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Handbook of Knot Theory

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1 Introduction

Knot and link complements enjoy a geometry of crystalline beauty, rigid enough that simple cut-and-paste techniques meet geometrical as well as topological needs, yet surprisingly complex in their inexhaustible variety. The cut-and-paste approach makes computer exploration of their geometry easy: link complements become finite unions of tetrahedra, handled in a purely combinatorial way, with no need for the messy machinery of differential geometry.

The present article begins with the geometry of 2-dimensional link complements in Section 2 to provide an overview of all the main ideas. Section 3 explains an efficient algorithm for triangulating 3-dimensional link complements, Section 4 shows how to compute the hyperbolic structure, and finally Section 5 shows how the hyperbolic structure deforms to yield hyperbolic structures on closed manifolds obtained by Dehn filling.

Readers may consult other chapters in this volume for richer discussions of hyperbolic knots and links [1] and Dehn fillings [2]. Hyperbolic structures have found applications in knot tabulation [3] and more generally provide a fast and effective way to test hyperbolic knots and links for equivalence [4] and to compute their symmetry groups [5, 6] and other invariants [7]. The computer program SnapPea [8] implements these applications based on the foundation described in the present article. The SnapPea source code contains detailed explanations of all algorithms used.

Even though the exposition in the present article is original, most of the mathematics was born in the work of Bill Thurston. Thurston’s informal 1979 notes (see also [9, 10]) contained the theory of hyperbolic knots and links, hyperbolic Dehn filling, and in particular his simple and elegant system
Figure 1: Topological classification of 2-dimensional links. An $n$-component link consists of $n$ 0-spheres on a 2-sphere.

Figure 2: Geometric structures on 2-dimensional link complements. The 0-component link complement has spherical geometry and the 1-component link complement admits Euclidean geometry. All the rest admit hyperbolic geometry.

(explained here in Sections 4 and 5) for finding hyperbolic structures in terms of complex edge angles.

2 Two-dimensional preview

Before tackling 3-dimensional knots and links, let us review the the 2-dimensional ones. Their topology and geometry is far simpler, yet the insights they provide will serve us well in the 3-dimensional case.

Just as a 3-dimensional link is a collection of 1-spheres (circles) in a 3-sphere, a 2-dimensional link is a collection of 0-spheres (pairs of points) in a 2-sphere. The classification of 2-dimensional links is easy: two links are equivalent if and only if they have the same number of components (Figure 1).

Each link complement admits a constant curvature geometry. The 0-component link complement, which is simply an unpunctured 2-sphere, already has spherical geometry. At first glance the remaining $n$-component link complements, which are punctured 2-spheres, also seem to have spherical geometry, but these geometric structures are disallowed because they are incomplete. Many formal definitions of completeness appear in the lit-
Figure 3: The complement of a 2-component link splits into four ideal triangles. The small symbols show how to re-glue the edges in pair to recover the original manifold.

erature, but intuitively a surface is *incomplete* if a traveller starting at some point on the surface can reach an “edge” (either a ragged edge or a boundary) within a finite distance. Conversely a surface is *complete* if a traveller starting at any point on the surface can travel any finite distance in any direction without hitting an edge. In the case of a punctured 2-sphere, a traveller easily reaches a puncture, so the surface is incomplete.

To construct a complete geometric structure on the 1-component link complement, pull the link itself (the pair of points) to infinity, dragging the link complement along with it (Figure 2, second frame). The link complement becomes an infinite cylinder, which has locally Euclidean geometry (constant zero curvature) and is complete.

Following the same technique, take the 2-component link and pull the link itself (two pairs of points) to infinity. Intuitively the stretched out link complement looks hyperbolic (Figure 2, third frame). To make this rigorous, cut the link complement into four ideal triangles (Figure 3, left) and then define the hyperbolic structure on the link complement to be the union of four hyperbolic ideal triangles with edges identified (“glued”) in the appropriate way (Figure 3, right).

More generally, for every $n > 1$ the $n$-component link complement splits into a union of ideal triangles which then defines a hyperbolic structure on the link complement. The hyperbolic structure is never unique, but a simple Euler number argument shows that the number of ideal triangles must be exactly $4(n - 1)$. An ideal triangle has area $\pi$, so the total area of the $n$-component link complement is $4\pi(n - 1)$ no matter what hyperbolic structure is chosen.

