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Computations of the Ozsvath{Szabo knot concordance invariant

Charles Livingston

Department of Mathematics, Indiana University Bloomington, IN 47405, USA

Email: livingst@indiana.edu

Abstract

Ozsvath and Szabo have de ned a knot concordance invariant that bounds the 4{ball genus of a knot. Here we discuss shortcuts to its computation. We include examples of Alexander polynomial one knots for which the invariant is nontrivial, including all iterated untwisted positive doubles of knots with nonnegative Thurston{Bennequin number, such as the trefoil, and explicit computations for several 10 crossing knots. We also note that a new proof of the Slice{Bennequin Inequality quickly follows from these techniques.

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Using their theory of knot Floer homology, Ozsvath and Szabo [7] de ned an invariant of knots in S^3 and showed that it induces a homomorphism : C I**Z**, where C is the concordance group of smooth knots in S^3 . Computations of for particular knots, and more generally the application of knot Floer homology to bound the 4{ball genus of knots (eg [6, 8, 9, 10]), depend upon a detailed understanding of its de nition. Here we show that the most basic properties of developed in [7] are su cient to yield its quick evaluation for a number of interesting examples including some pretzel knots of Alexander polynomial one, iterated untwisted doubles of knots with nonnegative Thurston{Bennequin number and some interesting 10 crossing knots.

Although we do not use the deeper theoretical work of Rudolph (eg [12]) here, in ways our approach parallels his extension of the results of Kronheimer{ Mrowka [4] on torus knots to more general knots and his proof of the Slice{ Bennequin Inequality.

Three essential properties of are stated in the following theorem.

Theorem 1 There exists an integer valued knot invariant satisfying:

- (1) (K # J) = (K) + (J) and (-K) = -(K) for all knots K and J.
- (2) The value of is bounded by the smooth 4{ball genus, $(K) = g_4(K)$.
- (3) For the (p; q) {torus knot with p; q > 0, $T_{p;q}$, equals the 3{sphere genus, $g_3(T_{p;q})$. Speci cally, $(T_{p;q}) = (p-1)(q-1)=2$.

An immediate consequence, as described in [7], is:

Corollary 2 induces a homomorphism : $C \not = \mathbf{Z}$ and $j (K)j = g_4(K)$.

Proof That $j(K)j = g_4(K)$ follows from (-K) = -(K), $g_4(K) = g_4(-K)$ and $(K) = g_4(K)$. Next, if K is concordant to J, then K # - J is slice, and hence of 4{genus 0. Thus, (K) + (-J) = 0, (K) = (J), and so is a concordance invariant.

The following appears in [7] as a corollary of the general relationship between (K) and the genus of surfaces bounded by K in negative de nite 4{manifolds. Here we note that it follows immediately from Theorem 1.

Corollary 3 If K_+ and K_- di er by a single crossing change, from positive to negative, then 0 $(K_+) - (K_-) = 1$.

Geometry & Topology, Volume 8 (2004)

Proof The crossing change provides a genus 1 cobordism from K_+ to K_- . Thus, $g_4(K_+ \# - K_-)$ 1 and so $j(K_+) - (K_-)j$ 1. A negative crossing change converts $-T_{2,3}$ into the unknot, so $(K_+ \# - T_{2,3})\# - K_-$ bounds a disk in B^4 with two double points of opposite signs. Tubing these double points together shows that $g_4((K_+ \# - T_{2,3})\# - K_-)$ 1. Thus, $j(K_+) - 1 - (K_-)j$ 1. Combining the two inequalities gives the desired result.

1 Subsurfaces of Torus Knot Fibers

For a surface F we let g(F) denote the genus of F. Recall that for any torus knot $T_{\rho;q}$ the complement is bered over S^1 and the ber F realizes the 3{genus of $T_{\rho;q}$, $(\rho - 1)(q - 1)=2$.

Theorem 4 Suppose that a knot K is embedded in the interior of a ber surface F of a torus knot $T = T_{p;q}$ with pq > 0 and that K is null homologous on F, bounding a surface G F. Then $(K) = g_4(K) = g_3(K) = g(G)$.

