CUSP AREAS OF FAREY MANIFOLDS AND APPLICATIONS TO KNOT THEORY

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ABSTRACT. This paper gives the first explicit, two–sided estimates on the cusp area of once—punctured torus bundles, 4—punctured sphere bundles, and 2—bridge link complements. The input for these estimates is purely combinatorial data coming from the Farey tesselation of the hyperbolic plane. The bounds on cusp area lead to explicit bounds on the volume of Dehn fillings of these manifolds, for example sharp bounds on volumes of hyperbolic closed 3—braids in terms of the Schreier normal form of the associated braid word. Finally, these results are applied to derive relations between the Jones polynomial and the volume of hyperbolic knots, and to disprove a related conjecture.

Dedicated to the memory of Xiao-Song Lin

1. Introduction

Around 1980, Thurston proved that 3-manifolds with torus boundary decompose into pieces that admit locally homogeneous geometric structures [57], and that in an appropriate sense the most common such structure is hyperbolic [56]. By Mostow-Prasad rigidity, a hyperbolic structure is unique for such a manifold, and thus the geometry of a hyperbolic manifold ought to give a wealth of information to aid in its classification. However, in practice it has been very difficult to determine geometric properties of a hyperbolic manifold from a combinatorial or topological description.

In this paper, we address this problem for a class of 3-manifolds that we call *Farey manifolds*: punctured torus bundles, 4-punctured sphere bundles, and 2-bridge link complements. The combinatorial and geometric structure of these manifolds can be neatly described in terms of the Farey tesselation of the hyperbolic plane. For each type of Farey manifold, we use purely combinatorial data coming from this tesselation to give the first explicit, two-sided estimates on the area of a maximal cusp.

The bounds on cusp areas lead to explicit bounds on the volume of Dehn fillings of Farey manifolds. An example of such a Dehn filling is the complement of a closed 3-braid. We bound the volumes of such manifolds, and in particular give sharp bounds on volumes of hyperbolic closed 3-braids in terms of the Schreier normal form of the associated braid word. These results are applied to derive relations between the Jones polynomial and the volume of hyperbolic knots and to disprove a related conjecture.

1.1. Cusp shapes and areas. In a finite-volume hyperbolic 3-manifold M, a horoball neighborhood of a torus boundary component becomes a cusp, homeomorphic to $T^2 \times [0, \infty)$. Mostow-Prasad rigidity implies that each cross-sectional torus T^2 is endowed with a flat metric, or cusp shape, that is determined up to similarity by the topology of M. When M has a single torus boundary component, we may expand a horoball neighborhood until

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it meets itself. This maximal horoball neighborhood completely determines a flat metric on the torus, and one can measure lengths of curves and area on the torus using this metric. We will refer to such a metric as a maximal cusp metric. Similarly, when a 3-manifold has multiple cusps, a maximal horoball neighborhood is given by expanding a collection of horoball neighborhoods until none can be exapanded further while keeping their interiors disjoint. In the case of multiple cusps, the choice of horoball neighborhoods is no longer unique. However, if we are required to expand the cusp neighborhoods in a fixed order, this expansion recipe once again determines a collection of maximal cusp metrics.

It is known, due to Nimershiem, that the set of similarity classes of tori that can be realized as cusps of hyperbolic 3-manifolds is dense in the moduli space of 2-tori [47]. However, in general it is not known how to determine the cusp shape of a manifold. For simple manifolds, for example those built of a small number of ideal tetrahedra, or links with a small number of crossings, Weeks' computer program SnapPea will determine shapes of cusps and maximal cusp metrics [58]. For other, larger classes of 3-manifolds, some bounds on cusp shape have been obtained. Aitchison, Lumsden, and Rubinstein found cusp shapes of certain alternating links, but the metrics they used were singular [5]. For non-singular hyperbolic metrics, Adams et al. found upper bounds on the cusp area of knots, in terms of the crossing number of a diagram [3]. Purcell found that for "highly twisted" knots, the lengths of shortest arcs on a maximal cusp metric are bounded above and below in terms of the twist number of a diagram [49]. These results were obtained using cusp estimates on a class of links called fully augmented links, whose cusp shapes and lengths of slopes on maximal cusp metrics were also worked out by Purcell [49] and Futer and Purcell [28].

In this paper, we prove explicit, readily applicable bounds on cusp shapes and maximal cusp metrics of punctured torus bundles and 4-punctured sphere bundles, as well as of 2-bridge knot complements. These manifolds have a natural ideal triangulation, first discovered for punctured torus bundles by Floyd and Hatcher [24], and later studied by many others [6, 7, 30, 38]. One feature that makes these 3-manifolds particularly attractive is that their geometry can be described in terms of the combinatorics of the Farey tessellation of \mathbb{H}^2 . Hence, we refer to these manifolds as Farey manifolds.

To state an example of our results in this direction, let M be a hyperbolic once-punctured torus bundle. The monodromy of M can be thought of as a conjugacy class in $SL_2(\mathbb{Z})$. As such, it has a (unique up to cyclic permutation of factors) presentation of the form

$$\pm \begin{bmatrix} 1 & a_1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ b_1 & 1 \end{bmatrix} \cdots \cdots \begin{bmatrix} 1 & a_s \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ b_s & 1 \end{bmatrix},$$

where a_i , b_i are positive integers. The integer s is called the *length* of the monodromy.

Theorem 4.1. Let M be a punctured-torus bundle with monodromy of length s. Let C be a maximal horoball neighborhood about the cusp of M. Then

$$\frac{16\sqrt{3}}{147}s \le \operatorname{area}(\partial C) < 2\sqrt{3}\frac{v_8}{v_3}s,$$

where $v_3 = 1.0149...$ is the volume of a regular ideal tetrahedron and $v_8 = 3.6638...$ is the volume of a regular ideal octahedron.

Furthermore, if γ is a non-trivial simple closed curve on ∂C (that is, any simple closed curve that is transverse to the fibers), then its length $\ell(\gamma)$ satisfies

$$\ell(\gamma) \ge \frac{4\sqrt{6}}{147} s.$$

The proof of Theorem 4.1 contains two main steps. First, we derive an estimate for the size of horoballs in the universal cover of punctured torus bundles (see Proposition 3.6). Then, we pack the cusp torus with the shadows of these horoballs.

Our estimate on horoball size should be compared with Jørgensen's work on quasifuchsian punctured torus groups, which appears in a well–known but unfinished manuscript [34]. A careful exposition of Jørgensen's work was given by Akiyoshi, Sakuma, Wada, and Yamashita [8]. Jørgensen's results can be applied in our setting to show that the universal cover of a punctured torus bundle contains a number of maximal horoballs whose size is bounded from below (see [34, Lemma 4.3] and [8, Lemma 8.1.1]). Jørgensen conjectured the existence of a much better lower bound for this horoball size; and indeed, our Proposition 3.6 improves Jørgensen's lower bound by a factor of more than 10. This improvement is very important in our setting, since a 10–fold improvement in horoball size yields a 100–fold improvement in the cusp area estimate. See the end of Section 3.3 for a more detailed discussion.

1.2. Cusp area and link diagrams. A closely related class of manifolds are complements of 2-bridge links. Using similar techniques, in this paper we are also able to bound the lengths of slopes on maximal cusps in hyperbolic 2-bridge links. Since all 2-bridge links can be represented by an alternating diagram, our results give further evidence for a conjectural picture of the cusp shapes and maximal cusp metrics of alternating knots.

For general alternating knots and links, there is increasing evidence that the cusp shape and maximal cusp metric ought to be bounded in terms of the twist number of a reduced diagram. We say that a link diagram is *reduced* if it does not contain any crossings that separate the diagram: that is, any crossings in the projection plane such that there is a simple closed curve meeting the diagram transversely in only that crossing. Similarly, two crossings are said to be equivalent if there exists a simple closed curve meeting the knot diagram transversely in those two crossings, disjoint from the knot diagram elsewhere. The *twist number* is the number of equivalence classes of crossings (called *twist regions*).

Conjecture 1.1. The area of a maximal cusp metric on an alternating knot is bounded above and below by linear functions of the twist number of a reduced, alternating diagram. Similarly, the length of the shortest non-meridional slope of an alternating knot is bounded above and below by a linear function of the twist number of the diagram.

We first became aware of this conjecture several years ago by viewing slides of a talk by Thistlethwaite, in which he showed using SnapPea that the conjecture holds for many simple alternating knots. Lackenby proved a close variant the conjecture, relating the twist number of a diagram to the *combinatorial length* of slopes [37]. However, Lackenby's methods are purely combinatorial and cannot be applied to give the geometric information of the conjecture.

In this paper we prove the conjecture for 2-bridge link complements. In particular, we show the following.

Theorem 4.8. Let K be a 2-bridge link in S^3 , whose reduced alternating diagram has twist number t. Let C be a maximal neighborhood about the cusps of $S^3 \setminus K$, in which the two cusps have equal volume if K has two components. Then

$$\frac{8\sqrt{3}}{147}(t-1) \le \text{area}(\partial C) < 2\sqrt{3} \, \frac{v_8}{v_3}(t-1).$$

Furthermore, if K is a knot, let γ be any non-trivial arc that starts on a meridian and comes back to the same meridian (for example, a non-meridian simple closed curve). Then its

length satisfies

$$\ell(\gamma) \ge \frac{4\sqrt{6\sqrt{2}}}{147}(t-1).$$

This result should be compared to that of Adams et~al.~[3], where they prove upper bounds on cusp area in terms of the crossing number c of a knot. For alternating knots, including 2-bridge knots, they show that the cusp area satisfies $\operatorname{area}(\partial C) \leq 9c - 36 + 36/c$. For those 2-bridge knots whose diagrams have very few crossings per twist region (in particular, when c/t < 1.39), the bound of Adams et~al. is sharper than the upper bound of Theorem 4.8. For more general 2-bridge knots that have more crossings per twist region, the upper bound of Theorem 4.8 is a significant improvement. To the best of our knowledge, the lower bound of Theorem 4.8 does not have any predecessors in the literature.

1.3. **Applications to hyperbolic Dehn filling.** The shapes of the cusps and their actual metrics give information not just on the 3–manifold itself, but also on the Dehn fillings of that manifold.

For example, modulo the geometrization conjecture, several theorems imply that Dehn fillings on slopes of sufficient length yield hyperbolic manifolds (these are the 2π -Theorem, due to Gromov and Thurston [13]; the 6-Theorem, due to Agol [4] and Lackenby [37]; and the 7.515-Theorem, due to Hodgson and Kerckhoff [32]). When we combine these theorems with the results on maximal cusp areas and slope lengths above, we find that Farey manifolds with long monodromy admit no non-trivial Dehn fillings, where "long" is explicit.

In particular, Bleiler and Hodgson [13] note that the work of Jørgensen [34] combined with the 2π -Theorem implies that there is a constant N such that every non-trivial Dehn filling of a punctured torus bundle with monodromy length s>N gives a hyperbolic 3-manifold. However, they remark on the lack of an explicit value for the constant N. Now Theorem 4.1, coupled with the 6-Theorem, allows the estimate $N\leq 90$.

More recently, the authors proved a result that bounds the volume of manifolds obtained by Dehn filling along a slope of length at least 2π , in terms of the length of that slope [25]. Thus we may combine Theorem 4.1 with this recent result to estimate the volumes of the manifolds obtained by Dehn filling. For example, if M is a punctured–torus bundle with monodromy of length s > 94, then the length of any non-trivial slope γ on the cusp of M (i.e. any slope transverse to the fibers) will be at least 2π . Then by [25, Theorem 1.1], the volume of the manifold $M(\gamma)$ obtained by Dehn filling M along γ will be bounded explicitly below. See Corollary 4.6.

One large class of examples obtained by Dehn filling 4-punctured sphere bundles is the class of closed 3-braids, which has been extensively studied by others (see e.g. Murasugi [45], Birman and Menasco [11]). In this paper, we classify the hyperbolic links that are closed 3-braids (see Theorem 5.5), and obtain the first estimates on volumes of these links.

To state these results, let σ_1 , σ_2 denote the generators for B_3 , the braid group on three strands, as in Figure 1. Let $C = (\sigma_1 \sigma_2)^3$. It is known, by work of Schreier [51], that most



FIGURE 1. Braid group generators σ_1 and σ_2 .

3-braids are conjugate to words of the form $w = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$, where p_i , q_i are all positive. In particular, all 3-braids with hyperbolic closures are of this form, as we shall show in Theorem 5.5. Following Birman and Menasco [11], we call such braids *generic*.

Theorem 5.6. Let $K = \hat{w}$ be the closure of a generic 3-braid $w = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$, where $C = (\sigma_1 \sigma_2)^3$, and p_i , q_i are all positive. Suppose, furthermore, that w is not conjugate to $\sigma_1^p \sigma_2^q$ for arbitrary p, q. Then K is hyperbolic, and

$$4v_3 s - 277 < \text{vol}(S^3 \setminus K) < 4v_8 s$$

where $v_3 = 1.0149...$ is the volume of a regular ideal tetrahedron and $v_8 = 3.6638...$ is the volume of a regular ideal octahedron. Furthermore, the multiplicative constants in both the upper and lower bounds are sharp.

1.4. Volume and Jones polynomial invariants. The volume estimate of Theorem 5.6 has a very interesting application to conjectures on the relationship of the volume to the Jones polynomial invariants of hyperbolic knots.

For a knot K, let

$$J_K(t) = \alpha_K t^m + \beta_K t^{m-1} + \dots + \beta'_K t^{r+1} + \alpha'_K t^r$$

denote the Jones polynomial of K. We will always denote the second and next-to-last coefficients of $J_K(t)$ by β_K and β'_K , respectively.

The Jones polynomial fits into an infinite family of knot invariants: the colored Jones polynomials. These are Laurent polynomial knot invariants $J_K^n(t)$, n > 1, where $J_K^2(t) = J_K(t)$. The volume conjecture [36, 44] states that for a hyperbolic knot K,

$$2\pi \lim_{n \to \infty} \frac{\log \left| J_K^n(e^{2\pi i/n}) \right|}{n} = \operatorname{vol}(S^3 \setminus K),$$

where $e^{2\pi i/n}$ is a primitive *n*-th root of unity. If the volume conjecture is true, then one expects correlations between $\operatorname{vol}(S^3 \setminus K)$ and the coefficients of $J_K^n(t)$, at least for large values of n. For example, for $n \gg 0$ one would have

$$\operatorname{vol}(S^3 \backslash K) \, < \, C||J_K^n||,$$

where $||J_K^n||$ denotes the sum of absolute values of the coefficients of $J_K^n(t)$ and C is a constant independent of K. At the same time, several recent results and much experimental evidence [18, 22, 25, 26] actually indicate that there may be a correlation between $\operatorname{vol}(S^3 \setminus K)$ and the coefficients of the Jones polynomial itself. These results prompt the following question.

Question 1.2. Do there exist constants $C_i > 0$, i = 1, ..., 4, and a function B_K of the coefficients of $J_K(t)$, such that all hyperbolic knots satisfy

(1)
$$C_1 B_K - C_2 < \text{vol}(S^3 \setminus K) < C_3 B_K + C_4$$
?

Dasbach and Lin [22] showed that for alternating knots, equation (1) holds for $B_K := |\beta_K| + |\beta_K'|$. They also presented experimental evidence suggesting linear correlations between $|\beta_K| + |\beta_K'|$ and the volume of non-alternating knots; their data is based on knots with a low numbers of crossings. The authors of the current paper have shown that the same function works for several large families in the class of adequate knots, which are a vast generalization of alternating knots [25, 26]. In fact, Dasbach and Lin [21] and Stoimenow [54] showed that for adequate knots, the second and next-to-last coefficients of the colored Jones polynomial $J_K^n(t)$ are independent of n, equal to those of the Jones polynomial $J_K(t)$. So these results establish strong versions of relations between volume and coefficients of the

colored Jones polynomials for these knots, as predicted by the volume conjecture. This led to some hope that not only would Question 1.2 be answered in the affirmative, but also that $B_K = |\beta_K| + |\beta_K'|$ could always work in equation (1).

In this paper we show that a slightly modified function, involving the first two and the last two coefficients of the Jones polynomial, satisfies equation (1) for hyperbolic closed 3-braids. Building on Theorem 5.6, we prove the following.

Theorem 6.6. Let K be a hyperbolic closed 3-braid. From the Jones polynomial $J_K(t)$, we define ζ_K, ζ_K' as follows. Let

$$\zeta_K = \begin{cases}
\beta_K, & \text{if } |\alpha_K| = 1 \\
0, & \text{otherwise}
\end{cases}$$
 and $\zeta_K' = \begin{cases}
\beta_K', & \text{if } |\alpha_K'| = 1 \\
0, & \text{otherwise.}
\end{cases}$

Define $\zeta = \max\{|\zeta_K|, |\zeta_K'|\}$. Then

$$4v_3 \cdot \zeta - 281 < \text{vol}(S^3 \setminus K) < 4v_8(\zeta + 1).$$

Furthermore, the multiplicative constants in both the upper and lower bounds are sharp.

We remark that the quantity $\zeta = \max\{|\zeta_K|, |\zeta_K'|\}$, as defined in Theorem 6.6, will also serve to estimate the volumes of alternating links, sums of alternating tangles, and highly twisted adequate links. In other words, this quantity estimates the volume of every family of knots and links where the volume is known to be bounded above and below in terms of the Jones polynomial. The quantity ζ depends only on the first two and last two coefficients of $J_K(t)$, and can be taken as positive evidence for Question 1.2. On the other hand, we also show that no function of β_K and β_K' alone can satisfy equation (1) for all hyperbolic knots.

Theorem 6.8. There does not exist a function $f(\cdot, \cdot)$ of two variables, together with constants $C_i > 0$, i = 1, ..., 4, such that

$$C_1 f(\beta_K, \beta_K') - C_2 < \operatorname{vol}(S^3 \setminus K) < C_3 f(\beta_K, \beta_K') + C_4$$

for every hyperbolic knot K. In other words, the second and next-to-last coefficients of the Jones polynomial do not coarsely predict the volume of a knot.

Theorem 6.8 relies on two families of examples: adequate Montesinos knots and closed 3-braids. For both of these families, Stoimenow found upper bounds on volume in terms of outer coefficients of the Jones polynomial [54]. While Theorem 6.8 implies that equation (1) cannot hold for any function of β_K and β_K' alone, there might still be an affirmative answer to Question 1.2 that uses other coefficients.

1.5. **Organization.** We begin by discussing Farey manifolds. In Section 2, we describe the canonical triangulations of the three families of Farey manifolds. In Section 3, we show that the universal cover of one of these manifolds must contain a number of maximal horospheres whose size is bounded below. This leads to the cusp area estimates of Section 4.

The later sections give applications of these cusp area estimates. In Section 5, we apply the results on cusp area to estimate the volumes of closed 3-braids. Finally, in Section 6, we combine this with a discussion of Jones polynomials.

