Bounding canonical genus bounds volume

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Abstract. In this paper we show that there is an upper bound on the volume of a hyperbolic knot in the 3-sphere with canonical genus $g$. This bound can in fact be chosen to be linear in $g$. In other words, if Seifert’s algorithm builds a surface with small genus for a hyperbolic knot, then the complement of the knot cannot have large volume.

§0 Introduction

A Seifert surface for a knot $K$ in the 3-sphere is an embedded orientable surface $\Sigma$, whose boundary equals $K$. In 1934, Seifert [Se] gave a very simple algorithm for constructing a Seifert surface for a knot $K$, from a diagram, or projection, $D$ of the knot. Thus every knot has a Seifert surface.

This fact gave rise to one of the first invariants for knots; the genus of a knot $K$, $g(K)$, is the minimum among all genera of Seifert surfaces for $K$. It is trivially an invariant of the knot, since we consider all (oriented) surfaces with boundary a knot isotopic to $K$. By ambient isotopy, this is equivalent to considering all surfaces with boundary equal to $K$. This invariant is, however, remarkably hard to compute, in part because it in principal requires us to construct all of the Seifert surfaces for the knot, in order to be certain that we have built its least genus representative. In some circumstances, however, one can show that Seifert’s algorithm itself will build a least genus Seifert surface, e.g., starting with a reduced alternating projection of an alternating knot [Cr],[Mu].

In general, however, it seems that Seifert’s algorithm rarely builds a least genus Seifert surface for a knot. This leads us to to define a new invariant; the canonical genus, $g_c(K)$, of a knot $K$ is the minimum among all genera of Seifert surfaces built by Seifert’s algorithm on a diagram of the knot $K$. Since the minimum is taken over fewer surfaces (not all Seifert surfaces, as we shall see, can be built by Seifert’s algorithm), we immediately have $g(K) \leq g_c(K)$ for all knots $K$.

There is a third notion of genus, related to the previous two, which is based of the fact that every surface $\Sigma$ built by Seifert’s algorithm has the property that $S^3 \setminus \Sigma$ is a handlebody, i.e. has free fundamental group. Such a Seifert surface is called free, and we can then define the free genus, $g_f(K)$, of a knot $K$ as the...
minimum among all genera of free Seifert surfaces for \( K \). The considerations above then show that for any knot \( K \), \( g(K) \leq g_f(K) \leq g_c(K) \).

It has been previously shown that each of these genera are distinct, i.e., there are knots for which these genera differ. Morton [Mn] showed that there are knots whose genus and canonical genus differ, using a relationship between the canonical genus and the degree of the Jones polynomial of a knot. Moriah [Mh] showed that for most doubled knots \( K \), \( g(K) = 1 \) but \( g_f(K) \) is large, using a relationship between \( g_f(K) \) and the minimum number of generators for the fundamental group of the exterior of \( K \). More recently, Kobayashi and Kobayashi [KK] have shown that for \( K \) a connected sum of \( n \) doubles of the trefoil knot, \( g(K) = n, g_f(K) = 2n \), and \( g_c(K) = 3n \).

Our interest in these notions of genus was prompted by the following question: if \( \Sigma \) is an incompressible Seifert surface for a knot \( K \), whose complement is a handlebody, can it be constructed by applying Seifert’s algorithm to some projection of the knot \( K \)? On the face of it, the answer should be ‘No’, since the surface \( \Sigma \) might be a free genus-minimizing surface; if the knot had higher canonical genus, then \( \Sigma \) could never be built via Seifert’s algorithm. Unfortunately, for the only examples known where \( g_f(K) \) and \( g_c(K) \) differ [KK], the free genus-minimizing surfaces are all compressible! In looking for examples to settle this question, the key ingredient that we found is a relationship between the canonical genus of a (hyperbolic) knot and the volume of its complement.

**Theorem.** For any \( g \), there is a finite collection of hyperbolic links \( L_1, \ldots, L_k \) in the 3-sphere \( S^3 \), so that for any hyperbolic knot \( K \) in \( S^3 \) with canonical genus less than or equal to \( g \), \( K \) can be obtained by \( 1/n_i \) Dehn surgeries on the unknotted components of one of the \( L_i \).