Assuming we identify the ideal triangles’ edges midpoint-to-midpoint
Figure 4: Ideal triangles are rigid; any two are congruent. Proof: Given any two ideal triangles, move one so that one of its edges coincides with the corresponding edge of the other, and then slide it along until the third vertex coincides as well (left panel). The gluing between ideal triangles is flexible — two neighboring triangles may slide along each other like the two sides of the San Andreas fault (right panel).

On the one hand, ideal triangles are rigid (Figure 4 left). On the other hand, the gluing between two ideal triangles is flexible: each edge is infinitely long so the neighboring triangles may slide past one another (Figure 4 right). These 2-dimensional facts are exactly the opposite of the situation in 3 dimensions, where ideal tetrahedra are flexible but the gluings between them are rigid. Nevertheless, deforming the hyperbolic structure produces analogous results in both 2 and 3 dimensions, and so examining the 2-dimensional case in this Section will provide insight into the analogous 3-dimensional results in Section 5.

To deform a hyperbolic structure, start with one of the cusps. Slice the cusp open (Figure 5). Gluing opposite edges of the sliced-open cusp straight across (Figure 5 top) would restore the cusp to its original condition, but gluing opposite edges with a shift (Figure 5 bottom) yields a different result. If you physically construct a paper model\(^1\) of the sliced-open cusp and wrap it around so that each point on one edge glues to a point on the opposite

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\(^1\)The paper model is of course only an approximation. The real cusp is intrinsically hyperbolic while your paper model is intrinsically flat. Nevertheless the paper model suffices for the demonstration at hand. Remember that the width of your paper strip must shrink exponentially fast as you move along it lengthwise.
Figure 5: A sliced open cusp. Glue the edges straight across (top) and the cusp is complete. Glue the edges with a shift (bottom) and the result is incomplete.

Figure 6: Physical realization of a cut-open cusp whose edges are identified with a shift (Figure 5 bottom). The strip wraps around like a cylinder, approaching a limiting circle.
Figure 7: For each 0-sphere (pair of points) in an $n$-component 2-dimensional link, shear along an edge connecting the two cusps belonging to that 0-sphere. Locally the result is as in Figure 6. Globally the result is a closed hyperbolic surface of genus $n$ with $n$ geodesic circles missing.

edge that’s shifted by, say, 4 cm, you obtain a cylinder (Figure 6). Your paper strip, if infinitely long, would wrap around the cylinder infinitely many times, approaching but never reaching a limiting circle.

Globally, for each 0-sphere in an $n$-component link, pick a geodesic edge connecting the two cusps belonging to that 0-sphere. Cut, shift and reglue along each such edge (Figure 7 left). Locally the result at each cusp looks like Figure 6. Globally the result looks like Figure 7 right. That is, the result is a surface of genus $n$ with $n$ circles missing (namely the limiting circles of the former cusps). With foresight we may arrange for the geodesic edges (along which we cut, shifted and reglued) to be edges of the triangulation. That is, our original cusped surface was the union of $4(n - 1)$ hyperbolic ideal triangles, and we cut, shifted and reglued along edges of that ideal triangulation. Thus the result (Figure 7 right) is also the union of $4(n - 1)$ hyperbolic ideal triangles and therefore enjoys a hyperbolic structure, albeit an incomplete one. The missing circles are geodesics. Adding those $n$ missing geodesic circles yields a complete hyperbolic structure on the closed surface of genus $n$.

In two dimensions most link complements admit a complete hyperbolic structure. Deforming a complete hyperbolic structure yields a hyperbolic structure (with missing geodesics) for a closed surface. Both these results generalize readily to three dimensions.
3 Triangulation of knot and link complements

Just as every 2-dimensional link complement splits into ideal triangles (Figure 3), every 3-dimensional link complement splits into ideal tetrahedra. For now we will work with “topological ideal tetrahedra” — that is, we will visualize them as ideal tetrahedra but won’t worry about the exact hyperbolic geometry they carry. The latter will be the subject of Section 4.

The goal in triangulating a link complement is to produce a triangulation that quickly simplifies down to as few tetrahedra as possible. Minimizing the number of tetrahedra saves space and computational time, but more importantly it vastly improves the chances that all tetrahedra will be “positively oriented”, a condition needed to rigorously guarantee that the subsequent hyperbolic structure is correct. The triangulation algorithm used in the computer program SnapPea has proven more effective than several alternatives the author tested, so that is the algorithm presented here.

Technical Note (which the reader may ignore): SnapPea’s algorithm requires a connected link projection. If a given link projection consists of more than one component, SnapPea does Type II Reidemeister moves to make the projection connected. In the same spirit, to each obviously unknotted component SnapPea does a Type I Reidemeister move to add a nugatory crossing. Link projections requiring these moves never have hyperbolic complements; the moves are needed only for non-hyperbolic knots and links.

