## Knot Surgery and Integer Characterizing Slopes

Gabriel Agostini, Sophia Chen, Christian Serio, Cecilia Wang, Anton Wu, and Kexin Wu Advisors: Kyle Hayden and Aliakbar Daemi

Columbia University

August 1, 2019

## Knots and links in the 3-sphere

#### **Definition**

A  $knot\ K$  is the image of a smooth embedding of the circle  $S^1$  into a 3-manifold, usually the 3-sphere  $S^3$ . In particular, K is diffeomorphic to  $S^1$ . A  $link\ L$  is a disjoint union of knots, which may be knotted together.

#### **Definition**

Let M,N be manifolds and  $g,h\colon N\to M$  embeddings. An ambient isotopy of M carrying g to h is a continuous map  $F\colon M\times [0,1]\to M$ , such that  $F_t=F(\cdot,t)$  is a homeomorphism of M for each  $t\in [0,1],\ F_0=\mathbb{1}$ , and  $F_1\circ g=h$ .

- We regard two knots  $K, K' \subset S^3$  to be equivalent if they differ by an ambient isotopy of  $S^3$ . We write  $K \simeq K'$ .
- ullet Equivalently, we can view knots as subsets of  $\mathbb{R}^3$  rather than  $S^3$ .

## Knot diagrams

- We can study a knot  $K \subset \mathbb{R}^3$  by projecting it onto a hyperplane  $\mathbb{R}^2$ .
- If  $\pi \colon \mathbb{R}^3 \to \mathbb{R}^2$  is a projection such that  $\pi(K)$  is an embedded curve except at finitely many *crossing points*, then  $\pi(K)$  is a *diagram* for K.
- The crossing number c(K) is the minimum number of crossings in a diagram of K.

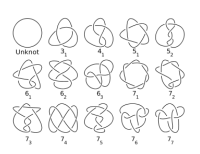


Figure: Knots with  $c(K) \le 7$ 

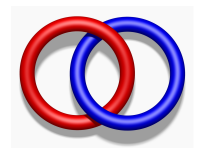
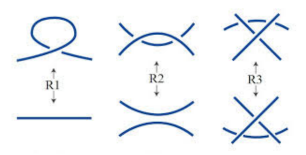


Figure: Hopf link

### Reidemeister moves

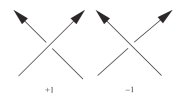
### Theorem (Reidemeister)

Two knots K, K' are isotopic if and only if they have diagrams that differ by a sequence of planar isotopies and Reidemeister moves.



### Crossings

- If we orient a knot K, then we can define a sign for each crossing by the right-hand rule.
- For a two-component link  $L = K \cup K'$ , the *linking number* lk(L) is one half the sum of the signs of the crossings between K and K' in a diagram of L.



## Unknotting number and band move

### Definition

The unknotting number u(K) of a knot K is the minimal number of crossing changes that are required to change some diagram of K into a diagram of the unknot.

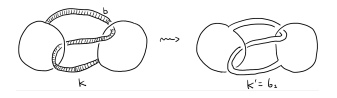
• If u(K)=0, then K is an unknot.

### **Definition**

Let K be any knot(or link) in  $S^3$  and let  $b \subset S^3$  be any embedded band where one pair of sides lie along arcs in K and where b is otherwise disjoint from K. Join K to itself by deleting the arcs  $K \cap b$  and adding the arcs forming the other side of b. The resulting knot(or link) K' is obtained from K by a band move along b.

### Example of band move and band presentation

Example of band move:
 The Stevedore knot 6<sub>1</sub> is obtained from a band move on two unknots:



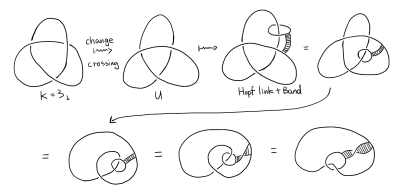
- If K can be obtained from another knot(or link) K' by a single band move, then we say K has a band presentation.
- If K can be obtained from a Hopf link by a single band move, then K has a banded Hopf link presentation.