By a result of Thurston [Th] (see also [Ag]), the hyperbolic volume of the knot \( K \) must then be less than the volume of the corresponding link \( L_i \). This will allow us to show:

**Corollary.** If \( K \) is a hyperbolic knot with canonical genus \( g \), then the hyperbolic volume of the complement of \( K \), \( \text{vol}X(K) \), is less than \( 120gV_0 \), where \( V_0 \) is the volume of the hyperbolic regular ideal tetrahedron.

This result constitutes half of a program to find hyperbolic knots whose canonical genus differs from their free genus; in particular, to find knots with very low free genus but very high canonical genus. In a sequel to this paper [Br], we find a family of hyperbolic knots with free genus one, but arbitrarily large volume. The results of this paper show that the canonical genus of these knots must then be arbitrarily large, as well. But a free genus one Seifert surface for a non-trivial knot must be incompressible. Otherwise, compressing it gives a genus zero surface, i.e., a disk, so the knot will be trivial. So these knots also provide examples of knots with incompressible free Seifert surfaces which cannot be obtained from Seifert’s algorithm.

§1

**Outline and preliminary maneuvers**

Our basic approach will be to start with a hyperbolic knot having canonical genus \( g \), and, by changing crossings, replace it with a hyperbolic alternating knot with
canonical genus $g$. We will then replace the alternating knot with an augmented alternating link in the sense of [Ad], that is, a link consisting of an underlying alternating knot together with unknotted loops going around pairs of arcs near some of the crossings (see Figure 1). We shall see that the original hyperbolic knot can be retrieved from this link by doing $1/n_i$ Dehn surgeries on each of the unknotted components. We shall also see that this replacement process will yield only finitely many augmented alternating links. This is the collection of links claimed in the theorem.

![Figure 1](image1)

We now start with a knot $K$ with canonical genus $g$, and let $D$ be a diagram for $K$ for which Seifert’s algorithm builds a surface $\Sigma$ of genus $g$. We briefly recall the outline of Seifert’s algorithm. Choosing an orientation on $K$, we remove each crossing in $D$ and glue the resulting four ends together according to the orientation of $K$ (see Figure 2), obtaining a collection of disjoint Seifert circles. The circles inherit an orientation from the orientation of $K$. These circles may be nested, but by imagining the one lying inside of another to be slightly higher, the circles then bound disjoint disks, each inheriting a (normal) orientation from the orientation of its boundary. These can be connected by half-twisted bands as dictated by the original crossings, to obtain a Seifert surface for our original knot; see Figure 2. The resulting surface is normally oriented, hence orientable, because the half-twisted bands always join (disjoint) disks of opposite normal orientation, or (nested) disks of the same orientation.

![Figure 2](image2)

In building our collection of links, the first replacement consists of changing the crossings of our diagram $D$ to those of an alternating diagram $D'$, that is, the diagram $D'$ of an alternating knot $K'$. (The proof that this can be done is an interesting exercise in combinatorics; essentially one needs to note that, starting at an arc of a crossing and walking along the knot, the number of crossings we
pass through before first returning to our starting point is always even. This, in turn, can be seen by induction, since a shortest such path traces out a loop in the projection plane, bounding a disk, which meets the knot in arcs, having an even number of endpoints.) Changing the crossings of a diagram does not change the genus of the surface that Seifert’s algorithm builds, merely the direction in which some of the half-twisted bands are twisted.