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2. The canonical triangulation of a Farey manifold

In this section, we review the canonical triangulations of Farey manifolds. We begin by recalling the definition of the Ford domain and the canonical polyhedral decomposition that is its dual. We then describe the combinatorics of the canonical polyhedral decomposition for each of the three families of Farey manifolds; for the manifolds in question, it is always a triangulation. Along the way, we introduce a number of terms and notions that will be needed in the ensuing arguments.

2.1. The Ford domain and its dual. For a hyperbolic manifold M with a single cusp, expand a horoball neighborhood about the cusp. In the universal cover \mathbb{H}^3 , this neighborhood lifts to a disjoint collection of horoballs. In the upper half space model for \mathbb{H}^3 , we may ensure that one of these horoballs is centered on the point at infinity. Select vertical planes in \mathbb{H}^3 that cut out a fundamental region for the action of the $\mathbb{Z} \times \mathbb{Z}$ subgroup of $\pi_1(M)$ that fixes the point at infinity. The Ford domain is defined to be the collection of points in such a fundamental region that are at least as close to the horoball about infinity as to any other lift of the horoball neighborhood of the cusp.

The Ford domain is canonical, except for the choice of fundamental region of the action of the subgroup fixing infinity. It is a finite—sided polyhedron, with one ideal vertex. The faces glue together to form the manifold M.

If the manifold M has several cusps, the above construction still works, but is less canonical. Once one chooses a horoball neighborhood of each cusp, as well as a fundamental domain for each cusp torus, the nearest-horoball construction as above produces a fundamental domain for M. This fundamental domain is a disjoint union of finite-sided polyhedra, with one polyhedron for each cusp of M and one ideal vertex per polyhedron. We refer to this fundamental domain as a Ford domain determined by the choice of horoball neighborhood.

Dual to the Ford domain is a decomposition of M into ideal polyhedra. This decomposition, first studied by Epstein and Penner [23], is canonically determined by the relative volumes of the cusp neighborhoods. In particular, if M has only one cusp, the decomposition dual to the Ford domain is completely canonical. We refer to it as the *canonical polyhedral decomposition*.

One of the few infinite families for which the canonical polyhedral decomposition is completely understood is the family of Farey manifolds. For once–punctured torus bundles and 4–punctured sphere bundles, the combinatorial structure of this ideal triangulation was first described by Floyd and Hatcher [24]. Akiyoshi [6] and Lackenby [38] gave distinct and independent proofs that the combinatorial triangulation is geometrically canonical, i.e. dual to the Ford domain. Guéritaud used the combinatorics of the triangulation to determine by direct methods those punctured torus bundles that admit a hyperbolic structure [31]; he also re-proved that the Floyd–Hatcher triangulation is canonical [30].

For two-bridge link complements, the analogue of the Floyd–Hatcher triangulation was described by Sakuma and Weeks [50]. Following Guéritaud's ideas, Futer used this triangulation to find a hyperbolic metric for all the 2–bridge link complements that admit one [31, Appendix]. Akiyoshi, Sakuma, Wada, and Yamashita [7] and (independently) Guéritaud [30] showed that the Sakuma–Weeks triangulation is geometrically canonical. For all of the Farey manifolds, our exposition below follows that of Guéritaud and Futer, and we refer the reader to reference [31] for more details.

2.2. Once-punctured torus bundles. Let V_{φ} be a hyperbolic punctured torus bundle with monodromy φ . The mapping class group of the punctured torus is isomorphic to

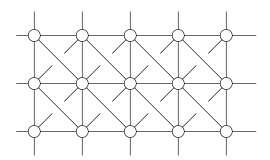


FIGURE 2. Copies of ideal tetrahedra in the cover $(\mathbb{R}^2 \setminus \mathbb{Z}^2) \times \mathbb{R}$ of $T \times \mathbb{R}$.

 $SL_2(\mathbb{Z})$. By a well-known argument that we recall below, either φ or $-\varphi$ is conjugate to an element of the form

$$\Omega = R^{a_1} L^{b_1} \cdots R^{a_s} L^{b_s},$$

where a_i, b_i are positive integers, and R and L are the matrices

$$R:=\begin{bmatrix}1&1\\0&1\end{bmatrix},\quad L:=\begin{bmatrix}1&0\\1&1\end{bmatrix}.$$

Moreover, Ω is unique up to cyclic permutation of its letters.

By projecting φ down to $PSL_2(\mathbb{Z}) \subset Isom(\mathbb{H}^2)$, we may view the matrix $\pm \varphi$ as an isometry of \mathbb{H}^2 in the upper half-plane model, where the boundary at infinity of \mathbb{H}^2 is $\mathbb{R} \cup \{\infty\}$. Then the slopes of the eigenvectors of φ are the fixed points of its action on $\overline{\mathbb{H}^2}$.

Now, subdivide \mathbb{H}^2 into ideal triangles, following the Farey tesselation \mathcal{F} . In this tesselation, every vertex is a rational number (or ∞) in $\partial \mathbb{H}^2$. Each such vertex corresponds to a slope on the punctured torus T, that is, an isotopy class of arcs running from the puncture to itself. Two vertices are connected by an edge in \mathcal{F} if and only if the corresponding arcs can be realized disjointly. Thus an ideal triangle of \mathcal{F} corresponds to a triple of disjoint arcs, which gives an ideal triangulation of T. The monodromy φ naturally acts on \mathcal{F} .

There is an oriented geodesic γ_{φ} running from the repulsive fixed point of φ to its attractive fixed point. This path crosses an infinite sequence of triangles of the Farey graph $(\ldots, t_{-1}, t_0, t_1, t_2, \ldots)$. We can write down a bi-infinite word corresponding to φ , where the k-th letter is R (resp. L) if γ_{φ} exits the k-th triangle t_k to the right (resp. left) of where it entered. This bi-infinite word will be periodic of period m, where m is some integer such that t_0 is taken by φ to t_m . Then letting Ω be any subword of length m, and substituting the matrices above for R and L, we find that $\pm \Omega$ is conjugate to φ .

Next, we review the relation between the word Ω and the triangulation of V_{φ} . The path γ_{φ} through the Farey graph determines a sequence of triangulations of the punctured torus T. Every time γ_{φ} crosses an edge $e \subset \mathcal{F}$, moving from one triangle of \mathcal{F} to an adjacent triangle, we change one ideal triangulation of T (call it $\tau_{-}(e)$) into a different ideal triangulation $\tau_{+}(e)$, replacing a single edge with another. In other words, we are performing a diagonal exchange in a quadrilateral of T. This diagonal exchange determines an ideal tetrahedron $\Delta(e)$ as follows. The boundary of the tetrahedron is made up of two pleated surfaces homotopic to T, with triangulations corresponding to $\tau_{-}(e)$ and $\tau_{+}(e)$. These two pleated surfaces are glued together along the two edges in T where $\tau_{-}(e)$ and $\tau_{+}(e)$ agree. The result is an ideal tetrahedron. See Figure 2.

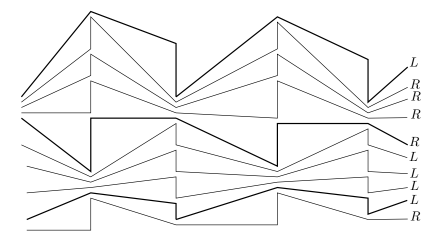


FIGURE 3. Zigzags on the boundary torus of a punctured torus bundle. The pleated surfaces in this figure correspond to a sub-word $RL^4R^4L \subset \Omega$.

If γ_{φ} crosses the edges e_i , e_{i+1} , then we may glue $\Delta(e_i)$ to $\Delta(e_{i+1})$ top to bottom, since $\tau_+(e_i) = \tau_-(e_{i+1})$. Thus γ_{φ} determines a bi-infinite stack U of tetrahedra. U is homeomorphic to $T \times \mathbb{R}$, and there is an orientation-preserving homeomorphism Φ of U, taking the i-th tetrahedron to the (i+m)-th tetrahedron, acting as φ on T. The quotient U/Φ is homeomorphic to V_{φ} , and gives a triangulation of V_{φ} into m ideal tetrahedra. This is the Floyd-Hatcher triangulation of V_{φ} , also called the monodromy triangulation.

We summarize the discussion above as follows.

(1) The monodromy φ of the bundle is conjugate to a word

$$\Omega = \pm R^{a_1} L^{b_1} \cdots R^{a_s} L^{b_s}.$$

- (2) Each letter R or L corresponds to a triangle in the Farey tesselation of \mathbb{H}^2 .
- (3) Each letter R or L corresponds to a pleated surface homotopic to T, pleated along arcs whose slopes are the vertices of the corresponding triangle of the Farey graph. This pleated surface forms the boundary between two tetrahedra of the canonical triangulation of V_{φ} .

Definition 2.1. Let $\Omega = \pm R^{a_1} L^{b_1} \dots R^{a_s} L^{b_s}$. A *syllable* of Ω is defined to be a subword R^{a_i} or L^{b_i} . That is, a syllable is a maximal string of R's or L's in the word Ω .

A punctured torus bundle is a manifold with a single torus boundary component. It is often convenient to work with the universal cover \mathbb{H}^3 of the bundle, seen as the upper half space model, with the boundary lifting to the point at infinity in this model. Each of the pleated surfaces corresponding to the letters R and L will lift to \mathbb{H}^3 . Their intersection with the boundary of a maximal cusp gives a triangulation of the boundary which is well understood. In particular, these intersections give a collection of zigzags that determine a triangulation of the boundary with combinatorics specified by the word Ω . See Figure 3.

Definition 2.2. A zigzag is defined to be the lift of one of the pleated surfaces corresponding to R or L to the universal cover \mathbb{H}^3 , with the cusp lifting to infinity.

Note that in pictures of zigzags, as in Figure 3, the vertices of the zigzag correspond to edges in \mathbb{H}^3 along which these zigzags meet. To distinguish separate zigzags, it is conventional to split them apart at the vertices. (In the manifold M, a sequence of pleated surfaces

corresponding to a syllable of Ω will meet along a single edge. Thus, in a more topologically accurate but less enlightening picture, one would collapse together the split–apart vertices in Figure 3. See also [31, Figure 4].)

Akiyoshi [6], Lackenby [38], and Guéritaud [30] have independently proved that this triangulation is geometrically canonical, i.e. dual to the Ford domain. As a result, each edge of the triangulation runs through the geometric center of a face of the Ford domain. (More precisely, each face of the Ford domain lifts to a hemisphere in \mathbb{H}^3 , and each edge of the triangulation runs through the geometric center of the hemisphere.) Thus, when viewed from infinity, the "corners" of the zigzag lie over centers of hemispheres projecting to faces of the Ford domain. We will use this extensively below. See, for example, Figure 8 below.

2.3. 4-punctured sphere bundles. Consider the universal abelian cover $X := \mathbb{R}^2 \setminus \mathbb{Z}^2$ of the punctured torus, and define the following transformations of X:

$$\alpha(x,y) = (x+1,y), \quad \beta(x,y) = (x,y+1), \quad \sigma(x,y) = (-x,-y).$$

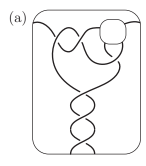
Then one obtains the punctured torus as $T = X/\langle \alpha, \beta \rangle$ and the 4-punctured sphere as $S = X/\langle \alpha^2, \beta^2, \sigma \rangle$. Both S and T are covered by the 4-punctured torus $R = X/\langle \alpha^2, \beta^2 \rangle$. Then the action of $SL_2(\mathbb{Z})$ on T lifts to an action on X, and descends to an action on both R and S. As a result, every hyperbolic punctured torus bundle M is commensurable with a hyperbolic 4-punctured sphere bundle N, whose monodromy can be described by the same word Ω . The common cover is a 4-punctured torus bundle P. In Figure 2, we see lifts of two pleated surfaces to the common cover.

The 4-punctured sphere bundle N can have anywhere from one to four cusps, depending on the action of its monodromy on the punctures of S. Thus, for the purpose of discussing Ford domains, it is important to choose the right horoball neighborhood of the cusps. Unless stated otherwise (e.g. in Theorem 4.7), we shall always choose the cusp neighborhood in N that comes from lifting a maximal cusp of the corresponding punctured torus bundle M to the 4-punctured torus bundle P, and then projecting down to N. We call this the equivariant cusp neighborhood of a 4-punctured sphere bundle.

By lifting the canonical monodromy triangulation of M to P, and projecting down to N, we obtain the layered monodromy triangulation of a 4-punctured sphere bundle. Every tetrahedron $\Delta(e)$ of this triangulation lifts to a layer of four tetrahedra in P, and projects down to a layer of two tetrahedra in N. (See [31, Figure 16].) This triangulation is still geometrically canonical: it is dual to the Ford domain determined by the the equivariant cusp neighborhood. We refer to this Ford domain as an equivariant Ford domain. In particular, it still makes sense to talk about "syllables", "zigzags", etc. in relation to 4-punctured sphere bundles. Note that because of the rotational action of σ , a loop around a puncture of the fiber will only cross three edges in zigzag of N, instead of six edges as in a zigzag of the punctured torus bundle M.

Definition 2.3. In a punctured torus bundle M or a 4-punctured sphere bundle N, call the loop about a puncture of the fiber the *meridian* of the corresponding manifold. We shall denote the length of a meridian in a maximal cusp of a punctured torus bundle M by 2μ . With this convention, the meridian of the corresponding 4-punctured sphere bundle N will have length μ in a maximal equivariant cusp.

In the discussion of the geometry below, we will switch between descriptions of 4-punctured sphere bundles and punctured tori, depending on which leads to the simplest discussion. Because of the covering property, results on the geometry of the universal cover will apply immediately to both types of manifolds.



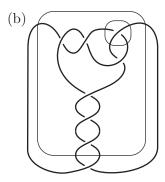


FIGURE 4. (a) An alternating braid between two pillowcases, described by the word $\Omega = R^3 L^2 R$. (b) The corresponding two-bridge link $K(\Omega)$.

2.4. **Two-bridge links.** If a 4-punctured sphere bundle N is cut along a pleated fiber S, the result is a manifold homeomorphic to $S \times I$, equipped with an ideal triangulation. To recover N, we reglue the top of this product region $S \times I$ to the bottom along faces of this triangulation. Meanwhile, the complement of a two-bridge link K also contains a product region $S \times I$: namely, the complement of the 4-string braid that runs between the minima and maxima in a diagram of K. It turns out that the combinatorics of this braid once again defines a layered triangulation of the product region, and that a particular folding of the top and bottom faces of $S \times I$ yields the canonical triangulation of $S^3 \setminus K$.

A 4-punctured sphere S can be viewed as a square pillowcase with its corners removed. Consider two such nested pillowcases, with an alternating 4-string braid running between them, as in Figure 4(a). The combinatorics of this braid, as well as of the complementary product region $S \times I$, may be described by a (finite) monodromy word of the form $\Omega = R^{p_1}L^{q_1} \dots R^{p_s}L^{q_s}$, as above, where the p_i , q_i are all positive, except p_1 and q_s are nonnegative. Each syllable R^{p_i} or L^{q_i} determines a string of crossings in a vertical or horizontal band, corresponding to a twist region in which two strands of the braid wrap around each other p_i times. To complete this picture to a link diagram, we connect two pairs of punctures of the outside pillowcase together with a crossing, and connect two pairs of punctures of the inside pillowcase together with a crossing, as in Figure 4(b). This creates an alternating diagram of a 2-bridge link $K(\Omega)$. It is well-known that any 2-bridge link can be created in this manner (see, for example, Murasugi [46, Theorems 9.3.1 and 9.3.2]).

Just as in Sections 2.2 and 2.3 above, the monodromy word Ω describes a layered ideal triangulation of the product region $S \times I$. To form a 4-punctured sphere bundle, one would glue the outer pillowcase S_1 to the inner pillowcase S_c . To obtain a 2-bridge link complement, we fold the surface S_1 onto itself, identifying its four ideal triangles in pairs. (See [31, Figure 17].) We perform the same folding for the interior pillowcase S_c . This gives the desired canonical triangulation of $S^3 \setminus K(\Omega)$.

Now consider the combinatorics of the cusp triangulation. The pleated surfaces between S_1 and S_c are 4-punctured spheres with combinatorics identical to that of the 4-punctured sphere bundle with the same monodromy. The universal cover of the product region looks like a stack of zigzags, as in Figure 3. (Just as with 4-punctured sphere bundles, a meridian of K crosses three edges of a zigzag – so Figure 3 shows two meridians.) The folding along S_1 and S_c creates "hairpin turns", as in [31, Figure 19].

Note that when K is a two-component link, we shall always choose the two cusp neighborhoods of K to have equal volume, following the same principle as in Section 2.3. This

equivariant cusp neighborhood is the one whose Ford domain is dual to the layered triangulation described above. Also, because the symmetry group of K interchanges the two cusps, it does not matter which cusp we look at in the calculations of Section 3.

Finally, it is worth remarking that every surface S_i , lying between two layers of tetrahedra, is a bridge sphere for the link K, and is thus compressible in $S^3 \setminus K$. Despite being compressible, S_i can nevertheless be realized as a pleated surface in the geometry of $S^3 \setminus K$. With the exception of the folded surfaces S_1 and S_c , every other pleated S_i is embedded, and carries the same geometric information as the incompressible fiber in a 4-punctured sphere bundle.

3. Geometric estimates for Ford domains

This section contains a number of geometric estimates on the Ford domains of Farey manifolds. We begin with a few estimates (Lemmas 3.1–3.3) that apply to all triangulated cusped hyperbolic manifolds, and are generally known to hyperbolic geometers. We then restrict our attention to Farey manifolds, and establish several estimates about their Ford domains. The main result of this section is Proposition 3.6: every zigzag contains an edge whose length outside a maximal cusp is universally bounded.

3.1. Estimates for triangulated hyperbolic 3-manifolds. Recall from Section 2.1 that the Ford domain of a cusped hyperbolic manifold M is a union of finite-sided polyhedra, with one ideal vertex for each cusp of M. Consider those faces of the Ford domain which do not meet an ideal vertex. These consist of points that are equidistant from two or more lifts of a cusp into \mathbb{H}^3 . Each such face is the portion of a geodesic plane in \mathbb{H}^3 which can be "seen" from infinity. That is, the geodesic planes are Euclidean hemispheres centered on points of \mathbb{C} (here we are considering the boundary at infinity of \mathbb{H}^3 to be $\mathbb{C} \cup \{\infty\}$), of some Euclidean radius. These overlap to cover all of \mathbb{C} . Looking down from infinity, one sees portions of these Euclidean spheres. These are the faces. The intersections of two adjacent faces give edges. The intersections of edges are vertices.

These faces of the Ford domain glue together in pairs. Each pair of faces consists of two hemispheres with identical Euclidean radii, which glue together by some isometry of \mathbb{H}^3 . In fact this isometry can be taken to be a reflection in the face of the Ford domain, followed by a Euclidean reflection (i.e. reflection in the vertical plane that is the perpendicular bisector of the geodesic connecting centers of the two hemispheres), followed by a rotation. See, for example, Maskit's book [41, Chapter IV, Section G].

