more than the approach of (1).

453 Trusses and space frames remain an important design field in mechanical and structural
 454 engineering[10], including deployable and moving trusses[2].

455 **8. Utility for Robotics.** Starting twenty years ago, Sanderson[14], Hamlin,[8], Lee[9], and
 456 others created a style of robotics based on changing the lengths of members joined at the
 457 center of a joint, thereby creating a connection to pure geometry. More recently NASA has
 458 experimented with tensegrities[1], a different point in the same design spectrum. These fields
 459 create a need to explore the notion of geometries changing over time, not generally considered
 460 directly by pure geometry.

461 As suggested by Buckminster Fuller, the most convenient geometries to consider are those
 462 that have regular member lengths, in order to facilitate the inexpensive manufacture and
 463 construction of the robot. In a plane, the octet truss[4] is such a geometry, but in a line, the
 464 Boerdijk–Coxeter helix is a regular structure.

465 However, a robot must move, and so it is interesting to consider the transmutations of
 466 these geometries, which was in fact the motivation for creating the equitetrabream.

467 **Theorem 5.** *By changing only the length of the longer members that connect two distinct*
 468 *rails (the two-hop members), we can dynamically untwist a tetrobot forming the Boerdijk-*
 469 *Coxeter configuration into the equitetrabeam which rests flat on the plane.*

²Before deriving Equation (7), we created a continuum by using a linear interpolation between the optimal radius for the Equitetrabeam and the BC Helix. This minimax optimum of this simpler approach was at most 1% worse than the optimum computed by (7).

470 *Proof.* Proof by our computer program that does this using Equation (6) applied to the
471 7-tet Tetrobot/Glussbot.

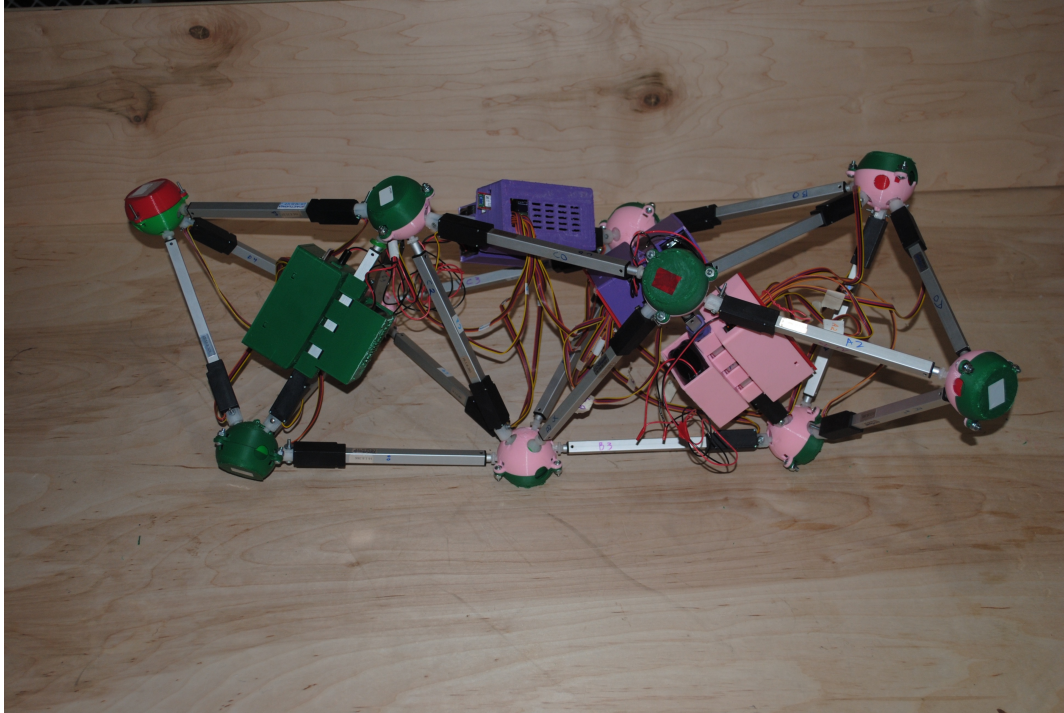


Figure 10. *Glussbot in relaxed, or BC helix configuration*

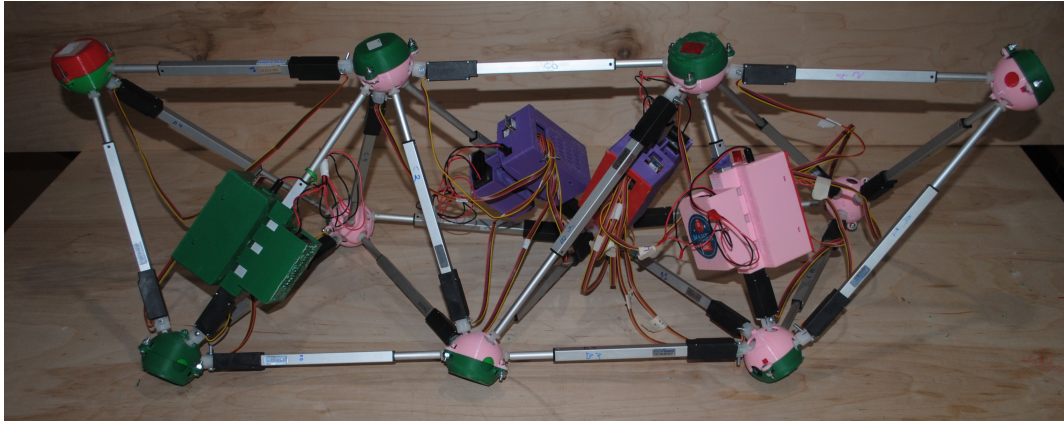


Figure 11. *The Equitetrabream: Fully Untwisted Glussbot in Hexapod Configuration*

472 By untwisting the tetrahelix so that it has a planar surface resting on the ground, we may
473 consider each vertex touching the ground a foot or pseudopod. A robot can thus become a
474 hexapod or n -pod robot, and the already well-developed approaches to hexapod gaits may be
475 applied to make the robot walk or crawl.

9. Conclusion. The BC Helix is the end point of a continuum of tetrahelices, the other end point being an untwisted tetrahelix with equilateral cross section, constructed by changing the length of only those members crossing the outside rails after hopping over the nearest vertex. Under the condition of minimum maximum length ratios of all members in the system, all such tetrahelices have vertices evenly spaced along the axis generated by a simple equation and are in fact triple helices. A machine, such as a robot or a variable-geometry truss, that can change the length of its members can thus twist and untwist itself by changing the length of the appropriate members to achieve any point in the continuum. With a numeric solution, a design may choose a rotation angle and member lengths to obtain a desired pitch.

10. Contact and Getting Involved. The Gluss Project <http://pubinv.github.io/gluss/> is part of Public Invention <https://pubinv.github.io/PubInv/>, a free-libre, open-source research, hardware, and software project that welcomes volunteers. It is our goal to organize projects for the benefit of all humanity without seeking profit or intellectual property. To assist, contact read.robert@gmail.com.

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