Our only problem is that the resulting knot \( K' \) might not be hyperbolic. But by [Me], \( K' \) can fail to be hyperbolic in only two ways. First, \( D' \) might be a \((2,k)\)-torus knot diagram; but then so is \( D \) (for a different \( k \)). Second, \( K' \) might be representable as a connected sum of two knots \( K_1 \) and \( K_2 \), by a loop \( \gamma \) in the projection plane crossing the diagram \( D' \) exactly twice. But since \( K \) is prime, the diagram \( D \) cut along \( \gamma \) gives a knot isotopic to \( K \) and the unknot (see Figure 3). Seifert’s algorithm applied to \( D' \) is a boundary connected sum of canonical Seifert surfaces for \( K_1 \) and \( K_2 \) (which are least genus), while applied to \( D \) it gives a boundary connected sum of canonical Seifert surfaces for \( K \) and the unknot. Consequently, \( K_1 \) is obtained from a diagram of \( K \) by changing crossings, and Seifert’s algorithm gives surfaces of genus at most that of the diagram \( D \). Therefore, both have canonical genus at most \( g \), and so have canonical genus \( g \) (since \( K \) does). But since the new diagrams for \( K \) and \( K_1 \) have fewer crossings than \( D \), after finitely many applications of this process, the alternating knot \( K' \) corresponding to a diagram of \( K \) is prime, hence hyperbolic, and Seifert’s algorithm applied to the diagram \( D \) giving both \( K \) and \( K' \) gives surfaces \( \Sigma \) and \( \Sigma' \) of genus \( g \).

Therefore, every hyperbolic knot \( K \) with canonical genus \( g \) has a diagram \( D \) so that the corresponding alternating knot \( K' \), with diagram \( D' \), is hyperbolic and has genus, hence canonical genus, \( g \).

§2

BUILDING THE LINKS \( L_i \)

For each hyperbolic knot \( K \) with canonical genus \( g \), we have now realized this genus by a diagram \( D \) so that the corresponding alternating diagram \( D' \) represents a hyperbolic knot \( K' \). Now we will replace this knot \( K' \) by a hyperbolic link \( L \) so that both \( K \) and \( K' \) are realized as \( 1/n \) surgeries on the unknotted components of \( L \). What we will see is that, as this construction is carried out for all such knots \( K \), we will in fact built only finitely many different links \( L \).

The basic idea is that the Seifert circles for \( \Sigma' \) (and hence for \( \Sigma \); they are the same) come in two types; those that meet at most two half-twisted bands, and those that meet three or more. The essential idea is to more or less throw away the

\[ figure3.png \]
Seifert circles of the first type, and use the remainder to build our link \( L \). We can think of these Seifert surfaces for \( K' \) and \( K \) as being constructed from the (possibly non-planar) graph \( \Gamma \) with fat vertices. The vertices of \( \Gamma \) are the Seifert circles, and the edges of \( \Gamma \) represent the half-twisted bands (see Figure 4). Such a graph is often called a rigid-vertex graph. The Seifert circles of the first type therefore represent the vertices of valency one and two.

The Seifert circles meeting only one half-twisted band can be safely ignored; they represent nugatory crossings of \( K \). Removing the Seifert circle and the associated half-twisted band yields a new diagram for our knot \( K \) with one fewer crossing. Running Seifert’s algorithm on it yields our original surface \( \Sigma \) with the disk and half-twisted band removed, which has the same genus as, and in fact is isotopic to, our original surface. The same is true of the alternating knot \( K' \).

Note that \( \Sigma' \) must have a Seifert circle meeting at least three bands; the only links whose (canonical) Seifert surfaces have no such circles are the \((2,2n)\) torus links. The disks meeting two bands, together with the half-twisted bands that they meet, therefore form arcs in the graph \( \Gamma \). The nature of Seifert’s algorithm dictates that these arcs do not cross one another. The number of vertices in each arc can be even or odd, depending on whether the normal orientations of the Seifert circles at each end agree or differ, and whether or not the circles are nested. The half-twisted bands in each arc all twist in the same direction, because our knot \( K' \) is alternating.

What we will do now is replace each arc of circles and bands by a single circle with two twisted bands, if there were an even number of bands in the arc, and a single twisted band, if there were an odd number (Figure 5), each time having the bands twist in the same direction that we started with in our alternating knot \( K' \).

Also, for insurance, if all arcs were replaced by single twisted bands, choose one
and replace it instead with two disks and three twisted bands. This is to avoid inadvertently building a \((2,n)\) torus knot; this would otherwise happen if we apply the above procedure to a pretzel-type knot with all odd twists (see Figure 5), i.e., if there were only two Seifert circles meeting more than two bands, and every arc of bands ran from one to the other.