### Example of banded Hopf link presentation

#### Theorem

If K has u(K) = 1, then it is obtained from the Hopf link by a single band move.

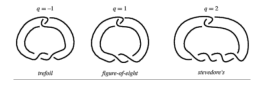
Example: banded Hopf link presentation of Trefoil:



### Twist knots and Twisted whitehead double

#### **Definition**

A *twist knot* K is a knot obtained by repeatedly twisting an unknot and linking the ends together.



#### **Definition**

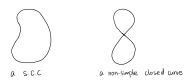
A knot K is a *twisted Whitehead double* if there exists a band presentation for K in which the band does not cross either component of the Hopf link.

• Note: twist knots are twisted Whitehead doubles, but not all twisted Whitehead doubles are twist knots.

# Simple Closed Curves

#### **Definition**

A simple closed curve (s.c.c.) is a submanifold of a smooth manifold X, with itself diffeomorphic to  $S^1$ .



- By definition, a s.c.c. is embedded in some smooth manifold and is intuitively a 1-dimensional curve diffeomorphic to  $S^1$  without any self-intersection.
- In particular, we can embed s.c.c.'s in a manifold such as a torus  $T^2$ . An alternate definition for a knot  $K \subset S^3$  is a simple closed curve in  $S^3$ .

### Embedded s.c.c.'s on $T^2$

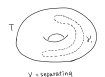
#### **Definition**

A s.c.c.  $\gamma \subset T^2$  is called *non-separating* if  $T^2 - \gamma$  is connected.

- Every non-sperating s.c.c. in  $T^2$  bounds a disc.
- Any two oriented and non-separating s.c.c's  $\gamma, \gamma' \subset T^2$  are isotopic if and only if their signed intersection, the sum of their local intersections, is 0.

### Definition

Any two s.c.c.'s  $\gamma, \gamma' \subset T^2$  form a *basis* if they are non-separating and intersecting in a single point.

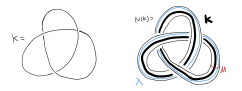




# Preferred meridian and longitude pair for a knot $K \subset S^3$

#### **Definition**

Given a knot  $K \subset S^3$ ,  $N(K) \cong S^1 \times D^2 \cong$  a solid torus  $\mathbb T$  where  $\partial N(K) \cong$  a torus  $T^2$ , we define a *meridian*  $\mu$  of K to be an unknot  $\partial D^2 \times 1 \subset \partial N(K) \cong T^2$  that bounds a disc which K crosses exactly once. Then we choose a longitude of K as a circle  $\lambda = 1 \times S^1 \subset \partial N(K) \cong T^2$ , which is a parallel copy of K on  $\partial N(K)$ .



• Note that our choice of the longitude  $\lambda$  for K intersects the meridian  $\mu$  non-tangentially in exactly one point, and thus  $(\mu, \lambda)$  form a basis of  $T^2$ .

# Isotopy classes of s.c.c.'s on $T^2$

- If a preferred basis of a torus  $T^2$  is (m, l), then any s.c.c  $\gamma \subset T^2$  can be determined (up to isotopy) by two numbers,  $p := |n(\gamma \cap m)|$  and  $q := |n(\gamma \cap l)|$  where  $n(a \cap b)$  is the signed intersection between the two oriented simple closed curves a and b on  $T^2$ .
- Further, isotopy classes s.c.c's on a torus are classified by the set of extended rational numbers  $\mathbb{Q} \cup \{\infty\}$ .
- Hence, given a knot  $K \in S^3$  where  $\partial N(K) \cong$  a torus  $T^2$ , any  $p/q \in \mathbb{Q} \cup \{\infty\}$  determines a s.c.c  $\beta$  on  $\partial N(K)$  that is well-defined up to isotopy. Intuitively, p (and q resp.) is the number of of times that  $\beta$  goes around the meridian (and longitude resp.) that we choose for K.
- We use  $\beta$  to define a 3-manifold  $S^3_{p/q}(K)$ , called p/q-surgery on K.