We will be interested in the sizes of the radii, as well as distances between centers of the Euclidean hemispheres that give the faces of the Ford domain. For our applications, the cell decomposition dual to the Ford domain is always an actual triangulation, hence we shall talk about triangles and tetrahedra.

Now, suppose S_1 and S_2 are two adjacent faces, which are Euclidean hemispheres of radius R_1 and R_2 , respectively, and whose centers are Euclidean distance D apart.

Lemma 3.1. R_1 , R_2 , and D as above satisfy the triangle inequality:

$$R_1 + R_2 > D$$
, $R_2 + D > R_1$, $D + R_1 > R_2$.

Proof. If $D \ge R_1 + R_2$, the two faces S_1 and S_2 do not meet, contradicting the fact that they are adjacent.

If $R_2 + D < R_1$, then the hemisphere S_2 lies completely inside the region bounded by the complex plane and the hemisphere S_1 . Thus S_2 cannot be a face of the Ford domain. This is a contradiction. By a symmetric argument, $D + R_1 > R_2$.

Now consider the geometric dual of the Ford domain, which we will assume is an actual triangulation. In the universal cover, this dual is given by taking an ideal vertex at the center of each Euclidean hemisphere face of the Ford domain, and one at infinity. There is one edge for each hemisphere face of the Ford domain: a geodesic running from infinity down to the center of the hemisphere. For each intersection of two faces of the Ford domain, there is a 2-cell. By assumption, when we project to the manifold these 2-cells become ideal triangles. Similarly, the intersection of three adjacent faces is dual to a 3-cell which projects to an ideal tetrahedron. Finally, note the geometric dual may not be realized as a combinatorial dual since, for example, the top of a face S of the Ford domain may be covered by another face of the Ford domain, and thus the geodesic dual to S will run through this other face in the universal cover before meeting S. However, this will not affect our arguments below.

As above, let S_1 and S_2 denote adjacent faces of the Ford domain, which are Euclidean hemispheres of radius R_1 and R_2 , respectively, and whose centers are Euclidean distance Dapart. Let S'_1 and S'_2 denote the faces that glue to S_1 and S_2 , respectively. So S'_1 and S'_2 are Euclidean hemispheres of radius R_1 and R_2 in the universal cover.

Because S_1 is adjacent to S_2 , we may consider the 2-cell which is the geometric dual of their intersection. By assumption, this is an ideal triangle in the manifold M. One edge of this triangle is dual to S_1 and its paired face S'_1 . We take a lift to \mathbb{H}^3 such that this edge runs from infinity straight down the vertical geodesic with endpoints infinity and the center of S_1 . When it meets S_1 , it is identified with the corresponding point (at the center) of S_1' , and then runs up the vertical geodesic from the center of S'_1 to infinity. Another edge is dual to S_2 and S'_2 , and can be seen in \mathbb{H}^3 similarly.

This triangle will have a third edge, by assumption, dual to a pair of faces S_3 and S'_3 . Here S_3 will be a sphere adjacent to S'_1 , and S'_3 will be a sphere adjacent to S'_2 .

(a) The radius of the spheres S_3 and S'_3 is R_1R_2/D . Lemma 3.2.

- (b) The distance between the center of S_3 and the center of S_1' is R_1^2/D . (c) The distance between the center of S_3' and the center of S_2' is R_2^2/D .

Proof. Consider the universal cover. The isometry gluing S_1 to S'_1 takes the point on $\mathbb C$ at the center of S_1 to infinity. It therefore takes the third edge of the triangle, which lifts to a geodesic in \mathbb{H}^3 running from the center of S_1 to the center of S_2 , to a geodesic running from infinity down to the center of S_3 .

We may assume without loss of generality that the center of S_1 is 0 and the center of S_2 is D. The isometry taking S_1 to S'_1 is an inversion in S_1 , followed by a Euclidean reflection and rotation [41]. Since Euclidean reflection and rotation do not affect radii of hemispheres or distance on C, the lengths are given by determining the corresponding lengths under the inversion in S_1 .

Note under this inversion, D maps to R_1^2/D , proving part (b). A symmetric argument, reversing the roles of S_1 and S_2 , gives part (c).

Finally, to show that the size of the radius is as claimed, consider the point of intersection of S_1 and S_2 which lies over the real line. It has coordinates (x,0,z), say. Since this is a point on S_1 , it will be taken to itself under the inversion. However, this point is on the edge of the Ford domain where the three faces S_1 , S_2 and S_3 meet. Thus it will also lie on S_3 after the inversion. So to find the radius of S_3 , we only need to determine the Euclidean

distance between this point of intersection (x,0,z) and the center $(R_1^2/D,0,0)$ of S_3 . The square of this distance is $x^2 - 2xR_1^2/D + z^2$. Using the fact that $x^2 + z^2 = R_1^2$ (since (x,0,z) lies on S_1) we simplify this formula to $R_1^2/D^2(D^2 - 2Dx + R_1^2)$. Now using the fact

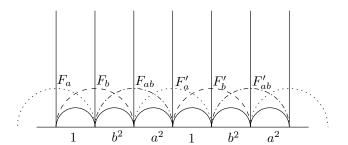


FIGURE 5. Euclidean distances in the universal cover of a zigzag. The translation from the left-most to the right-most edge represents one meridian in a punctured torus, or two meridians in a 4-punctured sphere.

that (x,0,z) lies on S_2 , we know $x^2-2Dx+D^2+z^2=R_2^2$, or $R_1^2-2Dx+D^2=R_2^2$. Hence the square of the radius is $R_1^2R_2^2/D^2$.

Finally, we prove a general estimate about the lengths of edges that are not dual to the Ford domain.

Lemma 3.3. Let e be a geodesic from cusp to cusp in a hyperbolic manifold M. Fix a choice of horoball neighborhoods. If e is not an edge of the canonical polyhedral decomposition (with respect to this horoball neighborhood), then the length of e is at least $\ln(2)$.

Proof. Suppose not. Suppose there exists a geodesic from cusp to cusp which is not a canonical edge yet has length less than $\ln(2)$. Lift to \mathbb{H}^3 . The geodesic lifts to a geodesic γ . Conjugate such that one endpoint of γ is infinity, and such that the horosphere of height 1 about infinity projects to the cusp. Then the other endpoint of γ runs through a horosphere H of diameter greater than 1/2.

The set of all points equidistant from H and from the horosphere about infinity is a hemisphere S of radius at least $1/\sqrt{2}$. This is not a face of the Ford domain, hence there must be some face of the Ford domain F_r of radius r, say, which overlaps the highest point of S. Thus $1/\sqrt{2} < r \le 1$, and the distance d between the center of F_r and the center of S is at most $\sqrt{r^2 - 1/2}$.

On the other hand, there must be a horosphere under the hemisphere F_r of diameter r^2 . The distance d between the center of the horosphere of diameter r^2 and that of diameter 1/2 is at least $r/\sqrt{2}$, with equality when the two horospheres are tangent.

Then we have

$$\frac{r}{\sqrt{2}} \le d \le \sqrt{r^2 - \frac{1}{2}}.$$

This is possible only when r=1 and $d=1/\sqrt{2}$. However, in that case the highest point of S will not be overlapped by F_r .

3.2. Parameterization by radii of Ford domain faces. We now restrict our attention to the case of Farey manifolds. Suppose, for the moment, that M is a punctured torus bundle. Consider one zigzag of M; this is a punctured torus T. From the canonical triangulation on M, T inherits a triangulation. Edges are dual to faces of the Ford domain of M. Since T is a punctured torus, there are only three edges in a triangulation of T, and two triangles. Thus the zigzag of T meets six hemispheres of the Ford domain, which are identified in pairs. See Figure 5.

Let F_a be a face of the Ford domain whose radius is largest among the faces dual to the pleating locus of T. (In other words, F_a is dual to the edge of the pleating that is shortest outside the maximal cusp.) Conjugate \mathbb{H}^3 such that the distance between the center of F_a and the center of the nearest adjacent face of the Ford domain to the right $(F_b, \text{ say})$ is 1. Let a denote the radius of F_a , b the radius of F_b .

By Lemma 3.2, the other circle of the Ford domain which is met by T has radius ab. Call this face F_{ab} . By following the triangulation of a once punctured torus, we see the Euclidean lengths between centers of horospheres must be as in Figure 5.

This parameterization for a pleated punctured torus extends easily to 4-punctured spheres. In an ideal triangulation of a 4-punctured sphere S, there are six edges and four ideal triangles — double the complexity above. However, recall that we have chosen the cusp neighborhoods and the canonical triangulation equivariantly. As a result, the zigzag of S will look the same when viewed from each cusp. When viewed from any puncture of S, the zigzag crosses three faces of the Ford domain, whose radii will be a, b, and ab.

We are interested in the sizes of horospheres at the bottom of each edge in Figure 5.

Lemma 3.4. Suppose that when we lift to \mathbb{H}^3 , the maximal cusp of M lifts to a horosphere at height h, while the zigzag has Euclidean distances and radii as above. Then the distances between horospheres along the edges dual to F_a , F_b and F_{ab} are $2\log(h/a)$, $2\log(h/b)$, and $2\log(h/(ab))$, respectively.

Thus if we conjugate again such that the maximal cusp of M lifts to a horosphere of height 1, then we see horospheres of diameter a^2/h^2 , b^2/h^2 , and a^2b^2/h^2 , respectively.

Proof. Recall that the face F_a is equidistant from the horosphere of height h about infinity and another horosphere which lies under F_a . Thus the distance between the face F_a and the horosphere below it must equal the distance between the face of radius a and the horosphere of height h above it. Thus the distance between the two horospheres is $2 \log(h/a)$.

Now, if we conjugate such that the maximal cusp of M lifts to a horosphere of height 1, we do not change hyperbolic lengths, so the distance between horospheres is still $2\log(h/a)$. But now, if the diameter of the horosphere centered on \mathbb{C} is d, this implies $\log(1) - \log(d) = 2\log(h/a)$, or $d = a^2/h^2$.

The argument is the same for horospheres under F_b and F_{ab} .

By Lemma 3.4, the largest horosphere has diameter the maximum of a^2/h^2 , b^2/h^2 , and a^2b^2/h^2 . But we chose F_a so that a was the maximum of a, b, and ab. So the largest horosphere has diameter a^2/h^2 .

To improve estimates, we may use the fact that faces of the Ford domain meet in a certain pattern in the three dimensional manifold M as well as in the surface S. We will need the following lemma about angles between faces of the Ford domain. This lemma was first observed in a slightly different form by Guéritaud [30, Page 29].

Lemma 3.5. Let F_A , F_B , F_C and F_E be faces of the Ford domain corresponding to a single zigzag, with F_A adjacent to F_B , F_B to F_C , and F_C to F_E . Suppose also that F_A , F_B , and F_C are dual to a canonical tetrahedron. Denote by A the Euclidean radius of the hemisphere F_A (which is also the radius of F_E), and denote by C the Euclidean radius of F_C . Denote the distance between the centers of F_E and F_C by D. Let α denote the angle between the line segments from the center of F_B to the center of F_C , and from the center of F_B to the center of F_A . Then the angle α satisfies

$$\cos\alpha > \frac{A^4 + C^4 + D^4 - 2A^2D^2 - 2C^2D^2}{2A^2C^2}.$$

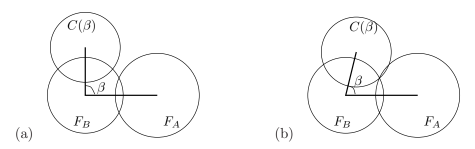


FIGURE 6. (a) The circles of F_A , F_B , $C(\beta)$. (b) The value of β for which the faces meet in a single point.

Proof. Note that α is the dihedral angle of a tetrahedron in the canonical triangulation. That tetrahedron is dual to the point of intersection of faces F_A , F_B , and F_C . The key fact that we will use is that these three faces must overlap.

Consider the circles given by the points where the spheres of F_A and F_B meet the boundary at infinity. We will abuse notation and call these circles F_A and F_B . Consider a third circle $C(\beta)$ with radius C such that the line between the center of this circle and the center of F_B makes an angle β with the line between the center of F_B and the center of F_A . When $\beta = \alpha$, this circle $C(\beta)$ is the circle of F_C . See Figure 6(a).

However, we want to consider varying β . The angle β can lie anywhere in the interval $(0,\pi)$. For large β , the circle $C(\beta)$ may not meet F_A . We can decrease β until these two circles overlap. Since F_A , F_B , and F_C are dual to a tetrahedron of the canonical triangulation, when $\beta = \alpha$, $C(\alpha)$ and F_A must overlap enough that the interiors of the regions bounded by these circles and by F_B intersect nontrivially. Thus α must be strictly less than the value of β for which the three circles meet in a single point. We will find this value of β . See Figure 6(b).

Now, given the distance D and the radii A and C, we can compute all the other distances and radii of the zigzag, using Lemma 3.2. In particular, the radius of F_B is AC/D. The distance between centers of F_A and F_B is A^2/D , and the distance between the centers of F_B and F_C is C^2/D .

Without loss of generality, suppose F_B has center (0,0), and F_A has center $(A^2/D,0)$. Here we are writing points in \mathbb{C} as points in \mathbb{R}^2 . Then the center of $C(\beta)$ is

$$((C^2/D)\cos\beta, (C^2/D)\sin\beta).$$

The value of β for which the three circles meet in a single point will be determined as follows. The circles of F_A and of F_B intersect in two points which lie on a line ℓ_{AB} between the circles. Similarly, the circles of F_B and of $C(\beta)$ intersect in two points which lie on a line ℓ_{BC} . Notice that the three circles meet in a single point exactly when the lines ℓ_{AB} and ℓ_{BC} intersect in a point which lies on the circle of F_B . We therefore compute these lines and their intersection.

The line ℓ_{AB} is given by the intersection of the circles $(x - A^2/D)^2 + y^2 = A^2$, and $x^2 + y^2 = (AC/D)^2$. This has equation:

$$x = \frac{A^2 + C^2 - D^2}{2D}.$$

Similarly, the line ℓ_{BC} has equation:

$$(\cos \beta)x + (\sin \beta)y = \frac{A^2 + C^2 - D^2}{2D}$$

Their intersection is therefore the point

(2)
$$\left(\frac{A^2 + C^2 - D^2}{2D}, \frac{A^2 + C^2 - D^2}{2D} \left(\frac{1 - \cos \beta}{\sin \beta}\right)\right).$$

We want this point to lie on the circle $x^2 + y^2 = (AC/D)^2$. Plugging the point (2) into the equation of the circle, we find β satisfies

$$\left(\frac{A^2 + C^2 - D^2}{2D}\right)^2 \left(1 + \left(\frac{1 - \cos \beta}{\sin \beta}\right)^2\right) = \frac{A^2 C^2}{D^2},$$

which simplifies to

$$\frac{2}{1+\cos\beta} = \left(\frac{2AC}{A^2 + C^2 - D^2}\right)^2.$$

Thus

$$\cos\beta = \frac{(A^2 + C^2 - D^2)^2}{2A^2C^2} - 1 = \frac{A^4 + C^4 + D^4 - 2A^2D^2 - 2C^2D^2}{2A^2C^2}.$$

Since α is strictly less than this β , and $0 < \alpha < \pi$, $\cos \alpha$ must be strictly greater than $\cos \beta$. This completes the proof.

3.3. Horosphere estimate. We can now show that each zigzag contains a large horosphere.

Proposition 3.6. Let M be a Farey manifold. If M is a 4-punctured sphere bundle or two-bridge link complement, denote its meridian length by μ ; if M is a punctured torus bundle, denote its meridian length by 2μ . (See Definition 2.3.) Then every zigzag in M contains a horosphere of diameter at least $\mu^2/7$.

Proof. Let S be a zigzag in M. As at the beginning of §3.2, let a denote the radius of the largest face of the Ford domain of S. Call this face F_a . Rescale such that the distance between the center of F_a and the center of the face directly to its right is 1. Call the face to its right F_b , and let b denote the radius of the face F_b . The third face, which we will call F_{ab} , will then have radius ab, and have center distance b^2 from F_b , and distance a^2 from F_a , by Lemma 3.2. Then the length μ is equal to d/h, where d is the minimal distance between centers of faces F_a and h is the height of the maximal cusp in M.

By Lemma 3.1, a, b, and 1 satisfy the triangle inequality. Additionally, because F_a was chosen to have radius larger than that of F_b and F_{ab} , we have the following inequalities.

- (1) $a \ge b$, and $a \ge ab$, hence $1 \ge b$.
- (2) b > -a + 1 and b > a 1.

This forces values of a and b to lie within the region shown in Figure 7.

Label the angles of the zigzag as follows. Let θ denote the acute angle between the edges of the zigzag of length a^2 and b^2 . Let η denote the acute angle between edges of the zigzag of length 1 and b^2 . Note this means that the angle between edges of length 1 and a^2 is $\pi - \theta + \eta$.

By considering orthogonal projections to the edge of length b^2 , we find that

(3)
$$d^2 = 1 + a^4 + b^4 - 2a^2b^2\cos\theta - 2b^2\cos\eta - 2a^2\cos(\pi - \theta + \eta).$$

See Figure 8 for an example. Note in Figure 8, the angles θ and η correspond to angles of tetrahedra in the canonical decomposition. Because we chose F_a to be the largest face, this will not necessarily be the case, but two of the three angles θ , η , $\pi - \theta + \eta$ will be canonical (or, if $2\pi - (\pi - \theta + \eta)$ happens to be acute rather than $\pi - \theta + \eta$, then exactly two of the three angles θ , η , and $2\pi - (\pi - \theta + \eta)$ will be canonical).

By Lemma 3.4, and because we chose the face F_a to be largest, the largest horosphere in the zigzag S has diameter a^2/h^2 .

Write:

$$\frac{a^2}{h^2} = \frac{a^2 \mu^2}{d^2} = \mu^2 \frac{a^2}{d^2}.$$

We minimize the quantity a^2/d^2 .

Note that if θ is an angle of a tetrahedron in the canonical polyhedral decomposition of M, then by Lemma 3.5, $\cos \theta$ satisfies:

$$\cos \theta > \frac{1 + a^4 + b^4 - 2a^2 - 2b^2}{2a^2b^2}.$$

Similarly, Lemma 3.5 implies that if η is an angle of a tetrahedron in the canonical polyhedral decomposition of M, then $\cos \eta$ satisfies:

$$\cos \eta > \frac{1 + a^4 + b^4 - 2a^2b^2 - 2a^2}{2b^2},$$

and if $\pi - \theta + \eta$ (or $2\pi - (\pi - \theta + \eta)$) is an angle of a tetrahedron in the canonical polyhedral decomposition, then $\cos(\pi - \theta + \eta)$ satisfies:

$$\cos(\pi - \theta + \eta) > \frac{1 + a^4 + b^4 - 2a^2b^2 - 2b^2}{2a^2}.$$

Two of the three will be canonical. The third will not, since all three angles cannot be canonical at the same time. However, we know the cosine in that case will be at least -1. Hence combining the cosine inequalities above with the formula for d^2 of (3), we will have one of the three inequalities:

(1) If θ and η are canonical:

$$\frac{a^2}{d^2} > \frac{a^2}{6a^2 + 2a^2b^2 + 2b^2 - 1 - a^4 - b^4} =: f_1(a, b).$$

(2) If θ and $\pi - \theta + \eta$ are canonical:

$$\frac{a^2}{d^2} > \frac{a^2}{6b^2 + 2a^2b^2 + 2a^2 - 1 - a^4 - b^4} =: f_2(a, b).$$

(3) If η and $\pi - \theta + \eta$ are canonical:

$$\frac{a^2}{d^2} > \frac{a^2}{6a^2b^2 + 2b^2 + 2a^2 - 1 - a^4 - b^4} =: f_3(a, b).$$

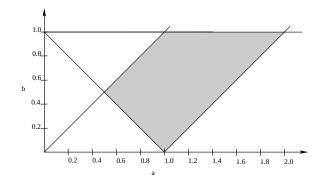


FIGURE 7. The region of allowable values for a and b in Proposition 3.6.