This new surface \(\Sigma_0\) is the same surface that Seifert’s algorithm would build for the underlying diagram, since we have respected the normal orientations of the disks at the ends. It also has genus \(g\), since all we have done is take out several full twists in each arc of Seifert circles, so the surface is homeomorphic to the surface we started with. The boundary \(K_0\) of \(\Sigma_0\) is also alternating, since we have kept the direction of twisting intact. This knot \(K_0\) is therefore hyperbolic, since a loop \(\gamma\) in the projection plane meeting the diagram twice, as in section 1, would do the same for the diagram \(D\), since we have only removed full twists; we simply imagine concentrating our added twists in the vicinity of one of the crossings that remained, and no new intersections with \(\gamma\) will be created. Since in the original diagram \(D\) this loop must cut off a trivial arc, it must do so for our new diagram, as well; the trivial arc has no crossings that might have been removed, so it remains intact.

From this knot \(K_0\) we build our link \(L\) by placing a loop around each string of (one or two or three) twisted bands, disjoint from the Seifert surface (Figure 6). This link is then an augmented alternating link, in the sense of Adams [Ad], and so is hyperbolic. Furthermore, since \(1/n\) surgery on one of the added unknotted components of \(L\) amounts, according to the Kirby calculus [Ro], to adding \(n\) full twists to the arc of bands, we can recover our alternating knot \(K'\) by doing such surgeries on the added components. On the other hand, \(K\) can be obtained from \(K'\) by changing crossings, which simply amounts to adding another full twist to the half-twisted band representing the crossing (Figure 6). Therefore, by adding up the net number of full twists along each string of bands, our original knot \(K\) can also be obtained by doing \(1/n_i\) Dehn surgeries on the unknotted components of \(L\).

![Figure 6](image.png)

Note that, in the end, our device of adding three twisted bands to one of the arcs is unnecessary. The above argument shows that the corresponding link is hyperbolic, but the link complement is homeomorphic to the one we would have obtained by adding only one twisted band, and so is also hyperbolic. We could not prove this directly, however, using the results of [Ad].
§3
COUNTING THE L’S

It remains only to show that the construction above will build only finitely-many distinct links $L$. But this is simply a matter of counting the number of crossings in the underlying knot $K_0$. The essential point is that the crossings of $K_0$ occur only in the arcs of half-twisted bands, and these are all very short. The genus of the Seifert surface $\Sigma_0$, however, can be computed from the number of Seifert circles meeting three or more twisted bands (i.e., of the second type), and this genus is bounded. Therefore, there can’t be very many circles of the second type. Therefore, there can’t be very many arcs of twisted bands (again, because the genus is bounded), so there can’t be very many crossings.

More specifically, let $N_i$ be the number of circles of the second type meeting exactly $i$ bands, and $N$ the number of circles of the second type. Then the number of arcs of bands, $A$, is equal to one-half of $\sum iN_i$, and so

$$\chi(\Sigma_0) = 1 - 2g = N - A = N - \frac{1}{2} \sum iN_i = \sum N_i(1 - \frac{1}{2}i) \leq \sum N_i(1 - \frac{3}{2}) = -\frac{1}{2}N$$

so $N \leq 4g - 2$. Consequently,

$$1 - 2g = N - \frac{1}{2} \sum iN_i \leq (4g - 2) - \frac{1}{2} \sum iN_i,$$

so

$$A = \frac{1}{2} \sum iN_i \leq 6g - 1.$$

Consequently, since each additional unknotted loop around an arc of bands adds four crossings to the diagram of $L$,

$$\#(\text{crossings of } L) = 4A + \#(\text{crossings of } K_0) \leq 4A + (2A + 1) = 6A + 1 \leq 6(6g - 1) + 1 \leq 36g$$

since each arc of bands contributes at most two crossings to $K_0$, except possibly for one which contributes three. Because there is a bound on the number of crossings in the link $L$, there can therefore be only finitely many such links, and therefore there is a finite bound $C(g)$ on their volume. Every hyperbolic knot with canonical genus $g$ is obtained by doing $1/n_i$ surgeries on the unknotted components of one of these links, and therefore has volume less than $C(g)$, as well. This completes the proof of the theorem.