Proof A Morse function h: F - int(G) ! [0;1] taking value 0 on K and 1 on T gives the cobordism (id h): $F - int(G) ! S^3 [0;1]$ from $T_{p;q}$ to K of genus g(F) - g(G). Hence, T # - K bounds a surface of genus g(F) - g(G) in B^4 and $g_4(T \# - K) \quad g(F) - g(G)$. Thus $(T) - (K) \quad g(F) - g(G)$. By Theorem 1, (T) = g(F) and hence $g(G) \quad (K)$. We then have the string of inequalities

$$(K) \quad g_4(K) \quad g_3(K) \quad g(G) \quad (K)$$

and these yield the desired result.

In the language of Rudolph (eg [12]), such surfaces G on bers of torus knots are called *quasipositive surfaces*. One quick consequence of Rudolph's work is the following.

Corollary 5 The untwisted positive double of the trefoil and the pretzel knot P(3; -5; -7) (both of Alexander polynomial one) have = 1.

Proof Rudolph [12] has drawn an explicit illustration of P(3; -5; -7) on the ber surface for the torus link $T_{5,5}$ and that illustration applies as well for $T_{5,6}$. Rudolph also indicates how a similar illustration can be drawn for the double of the trefoil. (Our sign convention for pretzel knots here is the opposite of that in [12] and is consistent with Rudolph's more general work on pretzel knots

Geometry & Topology, Volume 8 (2004)

in [14]. The positive double is the double formed from two parallel unlinked copies of the knot by adding a clasp with two crossing points, both of which have positive sign.) $\hfill \Box$

Corollary 6 The subgroup *P C* generated by knots of Alexander polynomial one contains a summand isomorphic to **Z**. The knot P(3; -5; -7) represents a generator of such a summand and in particular is not divisible: $P(3; -5; -7) \neq aK \ 2C$ for any $a \neq 1$.

Proof The argument is the same as in [5] where *A* instead of *P* is considered. Since maps *P* onto the free abelian group **Z** the map splits. Since (P(3; -5; -7)) = 1, P(3; -5; -7) cannot be divisible.

Rudolph's results along these lines have further applications. In particular, his work on pretzel knots [13] implies that the pretzel knot $P(t_1; ...; t_k)$ with all t_i and k odd (and its standard Seifert surface) embeds on the ber of a torus knot with pq > 0 if and only if $t_i + t_j < 0$ for all $1 \quad i < j \quad k$ and thus for such pretzel knots = (k - 1)=2.

Corollary 7 If $^{\wedge}$ is the closure of a positive braid of n strands and word length k, then $\binom{^{\wedge}}{2} = \frac{k-n+1}{2} = g_4\binom{^{\wedge}}{2}$.

Proof The torus knot $T_{n;q}$ can be drawn as an n{stranded positive braid. Its bered Seifert surface is formed from n parallel disks joined by q(n - 1) twisted bands, one for each crossing point. Similarly, the Seifert surface G for $^{\text{h}}$ is built from n parallel disks by joining them with k twisted bands. The resulting surface has Euler characteristic n - k, and hence genus $\frac{k-n+1}{2}$. By adding more bands to this surface, one can construct the ber Seifert surface F of the torus knot $T_{n;q}$ for some large q. Thus, removing a small open tubular neighborhood, on G, of the boundary of G yields a surface homeomorphic to G with boundary isotopic to K in the interior of F. The proof is now completed by applying Theorem 4.

2 Examples

In [3] there is a table listing the 4{genera of prime knots with 10 or fewer crossings, as then known. Since the appearance of that table, most of the unknown values have been determined. (See [15] for an updated table, where it

Geometry & Topology, Volume 8 (2004)

appears that 10_{51} remains as the only unknown case.) However, the unknown cases of [3] continue to provide interesting test cases for new techniques, since classical methods could not resolve them. The few examples presented here were chosen because of their appearance in [6, 7], where direct application of the theory therein developed was used. Explicit calculations were not included in [7], in that they were lengthy and demanded the use of Mathematica.

Example 8 Using the notation of Rolfsen [11], the knots 10_{139} and -10_{152} as shown in Figure 1 each are closures of positive braids with 3 strands and word length 10. Thus, by Corollary 7, the value of and g_4 for each of these is 4. (The 4{ball genus of each of these was rst computed in [2].)

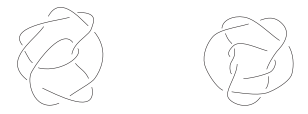


Figure 1: 10₁₃₉ and {10₁₅₂

Example 9 The knot -10_{161} as illustrated in Figure 2 is a 3 stranded braid with 9 positive and 1 negative crossings. Thus changing one crossing yields a knot with = 4. This implies that (-10_{161}) 3. But, since $g_3(-10_{161}) = 3$, we also have that (-10_{161}) 3. So, $(-10_{161}) = 3$. Since $g_3(-10_{161}) = 3$ it follows that $g_4(10_{161}) = 3$ also. (The rst calculation of the 4{genus of this knot appeared in [16].)