## Surgery on a knot: drilling then filling

#### **Definition**

Given a knot  $K\subset S^3$ , the *exterior* of K, denoted X(K), is a manifold with boundary obtained by removing the interior of  $N(K)=S^1\times D^2\cong$  a solid torus  $\mathbb T$  from  $S^3$ . Then  $\partial X(K)=\partial N(K)\cong$  a torus  $T^2$ . Let  $\beta$  be the s.c.c on  $T^2$  determined (up to isotopy) by some extended rational number  $p/q\in\mathbb Q\cup\{\infty\}$ . Then the p/q-surgery on K, a 3-manifold denoted  $S^3_{p/q}(K)$ , is obtained by gluing another solid torus  $\mathbb T'$  back to X(K) so that the meridian of  $\mathbb T'$  is identified with the curve  $\beta$ .

# Examples of p/q-surgery on a knot

- Example:  $\pm 1/0$ -surgery on a knot K gives back  $S^3$  trivially. Thus any nontrivial surgery on a knot K has rational slopes.
- Example:  $S^3_{1/n}(u) \cong S^3$  where u is an unknot and  $n \in \mathbb{Z}$ .





## Surgery on a link

#### **Definition**

Similarly, given a link L in  $S^3$  s.t.  $\exists p/q \in \mathbb{Q} \cup \{\infty\}$  associated to each component of L, we can do surgery on L by doing surgery along each of its component. Any such link is called a *framed* link.

• Example: for any integer n, (n,0)-surgery on a Hopf link K yields  $S^3$ .



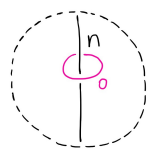
#### Theorem

Any oriented, connected 3-manifold can be obtained by doing surgery along a framed link. So we can think of any 3-manifold in terms of a diagram for a framed link. Any such diagram is called a surgery diagram.

## Example of surgery on a link

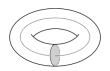
#### Theorem

For any integer n and any knot K with an unknot c as its meridian, (n,0)-surgery on  $K \cup c$  yields  $S^3$ . Such a pair of K and c forms a cancelling pair that can be deleted without changing the 3-manifold described by the surgery diagram.



## Surgery dual to a knot

• Note that K is given by  $S^1 \times 0$  inside  $N(K) = S^1 \times D^2 \cong$  a solid torus  $\mathbb{T}$ . i.e. K is the core curve of the solid torus N(K).

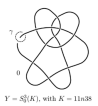


#### Definition

When doing p/q-surgery on a knot  $K \in S^3$ , the new solid torus  $\mathbb{T}' \cong S^1 \times D^2$  that we glue back in X(K) to produce  $S^3_{p/q}(K)$  also has a core curve  $S^1 \times 0$ , which specifies a knot  $\gamma$  in  $S^3_{p/q}(K)$ . Call  $\gamma$  the surgery dual of K.

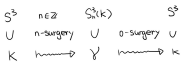
## Surgery dual to a knot (cont.)

• For any knot K and any integer n, the surgery dual to K in  $S_n^3(K)$  can be represented as a meridian to K in the surgery diagram.



#### Lemma

Surgery duality for knots in  $S^3$  is symmetric.



# Surgery dual link to a framed link

### Definition

A surgery dual link to a framed link  $L = \bigcup_{i=1}^{N} L_i \in S^3$  is a link  $L' = \bigcup_{i=1}^{N} L'_i$ , where each component  $L'_i$  is the surgery dual to  $L_i$  in the surgered manifold Y that we obtain after doing surgery on L.