§4
A LINEAR BOUND ON VOLUME

The fact that we can bound the number of crossings in the link $L$ that we build $K$ from gives us a way to give a linear bound on the volume of $K$ in terms of the genus $g$. The author is indebted to William Thurston for pointing this out. The starting point is the fact that we can use a diagram of a knot to ideally triangulate its complement; see the documentation for SnapPea [We] for an outline of the process. The resulting triangulation has at most 4 times as many tetrahedra as the diagram has crossings. The idea is basically to triangulate the top and bottom hemispheres of the 3-sphere with vertices at the poles, and with all other vertices lying on the knot projection, largely by coning off the cell decomposition of the projection sphere given by the knot diagram $D$, adding additional edges to cut the
cells into triangles. The ideal triangulation is obtained by collapsing a pair of edges to bring the poles to the knot, which in the knot complement is at infinity.

By pulling the edges tight, making them geodesics, the complement of the knot is then covered (not triangulated; this is the phenomenon of ‘negatively oriented tetrahedra’ found in SnapPea) by geodesic ideal tetrahedra, each of which has volume less than the volume $V_0$ of a regular ideal tetrahedron, which is slightly larger than 1. The volume of the link $L$ is therefore bounded by $4V_0$ times the number of crossings of $L$.

We can slightly improve our bound on the number of crossings above, by noting that at every place where an arc of bands was replaced by two twisted bands, we can, since we have also added the loop travelling around the bands, remove the two crossings that the bands created; the resulting link complement homeomorphic to the original one (so is still hyperbolic), and all of our knots $K$ can be obtained from these new links; we simply add another full twist around the unknotted loop. This lowers the number of crossings to something bounded by $5A + 2$ (the 2 is for the arc we might have replaced by three twisted bands), giving a bound, in terms of the genus, of $5(6g - 1) + 2 \leq 30g$. The resulting bound on volume is then $4V_0(30g) \leq 122g$

![Figure 7](image1)

This bound is of course very crude; for example, it is easy to see that the only knots with canonical genus one are the 2-bridge knots of type $(2n,2m)$ and the classical pretzel knots with numbers of twists all odd; by Euler characteristic considerations, there can be at most two Seifert circles which meet more than two twisted bands. These knots can be obtained by surgeries on the unknotted components of two links (Figure 7), and so, according to SnapPea [We], the knots will all have volume less than 15.

![Figure 8](image2)

We should note that it is possible for the genus, hence canonical genus, of a knot to be arbitrarily large, while its volume remains small. Figure 8 provides a collection of alternating knots whose canonical genera go to infinity. All of these knots, however, can be obtained by $1/n$ Dehn surgeries on the unknotted component.
of the link in Figure 8, and so their volumes are all bounded from above by the volume of the link.

The fact that we could find a volume bound at all in our theorem stemmed from the fact that all of the knots in our family could be obtained by doing Dehn surgeries on a finite number of links. It seems natural to ask if there is a converse to this relationship. Specifically, if we consider the family of hyperbolic knots whose volumes are bounded by a fixed constant, can they all be obtained by Dehn filling along components of some finite number of links? (Formally, taking the union of these links, they would then be obtained by Dehn fillings on the components of a single link.) This is perhaps not entirely unreasonable, since the set of volumes is well-ordered, with order type \( \omega \) [Th], and the function from knot complement to volume is finite to one. Using our understanding of how limit points arise in this set (as Dehn drilling), we might be able to identify some finite set of (limits of .... limits of limit) volumes, corresponding to a finite set of links, so that every knot in our family shares its volume with a knot obtained by surgery on one of these links. But this, of course, does not really suffice. An added complication is the fact that we do not (necessarily) ask that the components of the links that we do Dehn fillings along be unlinked from one another, as they were in the construction above. The above approach, for example, would provide no information about the linking of the added components.

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