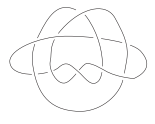


Figure 2: -10₁₆₁

Example 10 The knot 10_{145} is discussed in [6]. Changing orientation, -10_{145} can be drawn as a braid with 4 strands and 11 crossings, 9 of which are positive. This is illustrated in Figure 3. Changing two crossing yield a knot K which

Geometry & Topology, Volume 8 (2004)

by Corollary 7 has (K) = 4 and so (-10_{145}) 2. On the other hand, -10_{145} can be unknotted with 2 crossing changes, so (-10_{145}) 2. Hence, $(-10_{145}) = 2$. Since the unknotting number of 10_{145} is at most 2, it follows that $g_4(10_{145}) = 2$. (The rst calculation of the 4{genus of this knot also appeared in [16].)

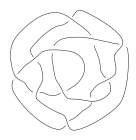


Figure 3: 10145

Examples 9 and 10 illustrate the following result, extending Corollary 7. Its proof follows the exact same lines as the computations in those examples.

Corollary 11 If $^{\wedge}$ is the closure of a braid of n strands with k_+ positive crossings and k_- negative crossings $(k_+ > k_-)$, then $\binom{n}{2} = \frac{k_+ - k_- - n + 1}{2}$.

This corollary immediately gives the bound $g_4(^{\wedge}) = \frac{k_+ - k_- - n + 1}{2}$, the *Slice* { *Bennequin Inequality* rst proved by Rudolph in [12].

3 Thurston{Bennequin Numbers

Every knot has a polygonal diagram D consisting of only vertical and horizontal segments, with each horizontal segment passing over the vertical. Corners in such a diagram are naturally labelled northeast, etc. As described in [13], the Thurston{Bennequin number of such a diagram, tb(D), is the di erence of the writhe of the diagram and the number of northeast corners. Figure 4 illustrates a diagram D of the trefoil knot with tb(D) = 0. (In de ning the Thurston{Bennequin number, one usually considers knot diagrams in which all crossings are left handed with respect to the vertical direction and then takes the di erence of the writhe and the number of right cusps. The de nition here is simply obtained by \rotating" the standard de nition by 45 degrees.) The Thurston{Bennequin number of a knot K, TB(K), is the maximum value of this quantity over all such diagrams for K.

Geometry & Topology, Volume 8 (2004)

740

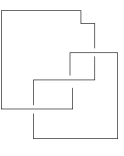


Figure 4

Theorem 12 If the Thurston{Bennequin number of a knot satis es TB(K)0 then all iterated untwisted (positive) Whitehead doubles of K, $Wh_n(K)$, satisfy $(Wh_n(K)) = 1$ and thus $g_4(Wh_n(K)) = 1$.

Proof Any polygonal diagram *D* as above can be isotoped to a diagram D^{\emptyset} with $tb(D^{\emptyset}) = tb(D) - 1$; just add a new northeast corner without introducing any new crossings. (In Figure 4 an extra northeast corner was added to a diagram of the trefoil to illustrate this process.) Thus, we assume tb(D) = 0. As observed by Rudolph [13], this diagram quickly yields a placement of *K* on the ber *F* of a torus knot for which the parallel copy K^{\emptyset} of *K* on *F* has link($K; K^{\emptyset}$) = 0. From this (eg, as in [13]) one sees there is also an unknotted curve on *F* meeting *K* transversely in one point, with induced framing -1. A neighborhood *G* of *K* [on *F* is seen to be a genus 1 Seifert surface for the positive untwisted double of *K*, and hence by Theorem 4, $(Wh_1(K)) = 1$. (For this argument to work, one must in fact be a bit careful in the initial choice of $T_{p;q}$ and *F*; for some choices *K* embeds, but not . Details can be found in the work of Rudolph.)

As shown in [1] and [13], a simple diagram reveals that $TB(Wh_1(K))$ 1. Thus, this process can be iterated.

We close this section by noting that in independent work from that presented here, Olga Plamenevskaya [8] has described connections between the Ozsvath{ Szabo theory, Thurston{Bennequin invariants, and their relationship to the 4{ball genus.

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742