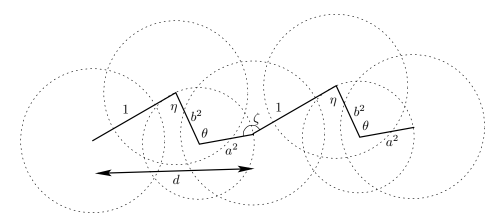


FIGURE 8. A zigzag. Here the dotted circles correspond to faces of the Ford domain. Recall the corners of the zigzag are geometric duals of these faces. Reading left to right following the zigzag, the faces of the Ford domain have radius a, b, ab, a, b, ab, and a. Here η and θ are angles of canonical tetrahedra. The angle $\pi - \theta + \eta$ is not an angle of a canonical tetrahedron.

To complete the proof, we minimize all three of these functions in the region of Figure 7. This is a calculus problem.

For each $f_j(a,b)$, j=1,2,3, we find the only critical point of f_j in the region of Figure 7 is the point a=1,b=0. For all positive a, the function f_j is decreasing on the line b=a, increasing on the line b=1, increasing or constant on b=-a+1, and decreasing or constant on b=a-1. This implies that f_j takes its minimum value in the region at the point a=1,b=1.

At this value,
$$f_j(1,1) = 1/7$$
. Hence $a^2/h^2 \ge \mu^2/7$.

Remark. The proof of Proposition 3.6 does not require the zigzag S to be embedded. In other words, the proposition applies even to the terminal pleated surfaces S_1 and S_c that are folded in the construction of a 2-bridge link. When S is a folded surface S_1 or S_c , one of the angles θ , η , or $(\pi - \theta + \eta)$ is actually 0, hence its cosine is even larger than claimed, which only improves the estimate.

Proposition 3.6 should be compared to previous work of Jørgensen [34, Lemma 4.3], which was carefully written down by Akiyoshi, Sakuma, Wada, and Yamashita [8, Lemma 8.1.1]. After adjusting for slightly different choices of normalization, Jørgensen's Lemma 4.3 can be summarized as saying that, whenever a zizag of a quasifuchsian punctured torus group is dual to six faces of the Ford domain, one of those faces has radius at least

$$\mu/(4+2\sqrt{5}).$$

It follows from Minksy's classification of punctured torus groups [42], that given a punctured torus bundle M, the Kleinian subgroup of $\pi_1(M)$ that corresponds to the fiber can be obtained as a geometric limit of quasifuchsian groups. As a result, Jørgensen's estimate extends to punctured torus bundles. Because a Ford domain face of radius r corresponds to a horosphere of diameter r^2 , Jørgensen's Lemma 4.3 implies that every zigzag in a punctured torus bundle contains a horosphere of diameter at least

$$\frac{\mu^2}{(4+2\sqrt{5})^2} \approx \frac{\mu^2}{71.777}.$$

Proposition 3.6, which is proved by a direct geometric argument without reference to quasifuchsian groups, improves this estimate by a factor of about 10.25.

This improvement becomes highly significant in Section 4. In Theorem 4.1, we estimate the area of a maximal cusp by packing the horospherical torus with disjoint disks that are shadows of large horospheres. As a result, a 10-fold increase in the estimate for the diameter of a horosphere turns into a 100-fold increase in the estimate for the area of its shadow. Since our applications in Sections 5 and 6 rely on these explicit estimates for cusp area, the 100-fold improvement becomes particularly important for applications.

3.4. The length of a meridian. To make the estimate of Proposition 3.6 independent of μ , we prove a bound on the value of μ . We note that the following lemma is the *only* result in this section that does not apply to all Farey manifolds: it fails for 2-bridge links.

Lemma 3.7. In an equivariant cusp of a 4-punctured sphere bundle M, $\mu \geq \sqrt{2}$.

Proof. Lift the hyperbolic structure on M to \mathbb{H}^3 . The cusps lift to collections of horoballs. Conjugate such that the horoball about infinity of height 1 projects to a cusp neighborhood. Since we took a maximal cusp neighborhood of M, that is, since we expanded cusps until they bumped, there must be some full–sized horoball H projecting to a cusp of M, tangent to the horoball of height 1 about infinity.

There is an isometry of \mathbb{H}^3 corresponding to the slope of length μ which is a covering transformation of M. It takes H to another full–sized horoball H'. The Euclidean distance between H and H' is the length μ .

Consider the geodesic γ running from the center of H to the center of H'. This projects to a geodesic in M running from one puncture of the fiber back to the same puncture. Note that under the equivariant cusp expansion, any canonical edge runs between two distinct punctures of the fiber. Hence by Lemma 3.3, the length of the portion of γ outside H and H' is at least $\ln(2)$.

Now, recall the following formula for lengths along "right angled hexagons" (see, for example, [29, Lemma 3.4]). Let H_{∞} denote the horosphere about infinity, and let H_p and H_q be disjoint horospheres not equal to H_{∞} , centered over p and q in \mathbb{C} , respectively. Denote by d_p the hyperbolic distance between H_p and H_{∞} , by d_q the hyperbolic distance between H_q and H_{∞} , and by d_r the hyperbolic distance between H_p and H_q . Then the Euclidean distance between p and p is given by

(4)
$$d(p,q) = \exp((d_r - (d_p + d_q))/2).$$

In our case, $d_p = d_q = 0$, since the corresponding horospheres (H and H') are tangent to H_{∞} , and d_r is at least $\ln(2)$. So $\mu = d(p,q)$ is at least $\sqrt{2}$.

By commensurability, the meridian in a punctured torus bundle has length $2\mu \geq 2\sqrt{2}$. In the setting of two-bridge links, on the other hand, Lemma 3.7 fails because a meridian of the link is spanned by a single edge of the canonical triangulation. For two-bridge links, the best available estimate is Adams's result that $\mu \geq \sqrt[4]{2}$, which works for all links except the figure–8 and 5_2 knots [1].

4. Cusp area estimates

In this section, we apply the results of Section 3 to prove quantitative estimates on the cusp area of Farey manifolds. For most of the section, we shall focus on punctured torus bundles. At the end of the section, we will generalize these results to 4–punctured sphere bundles and 2–bridge links.

4.1. **Punctured**—torus bundles. We shall prove the following result:

Theorem 4.1. Let M be a punctured-torus bundle with monodromy

$$\Omega = \pm R^{p_1} L^{q_1} \cdots R^{p_s} L^{q_s}.$$

Let C be a maximal horoball neighborhood about the cusp of M. Then

$$0.1885 s \approx \frac{16\sqrt{3}}{147} s \le \text{area}(\partial C) < 2\sqrt{3} \frac{v_8}{v_3} s \approx 12.505 s.$$

Furthermore, if γ is any simple closed curve on ∂C that is transverse to the fibers, then its length $\ell(\gamma)$ satisfies

$$\ell(\gamma) \ge \frac{4\sqrt{6}}{147} s.$$

Remark. Extensive numerical experiments support the conjecture that $\operatorname{area}(\partial C)/s$ is monotonic under the operation of adding more letters to existing syllables of the monodromy word Ω . (It is not hard to show using the method of angled triangulations [31] that the volume of M behaves in a similarly monotonic fashion.) This conjecture would imply that the quantity $\operatorname{area}(\partial C)/s$ is lowest when all syllables have length 1 and M is a cover of the figure–8 knot complement, while $\operatorname{area}(\partial C)/s$ approaches its upper bound as the syllable lengths approach ∞ and the geometry of M converges to a cover of the Borromean rings. The cusp area of the figure–8 knot complement is $2\sqrt{3}$, and the cusp area of one component of the Borromean rings is 8. Thus, if the monotonicity conjecture is correct, it would follow that

$$2\sqrt{3}s \le \operatorname{area}(\partial C) < 8s.$$

Compared to the values in Theorem 4.1, this represents a modest improvement of the upper bound but a dramatic improvement of the lower bound.

The main idea of the proof of Theorem 4.1 is to pack the horospherical torus ∂C with disjoint disks that are shadows of large horospheres. Recall from Definition 2.3 that we denote the length of a meridian in the maximal cusp of a punctured–torus bundle by 2μ . By Proposition 3.6, every zigzag on ∂C will contain two horospheres of diameter at least $\mu^2/7$, corresponding to the two endpoints of the same edge of the zigzag. When we project one of these horospheres to ∂C , we obtain a disk whose radius is at least $\mu^2/14$.

To turn this into an effective estimate on the area of ∂C , we need to employ a somewhat subtle procedure for choosing which horospheres to count and which ones to discard. We choose the horospheres in the following manner:

- (1) Let E be the set of all edges of M whose length outside the maximal cusp is at most $\ln(7/\mu^2)$. These are exactly the edges that lead to horospheres of diameter $\geq \mu^2/7$. Thus, by Proposition 3.6, every pleated surface in M contains an edge in E.
- (2) Order the letters of the monodromy word Ω : $\alpha_1, \ldots, \alpha_m$. Recall, from Section 2.2, that each α_i corresponds to a pleated surface T_{α_i} .
- (3) Find the smallest index i such that all three edges in the pleating of T_{α_i} belong to E. (It is possible that such an i does not exist.) If such a T_{α_i} occurs, remove the longest of the those three edges from E, breaking ties at random.
- (4) Repeat step (3) inductively. In the end, the set E will contain at most two edges from each pleated surface.

At the end of step (4), if a pleated surface T contains one edge of E, that edge is the shortest in T. If T contains two edges of E, they are the two shortest edges in T.

Lemma 4.2. The set E, constructed as above, contains at least 2s/3 distinct edges.

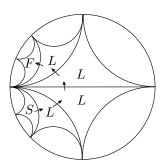


FIGURE 9. The only possible words between two triangles that share a vertex are $SRR \cdots RF$ and $SLL \cdots LF$, where S and F (start and finish) can both be either L or R.

Proof. By Proposition 3.6, every pleated surface in M contains an edge whose length is at most $\ln(7/\mu^2)$. Thus, at the end of step (1) in the selection procedure above, the set E contained at least one edge from every pleated surface. Now, observe that two different pleated surfaces T_{α} and T_{β} , corresponding to letters α and β in Ω , will share an edge if and only if the corresponding triangles in the Farey graph share a vertex. As Figure 9 illustrates, this can only happen if the letters α and β come from the same syllable, neighboring syllables, or syllables that share a neighbor. Therefore, at the end of step (1), the set E contained at least one edge for every consecutive string of three syllables, hence at least 2s/3 distinct edges in total.

Now, consider what happens when we begin removing edges in step (3). Suppose that all three edges in a pleated surface T_{α} belong to E. Then, just as above, for any pleated surface T_{β} that shares an edge with T_{α} , the letters α and β must come from the same syllable, neighboring syllables, or syllables that share a neighbor. There are at most five such syllables altogether (the syllable containing α , plus two on each side). Thus, after we remove the longest edge of T_{α} from E, the set E still contains two edges from a string of five consecutive syllables.

At the end of the selection procedure, every pleated surface in M belongs either to a string of 3 syllables containing at least one edge of E, or to a string of 5 syllables containing at least two edges of E. In either scenario, there are at least 2s/3 edges belonging to E. \square

Lemma 4.3. Let M be a punctured-torus bundle with monodromy

$$\Omega = +R^{p_1}L^{q_1}\cdots R^{p_s}L^{q_s}.$$

Then the maximal cusp boundary ∂C contains 4s/3 disjoint disks, each of radius at least

$$\min\left\{\frac{1}{4}, \, \frac{\sqrt{2}\,\mu^2}{14}\right\}.$$

Proof. Consider the edge set E, as above. By Lemma 4.2, E contains at least 2s/3 edges of length at most $\ln(7/\mu^2)$. Now, lift everything to the universal cover \mathbb{H}^3 , in such a way that ∂C lifts to the horizontal plane at height 1. In a single fundamental domain for ∂C , each edge $e \in E$ corresponds to two horospheres: one horosphere for each endpoint of e. Hence ∂C contains 4s/3 shadows of disjoint horospheres, each of which has radius at least $\mu^2/14$. If two disjoint horospheres have the same size, then they also have disjoint projections. Thus,

by shrinking each horosphere to radius $\mu^2/14$, we conclude that ∂C contains 4s/3 disjoint disks of radius $\mu^2/14$.

Next, we claim that the disks on ∂C can be enlarged considerably while staying disjoint. Let x and y be the centers of two of these disks. In other words, $x \in \partial C \cap e_i$ and $y \in \partial C \cap e_j$ for some $e_i, e_j \in E$. The two edges e_i, e_j lead to horospheres H_i and H_j . Let f be the geodesic that connects H_i directly to H_j . Consider the length of f outside H_i and H_j . There are two cases:

Case 1: the length of f is at least $\ln(2)$. In this case, the midpoint of f lies at distance at least $\ln(2)/2$ from both H_i and H_j . If we apply an isometry I that sends ∂H_i to the horosphere at Euclidean height 1, the midpoint of I(f) will lie at height at most $1/\sqrt{2}$. In other words, the horosphere $I(H_i)$ can be expanded by a factor of $\sqrt{2}$ without hitting the midpoint of I(f), and similarly for H_j . Of course, this still holds true before applying the isometry I: each of H_i and H_j can be expanded by a factor of $\sqrt{2}$ while staying disjoint from each other. Since each of H_i and H_j has radius at least $\mu^2/14$, the disks of radius $\sqrt{2}\mu^2/14$ centered at x and y in ∂C are disjoint from each other.

Case 2: f is shorter than $\ln(2)$. Then, by Lemma 3.3, f must be an edge of the canonical triangulation. Since e_i and e_j are also edges of the canonical triangulation, these three edges bound an ideal triangle contained in some pleated surface T_{α} . Now, recall that at the end of our selection procedure for the set E, if two distinct edges of T_{α} belong to E, then they are the shortest edges in T_{α} . Thus both e_i and e_j are shorter than $\ln(2)$. Since the edges e_i and e_j are already vertical in \mathbb{H}^3 and meet the cusp at Euclidean height 1, the horospheres H_i and H_j must have diameter at least 1/2. Thus H_i and H_j project to disjoint disks of radius at least 1/4 centered at x and y on ∂C .

In every case, the points $x, y \in \partial C$ are the centers of disjoint disks of radius at least

$$\min\left\{\frac{1}{4},\,\frac{\sqrt{2}\,\mu^2}{14}\right\}.$$

There are 4s/3 such disks, completing the proof.

We may now estimate the area of ∂C .

Lemma 4.4. Let M be a punctured-torus bundle with monodromy

$$\Omega = \pm R^{p_1} L^{q_1} \cdots R^{p_s} L^{q_s}.$$

Let C be a maximal horoball neighborhood about the cusp of M. Then

$$\frac{16\sqrt{3}}{147} s \le \sqrt{3} s \min \left\{ \frac{1}{6}, \frac{4\mu^4}{147} \right\} \le \operatorname{area}(\partial C) < 2\sqrt{3} \, \frac{v_8}{v_3} \, s.$$

Proof. There are three inequalities in the statement, and we consider them in turn.

<u>First inequality.</u> This follows immediately from Lemma 3.7, which gives $\mu \geq \sqrt{2}$. Note that with our definition of μ (see Definition 2.3), the conclusion of Lemma 3.7 transfers perfectly from 4-punctured sphere bundles to punctured torus bundles.

Second inequality. By Lemma 4.3, ∂C contains 4s/3 disjoint disks of equal radius, whose total area is at least

$$\frac{4s}{3} \cdot \pi \min \left\{ \frac{1}{16}, \frac{\mu^4}{98} \right\}.$$

Now, a classical result (see e.g. [14, Theorem 1]) states that a packing of the plane by circles of equal size has density at most $\pi/(2\sqrt{3})$. This gives the desired inequality.

Third inequality. A result of Agol gives that $vol(M) < 2v_8 s$ (see [31, Theorem B.1] for a direct proof). Also, a horosphere packing theorem of Böröczky [14, Theorem 4] states that a maximal cusp in a hyperbolic 3-manifold contains at most $\sqrt{3}/(2v_3)$ of the volume of M. Putting these results together gives

$$\operatorname{vol}(C) < \sqrt{3} \, \frac{v_8}{v_3} \, s$$
, hence $\operatorname{area}(\partial C) < 2\sqrt{3} \, \frac{v_8}{v_3} \, s$.

Remark. In the proof of Lemma 4.3, we also showed that ∂C contains 4s/3 disjoint disks of radius $\mu^2/14$. Plugging this estimate into the proof of Lemma 4.4 gives

$$\operatorname{area}(\partial C) \ge \frac{2\sqrt{3}\,\mu^4}{147}\,s.$$

This statement, although apparently weaker than Lemma 4.4, will prove useful for estimating the lengths of slopes on ∂C .

Lemma 4.5. Let M be a punctured-torus bundle with monodromy

$$\Omega = \pm R^{p_1} L^{q_1} \cdots R^{p_s} L^{q_s}.$$

Let C be a maximal horoball neighborhood about the cusp of M. If γ is any simple closed curve on ∂C that is transverse to the fibers, $\ell(\gamma) \geq 4\sqrt{6} \, s/147$.

Proof. Define the *height* of the cusp to be $h := \text{area}(\partial C)/2\mu$. Then $\ell(\gamma) \ge h$. Note that by Lemma 3.7, $\mu \ge \sqrt{2}$. Also, since a maximal horocycle in a punctured torus has length at most 6, it follows that $\mu \le 3$. We consider three possibilities for the values of μ in the range $\lceil \sqrt{2}, 3 \rceil$.