### Piccirillo's construction: Knots with the same surgery

### Theorem (Piccirillo 2018)

Let  $L = R \cup G \cup B$  be a surgery diagram for some 3-manifold Y such that:

- R is a zero-framed unknot, B and G have integral framings.
- 2 Ignoring B, R is isotopic to a meridian of G.
- Ignoring G, R is isotopic to a meridian of B.
- B and G have linking number 0.

Then, there exist knots K and K' such that  $Y \cong S_n^3(K) \cong S_n^3(K')$ .

 Piccirillo's construction comes from an older construction, the dualizable patterns construction, to produce knots with the same surgery.

# Piccirillo's construction (cont.)

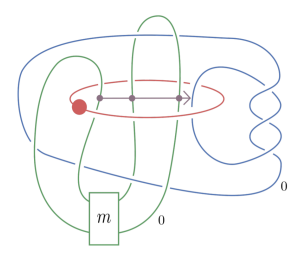


Figure: Diagram of a link L used by Piccirillo on her original paper. The colors (red, blue, and green) match the component letters R, B, G.

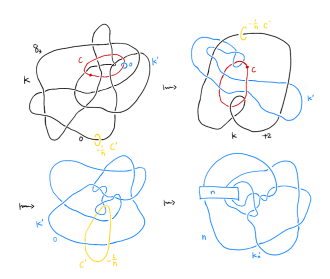
## Baker-Motegi: Knots with the same surgery

- We adapted the following construction from Baker and Motegi (2018).
- Let K be a knot, and suppose we can take an unknot c linked with K such that (0,0)-surgery on  $K \cup c$  is  $S^3$ .
- Baker-Motegi present a method for producing knots  $K'_n$  with  $S^3_n(K) \cong S^3_n(K'_n)$  from this link.
- Define K' to be the surgery dual to c in  $S^3 = S^3_{(0,0)}(K \cup c)$ .
- Then K' has the same 0-surgery as K.

# Baker-Motegi (cont.)

- Also define c' to be the surgery dual to K in  $S^3$ .
- After some Kirby calculus, we find that in the surgered manifold  $S^3 = S^3_{(0,0)}(K \cup c)$ , c' is an unknot linked with K'.
- Let  $K'_n$  be the result of twisting K' through c', n times.
- We say that  $\{K'_n\}$  forms a *twist family*.
- Then  $K'_n$  has the same *n*-surgery as K for all n.
- Moreover, if c is not a meridian to K, then  $K \simeq K'_n$  for at most finitely many n.

## Baker-Motegi Illustration

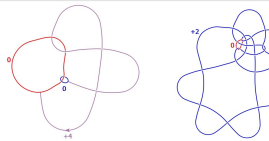


## Obtaining a link $K \cup c$ when u(K) = 1 (Piccirillo)

- In the special case where K has unknotting number one, we can use a band presentation for K.
- We start with a Hopf link  $R \cup B$  and slide one component over the other according to the band presentation for K.
- R remains an unknot, which we rename c, and B becomes K.

### Lemma

Let  $K \cup c$  be the link obtained by the handle slide above. Then (0,0)-surgery on  $K \cup c$  gives  $S^3$ .



# Obtaining $K \cup c$ when u(K) > 1

- We do not have a systematic way of finding a link  $K \cup c$  for a given knot K with u(K) > 1.
- If we perform multiple slides on a Hopf link, then we obtain a link  $K \cup c$  for some knot K with higher unknotting number, but we have no way of predicting what K will be.
- Example: 10<sub>125</sub>







### Applications of the construction

- We have produced a banded Hopf link presentation for all the 78 unknotting number one knots K with  $c(K) \leq 10$ .
- We followed the above procedure to manually produce a diagram for a knot K' that has the same zero-surgery as K, using a software called KLO which can perform Kirby calculus on link diagrams.
- Using a software called SnapPy, we were able to verify that whenever
  K was not a twist knot, K' was not isotopic to K. Thus, zero was
  not a characterizing slope.
- We can use a similar process to check whether any integer slope is characterizing.
- Question: Can we classify all integer slopes once we have the link  $K \cup c$ , with finitely many computations?