The link complement will have one cusp for each component of the link. For visual convenience we chop off the cusps. That is, rather than triangulating the complement of the link using ideal tetrahedra, we’ll triangulate the complement of a tubular neighborhood of the link using truncated ideal tetrahedra. Once such a truncated ideal triangulation is found, the extension to true ideal tetrahedra is easy and obvious.

Imagine the tubular neighborhood of the link lying near the equatorial 2-sphere of the 3-sphere \( S^3 \). To keep the construction simple and natural, the triangulation must adhere closely to the link projection itself. To accomplish this, let us triangulate it in \( S^2 \times I \) rather than in \( S^3 \) (Figure 8). The two missing solid balls — one lying to either side of \( S^2 \times I \) in \( S^3 \) — will be added back later.

To triangulate the link complement in \( S^2 \times I \), cut straight down through it just as you would cut cookie dough with a cookie cutter. Figure 9 shows the pattern of the cuts: cut along the centerline of each link component and
Figure 8: Imagine the link projection lying near the equatorial 2-sphere of $S^3$. For convenience we will triangulate the link complement in a regular neighborhood of the equatorial 2-sphere (topologically $S^2 \times I$) and worry later about the neglected solid balls lying above and below it.

Figure 9: View from above the complement of the link in $S^2 \times I$ (cf. Figure 8). Cut straight down through the link complement, with one set of cuts following the centerlines of the link projection itself while a second set of cuts follows the dual graph. The resulting pieces are all homeomorphic (up to reflection).
Figure 10: The pieces in the decomposition of Figure 9 are all identical. Each has a square truncated vertex touching the upper surface of $S^2 \times I$, another square truncated vertex touching the lower surface of $S^2 \times I$, and two hemi-cylindrical truncated vertices running along the boundary of the (excised) tubular neighborhood of the link (far left panel). In addition, each piece has six regular faces: two squares and four hexagons. Deforming the two square faces to become narrow rectangles does not change the topology (center left panel). Collapsing those two narrow rectangles to become lines (center right panel) yields a polyhedron that is combinatorially a truncated tetrahedron (far right panel), with four truncated vertices (all triangles) and six faces (all hexagons).
also along the dual graph. The resulting pieces are all identical. Figure 10 (first panel) shows one piece. It’s not yet a truncated tetrahedron. It has four truncated vertices, two of which border the tubular neighborhood of the knot and two of which border the upper and lower surfaces of \( S^2 \times I \), along with six ordinary faces, four of which are combinatorial hexagons and two of which are combinatorial squares.

Now deform each combinatorial square to become a tall narrow rectangle (Figure 10 second panel) that finally collapses to a vertical line segment (third panel). The resulting solid (last panel) has four truncated vertices (all are triangles) and four ordinary faces (all are hexagons), and is in fact combinatorially a truncated tetrahedron!

Collapsing all square faces to vertical lines does not change the topology of the manifold. If some link component had only overcrossings or only undercrossings, then collapsing the squares would indeed change the manifold’s topology because we’d be collapsing an embedded cylinder, but the preceding Technical Note excludes this possibility. Collapsing an embedded square or a series of embedded squares is safe.

A simple indexing system describes the triangulation in a format amenable to computer use. Label the four truncated vertices of each tetrahedron with the integers \( \{0, 1, 2, 3\} \) and label each face with the index of its opposite vertex. To specify how a face of one tetrahedron glues to a face of another, simply specify the permutation of the vertex index set \( \{0, 1, 2, 3\} \) induced by reflecting the vertices of the original tetrahedron across the face in question onto the vertices of the neighboring tetrahedron.

In general the vertex indices may be assigned arbitrarily, but in the case of a triangulated link complement we make the convention that vertex 0 is the truncated vertex at the south pole of \( S^3 \) (on the bottom of the polyhedron in Figure 10 left), vertex 1 is the truncated vertex at the north pole of \( S^3 \) (on the top of the polyhedron in Figure 10 left), and vertices 2 and 3 are the truncated vertices touching the link (the left and right hemi-cylindrical truncated vertices, respectively, in Figure 10 left). With this convention the symmetry of the decomposition guarantees that all gluing permutations are the same throughout the triangulation, namely 0123 → 0132.