If $\sqrt{2} \le \mu \le \sqrt{7}/2^{3/4}$, then $4\mu^4/147 \le 1/6$. Thus, by Lemma 4.4,

$$\operatorname{area}(\partial C) \, \geq \, \frac{4\sqrt{3}\,\mu^4}{147} \, s, \quad \text{hence} \quad \ell(\gamma) \, \geq \, \frac{2\sqrt{3}\,\mu^3}{147} \, s \, \geq \, \frac{4\sqrt{6}\,s}{147} \, \approx \, 0.066652 \, s.$$

If $\sqrt{7}/2^{3/4} \le \mu \le 2$, then $1/6 \le 4\mu^4/147$. Thus, by Lemma 4.4,

$$\operatorname{area}(\partial C) \geq \frac{\sqrt{3}\,s}{6}, \quad \text{hence} \quad \ell(\gamma) \geq \frac{\sqrt{3}\,s}{12\mu} \geq \frac{\sqrt{3}\,s}{24} \approx 0.072168\,s.$$

If $2 \le \mu \le 3$, then by the remark following Lemma 4.4,

$$\operatorname{area}(\partial C) \, \geq \, \frac{2\sqrt{3} \, \mu^4}{147} \, s, \quad \text{hence} \quad \ell(\gamma) \, \geq \, \frac{\sqrt{3} \, \mu^3}{147} \, s \, \geq \, \frac{8\sqrt{3} \, s}{147} \, \approx \, 0.094261 \, s.$$

Therefore, for all possible values of μ , we have $\ell(\gamma) \ge 4\sqrt{6} \, s/147$.

Lemmas 4.4 and 4.5 complete the proof of Theorem 4.1.

Combining the results of Theorem 4.1 with our work in [25, Theorem 1.1], we obtain the following immediate corollary for volumes of Dehn fillings of punctured torus bundles.

Corollary 4.6. Let M be a punctured-torus bundle with monodromy of length s > 94. Let C be a maximal horoball neighborhood about the cusp of M. For any simple closed curve γ on ∂C that is transverse to the fibers, let M_{γ} denote the 3-manifold obtained from M by Dehn filling ∂C along γ . Then M_{γ} is hyperbolic, and

$$\left(1 - \frac{7203\,\pi^2}{8\,s^2}\right)^{3/2} 2v_3\,s \,\leq\, \operatorname{vol}(M_\gamma) \,<\, 2v_8\,s,$$

where $v_3 = 1.0149...$ is the volume of a regular ideal tetrahedron and $v_8 = 3.6638...$ is the volume of a regular ideal octahedron.

Proof. By Theorem 4.1, the slope length of γ will be at least 2π when $s \geq 95$. For such slopes, by [25, Theorem 1.1] we know the volume of the manifold obtained by Dehn filling along the slope of length $\ell(\gamma)$ is at least

$$\operatorname{vol}(M_{\gamma}) \ge \left(1 - \left(\frac{2\pi}{\ell(\gamma)}\right)^2\right)^{3/2} \operatorname{vol}(M).$$

Hence, using the volume bound for such manifolds given by [31, Theorem B.1], and the estimate on slope length of Theorem 4.1, we have

$$vol(M_{\gamma}) \ge \left(1 - \frac{7203 \,\pi^2}{8 \,s^2}\right)^{3/2} 2v_3 \,s.$$

For the upper bound, recall that volume only decreases under Dehn filling [56], and so the result follows immediately from [31, Theorem B.1].

4.2. 4-punctured sphere bundles.

Theorem 4.7. Let N be a 4-punctured sphere bundle with monodromy

$$\Omega = R^{p_1} L^{q_1} \cdots R^{p_s} L^{q_s}.$$

and with the property that the monodromy fixes one preferred boundary circle of the 4-holed sphere. Let D be the maximal horoball neighborhood of the cusp corresponding to this preferred puncture, and let γ be any simple closed curve on ∂D that is transverse to the fibers. Then

$$\operatorname{area}(\partial D) \geq \frac{16\sqrt{3}}{147}s$$
 and $\ell(\gamma) \geq \frac{8\sqrt{3}}{147}s$.

Proof. As described in Section 2.3, the 4-punctured sphere bundle N is commensurable to a punctured-torus bundle M with the same monodromy Ω . (The common cover is a 4-punctured torus bundle P.) Let C be the maximal cusp neighborhood in M. Then, by lifting C to a cusp neighborhood in P and projecting down to N, we obtain a maximal equivariant neighborhood of the cusps of N.

Let B be the cusp neighborhood of the preferred puncture in the equivariant expansion of the cusps of N. Because the cusp neighborhood $C \subset M$ lifts to 4 distinct cusps in P, and one of those cusps double—covers B, Theorem 4.1 implies that

$$2 \cdot \operatorname{area}(\partial B) = \operatorname{area}(\partial C) \ge \frac{16\sqrt{3}}{147} s.$$

Observe that in the canonical triangulation of N, every edge lies in a pleated fiber, and connects two distinct punctures of the 4-punctured sphere. Thus no edge of the canonical triangulation has both endpoints inside B. By Lemma 3.3, this means that the shortest arc from B to B has length at least $\ln(2)$, and we may expand B by a factor of at least $\sqrt{2}$ before it bumps into itself. Therefore, every linear measurement on ∂D is at least a factor of $\sqrt{2}$ greater than on ∂B , and

$$\operatorname{area}(\partial D) \ge 2 \cdot \operatorname{area}(\partial B) = \operatorname{area}(\partial C) \ge \frac{16\sqrt{3}}{147} s.$$

By the same argument, every simple closed curve on ∂D is at least a factor of $\sqrt{2}$ longer than the corresponding loop on ∂B . Thus, if γ is transverse to the fibers of N, $\ell(\gamma) \geq 8\sqrt{3}s/147$.

We remark that by Theorem 4.7, an analogue of Corollary 4.6 also holds for fillings of 4-punctured sphere bundles. One important class of manifolds obtained by Dehn filling (one cusp of) a 4-punctured sphere bundle is the class of closed 3-braids in S^3 . We shall focus on these manifolds below, in Section 5.

4.3. 2-bridge links.

Theorem 4.8. Let K be a 2-bridge link in S^3 , whose reduced alternating diagram has twist number t. Let C be a maximal neighborhood about the cusps of $S^3 \setminus K$, in which the two cusps have equal volume if K has two components. Then

$$\frac{8\sqrt{3}}{147}(t-1) \le \text{area}(\partial C) < 2\sqrt{3} \, \frac{v_8}{v_3}(t-1).$$

Furthermore, if K is a knot, let γ be any non-trivial arc that starts on a meridian and comes back to the same meridian (for example, a non-meridianal simple closed curve). Then its length satisfies

$$\ell(\gamma) \geq \frac{4\sqrt{6\sqrt{2}}}{147}(t-1).$$

Proof. Let μ denote the length of a meridian of K on ∂C . By Proposition 3.6, every pleated surface S_i in $S^3 \setminus K$ contains at least one edge of length at most $\ln(\mu^2/7)$. Furthermore, opposite edges in S_i have the same length, because the geometry of each pleated surface is preserved by the full symmetry group of its triangulation. Thus, if S_i is embedded in $S^3 \setminus K$, it contains two edges of length at most $\ln(\mu^2/7)$. The only pleated surfaces that are not embedded are the folded surfaces S_1 or S_c at the ends of the product region of K; each of these surfaces will contain at least one short edge. (See [31, Figure 19] for a description of how surfaces are folded in the construction of a 2-bridge link.)

Now, we retrace the proof of Theorem 4.1. We construct the set of short edges E exactly as above, except that we are now counting *pairs* of edges. Thus, if all three pairs of edges in a pleated surface are initially part of E, we remove the longest pair.

By the same argument as in Lemma 4.2, E contains at least t/3 distinct edge pairs. The two paired edges on a pleated surface S will be distinct unless S is S_1 or S_c . Thus, if both S_1 and S_c contribute edges to E, the minimum possible number of edges (not pairs) is 2(t-1)/3.

The proof of Lemma 4.3 goes through without modification. As a result, ∂C contains 4(t-1)/3 disjoint disks, of radius at least

$$r \geq \min \left\{ \frac{1}{4}, \, \frac{\sqrt{2}\,\mu^2}{14} \right\}, \qquad \text{hence total area} \quad \geq \frac{4(t-1)}{3} \cdot \pi \min \left\{ \frac{1}{16}, \, \frac{\mu^4}{98} \right\}.$$

Dividing by the maximal density $\pi/2\sqrt{3}$ of a circle packing in the plane gives

(5)
$$\operatorname{area}(\partial C) \ge 8(t-1)\frac{\sqrt{3}}{3} \min\left\{\frac{1}{16}, \frac{\mu^4}{98}\right\}.$$

To complete the proof of the lower bound, we note that for all 2-bridge links except the figure-8 knot and 5_2 knot, the meridian μ is at least $\sqrt[4]{2}$, by work of Adams [1]. Thus the area is at least $8\sqrt{3}(t-1)/147$. Meanwhile, the figure-8 and 5_2 knots have twist number t=2, hence the estimate $8\sqrt{3}/147$ is vastly lower than their true cusp area (note a standard horosphere packing argument implies the area of any cusp is at least $\sqrt{3}$).

For the upper bound, Futer and Guéritaud [31, Theorem B.3] found that the volume of a hyperbolic 2-bridge knot satisfies $vol(S^3 \setminus K) < 2v_8(t-1)$. Again, combining this with the

theorem of Böröczky [14, Theorem 4], that a maximal cusp contains at most $\sqrt{3}/(2v_3)$ of the volume of M, we find

$$vol(C) < \sqrt{3} \frac{v_8}{v_3} (t-1), \text{ hence } area(\partial C) < 2\sqrt{3} \frac{v_8}{v_3} (t-1).$$

Finally, for the result on arc length, note that the shortest non-trivial arc γ that starts and ends on the same meridian has length equal to area $(\partial C)/\mu$. Again using the estimate of Adams [1, 2], the length of a meridian of K satisfies $\sqrt[4]{2} \le \mu \le 2$, except if K is the figure-8 or 52 knot. Combining Adams's estimates with inequality (5) and arguing as in Lemma 4.5 gives the desired lower bound on $\ell(\gamma)$. (As above, the figure-8 and 5_2 knots need to be checked separately.)

5. Volume estimates for closed 3-braids

In this section, we give a complete characterization of the closed 3-braids whose complements are hyperbolic. Then, we apply Theorem 4.7 from Section 4 to obtain volume estimates for closed 3-braids.

5.1. A normal form for 3-braids. We begin with some notation. Let σ_1 and σ_2 be generators for B_3 , the braid group on three strands, as in Figure 1. Thus a positive word in σ_1 and σ_2^{-1} represents an alternating braid diagram. Let $C = (\sigma_1 \sigma_2)^3$ denote a full twist of all three strands; C generates the center of B_3 . For a braid $w \in B_3$, let \hat{w} denote the link obtained as the closure of w. Note that \hat{w} only depends on the conjugacy class of w. We denote the conjugacy relation by \sim .

In the 1920s, Schreier developed a normal form for this braid group [51]. In particular, he showed the following.

Theorem 5.1 (Schreier). Let $w \in B_3$ be a braid on 3 strands. Then w is conjugate to a braid in exactly one of the following forms:

- (1) $C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$, where $k \in \mathbb{Z}$ and p_i , q_i , and s are all positive integers, (2) $C^k \sigma_1^p$, for $k, p \in \mathbb{Z}$
- (3) $C^k \sigma_1 \sigma_2$, for $k \in \mathbb{Z}$
- (4) $C^k \sigma_1 \sigma_2 \sigma_1$, for $k \in \mathbb{Z}$, or
- (5) $C^k \sigma_1 \sigma_2 \sigma_1 \sigma_2$, for $k \in \mathbb{Z}$.

This form is unique up to cyclic permutation of the word following C^k . Braids in form (1) above are called generic.

Birman and Menasco have shown that nearly every oriented link obtained as the closure of a 3-braid can be represented by a unique conjugacy class in B_3 , with an explicit list of exceptions [11]. Thus their theorem, combined with Schreier's normal form, gives a classification of closed oriented 3-braids. Their paper also contains a modern exposition of Schreier's algorithm for placing braids in normal form.

Let $K = \hat{w}$ be a closed 3-braid defined by the word w, and let A be the braid axis of K. That is, A is an unknot with the property that the solid torus $S^3 \setminus A$ is swept out by meridian disks, with each disk intersecting K in 3 points. Then $M_w := S^3 \setminus (K \cup A)$ is a 4-punctured sphere bundle over the circle. It is well-known, essentially due to work of Thurston [55], that the Schreier normal form of w predicts the geometry of M_w . We include a proof for completeness.

Theorem 5.2. M_w is hyperbolic if and only if w is generic. Moreover, M_w has nonzero Gromov norm if and only if w is generic.

Proof. The braid generators σ_1 and σ_2^{-1} act on the 4-punctured sphere as the standard generators L and R of $SL_2(\mathbb{Z})$:

$$\sigma_1 \ \mapsto \ L := \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}, \qquad \sigma_2^{-1} \ \mapsto \ R := \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}, \qquad C \ \mapsto \ I = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}.$$

Thus generic 3-braids with normal form (1) correspond to positive words employing both letters L and R, hence to pseudo-Anosov monodromies. Thurston showed that a bundle over S^1 with pseudo-Anosov monodromy is hyperbolic [55]. More concretely, Guéritaud showed how to construct the hyperbolic metric from a positive word in L and R [31]. (See Sections 2.2 and 2.3 above for a review of the connection between the monodromy word and the canonical ideal triangulation of M_w .)

The braids with normal form (2) correspond to reducible monodromies of the form L^p . In this case, M_w is a graph manifold obtained by gluing two 3-punctured sphere bundles along a torus. The braids with normal forms (3–5) correspond to periodic monodromies, hence M_w is Seifert fibered. Thus all non-generic normal forms yield non-hyperbolic manifolds with Gromov norm 0.

5.2. **Hyperbolic** 3-braids. Our goal in this subsection is to show that the 3-braids whose closure is a hyperbolic link can be easily identified from their Schreier normal form. Because a closed braid presentation of a link K comes with a natural orientation, we need to consider all possible orientations on components of K that are consistent with K being a 3-braid.

In the lemmas that lead up to Theorem 5.5, we rely on two classical invariants that are insensitive to orientation changes on a component of K: the (absolute value of) the linking number between components of K, and the determinant $\det(K)$. Recall that that $\det(K)$ is the absolute value of the Alexander polynomial of K, evaluated at t=-1, or equivalently the absolute value of the Jones polynomial of K, also evaluated at t=-1. It is well–known that reversing the orientation on a component of K leaves the determinant unchanged: from the point of view of the Jones polynomial, this follows because changing the orientation of some component of K changes the Jones polynomial $J_K(t)$ by a power of t.

Lemma 5.3. Let $K = \hat{w}$ be the closure of a generic 3-braid

$$w = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s},$$

where p_i , q_i are all positive. Suppose that K has two or three components and $det(K) \leq 4$. Then one of two possibilities holds:

- (a) $\det(K) = 2$, and $w = C^k a$, where k is even and $a \in \{\sigma_1^2 \sigma_2^{-1}, \sigma_1 \sigma_2^{-2}\}$, or
- (b) $\det(K) = 4$, and $w = C^k a$, where k is even and $a \in \{\sigma_1^2 \sigma_2^{-2}, \, \sigma_1^4 \sigma_2^{-1}, \, \sigma_1 \sigma_2^{-4}\}$.

Proof. The proof uses a result of Murasugi [45, Proposition 5.1]. There, Murasugi shows that a generic 3-braid must have strictly positive determinant. (In his notation, the class of generic 3-braids is denoted Ω_6 .) The same proposition states that, if \hat{a} denotes the closure of $a = \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$, then

$$\det(K) = \begin{cases} \det(\hat{a}), & \text{if } k \text{ is even,} \\ \det(\hat{a}) + 4, & \text{if } k \text{ is odd.} \end{cases}$$

If w is generic, then a is also generic, hence $\det(\hat{a}) > 0$. Thus, if $\det(K) \le 4$, we must have k even and $\det(K) = \det \hat{a}$. Since \hat{a} is an alternating link, the minimum crossing number is bounded above by the determinant (see, for example, Burde and Zieschang [16]). Thus the crossing number of \hat{a} is at most 4, and we may list the possibilities for a.

Recall that the crossing number of an alternating link is realized by any alternating diagram without nugatory crossings, and the only way an alternating 3-braid can have nugatory crossings is if the braid word is $\sigma_1^r \sigma_2^{-1}$ or $\sigma_1 \sigma_2^{-r}$. Thus alternating closed 3-braids with crossing number at most 4 consist of words of the form σ_1^p for appropriate p, $\sigma_1^p \sigma_2^{-q}$, for appropriate p, q, and $\sigma_1 \sigma_2^{-1} \sigma_1 \sigma_2^{-1}$. All others will have higher crossing numbers.

Since σ_1^p is not generic, we need not consider these. Since the closed braid corresponding to $C^k\sigma_1\sigma_2^{-1}\sigma_1\sigma_2^{-1}$ has just one component, and we are assuming K has at least two components, we need not consider these words either. Finally, the braids $\sigma_1^p\sigma_2^{-q}$ have the appropriate number of crossings for (p,q)=(1,1), (1,2), (1,3), (1,4), (2,1), (2,2), (3,1), and (4,1). Of these, (1,1), (1,3), and (3,1) have only one link component. The remaining possibilities are

$$a \in \{\sigma_1^2 \sigma_2^{-1}, \, \sigma_1 \sigma_2^{-2}, \, \sigma_1^2 \sigma_2^{-2}, \, \sigma_1^4 \sigma_2^{-1}, \, \sigma_1 \sigma_2^{-4}\}.$$

If $a = \sigma_1^2 \sigma_2^{-1}$ or $a = \sigma_1 \sigma_2^{-2}$, one easily computes that $\det(K) = \det(\hat{a}) = 2$, and conclusion (a) holds. If a is one of $\sigma_1^2 \sigma_2^{-2}$, $\sigma_1^4 \sigma_2^{-1}$, or $\sigma_1 \sigma_2^{-4}$, then $\det(K) = \det(\hat{a}) = 4$, and conclusion (b) holds.

We can now restrict the 3-braids that correspond to Seifert fibered links.

Lemma 5.4. Let $K = \hat{w}$ be the closure of a 3-braid w, and suppose that $S^3 \setminus K$ is Seifert fibered. Then w is either non-generic, or else conjugate to $\sigma_1^p \sigma_2^{\pm 1}$, $\sigma_1^{\pm 1} \sigma_2^q$, or $\sigma_1^2 \sigma_2^{-2}$.

Proof. A theorem of Burde and Murasugi [15] states that if $S^3 \setminus K$ is Seifert fibered, then K consists of finitely many fibers in a (possibly singular) Seifert fibration of S^3 . In case the Seifert fibration of S^3 is not singular, the fibration extends to S^3 . The Seifert fibrations of S^3 were classified by Seifert [53] (see also Orlik [48]). As a consequence, K must be a generalized torus link: a link that is embedded on an unknotted torus T (this is called an (m,n) torus link) plus possibly one or both cores of the solid tori in the complement of T.

The singular fibration does not extend to S^3 : it is the product fibration on a solid torus, in which each fiber is a meridian of the complementary unknot. However, note that in this case the result is again a generalized torus link, with the unknot making up the core of the (m,0) torus link. The question of which closed 3-braids represent generalized torus links has been studied by Murasugi in [45].