We now have a nicely triangulated manifold, but we constructed it in \( S^2 \times I \) rather than \( S^3 \), so in \( S^3 \) it’s the complement of the link plus two solid balls. To remedy this problem, drill out a tube connecting the thickened link to the solid ball at the north pole (thus “cancelling” that solid ball) and a
second tube connecting the thickened link to the solid ball at the south pole. The easiest way to drill out a tube is to splice into the triangulation a triangular pillow that already contains a pre-drilled tube (Figure 11). That is, let $F$ be any 2-cell of the triangulation incident to both the northern spherical boundary of $S^2 \times I$ and one of the torus boundary components of the link complement. If we cut along $F$, insert an ordinary (un-drilled) triangular pillow, and reglue, then the topology of the manifold does not change. But if we instead insert a triangular pillow with a pre-drilled tube (Figure 11) then the boundary component at one end of the tube gets joined to the boundary component at the other end of the tube. In the present case this joins the spherical boundary component at the north pole (resp. south pole) to the torus boundary of the link, thereby neutralizing the former.

A triangular pillow with a pre-drilled tube can be constructed from two truncated (or ideal) tetrahedra. Face 0 of the first tetrahedron glues to face 0 of the second tetrahedron via the gluing $0123 \rightarrow 0213$. Face 3 of the first tetrahedron glues to face 3 of the second tetrahedron via the gluing $0123 \rightarrow 1023$. Faces 1 and 2 of the second tetrahedron glue to each other via the gluing $0123 \rightarrow 0213$. Faces 1 and 2 of the first tetrahedron remain unglued and provide the two external boundary faces of the pillow.

Once the two triangular pillows are installed we have a valid triangulation of the link complement. The triangulation contains $4n + 4$ tetrahedra, but the number of tetrahedra decreases substantially when the triangulation is simplified. Two elementary operations serve to simplify the triangulation: the first operation replaces three tetrahedra surrounding a common edge with two tetrahedra sharing a common face, while the second operation
cancels two “flattened” tetrahedra that share two adjacent faces. For an explanation of an effective high-level algorithm governing the application of the two elementary operations, please see the file `simplify_triangulation.c` in the SnapPea source code [8]. Note that the high-level algorithm sometimes requires the inverse of the first operation, which temporarily increases the number of tetrahedra – by replacing two tetrahedra sharing a face with three tetrahedra surrounding an edge – but ultimately leads to simplifications.

4 The complete hyperbolic structure

If the link complement admits a hyperbolic structure [1], then the “topological ideal tetrahedra” of the previous section may be replaced with honest hyperbolic ideal tetrahedra.

In principle this is easy: just imagine the topological ideal triangulation sitting in the hyperbolic manifold in some wiggly way, and pull all its 1-dimensional edges taut, so that the edges become geodesics running from infinity in one cusp, though the fat part of the manifold, and back to infinity either in the same cusp or in a different cusp. Each 2-dimensional face is now defined by its three geodesic edges, and each 3-dimensional ideal tetrahedron is defined by its faces.\(^2\)

In practice we solve for the shapes of the honest hyperbolic ideal tetrahedra analytically. The shape of an ideal tetrahedron is determined by its dihedral angles. By symmetry (Figure 12) opposite dihedral angles are equal, so three of the angles determine the opposite three. Furthermore, if we examine a horospherical cross section of a cusp (Figure 13), we may replace the real dihedral angle with a complex dihedral angle (Figure 14). The three complex dihedral angles depend on each other: any one of them determines the other two (Figure 15). Thus a single complex dihedral angle completely parameterizes the shape of an ideal tetrahedron.

The real dihedral angles surrounding a single edge in a hyperbolic ideal triangulation sum to \(2\pi\). Analogously, the complex dihedral angles surrounding an edge multiply to 1. Figure 16 illustrates how the complex angles provide more information than the real angles do. In practice one replaces