In an (m,n) torus link, we may assume without loss of generality that m>0, and that either n=0 or $|n|\geq m$. With this normalization, a theorem of Schubert [52] implies that the bridge number of the (m,n) torus link is m. Since the braid index is greater than or equal to the bridge number, any choice of orientation on the components of an (m,n) torus link must yield a braid index of at least m. Thus, if we add c cores of solid tori and obtain a 3-braid, $1\leq m\leq 3-c$. There are three cases, conditioned on the value of c.

Case 0: c = 0. Then K is an (m, n) torus link, where $1 \le m \le 3$. Murasugi classifies the torus links that can be written as closed 3-braids in [45, Section 12]. However, a careful reading of his proofs indicates that he is assuming multiple components of torus links are always oriented consistently. For our purposes, we will also need to consider the torus links in which the orientation of some component is reversed. In fact, the machinery developed by Murasugi in this monograph is sufficient to handle all choices of orientation. For ease of reading, we will include the arguments for all the cases not immediately apparent from [45].

If m=1, then K is the unknot, and Theorem 12.1 in Murasugi's monograph shows $w \sim \sigma_1^{\pm 1} \sigma_2^{\pm 1}$. If m=2, then K is a (2,n) torus link. If the (one or two) components of K are oriented consistently, then it is an elementary torus link in Murasugi's terminology. Then, Theorem 12.3 of his monograph implies $w \sim \sigma_1^p \sigma_2^{\pm 1}$ or $w \sim \sigma_1^{\pm 1} \sigma_2^q$.

Now, suppose that $n=2\ell$, and K is a $(2,2\ell)$ torus link whose components have opposite orientations. Then K is the oriented boundary of a Seifert surface that is an annulus. Using this annulus, we calculate that the Alexander polynomial of K is $\Delta_K(t) = \ell(1-t)$; thus $\deg \Delta_K(t) = 1$. By Proposition 8.1 of [45], K can be the closure of a 3-braid only if $|\ell| \leq \frac{1}{2} \deg \Delta_K(t) + 2 = \frac{5}{2}$. Since the determinant of the $(2,2\ell)$ torus link is $|2\ell|$, and this fact remains true under orientation reversal of components, $\det(K) = |2\ell| \leq 4$. Thus, if W is a generic 3-braid that represents K with this orientation, Lemma 5.3 applies.

If $\det(K) = 2$, Lemma 5.3 says the generic braid w representing K must be conjugate to $C^k \sigma_1^2 \sigma_2^{-1}$ or $w \sim C^k \sigma_1 \sigma_2^{-2}$, where k is even. Without loss of generality, say $w \sim C^k \sigma_1^2 \sigma_2^{-1}$. Then the two components of \hat{w} have linking number equal to |2k+1|. But since K is the $(2, \pm 2)$ torus link, the linking number of the two components is 1. Thus k = 0, and $w \sim \sigma_1^2 \sigma_2^{-1}$, as desired.

If $\det(K) = 4$, Lemma 5.3 says the only generic braids representing K must be conjugate to $C^k \sigma_1^2 \sigma_2^{-2}$, $C^k \sigma_1^4 \sigma_2^{-1}$, or $C^k \sigma_1 \sigma_2^{-4}$. The closure of $C^k \sigma_1^2 \sigma_2^{-2}$ has three components, so we don't need to consider this case. If $w \sim C^k \sigma_1^4 \sigma_2^{-1}$, then the two components of \hat{w} have linking number |2+2k|, which is equal to 2 by hypothesis. Thus k is -2 or 0. But if k=-2, the closure of $C^{-2}\sigma_1^4\sigma_2^{-1}$ is a hyperbolic link, a contradiction. Thus k=0, and k=0, and k=0, and desired. The argument when k=0, and k=0,

Finally, suppose that m=3, and K is a (3,n) torus link. Then K has either one or three components. If K is a knot, Proposition 12.3 of [45] shows that K cannot be represented by a generic 3-braid. In fact, Murasugi's argument also works for links, with all orientations, but for completeness we include the argument here.

If K is a 3-component torus link $(3,3\ell)$, the linking number of any two components of K has absolute value $|\ell|$. Proposition 3.3 of [45] implies that $\det(K)$ is either 0 or 4. By Lemma 5.3, any generic braid $w \sim C^k a$ representing K, must be conjugate to $C^k \sigma_1^2 \sigma_2^{-2}$, as all the other possibilities in the lemma have two components. Now, consider the pairwise linking numbers between components in the closure of $w \sim C^k \sigma_1^2 \sigma_2^{-2}$. These pairwise linking numbers are equal in absolute value to |k|, |k+1|, and |k-1|. But all these numbers must be equal to $|\ell|$, a contradiction.

Case 1: c = 1. Then $K = L_t \cup L_a$, where L_t is a (m, n) torus link with m = 1 or m = 2, and L_a is the core of one of the two solid tori. If m = 1, then (depending on the choice of solid torus) K is either a (2, 2n) torus link and we reduce to case 0, or K is the Hopf link, which is the (2, 2) torus link, and we again reduce to case 0. Thus we may suppose that L_t is a (2, n) torus link. Then, as an unoriented link, K admits a diagram in one of two possible forms, shown in Figure 10, depending on which solid torus L_a came from.

<u>Subcase 1a:</u> Suppose that the link K is depicted in the left panel of Figure 10. Then we can characterize the linking number $lk(L_t, L_a)$ as follows. If n is odd and L_t is a knot, then its linking number with L_a is ± 2 ; if n is even and L_t has two components, then each component of L_t has linking number ± 1 with L_a . Note that the absolute value of the linking number is insensitive to changes of orientation.

If all the strands in Figure 10 are oriented counterclockwise, the link K in the left panel of the figure can be represented by the braid word $v = \sigma_1^n \sigma_2 \sigma_1^2 \sigma_2$. Of course, a priori there may be other braid representatives, possibly corresponding to other choices of orientation on one or more components of K. Nonetheless, knowing that K can be obtained as the closure \hat{v} of the braid represented by v allows us to compute link invariants. Because the normal form of v is $C \sigma_1^{n-2}$, Murasugi's Proposition 3.6 gives that $\det(K) = 4$. Suppose that, with some

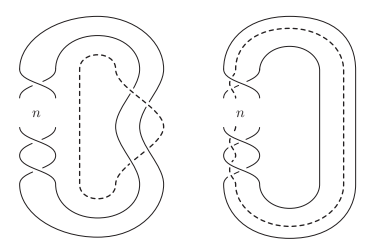


FIGURE 10. Case 1 of Lemma 5.4: two ways to add the core of a solid torus to a (2, n) torus link.

choice of orientation, K is represented by the generic braid w. Since $\det(K) = 4$, Lemma 5.3 implies the normal form of w must be one of $C^k \sigma_1^2 \sigma_2^{-2}$, $C^k \sigma_1^4 \sigma_2^{-1}$, or $C^k \sigma_1 \sigma_2^{-4}$.

If $w \sim C^k \sigma_1^2 \sigma_2^{-2}$, then $K = \hat{w}$ is a 3-component link. The 2-component links contained in K have pairwise linking numbers equal in absolute value to |k|, |k+1|, and |k-1|. By hypothesis, two of these linking numbers must be equal to 1. It follows that the only possibility is k=0, hence $w \sim \sigma_1^2 \sigma_2^{-2}$, as desired.

If $w \sim C^k \sigma_1^4 \sigma_2^{-1}$, then $K = \hat{w} = L_t \cup L_a$ is a 2-component link. In this case, we compute that $|lk(L_t, L_a)| = |2 + 2k|$, which is equal to 2 by hypothesis. Thus k is -2 or 0. But if k = -2, the closure of $C^{-2} \sigma_1^4 \sigma_2^{-1}$ is a hyperbolic link, a contradiction. Thus k = 0, and $w \sim \sigma_1^4 \sigma_2^{-1}$, as desired. The case when $w \sim C^k \sigma_1 \sigma_2^{-4}$ is identical.

Subcase 1b: Suppose that the unoriented link K is depicted in the right panel of Figure 10. It follows that $lk(L_t, L_a) = \pm n$, depending on choices of orientations of the components. If all the strands of K are oriented counterclockwise, K can be represented by the braid word $v = (\sigma_1 \sigma_2 \sigma_1)^n$. (Just as in Subcase 1a, there may be other braid representatives, but knowing one braid representative v allows us to compute invariants that are insensitive to orientation.) Using the braid relation $\sigma_1 \sigma_2 \sigma_1 = \sigma_2 \sigma_1 \sigma_2$, we can rewrite v as

$$v = \begin{cases} C^{n/2}, & \text{if } n \text{ is even,} \\ C^{(n-1)/2} \sigma_1 \sigma_2 \sigma_1, & \text{if } n \text{ is odd.} \end{cases}$$

If n is even, then \hat{v} is a torus link. Thus the unoriented link K is a torus link, and we reduce to Case 0. If n is odd, then Murasugi's Proposition 3.5 gives $\det(K) = 2$. Thus, by Lemma 5.3, any generic braid w that also represents K must have normal form $C^k \sigma_1^2 \sigma_2^{-1}$ or $C^k \sigma_1 \sigma_2^{-2}$.

If $w \sim C^k \sigma_1^2 \sigma_2^{-1}$, then $K = \hat{w} = L_t \cup L_a$ is a 2-component link. We may immediately compute that one component L_t is the (2, 2k - 1) torus knot, the other component L_a is the unknot, and $|lk(L_t, L_a)| = |2k + 1|$. Because by assumption, L_t is the (2, n) torus link, this implies |n| = |2k - 1|. Additionally, since by assumption $lk(L_t, L_a) = \pm n$, we may conclude that |n| = |2k + 1|. This is possible only if k = 0. So $w \sim \sigma_1^2 \sigma_2^{-1}$, as desired. The case when $w \sim C^k \sigma_1 \sigma_2^{-2}$ is identical.

Case 2: c = 2. Then $K = L_t \cup L_a \cup L_b$, where L_t is an unknot on T, and L_a and L_b are cores of the two solid tori. Since L_t is a (1,n) curve on the torus T, one of the cores L_a or L_b (say, L_b) can be isotoped to lie on T, disjointly from L_t . Thus, as an unoriented link, $L_t \cup L_b$ is a torus link on T, and this case reduces to Case 1.

The next theorem characterizes the 3-braids whose closures represent hyperbolic links. The referee informs us that Stoimenow has found an alternative proof of this theorem.

Theorem 5.5. Let $w \in B_3$ be a word in the braid group, and let $K \subset S^3$ be the link obtained as the closure of w. Then $S^3 \setminus K$ is hyperbolic if and only if w is generic and not conjugate to $\sigma_1^p \sigma_2^q$ for arbitrary integers p, q.

Proof. First, we check the "only if" direction. If w is non-generic, then by Theorem 5.2, $M_w = S^3 \setminus (K \cup A)$ is a graph manifold with Gromov norm 0. Since the Gromov norm of a manifold cannot increase under Dehn filling [56, Proposition 6.5.2], $S^3 \setminus K$ also has Gromov norm 0, and is not hyperbolic. If w is generic and conjugate to $\sigma_1^p \sigma_2^{\pm 1}$, then K is a (2, p) torus link (similarly for $\sigma_1^{\pm 1} \sigma_2^q$). Finally, if w is conjugate to $\sigma_1^p \sigma_2^q$, where $|p|, |q| \geq 2$, then K is the connected sum of (2, p) and (2, q) torus links, hence cannot be hyperbolic.

For the "if" direction, suppose that $S^3 \setminus K$ is not hyperbolic. Then, by Thurston's hyperbolization theorem [57], it is reducible, toroidal, or Seifert fibered. If $S^3 \setminus K$ is Seifert fibered, then Lemma 5.4 implies w is non-generic or conjugate to $\sigma_1^p \sigma_2^q$. Meanwhile, if $S^3 \setminus K$ is reducible, then K is a split link. By a theorem of Murasugi [45, Theorem 5.1], this can only happen if $w \sim \sigma_1^p$: hence, w is not generic.

Finally, suppose that $S^3 \setminus K$ contains an essential torus T. If w is not generic, then we are done. If w is generic, a theorem of Lozano and Przytycki [40, Corollary 3.3] says that T always has meridional compression disks, i.e. there is some disk $D \subset S^3$ such that $D \cap T = \partial D$ and $D \cap K$ is a point. After meridionally compressing T, i.e. after replacing a neighborhood of ∂D on T with two parallel copies of the annulus $D \setminus K$, we obtain an essential, meridional annulus that splits K into connected summands. But by a theorem of Morton [43], a braid $w \in B_3$ represents a composite link if and only if $w \sim \sigma_1^p \sigma_2^q$, where $|p|, |q| \geq 2$. See Birman and Menasco [12, Corollary 1] for another way to identify the toroidal 3-braids.

5.3. **Volume estimates.** For sufficiently long generic 3-braids, the methods of the previous sections estimate hyperbolic volume.

Theorem 5.6. Let $K = \hat{w}$ be the closure of a generic 3-braid $w \sim C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$, where p_i , q_i are all positive and $w \sim \sigma_1^p \sigma_2^{-q}$. Then K is hyperbolic, and

(6)
$$4v_3 s - 276.6 < \text{vol}(S^3 \setminus K) < 4v_8 s.$$

Furthermore, the multiplicative constants in both the upper and lower bounds are sharp.

Proof. Let A be the braid axis of K. Then $M_w = S^3 \setminus (K \cup A)$ is a 4-punctured sphere bundle with monodromy

$$\Omega = L^{p_1} R^{q_1} \cdots L^{p_s} R^{q_s}.$$

Futer and Guéritaud showed [31, Corollary B.2] that the length of Ω coarsely determines the volume of M:

$$(7) 4v_3 s \le vol(M_w) < 4v_8 s,$$

 $^{^{1}}$ Lozano and Przytycki's result is stated for "hyperbolic" 3-braids. However, their definition of *hyperbolic* is the same as our definition of *generic*.

where both the upper and lower bounds are sharp. That is: there exist 4-punctured sphere bundles that realize the lower bound, and other bundles that are ε -close to the upper bound. Since $S^3 \setminus K$ is obtained by Dehn filling on M_w , the same upper bound applies to the volume of $S^3 \setminus K$. Furthermore, by choosing an extremely long filling slope (which will happen when $|k| \to \infty$), one can arrange for $vol(S^3 \setminus K)$ to be arbitrarily close to $4v_8 s$.

For the lower bound on volume, we rely on Theorem 4.7. That theorem states that the meridian of A (which will be transverse to the fibers) has length at least $8\sqrt{3}\,s/147$. In particular, when $s \geq 67$, the meridian will be longer than 2π . Thus we may apply Theorem 1.1 of [25], which estimates the change in volume under Dehn filling along slopes longer than 2π . For all $s \geq 67$, we obtain

$$\operatorname{vol}(S^3 \setminus K) \ge \left(1 - \left(\frac{2\pi}{8\sqrt{3}\,s/147}\right)^2\right)^{3/2} \operatorname{vol}(M_w), \text{ by [25, Thm 1.1] and Thm 4.7}$$

$$\ge \left(1 - \frac{7203\,\pi^2}{16\,s^2}\right)^{3/2} 4v_3 \, s, \text{ by inequality (7)}$$

Note that by calculus,

$$\left(1 - \frac{7203\,\pi^2}{16\,s^2}\right)^{3/2} 4v_3\,s - 4v_3\,s$$

has a minimum of $-276.52 \cdots$ for $s \ge 67$. Thus $\operatorname{vol}(S^3 \setminus K) > 4v_3 s - 276.6$.

On the other hand, if $s \le 67$, then $4v_3 s - 276.6 < 0$, hence the volume estimate is trivially true. Thus the lower bound on volume holds for all hyperbolic 3-braids.

Finally, to show sharpness of the multiplicative constant in the lower bound, consider 3-braids of the form $w=(\sigma_1\sigma_2^{-1})^s$. In the proof of Theorem B.1 of [31], it was shown that for the closures of these braids, $\operatorname{vol}(M_w)=4v_3s$. Since $\operatorname{vol}(S^3 \setminus K) < \operatorname{vol}(M_w)=4v_3s$ for this sequence of knots, the multiplicative constant $4v_3$ must be sharp.

We close this section with an interesting side comment. Theorem 5.6 compares in an intriguing way to prior results that estimate the volume of a link complement in terms of the twist number of a diagram. (See Section 1.2 and the introduction of [27] for definitions and background.) In the braid word w, each term $\sigma_1^{p_i}$ or $\sigma_2^{-q_i}$ corresponds to a twist region involving a pair of strands of K. Meanwhile, when $k \neq 0$, the term C^k defines a single generalized twist region, in which we perform k full twists on all three strands of the braid. Altogether, the braid word w defines a diagram with either 2s or 2s + 1 generalized twist regions – including 2s ordinary twist regions twisting on two strands of K. As a result, Theorem 5.6 can be reformulated in the following way.

Corollary 5.7. Let K be a hyperbolic closed 3-braid, and let D(K) be the braid diagram corresponding to the Schreier normal form for K. If $t_{\rm gen}(D)$ denotes the number of generalized twist regions in the diagram D, then

$$2v_3 t_{\text{gen}}(D) - 279 < \text{vol}(S^3 \setminus K) < 2v_8 t_{\text{gen}}(D).$$

Proof. By Theorem 5.5, K must be represented by a generic word $w = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$. Substituting $2s \le t_{\rm gen}(D) \le 2s+1$ into Theorem 5.6 gives the desired volume estimate. \square

Remark. In [27, Corollary 3.2], we show that the twist number alone, as opposed to the generalized twist number, is not a good measure of the volume of 3-braids. Thus the single generalized twist region from the term C^k is important in the corollary above.

6. The Jones Polynomial and volume of closed 3-braids

In this section, we will apply the previous results to the Jones polynomial of a closed 3–braid. We begin by relating the Jones polynomial of a closed 3–braid to the Schreier normal form of the braid. By applying Theorem 5.6, we will show in Theorem 6.6 that certain coefficients of the Jones polynomial are bounded in terms of the volume. At the end of the section, we will prove Theorem 6.8, which shows that no function of β_K and β_K' can coarsely predict the volume of all hyperbolic knots.

6.1. The Jones polynomials of generic 3-braids. In the case that K is the closure of a 3-braid, we need to relate the Jones polynomial to the Schreier normal form of the braid. (See Theorem 5.1.) Here, we will concern ourselves with 3-braids whose Schreier normal forms are *generic*. That is, we will consider braids $b \in B_3$ written in the form

$$b = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s},$$

where $p_i, q_i, k \in \mathbb{Z}$, with $p_i, q_i > 0$, and $C := (\sigma_1 \sigma_2 \sigma_1)^2$. We set

$$\mathbf{p} := \sum_{i=1}^{s} p_i$$
, and $\mathbf{q} := \sum_{i=1}^{s} q_i$.

The exponent e_b of a braid b is the signed sum of its powers. Thus for an alternating braid a, $e_a = \mathbf{p} - \mathbf{q}$, and if $b = C^k a$, then $e_b = 6k + \mathbf{p} - \mathbf{q} = 6k + e_a$. The exponent e_b is closely related to the writhe of a diagram, namely the algebraic sum of oriented crossings. Because both of the generators σ_1 and σ_2 depicted in Figure 1 are negative crossings, the writhe of the standard diagram of a closed 3-braid is $w(D_b) = -e_b$.