\(^2\)If the triangulation is inefficient, with more than a minimal number of tetrahedra, then there is some danger that one or more of the tetrahedra will become negatively oriented — in effect the triangulation folds over on itself and then double back at those places, leaving some points in the manifold covered three times, twice by ordinary positively oriented tetrahedra and once by a negatively oriented tetrahedron. But we needn’t worry about this problem here.
Figure 12: Every ideal tetrahedron has three mutually perpendicular symmetry axes. To construct a symmetry axis, pick a pair of opposite edges and find the shortest geodesic $\gamma$ connecting them. Because $\gamma$ is the shortest path between those two edges, it must meet both the edges at right angles. A half-turn about $\gamma$ therefore preserves each edge setwise while interchanging its endpoints-at-infinity. In other words, a half-turn about $\gamma$ permutes the tetrahedron’s ideal vertices and thus defines a symmetry of the tetrahedron. Elementary symmetry considerations then imply that the three symmetry axes — corresponding to the tetrahedron’s three pairs of opposite edges — must meet orthogonally at the tetrahedron’s center.
Figure 13: In an ordinary tetrahedron (left) the cross section near a vertex — defined to be the intersection of the tetrahedron with a sphere centered at the vertex itself — is a spherical triangle. If we move the vertices outward (center), while keeping the cross section close to the tetrahedron’s center, then the radius of the sphere must increase, making the cross section flatter. In the limit as the vertices go to infinity (right) the cross section becomes completely flat. Such a limiting sphere is called a horosphere and is in fact a 2-dimensional Euclidean plane sitting in 3-dimensional hyperbolic space. Even though it is intrinsically flat, the horosphere remains extrinsically convex to compensate for the ambient negative curvature of hyperbolic 3-space.

Figure 14: Consider more carefully the horospherical cross section (defined in Figure 13) of the cusp of an ideal tetrahedron. The cross section is a Euclidean triangle whose three angles are simply the (real) dihedral angles of the tetrahedron. It turns out to be more convenient to replace each real dihedral angle $\theta$ with a complex dihedral angle $z$ whose argument $\arg z$ is the real dihedral angle $\theta$ and whose modulus $|z|$ is the ratio of the lengths of the adjacent sides (in the example shown, $|z| = c/a$). In other words, $z$ is the complex number that rotates one side of the triangle counterclockwise to an adjacent side, as viewed from the cusp.
Figure 15: Any one of the three complex dihedral angles $z_0$, $z_1$ and $z_2$ determines the other two. Proof: Position the cusp cross section arbitrarily in the complex plane and let its vertices be the complex numbers $p_0$, $p_1$ and $p_2$. The definition of the complex dihedral angle (recall Figure 14) implies $z_0 = \frac{p_2 - p_0}{p_1 - p_0}$, $z_1 = \frac{p_0 - p_1}{p_2 - p_1} = \frac{1}{1 - z_0}$ and $z_2 = \frac{p_1 - p_2}{p_0 - p_2} = \frac{1}{1 - z_1} = 1 - \frac{1}{z_0}$.

Figure 16: Look at a cusp cross section to see how the dihedral angles meet near an edge. In a failed attempt at a hyperbolic ideal triangulation (left) the real dihedral angles do not sum to $2\pi$. In a second failed attempt (center) the problem is more subtle: the real dihedral angles sum to $2\pi$ but the complex dihedral angles do not multiply to 1 (the sum of their arguments is correct but the product of their moduli is not). In a valid hyperbolic ideal triangulation (right) the product of the complex dihedral angles is 1.
Figure 17: The cross section of each cusp is a torus whose fundamental domain — viewed in the universal cover — is combinatorially a quadrilateral. In the special case that the quadrilateral is effectively a parallelogram (left) the covering transformations are pure translations. In the general case, by contrast, the quadrilateral is arbitrary (right) and the covering transformations are similarities, not isometries, of the Euclidean plane. Algebraically, the rotational-dilational part of a covering transformation may be computed as a product of complex dihedral angles; the product will be exactly 1 if and only if the covering transformation is a pure translation.

the product $\prod z_i = 1$ with its more powerful logarithmic form $\sum \log z_i = 2\pi i$ to insure that the arguments sum to $2\pi$ rather than, say, to $4\pi$ or 0. Geometrically this ensures that the sequence of tetrahedra wraps exactly once around the edge.

Our goal, in geometrical terms, is to take the topological ideal triangulation of a knot or link complement produced in Section 3 and realize each topological ideal tetrahedron as an honest hyperbolic ideal tetrahedron in such a way that they fit together correctly around their common edges. Algebraically, this means we must find complex dihedral angles $z$ for the tetrahedra such that the edge equations $\sum \log z_i = 2\pi i$ are satisfied. But we are not quite ready to solve those equations. Even though a simple Euler characteristic argument guarantees that the number of equations equals the number of variables, the equations are not independent. Rather the solution space contains one complex degree of freedom for each cusp (i.e. for each component of the original link). For now we will resolve this ambiguity by insisting that each cusp be complete, i.e. that its cross section be effectively a parallelogram (Figure 17 left) rather than some other quadrilateral (Figure 17 right). Section 5 will explore the more general case in detail.

In summary, to the set of edge equations we add a set of cusp equations ensuring that each cusp is complete. We then solve the equations using
Newton’s method and obtain the solution.

In practice the situation is somewhat delicate. When applied blindly, Newton’s method usually fails. That is, if one begins with, say, regular ideal tetrahedra (all complex dihedral angles equal to the sixth root of unity $\frac{1}{2} + \frac{\sqrt{3}}{2}i$) and applies the standard Newton’s method, often the shapes of the tetrahedra will diverge to infinity or other nonsense values. To avoid this, one must take two precautions. First, one re-selects the coordinate system at each iteration of Newton’s method in order to minimize exposure to singularities and keep the entries in the derivative matrix small. Second, one trusts the direction of the gradient in Newton’s method but distrusts its magnitude. Let us consider each of these two precautions in detail.

**Choice of coordinates.** Complex dihedral angles of $z = 0$, $1$, or $\infty$ correspond to degenerate tetrahedra. Near those values, bad things happen. The two main problems are that (1) some of the entries in the derivative matrix (used in Newton’s method) approach infinity, and (2) incrementing the solution can move it too close to a singularity, resulting in wild swings in the real dihedral angles. Switching the coordinates from the complex dihedral angle $z$ to its logarithm $\log z$ helps a bit. Rather than having two singularities (at $z = 0$ and $z = 1$) embedded in the parameter space, you have only one. The singularity that used to be at $z = 1$ is now at $\log z = 0$, but the singularity that used to be at $z = 0$ has been happily pushed out to infinity.

This strategy can be further improved by choosing the (logarithmic) coordinate system based on the current shape of the tetrahedron. The coordinate system is chosen so that the current shape of the tetrahedron stays as far away as possible from the one remaining singularity in the parameter space. Specifically, let the three complex dihedral angles be

$$z_0 = z, \quad z_1 = \frac{1}{1-z}, \quad z_2 = 1 - \frac{1}{z} \quad (1)$$

(note that those expressions are taken directly from the formulas in the caption of Figure 15) and divide the complex plane into three regions

- **Region A:** $|z - 1| > 1$ and $\Re z < 1/2$
- **Region B:** $|z| > 1$ and $\Re z > 1/2$
- **Region C:** $|z - 1| < 1$ and $|z| < 1$

Viewed on the Riemann sphere, the singularities at $0$, $1$ and $\infty$ are equally spaced points on the equator, and the Regions A, B and C are separated by
meridians spaced $2\pi/3$ apart. Points lying on the separating meridians may be arbitrarily assigned to either neighboring region.

When $z$ lies in Region A (resp. Region B, Region C), let $\log z_0$ (resp. $\log z_1$, $\log z_2$) parameterize the shape of the tetrahedron.

**Proposition.** If one chooses coordinates as in the preceding sentence, then the entries in the derivative matrix remain bounded.

**Proof.** Each entry in the derivative matrix used in Newton’s method is a fixed linear combination of the derivatives of $\log z_0$, $\log z_1$ and $\log z_2$ for several tetrahedra, so it suffices to show that each such derivative has modulus less than or equal to one. First compute

\[
\frac{d(\log z_0)}{dz} = \frac{1}{z}, \quad \frac{d(\log z_1)}{dz} = \frac{1}{1 - z}, \quad \frac{d(\log z_2)}{dz} = \frac{1}{z(z - 1)}
\]

and then take ratios of the above to obtain

\[
\begin{align*}
\frac{d(\log z_0)}{d(\log z_0)} &= 1, & \frac{d(\log z_0)}{d(\log z_1)} &= \frac{1 - z}{z}, & \frac{d(\log z_0)}{d(\log z_2)} &= z - 1 \\
\frac{d(\log z_1)}{d(\log z_0)} &= \frac{z}{z - 1}, & \frac{d(\log z_1)}{d(\log z_1)} &= 1, & \frac{d(\log z_1)}{d(\log z_2)} &= 1 \\
\frac{d(\log z_2)}{d(\log z_0)} &= \frac{1}{z - 1}, & \frac{d(\log z_2)}{d(\log z_1)} &= \frac{1}{z}, & \frac{d(\log z_2)}{d(\log z_2)} &= 1.
\end{align*}
\]

If $z$ lies in Region A and we have chosen $\log z_0$ coordinates as required, then the derivatives in the first column of (3) have modulus less than or equal to 1. This is obvious for the first entry in the column. For the third entry it’s an immediate consequence of the condition $|z - 1| > 1$. For the second entry, note that

\[|\text{Im } z| = |\text{Im } (1 - z)|\]

and

\[|\text{Re } z| < |\text{Re } (1 - z)| \quad \text{iff} \quad \text{Re } z < 1/2\]

so $|z| < |1 - z|$.