For a braid $b \in B_3$, let \hat{b} denote the closure of b. Let K denote the link type represented by \hat{b} and let $J_K(t)$ denote the Jones polynomial of K. We write

(8)
$$J_K(t) = \alpha_K t^{M(K)} + \beta_K t^{M(K)-1} + \dots + \beta_K' t^{m(K)+1} + \alpha_K' t^{m(K)},$$

so that M(K) is the highest power of t in $J_K(t)$ and m(K) is the lowest power of t in $J_K(t)$. Now the second and next-to-last coefficients of $J_K(t)$ are β_K and β_K' , respectively.

We will also need the following definitions. Associated to a link diagram D and a crossing of D are two link diagrams, each with one fewer crossing than D, called the A-resolution and B-resolution of the crossing. See Figure 11.

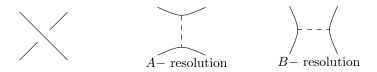


Figure 11. Resolutions of a crossing

Starting with any D, let $s_A(D)$ (resp. $s_B(D)$) denote the crossing-free diagram obtained by applying the A-resolution (resp. B-resolution) to all the crossings of D. We obtain graphs $\mathbb{G}_A(D)$, $\mathbb{G}_B(D)$ as follows: The vertices of $\mathbb{G}_A(D)$ are in one-to-one correspondence with the components of $s_A(D)$. For every crossing of D, we add an edge between the vertices of $\mathbb{G}_A(D)$ that correspond to the components of $s_A(D)$ at that crossing. In a similar manner, construct the B-graph \mathbb{G}_B by considering components of $s_B(D)$. A link diagram D is called adequate if the graphs $\mathbb{G}_A(D)$, $\mathbb{G}_B(D)$ contain no 1-edge loops, i.e. if there are no edges with both ends at the same vertex. Let $v_A(D)$, $e_A(D)$ (resp. $v_B(D)$, $e_B(D)$) denote the number of vertices and edges of $\mathbb{G}_A(D)$ (resp. $\mathbb{G}_B(D)$). The reduced graph $\mathbb{G}'_A(D)$ is obtained from $\mathbb{G}_A(D)$ by removing multiple edges connected to the same pair of vertices; similarly one has the reduced graph $\mathbb{G}'_B(D)$. Let $e'_A(D)$ (resp. $e'_B(D)$) denote the number edges of $\mathbb{G}'_A(D)$ (resp. $\mathbb{G}'_B(D)$).

The following results about Jones polynomials of adequate knots are well known.

Lemma 6.1. Let D be an adequate diagram of a link K, whose Jones polynomial is written as in equation (8). Then the top and bottom coefficients of $J_K(t)$ satisfy

$$\alpha_K = (-1)^{v_B(D) + w(D) - 1}, \qquad \beta_K = (-1)^{v_B(D) + w(D)} (e_B'(D) - v_B(D) + 1),$$

$$\alpha'_K = (-1)^{v_A(D) + w(D) - 1}, \qquad \beta'_K = (-1)^{v_A(D) + w(D)} (e'_A(D) - v_A(D) + 1).$$

Proof. Let $\mathbb{Z}[A, A^{-1}]$ denote the ring of Laurent polynomials in a variable A, with integer coefficients. Recall that the Kauffman bracket of the diagram D, denoted by $\langle D \rangle$, is an element in $\mathbb{Z}[A, A^{-1}]$ such that

(9)
$$J_{K_a}(t) = (-A)^{-3w(D)} \langle D \rangle \Big|_{A = t^{-1/4}},$$

where w(D) is the writhe of D, or the algebraic sum of crossings. Now, Kauffman showed that the first and last coefficients of $\langle D \rangle$ are $(-1)^{v_A(D)-1}$ and $(-1)^{v_B(D)-1}$, respectively. (See [20, Theorem 6.1] for a proof.) Meanwhile, Stoimenow showed [54] that the second coefficient is given by $(-1)^{v_A(D)}(e'_A(D) - v_A(D) + 1)$, and similarly the next-to-last coefficient is given by $(-1)^{v_B(D)}(e'_B(D) - v_B(D) + 1)$. See [20, Corollary 6.3] for an alternate proof.

Next, we multiply $\langle D \rangle$ by $(-A)^{-3w(D)}$. As a result, all the coefficients are multiplied by $(-1)^{-3w(D)} = (-1)^{w(D)}$. Finally, to recover the Jones polynomial, we substitute $A = t^{-1/4}$. As a result, the highest powers of A will correspond to the lowest powers of t, and vice versa. Thus the top and bottom coefficients of $J_K(t)$ are as claimed.

Given a condition R, let δ_R be the characteristic function of R: its value is 1 when R is true, and 0 when R is false. The characteristic functions $\varepsilon_{\mathbf{p}} := \delta_{\mathbf{p} \leq 2}$ and $\varepsilon_{\mathbf{q}} := \delta_{\mathbf{q} \leq 2}$ will be particularly useful for expressing the Jones polynomials of 3-braids.

Lemma 6.2. Suppose that a link K_a is the closure of an alternating 3-braid

$$a = \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s},$$

with $p_i, q_i > 0$. Suppose as well that $\mathbf{p} > 1$ and $\mathbf{q} > 1$. Then the following hold:

(a) The highest and lowest powers of t in $J_{K_a}(t)$ are

$$M(K_a) = \frac{3\mathbf{q} - \mathbf{p}}{2}$$
 and $m(K_a) = \frac{\mathbf{q} - 3\mathbf{p}}{2}$.

(b) The first two and last two coefficients in $J_{K_a}(t)$ are

$$\alpha_{K_a} = (-1)^{\mathbf{p}}, \quad \beta_{K_a} = (-1)^{\mathbf{p}+1}(s - \varepsilon_{\mathbf{q}}), \quad \beta'_{K_a} = (-1)^{\mathbf{q}+1}(s - \varepsilon_{\mathbf{p}}), \quad \alpha'_{K_a} = (-1)^{\mathbf{q}},$$

where $\varepsilon_{\mathbf{p}}$ equals 1 if $\mathbf{p} = 2$ and 0 if $\mathbf{p} > 2$, and similarly for $\varepsilon_{\mathbf{q}}$.

(c) The third and third-to-last coefficients in $J_{K_a}(t)$ satisfy

$$1 \le (-1)^{\mathbf{p}} \gamma_{K_a} \le \frac{s(s+3)}{2}$$
 and $1 \le (-1)^{\mathbf{q}} \gamma'_{K_a} \le \frac{s(s+3)}{2}$.

These upper bounds are attained when s > 1 and $p_i, q_i > 1$ for all i. See Equation (14) for a precise formula for γ_{K_a} .

Proof. Consider the link diagram $D := \hat{a}$ obtained as the closure of a. Note that the diagram D is alternating and reduced, i.e. it contains no nugatory crossings (here, we are using the hypothesis that if s = 1, then $p_1 = \mathbf{p} > 1$ and $q_1 = \mathbf{q} > 1$). This implies that D is an adequate diagram (compare [39, Proposition 5.3]). Thus we may use Kauffman's work to find the highest and lowest powers of A, and Lemma 6.1 to find the coefficients.

Kauffman showed that the highest and lowest powers of A in the bracket polynomial $\langle D \rangle$ are $c(D) + 2v_A(D) - 2$ and $-c(D) - 2v_B(D) + 2$, respectively. (See [39] for an exposition. A proof from the graph theoretic viewpoint can be found in [19, Proposition 7.1].) In our setting, the crossing number is $c(D) = \mathbf{p} + \mathbf{q}$, $v_A(D) = \mathbf{p} + 1$, and $v_B(D) = \mathbf{q} + 1$. Thus the highest and lowest powers of A in $\langle D \rangle$ are $3\mathbf{p} + \mathbf{q}$ and $-3\mathbf{q} - \mathbf{p}$, respectively.

By equation (9) we multiply $\langle D \rangle$ by $(-A)^{-3w(D)} = (-A)^{-3\mathbf{q}+3\mathbf{p}}$. (Recall that for a closed 3-braid, $w(D) = -e_a = \mathbf{q} - \mathbf{p}$.) Thus the highest power of A becomes $6\mathbf{p} - 2\mathbf{q}$, and the lowest becomes $2\mathbf{p} - 6\mathbf{q}$. Then to obtain $J_{K_a}(t)$, replace A by $t^{-1/4}$. Thus the highest power of t in $J_{K_a}(t)$ corresponds to -1/4 times the lowest power of A, and vice versa:

$$M(K_a) = \frac{-(2\mathbf{p} - 6\mathbf{q})}{4} = \frac{3\mathbf{q} - \mathbf{p}}{2}$$
 and $m(K_a) = \frac{\mathbf{q} - 3\mathbf{p}}{2}$.

Next, we turn our attention to the top and bottom coefficients of J_{K_a} . In the following calculation, we focus on the first three coefficients α_{K_a} β_{K_a} , and γ_{K_a} . By Lemma 6.1 and [21, 54], these top coefficients only depend on the B-resolution of D. To find the last three coefficients, one merely needs to interchange \mathbf{p} with \mathbf{q} in all the formulas.

From the B-resolution of the diagram D, one can readily compute that $v_B(D) = \mathbf{q} + 1$. Thus, by Lemma 6.1, $\alpha_{K_a} = (-1)^{2\mathbf{q}-\mathbf{p}} = (-1)^{\mathbf{p}}$. The total number of edges of \mathbb{G}_B is $e_B(D) = \mathbf{p} + \mathbf{q}$, the number of crossings in D. Out of this total number, the \mathbf{p} edges corresponding to the powers of σ_1 will become identified to s classes of edges in e'_B (with one edge for each σ_1 -twist region. The \mathbf{q} edges corresponding to the powers of σ_2 all survive in e'_B , except in the special case when $\mathbf{q} = 2$, when a loop of two edges running all the way around the braid counts for only a single reduced edge in e'_B . Putting it together, the number of reduced edges will be $e'_B(D) = \mathbf{q} - \varepsilon_{\mathbf{q}} + s$, hence

(10)
$$\beta_{K_a} = (-1)^{2\mathbf{q} - \mathbf{p} + 1} (e'_B - v_B + 1) = (-1)^{\mathbf{p} + 1} (s - \varepsilon_{\mathbf{q}}).$$

To find γ_{K_a} , we must calculate the third-to-last coefficient of the Kauffman bracket $\langle D \rangle$, and then multiply by $(-1)^{w(D)} = (-1)^{\mathbf{q}-\mathbf{p}}$. Thus γ_{K_a} is the third-to-last coefficient of $\langle D \rangle$, which was computed in closed form by Dasbach and Lin [21, Theorem 4.1] and Stoimenow [54, Proposition 3.3]. According to their formula,

(11)
$$\gamma_{K_a} = (-1)^{\mathbf{p}} \left(\frac{|\beta_{K_a}|(|\beta_{K_a}|+1)}{2} - \theta + \mu - \tau \right),$$

where θ , μ , and τ are defined as follows. The quantity θ is always zero for reduced alternating diagrams; this is because the circles s_B do not nest on the projection plane. The quantity μ is the number of edges in the reduced graph \mathbb{G}'_B whose multiplicity in \mathbb{G}_B is greater than one. By the argument preceding equation (10),

(12)
$$\mu = \#\{i : p_i > 1\} + \varepsilon_{\mathbf{q}} = s - \#\{i : p_i = 1\} + \varepsilon_{\mathbf{q}}.$$

Finally, the quantity τ is defined to be number of loops in \mathbb{G}'_B that consist of exactly 3 edges. In our context, one of these loops (surrounding a region of the diagram D) typically arises for any i where $q_i = 1$. However, in the special case when $s = \mathbf{q} = 2$, two of these regions involve the same triple of vertices in \mathbb{G}_B , and account for the same loop in \mathbb{G}'_B .

Furthermore, a loop of length 3 goes all the way around the braid when q = 3. All together,

(13)
$$\tau = \#\{i : q_i = 1\} - \delta_{s=q=2} + \delta_{q=3}.$$

Thus, plugging equations (10), (12), (13) into equation (11) gives

$$(-1)^{\mathbf{p}}\gamma_{K_{a}} = \frac{(s - \varepsilon_{\mathbf{q}})(s - \varepsilon_{\mathbf{q}} + 1)}{2} + \mu - \tau$$

$$= \frac{s^{2} + s - 2s\varepsilon_{\mathbf{q}}}{2} + s - \#\{i : p_{i} = 1\} - \#\{i : q_{i} = 1\} + \varepsilon_{\mathbf{q}} + \delta_{s=\mathbf{q}=2} - \delta_{\mathbf{q}=3}$$

$$= \frac{s^{2} + 3s}{2} - (s - 1)\varepsilon_{\mathbf{q}} + \delta_{s=\mathbf{q}=2} - \#\{i : p_{i} = 1\} - \#\{i : q_{i} = 1\} - \delta_{\mathbf{q}=3}$$

$$= \frac{s^{2} + 3s}{2} - \#\{i : p_{i} = 1\} - \#\{i : q_{i} = 1\} - \delta_{\mathbf{q}=3}.$$

$$(14)$$

The last equality holds because both $(s-1)\varepsilon_{\mathbf{q}}$ and $\delta_{s=\mathbf{q}=2}$ must be 0 for $s \neq 2$, while on the other hand $\delta_{s=\mathbf{q}=2} = \varepsilon_{\mathbf{q}}$ for s=2. Thus, since all terms of (14) after $(s^2+3s)/2$ are non-positive, $(-1)^{\mathbf{p}}\gamma_{K_a}$ is always bounded above by $(s^2+3s)/2$. This upper bound will be attained whenever s>1 and $p_i, q_i>1$ for all i, for then all correction terms must be 0.

For the lower bound on $(-1)^{\mathbf{p}}\gamma_{K_a}$, observe that each of $\#\{i: p_i = 1\}$ and $\#\{i: q_i = 1\}$ is at most s. In fact, each of these quantities is 0 when s = 1 (by hypothesis). Furthermore, $\#\{i: q_i = 1\} + \delta_{\mathbf{q}=3} \leq s$ when s = 2. Thus

$$(-1)^{\mathbf{p}}\gamma_{K_a} \geq \frac{s^2 + 3s}{2} - 1 \geq 1$$
 when $s = 1$,
 $(-1)^{\mathbf{p}}\gamma_{K_a} \geq \frac{s^2 + 3s}{2} - 2s \geq 1$ when $s = 2$,
 $(-1)^{\mathbf{p}}\gamma_{K_a} \geq \frac{s^2 + 3s}{2} - 2s - 1 \geq 2$ when $s \geq 3$.

Let $\mathbb{Z}[t, t^{-1}]$ denote the ring of Laurent polynomials with integer coefficients and G(2,t) the group of 2×2 matrices with entries in $\mathbb{Z}[t,t^{-1}]$. The Burau representation $\psi \colon B_3 \to G(2,t)$ is defined by

(15)
$$\psi(\sigma_1^{-1}) = \begin{bmatrix} -t & 1 \\ 0 & 1 \end{bmatrix}, \quad \psi(\sigma_2^{-1}) = \begin{bmatrix} 1 & 0 \\ t & -t \end{bmatrix}.$$

See [9, 33] for more details.²

For a braid $b \in B_3$, let \hat{b} denote the closure of b and let e_b denote the exponent of b. As calculated in [33] (the formula is also given and used in the papers [10] and [35] where properties of the Jones polynomial of 3-braids are discussed), the Jones polynomial of \hat{b} is given by

(16)
$$J_{\hat{b}}(t) = (-\sqrt{t})^{-e_b} \cdot (t + t^{-1} + \operatorname{trace}(\psi(b))).$$

Lemma 6.3. Suppose that a link K_b is the closure of a generic 3-braid

$$b = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s},$$

²Our definition of the braid generator σ_i , depicted in Figure 1, corresponds to Jones' definition of σ_i^{-1} [33]. The literature contains many examples of both conventions: compare [10, 16] to [35, 46]. Replacing σ_i with σ_i^{-1} produces the mirror image of a link, and affects the Jones polynomial by replacing t with t^{-1} .

with $p_i, q_i > 0$. Let K_a denote the alternating link represented by the closure of the alternating braid $a := \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$. If $J_{K_a}(t)$ and $J_{K_b}(t)$ denote the Jones polynomials of K_a and K_b respectively, then

$$J_{K_b}(t) = t^{-6k} J_{K_a}(t) + (-\sqrt{t})^{-e_a} (t + t^{-1}) (t^{-3k} - t^{-6k}),$$

where e_a is the braid exponent of a.

Proof. An easy calculation, using equation (15), will show that

$$\psi(C) = \psi((\sigma_1 \sigma_2 \sigma_1)^2) = \begin{bmatrix} t^{-3} & 0\\ 0 & t^{-3} \end{bmatrix},$$

and thus

(17)
$$\operatorname{trace}(\psi(b)) = t^{-3k} \operatorname{trace}(\psi(a)).$$

The braid exponents e_b and e_a satisfy $e_b = 6k + e_a$. Thus, by equations (16) and (17),

(18)
$$J_{K_b}(t) = t^{-3k} (-\sqrt{t})^{-e_a} \left(t + t^{-1} + t^{-3k} \operatorname{trace}(\psi(a)) \right),$$

and

(19)
$$J_{K_a}(t) = (-\sqrt{t})^{-e_a} \left(t + t^{-1} + \operatorname{trace}(\psi(a))\right).$$

By eliminating trace($\psi(a)$) from equations (18) and (19) we obtain

(20)
$$J_{K_b}(t) = t^{-6k} J_{K_a}(t) + (-\sqrt{t})^{-e_a} \left(t + t^{-1}\right) \left(t^{-3k} - t^{-6k}\right),$$
 as desired.

We are now ready to estimate certain outer coefficients of the Jones polynomial for any generic closed 3-braid.

Definition 6.4. Let K be a link in S^3 . From the Jones polynomial $J_K(t)$, we define the following quantities. Let

$$\zeta_K = \left\{ \begin{array}{ll} \beta_K, & \text{if } |\alpha_K| = 1 \\ 0, & \text{otherwise} \end{array} \right. \quad \text{and} \quad \zeta_K' = \left\{ \begin{array}{ll} \beta_K', & \text{if } |\alpha_K'| = 1 \\ 0, & \text{otherwise.} \end{array} \right.$$

Note that by Lemma 6.1, adequate links will satisfy $\zeta_K = \beta_K$ and $\zeta_K' = \beta_K'$. This definition gives a way to generalize approximately the same quantity.

Proposition 6.5. Let K_b be the closure of a generic 3-braid $b = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}$, with $p_i, q_i > 0$. Define ζ_{K_b} and ζ'_{K_b} as in Definition 6.4. Then

$$s - 1 \le \max\{|\zeta_{K_b}|, |\zeta'_{K_b}|\} \le s + 1.$$

Proof. For the majority of this argument, we will work under the hypothesis that $\mathbf{p} > 1$ and $\mathbf{q} > 1$. At the end of the proof, we will consider the (simpler) case when $\mathbf{p} = 1$ or $\mathbf{q} = 1$.