Similar arguments show that when $z$ lies in Region B (resp. Region C) the derivatives in the second column (resp. third column) have modulus less than or equal to 1. Q.E.D.

**Theoretical Note #1:** The computed dihedral angles, given by the imaginary parts of $\log z_0$, $\log z_1$ and $\log z_2$, are not a priori limited to the range $(0, \pi)$. However, only when they fall in the range $(0, \pi)$ does the computed solution
Figure 18: Do not let Re(log $z$) or Im(log $z$) change by more than $1/2$ during a single iteration of Newton’s method. Our choice of coordinates (in Region A, B or C) guarantees that the parameter $z$ lies in the shaded region relative to the chosen coordinates, away from the singularity at $z = 1$ or $\log z = 0$. More precisely, all points in the shaded region satisfy $|\text{Im}(\log z)| \geq \pi/3 > 1$, so the restriction $|\Delta \text{Im}(\log z)| \leq 1/2$ keeps $z$ safely away from the singularity at $z = 1$. Similarly the restriction $|\Delta \text{Re}(\log z)| \leq 1/2$ keeps the solution from approaching the singularities at $z = 0$ or $z = \infty$ too quickly.

have a direct geometrical interpretation as a union of ideal tetrahedra comprising a cusped hyperbolic 3-manifold. When some or all of the angles fall outside the range $(0, \pi)$ the situation is more complicated: in most cases the hyperbolic structure still exists and has the computed volume but in rare cases spurious non-geometric solutions occur.

_Theoretical Note #2:_ I briefly entertained the idea of finding a single coordinate system that avoids all three singularities. Unfortunately Picard’s Little Theorem shows that this is not possible for an analytic function. It might be possible for a nonanalytic function — perhaps a simple function of $z$ and $\bar{z}$ — but I haven’t pursued this idea and in any case such a function wouldn’t be conformal.

_Avoiding singularities._ When applying Newton’s method to find a hyperbolic structure, one trusts the direction of the gradient but distrusts its magnitude. More precisely, one insists that neither the real part nor the imaginary part of the parameter log $z$ change by more than $1/2$ for any tetrahedron. This restricts the change to a limited zone (Figure 18) and in particular keeps the parameter well away from the one singularity that
remains in the parameter space (at $z = 1$ or $\log z = 0$). If Newton’s method calls for a change exceeding those limits, then we rescale the proposed change (for all the tetrahedra, not just the offending one) so that the largest change in any $\text{Re}(\log z)$ or $\text{Im}(\log z)$ is $1/2$.

5 Hyperbolic Dehn filling

Section 2 showed how to construct a hyperbolic structure on the complement of a $k$-component link of 0-spheres on a 2-sphere ($k \geq 2$) and then went on to show how deforming the hyperbolic structure (Figures 5 and 6) yields a hyperbolic structure on a closed surface of genus $k$ with two closed geodesics missing (Figure 7). That was 2-dimensional hyperbolic Dehn filling. Three-dimensional hyperbolic Dehn filling is similar: deforming the complete hyperbolic structure on a $k$-component link complement (Section 4) will yield a hyperbolic structure on a closed manifold with $k$ closed geodesics missing. In spite of the strong analogy between 2-dimensional and 3-dimensional hyperbolic Dehn filling, there are nevertheless a few differences. In the 2-dimensional case the ideal triangles were rigid while the gluings between them were flexible, whereas in the 3-dimensional case the shapes of the tetrahedra themselves are flexible while the gluings between them are rigid. More interestingly, in the 2-dimensional case different deformations all gave the same topological 2-manifold (namely the closed surface of genus $k$, once the $k$ missing geodesics are filled in), whereas in the 3-dimensional case different deformations give topologically distinct 3-manifolds (filling in the missing geodesics realizes a Dehn filling on the link complement, with the Dehn filling coefficients depending on the deformation — more on this below).

The cut-open 2-dimensional cusps of Figure 5 become, in three dimensions, solid structures resembling the Eiffel tower (Figure 19). If the cusp cross section is effectively a parallelogram (Figure 17 left) the sides of the Eiffel tower match straight across (Figure 19 left) in the sense that people travelling across one face of the tower will re-enter the opposite face on the same level at which they left. This condition ensures that the hyperbolic structure is complete. If, on the other hand, the cusp cross section is not a parallelogram (Figure 17 right), then the sides of the Eiffel tower match with a vertical offset (Figure 19 right). For example, travellers leaving the tower at point $B$ on one level will re-enter at point $B'$ on a lower level. Note that the width $w$ of the upper quadrilateral’s long side equals the width $w'$
Figure 19: A cut-open 3-dimensional cusp looks like an infinitely tall Eiffel tower. The cross sections are all quadrilaterals, which are similar to one another and whose size shrinks exponentially fast as you travel upward, in strong analogy to the cut-open 2-dimensional cusps of Figure 5 whose cross sections are line segments shrinking exponentially fast. The cusp on the left has a parallelogram cross section (cf. Figure 17 left), while the cusp on right has a generic cross section (cf. Figure 17 right).

Henceforth we will restrict our attention to the case that the offset in one direction is a rational multiple of the offset in the transverse direction (Figure 20). Cutting along a consistent set of cross sections (like those illustrated in Figure 20) splits the cusp into an infinite set of bricks, all of equal height. Ignore for a moment the bricks’ freshly cut top and bottom faces, and instead glue them together along their side faces. The result will be a solid cylinder (Figure 21) with infinitely many progressively narrower bricks spiraling in towards the center. The vertical geodesic at the exact center is missing, and indeed plays the role in three dimensions of the missing geodesics in Figure 7. Restoring the gluings on the bricks’ top and bottom faces converts the cylinder into a solid torus, still with its central geodesic missing. Typically the cylinder’s bottom glues to its top with some nonzero twist.

Filling in the missing geodesic at the center of the solid torus (Figure 21) realizes a Dehn filling on the link complement. To read off the Dehn filling coefficients, simply note how a meridian of the solid torus wraps around the cusp. In the example shown (see Figure 22 for a top view) any topological
Figure 20: In this example a traveller going to the left and returning from the right (black arrow) drops down two levels, while a traveller going towards the front and returning from the back (white arrow) goes up five levels. Because the offsets are rational multiples of each other (5/2 or 2/5) the cross-sectional quadrilaterals piece together to form a consistent surface. If the offsets were not rational multiples of each other, no such consistent set of equally spaced cross sections would be possible.
Figure 21: Slice the cusp of Figure 20 into pieces along the illustrated cross sections and then re-glue the resulting pieces according to the identifications on their left, right, front and back sides. The result resembles a solid cylinder, with ever smaller pieces spiraling in towards the center.

Figure 22: View the solid cylinder of Figure 21 from above and note the path of a meridian encircling the missing central geodesic. That meridian defines the Dehn filling curve, so expressing it relative to the original (meridian, longitude) coordinates of the knot or link complement immediately gives the Dehn filling coefficients, in this case \((2, 5)\).
meridian will wrap 5 times around the quadrilateral’s “long direction” and 2 times around its “short direction”. Typically the “long direction” is chosen to be a longitude of the original knot or link while the “short direction” is chosen to be a meridian of the original link, making this a (2, 5) Dehn surgery.

In practice, of course, we don’t randomly deform the hyperbolic structure and then wait to see what Dehn filling coefficients emerge. Instead, we choose the Dehn filling coefficients \((p, q)\) in advance and ask what deformation of the hyperbolic structure will accommodate them. Recall from Figure 17 that a product of complex dihedral angles gives the rotational/dilational factor taking one side of the quadrilateral to the other. In Section 4 we insisted that that product be 1; more precisely we replaced the naive product equation \(\prod z_i = 1\) with the more powerful logarithmic equation \(\sum \log z_i = 0\) to guard against stray multiples of \(2\pi i\). Here we apply the same technique, but focusing on the arbitrary quadrilateral (Figure 17 right) instead of the parallelogram (Figure 17 left). We now get one expression \(\sum \log z_i\) for the rotation/dilation in the meridional (“short”) direction and a different expression \(\sum \log z'_i\) for the rotation/dilation in the longitudinal (“long”) direction. Tracing all the way around the loop in Figure 22 returns us to our starting point with a \(2\pi\) rotation. The loop consists of \(p\) meridians and \(q\) longitudes, so the analytic condition is

\[
p \sum \log z_i + q \sum \log z'_i = 2\pi i. \tag{4}
\]

In Section 4 we had supplemented the edge equations with the cusp equations to solve for the hyperbolic structure on the cusped manifold. We now instead supplement the edge equations with the Dehn filling equations (4) to solve for the hyperbolic structure on the Dehn filled manifold.

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