So: assume that $\mathbf{p} > 1$ and $\mathbf{q} > 1$, and let $a = \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s}$ be the alternating part of b. Consider $J_{K_b}(t)$, as expressed as a sum of two terms in equation (20). By Lemma 6.2, the first term, $t^{-6k} J_{K_a}(t)$, is

(21)
$$t^{-6k} J_{K_a}(t) = (-1)^{\mathbf{p}} t^{(3\mathbf{q}-\mathbf{p})/2-6k} + (-1)^{\mathbf{p}+1} (s - \varepsilon_{\mathbf{q}}) t^{(3\mathbf{q}-\mathbf{p})/2-6k-1} + \cdots + (-1)^{\mathbf{q}+1} (s - \varepsilon_{\mathbf{p}}) t^{(\mathbf{q}-3\mathbf{p})/2-6k+1} + (-1)^{\mathbf{q}} t^{(\mathbf{q}-3\mathbf{p})/2-6k}.$$

Meanwhile, the second term on the right hand side of equation (20) expands out to

$$(22) \qquad (-1)^{e_a} \left(t^{-e_a/2 - 3k + 1} + t^{-e_a/2 - 3k - 1} - t^{-e_a/2 - 6k + 1} - t^{-e_a/2 - 6k - 1} \right).$$

If k = 0, then the expression in (22) vanishes, and the link K_b is alternating. Thus $\zeta_{K_b} = \beta_{K_b}$ and $\zeta'_{K_b} = \beta'_{K_b}$, and the desired result is true by Lemma 6.2.

Next, suppose that $k \neq 0$. We claim that no generality is lost by assuming that k > 0. Otherwise, if k < 0, the mirror image K_d of the link K_b can be represented by the braid word $d = C^{-k} \sigma_1^{q_s} \sigma_2^{-p_1} \sigma_1^{q_1} \cdots \sigma_2^{-p_s}$, so the power of C will now be positive. The Jones polynomial J_{K_d} can be obtained from J_{K_b} by interchanging t and t^{-1} , so $\zeta_{K_b} = \zeta'_{K_d}$ and $\zeta'_{K_b} = \zeta_{K_d}$, with the maximum of the two values unaffected. Thus we may assume k > 0.

If k > 0, the monomials of (22) are listed in order of decreasing powers of t, and each monomial has a coefficient of ± 1 . Furthermore, we claim that the degree of any term in (22) is strictly higher than the degree of the lowest term in (21). This is because the last monomial of (22) has degree $-e_a/2 - 6k - 1 = (\mathbf{q} - \mathbf{p})/2 - 6k - 1$, and

(23)
$$\mathbf{p} \ge 2$$
 is equivalent to $\frac{\mathbf{q} - \mathbf{p}}{2} - 6k - 1 \ge \frac{\mathbf{q} - 3\mathbf{p}}{2} - 6k + 1$.

Thus the lowest–degree term of $J_{K_b}(t)$ is $(-1)^{\mathbf{q}} t^{(\mathbf{q}-3\mathbf{p})/2-6k}$, and $\alpha'_{K_b} = (-1)^{\mathbf{q}}$.

From equation (23), we can also conclude that the last monomial of (22) only affects the next-to-last monomial of (21) if $\mathbf{p} = 2$. When \mathbf{p} is even, the signs of these two monomials are $(-1)^{\mathbf{q}+1}$ and $(-1)^{e_a+1} = (-1)^{\mathbf{p}-\mathbf{q}+1} = (-1)^{\mathbf{q}+1}$: they have the same sign. Thus when $\mathbf{p} = 2$, the last monomial of (22) will contribute 1 to $|\beta'_{K_b}|$; when $\mathbf{p} > 2$, no monomial of (21) affects $|\beta'_{K_b}|$ at all. We conclude that when k > 0,

$$\zeta_{K_b}' = \beta_{K_a}' + (-1)^{\mathbf{q}+1} \varepsilon_{\mathbf{p}} = (-1)^{\mathbf{q}+1} (s - \varepsilon_{\mathbf{p}} + \varepsilon_{\mathbf{p}}) = (-1)^{\mathbf{q}+1} s.$$

Next, consider how the top two terms of (21) might interact with the monomials of (22). If the top degree of (22) is lower than the top degree of (21), we will have $\alpha_{K_b} = (-1)^{\mathbf{p}}$ and $\zeta_{K_b} = \beta_{K_b}$ will be off by at most 1 from β_{K_a} . In particular, $s - 2 \le |\zeta_{K_b}| \le s + 1$. If the top degree of (22) is higher than the top degree of (21) by 2 or more, we will have $\alpha_{K_b} = (-1)^{e_a}$ and $\zeta_{K_b} = \beta_{K_b} = 0$. If the top degree of (22) is higher by exactly 1, then we will have $\alpha_{K_b} = (-1)^{e_a}$ and $\zeta_{K_b} = \beta_{K_b} = (-1)^{\mathbf{p}}$. If the top degree of (22) is exactly equal to the top degree of (21), then the two monomials either add or cancel. If the top monomials add, $\alpha_{K_b} = (-1)^{\mathbf{p}} \cdot 2$ and $\zeta_{K_b} = 0$ by Definiton 6.4. Thus, in all cases when the top monomials of (21) and (22) do not cancel, we have $0 \le |\zeta_{K_b}| \le s + 1$.

If the top monomials of (21) and (22) cancel (which can occur: see Proposition 6.7), we have

$$\frac{3\mathbf{q} - \mathbf{p}}{2} - 6k = \frac{-e_a}{2} - 3k + 1$$
, which simplifies to $\mathbf{q} = 3k + 1$,

since $e_a = \mathbf{p} - \mathbf{q}$. In particular, it follows that $\mathbf{q} \geq 4$. Then $\alpha_{K_b} = \beta_{K_a} = (-1)^{\mathbf{p}+1}s$. So, if $s \geq 2$, we have $|\alpha_{K_b}| \geq 2$, and again $\zeta_{K_b} = 0$ by Definition 6.4. Thus when $s \geq 2$, we get $0 \leq |\zeta_{K_b}| \leq s+1$ in all cases. Since $|\zeta_{K_b}'|$ is always equal to s if k > 0, we conclude that

$$s-1 \le \max\left\{ |\zeta_{K_b}|, |\zeta'_{K_b}| \right\} \le s+1$$
 whenever $s \ge 2$.

Note that the lower bound of s-1 is only achieved when k=0 and $s=\mathbf{p}=\mathbf{q}=2$, i.e., when K_b is the figure–8 knot.

If s=1 and the top monomials of (21) and (22) cancel, then $\alpha_{K_b} = \beta_{K_a} = (-1)^{\mathbf{p}+1}$ and $\zeta_{K_b} = \beta_{K_b} = \gamma_{K_a} + (-1)^{\mathbf{p}+1}$, where γ_{K_a} is the third coefficient of $J_{K_a}(t)$ and $(-1)^{\mathbf{p}+1}$ comes from the second monomial of (22). By Lemma 6.2(c),

$$|\zeta_{K_b}| = |\gamma_{K_a}| - 1 \le \frac{s(s+3)}{2} - 1 = 1.$$

Since we get $0 \le |\zeta_{K_b}| \le s+1$ whenever the top monomials do not cancel, and since $|\zeta'_{K_b}|$ is always equal to s if k > 0, we conclude that

$$s-1 \le \max\left\{|\zeta_{K_b}|, |\zeta'_{K_b}|\right\} \le s+1$$
 whenever $s=1$ and $\mathbf{p}, \mathbf{q} \ge 2$.

To complete the proof, we need to consider the case when $\mathbf{p} = 1$ or $\mathbf{q} = 1$, hence s = 1. Without loss of generality, we may assume that $\mathbf{p} \geq \mathbf{q} = 1$ (otherwise, take the mirror image of K_b , as above). Then K_a is the $(2, \mathbf{p})$ torus link. By direct computation (for example, using [39, Theorem 14.13] or [17, Proposition 2.1 and Example 3]), it follows that

$$J_{K_a}(t) = (-1)^{\mathbf{p}+1} \left(t^{-(\mathbf{p}-1)/2} + t^{-(\mathbf{p}+3)/2} - t^{-(\mathbf{p}+5)/2} + t^{-(\mathbf{p}+7)/2} - \dots + (-1)^{\mathbf{p}} t^{-(3\mathbf{p}-1)/2} \right).$$

In particular, the second coefficient of $J_{K_a}(t)$ is 0 and every other coefficient is ± 1 . If $k \neq 0$, we may still use Lemma 6.3 to compute the Jones polynomial $J_{K_b}(t)$. Thus, after multiplying $J_{K_a}(t)$ by t^{-6k} and adding in the four monomials of (22), it will follow that every coefficient of $J_{K_b}(t)$ is 0, ± 1 , or ± 2 . Thus

$$0 \le \max\{|\zeta_{K_b}|, |\zeta'_{K_b}|\} \le 2$$
 whenever $\mathbf{p} = 1$ or $\mathbf{q} = 1$,

which is exactly what the proposition requires for s = 1.

6.2. Connections to volume. Proposition 6.5 and Theorem 5.6 immediately imply the following.

Theorem 6.6. Let K be a hyperbolic closed 3-braid. From the Jones polynomial $J_K(t)$, define ζ_K, ζ_K' as in Definition 6.4. Let $\zeta = \max\{|\zeta_K|, |\zeta_K'|\}$. Then

$$4v_3 \cdot \zeta - 281 < \text{vol}(S^3 \setminus K) < 4v_8(\zeta + 1).$$

Furthermore, the multiplicative constants in both the upper and lower bounds are sharp. \Box

In contrast with Proposition 6.5, there exist 3-braids for which the second coefficient of the Jones polynomial is quite different from s.

Proposition 6.7. For every s > 1 there is a knot $K = K_s$, represented by the 3-braid word

$$b = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}, \text{ with } p_i, q_i > 0,$$

such that the second and next-to-last coefficients of the Jones polynomial $J_K(t)$ satisfy

$$\beta_K = \frac{s(s+3)}{-2} + 1, \qquad \beta_K' = s.$$

The head and tail of the Jones polynomial for several values of s is computed in Table 1.

Proof. Fix s > 1, and let $p_1 = \ldots = p_{s-1} = 2$, $p_s = 3$, $q_1 = \ldots = q_{s-1} = 6$, $q_s = 7$. Notice that $\mathbf{p} = \sum p_i = 2s + 1$ and $\mathbf{q} = \sum q_i = 6s + 1$; thus, in particular, they are both odd. Let k = 2s and let K be the closure of the generic 3-braid

$$b = C^k \sigma_1^{p_1} \sigma_2^{-q_1} \cdots \sigma_1^{p_s} \sigma_2^{-q_s}.$$

Since C^k is a pure braid, and each of $\sigma_1^{p_1}, \ldots, \sigma_2^{-q_{s-1}}$ is also a pure braid (because their powers are even), K will have the same number of components as the closure of $\sigma_1^3 \sigma_2^{-7}$. Hence K is a knot.

The Jones polynomial $J_K(t)$ will be the sum of equations (21) and (22). Note that the leading terms of these equations are

$$(-1)^{\mathbf{p}} t^{(3\mathbf{q}-\mathbf{p})/2-6k} = -t^{(16s+2)/2-12s} = -t^{-4s+1},$$

s	Jones polynomial J_{K_c}
2	$2t^{-8} - 4t^{-9} + 9t^{-10} - 14t^{-11} + \dots + 9t^{-22} - 5t^{-23} + 2t^{-24} - t^{-25}$
-	
3	$3t^{-12} - 8t^{-13} + 20t^{-14} - 39t^{-15} + \dots + 20t^{-34} - 9t^{-35} + 3t^{-36} - t^{-37}$
4	$4t^{-16} - 13t^{-17} + 37t^{-18} - 85t^{-19} + \dots + 37t^{-46} - 14t^{-47} + 4t^{-48} - t^{-49}$
5	$5t^{-20} - 19t^{-21} + 61t^{-22} - 160t^{-23} + \dots + 61t^{-58} - 20t^{-59} + 5t^{-60} - t^{-61}$
6	$6t^{-24} - 26t^{-25} + 93t^{-26} - 273t^{-27} + \dots + 93t^{-70} - 27t^{-71} + 6t^{-72} - t^{-73}$
7	$7t^{-28} - 34t^{-29} + 134t^{-30} - 434t^{-31} + \dots + 134t^{-82} - 35t^{-83} + 7t^{-84} - t^{-85}$
8	$8t^{-32} - 43t^{-33} + 185t^{-34} - 654t^{-35} + \dots + 185t^{-94} - 44t^{-95} + 8t^{-96} - t^{-97}$
9	$9t^{-36} - 53t^{-37} + 247t^{-38} - 945t^{-39} + \dots + 247t^{-106} - 54t^{-107} + 9t^{-108} - t^{-109}$
10	$10t^{-40} - 64t^{-41} + 321t^{-42} - 1320t^{-43} + \dots + 321t^{-118} - 65t^{-119} + 10t^{-120} - t^{-121}$

TABLE 1. The head and tail of the Jones polynomial for the first few values of s in Proposition 6.7. These values were computed independently by two pieces of software: jpclosed.c by Nathan Broaddus and the Mathematica package KnotTheory' by Dror Bar-Natan.

and

$$(-1)^{\mathbf{p}-\mathbf{q}} t^{(\mathbf{q}-\mathbf{p})/2-3k+1} = t^{(4s)/2-6s+1} = t^{-4s+1}$$

which will cancel. Thus, continuing along equations (21) and (22), one can see that the leading monomial of $J_{K_b}(t)$ will be $(-1)^{\mathbf{p}+1}s\,t^{-4s}$, and the second term will be

$$(\gamma_{K_a})t^{-4s-1} + (-1)^{(\mathbf{p}-\mathbf{q})} t^{-4s-1} = (\gamma_{K_a} + 1) t^{-4s-1}.$$

Since s > 1 and $p_i, q_i > 1$ for all i, Lemma 6.2(c) implies that

$$\gamma_{K_a} = (-1)^{\mathbf{p}} \left(\frac{s(s+3)}{2} \right) = \frac{s(s+3)}{-2}, \quad \text{hence} \quad \beta_K = \frac{s(s+3)}{-2} + 1.$$

Now we consider the term β_K' . The two lowest-degree terms of (21) are

$$(-1)^{\mathbf{q}} t^{(\mathbf{q}-3\mathbf{p})/2-6k} = -t^{(-2)/2-12s} = -t^{-12s-1}$$
 and $(-1)^{\mathbf{q}+1} s t^{-12s} = s t^{-12s}$

The remaining terms of (22) are

$$(-1)^{\mathbf{p}-\mathbf{q}+1}t^{(\mathbf{q}-\mathbf{p})/2-6k\pm 1} = t^{(4s)/2-12s\pm 1} = -t^{-10s\pm 1}$$

Since -12s < -10s - 1 for all positive s, no term of (22) can affect either of the two lowest-degree terms of $J_{K_b}(t)$. Therefore,

$$\alpha'_K = (-1)^{\mathbf{q}} = -1$$
 and $\beta'_K = (-1)^{\mathbf{q}+1} s = s$.

Theorem 6.8. There does not exist a function $f(\cdot, \cdot)$ of two variables, together with positive constants C_1, \ldots, C_4 such that

$$C_1 f(\beta_K, \beta_K') - C_2 < \operatorname{vol}(S^3 \setminus K) < C_3 f(\beta_K, \beta_K') + C_4$$

for every hyperbolic knot K. In other words, the second and next-to-last coefficients of the Jones polynomial do not coarsely predict the volume of a knot.

Proof. Suppose, for a contradiction, that such a function $f(\cdot, \cdot)$ does exist. Then it will follow that for every pair of knots K and L, such that $\beta_K = \beta_L$ and $\beta_K' = \beta_L'$,

(24)
$$\operatorname{vol}(S^{3} \setminus L) < \frac{C_{3}}{C_{1}} \operatorname{vol}(S^{3} \setminus K) + \frac{C_{2}C_{3}}{C_{1}} + C_{4}.$$

On the other hand, we shall construct an infinite sequence of such pairs K_s and L_s , such that the volumes $\operatorname{vol}(S^3 \setminus L_s)$, $\operatorname{vol}(S^3 \setminus K_s)$, as well as the ratio $\operatorname{vol}(S^3 \setminus L_s)/\operatorname{vol}(S^3 \setminus K_s)$ go to infinity as s goes to infinity. This will contradict the existence of f.

The sequence K_s is the one given by Proposition 6.7, where we require that $s \equiv 3 \mod 4$ and s > 10. By Proposition 6.7, these knots satisfy

$$\beta_{K_s} = \frac{s(s+3)}{-2} + 1$$
, and $\beta'_{K_s} = s$.

The sequence L_s will consist of $(3, \ldots, 3, -3, \ldots, -3)$ pretzel knots, where there are

$$n = \left(\frac{s(s+3)}{2} - 2\right)$$
 positive 3's and $m = (s-1)$ negative 3's.

When $s \equiv 3 \mod 4$, it follows that n is odd, m is even, and thus L_s is indeed a knot.

It is easy to check that the standard pretzel diagram D_s of one these knots is adequate. Computing the graphs $\mathbb{G}_A(D_s)$, $\mathbb{G}_B(D_s)$ gives

$$v_A = n + 2m$$
, $e'_A = n + 3m$, $v_B = 2n + m$, $e'_B = 3n + m$.

Also, we may compute the writhe of D_s to be w(D) = 3m - 3n. Now, Lemma 6.1 gives

$$\beta_{L_s} = (-1)^{v_B + w(D)} (e'_B - v_B + 1) = (-1)^{-n + 4m} (n+1) = (-1)^n (n+1) = \frac{s(s+3)}{-2} + 1,$$

since n is odd. Similarly,

$$\beta'_{L_s} = (-1)^{v_A + w(D)} (e'_A - v_A + 1) = (-1)^m (m+1) = s.$$

Therefore, $\beta_{K_s} = \beta_{L_s}$ and $\beta'_{K_s} = \beta'_{L_s}$ for all $s \equiv 3 \mod 4$. Now, consider the volumes of these links. By Theorem 5.6,

$$4v_3 s - 277 < \text{vol}(S^3 \setminus K_s) < 4v_8 s.$$

On the other hand, the pretzel diagram D_s contains $(n+m) > s^2/2$ twist regions and is built by joining together $(n+m) > s^2/2$ rational tangles. Thus, by [26, Theorem 1.5],

$$\operatorname{vol}(S^{3} \setminus L_{s}) \geq \frac{v_{8}}{2} \left(1 - \left(\frac{8\pi}{11.524 + s^{2} \sqrt[4]{2}/2} \right)^{2} \right)^{3/2} \left(\frac{s^{2}}{2} - 3 \right) > \frac{v_{8} s^{2}}{8} \quad \text{for } s > 10.$$

Hence $\operatorname{vol}(S^3 \setminus L_s)/\operatorname{vol}(S^3 \setminus K_s) \geq s/32$. Since both volumes are eventually large enough that the additive constants in equation (24) do not matter, this contradicts equation (24). Thus the function f cannot exist.

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