## Ruling Out Integer Characterizing Slopes

- We developed an algorithm that can be carried out by a computer script to rule out the integer characterizing slopes of some knot K, once we have manually produced the link  $L = K \cup c$ .
- Given a link L, run SnapPy commands to find out the volume of the knot K, the volume of the manifold  $Z = S_0^3(c)$ , and the length of the Seifert longitude in Z.
- ② Using these values, apply the theorems of hyperbolic Dehn surgery to find the bound N such that any integer |n| > N is a characterizing slope for K.
- **③** For the remaining 2N + 1 cases, verify if the volume of the knot with the same *n*-surgery as K matches the volume of K.
  - We use the DT code of the link, which uniquely describes all links that we deal with, up to isotopy.

# **Findings**

### Theorem (Low-Crossing Knots)

Regarding the integer slopes of knots K such that  $c(K) \leq 10$ :

- If K has unknotting number u(K) = 1 and K is not a twist knot, then K has at most one integer characterizing slope, namely  $\pm 2$ .
- If K is the twist knot 8<sub>1</sub>, then K has at most one integer characterizing slope, namely 0.
- If K is one of the u(K) = 2 knots  $8_4$ ,  $8_6$ ,  $8_{10}$ ,  $8_{12}$ ,  $8_{16}$ ,  $10_{148}$ ,  $10_{149}$ , or  $10_{150}$ , K has no possible integer characterizing slope.
- If K is one of the u(K) = 2 knots  $8_3$ ,  $10_{125}$ , or  $10_{126}$ , K has at most one integer characterizing slope.

### Main theorem

#### **Theorem**

If a knot K has unknotting number u(K)=1 and is not a twisted Whitehead double, then K has at most finitely many integer characterizing slopes.

### Proof of theorem

### Proposition

Let K be a knot in  $S^3$ . Suppose we can take an unknot c linked with K so that (0,0)-surgery on  $K \cup c$  yields  $S^3$  and c is not a meridian of K. Then K has at most finitely many integer characterizing slopes.

- This is a strengthened form of a result proven by Baker-Motegi, which we proved using symmetry of surgical duality.
- Part of the proof of this proposition guarantees that our adapted version of Baker-Motegi construction yields the desired  $K'_n$  that shares the same n-surgery as K from purely theoretical grounds of duality.
- We can apply this proposition to prove our main theorem, which admits more concrete conditions on K than the hypothesis in the proposition.

# Proof of theorem (cont.)

- Recall that for K with u(K) = 1, we could obtain a link  $K \cup c$  as in Baker-Motegi with (0,0)-surgery  $S^3$  by sliding over a Hopf link according to the band presentation for K.
- It remains to show that if K is not a twisted Whitehead double, then
   c is not a meridian to K after the handle slide.
- In this case, in any band presentation for K, the band must cross the disc bounded by one of the components of the Hopf link.

#### Lemma

Let  $R \cup B$  be a Hopf link, and consider a handle slide of R over B yielding a link L in which R remains a meridian to B. Then there exists a handle slide of R over B, yielding a link isotopic to L, along a band that does not cross either of the discs bounded by R or B.

### Extension of theorem

- How can we drop the condition on twisted Whitehead doubles? And on unknotting number?
- Can we produce an algorithm to find links  $L = K \cup c$  from handle slides on a Hopf link?

### Conjecture

If K is a knot with unknotting number u(K) = 1 and K is not a twist knot, then K has at most one integer characterizing slope:  $\pm 2$ .

### Next Steps

- Rigorously prove the lemma on band presentations.
- Keep experimenting with handle slides in order to expand the list on Theorem 1.2.
- Attempt to use other tools to prove a version of Theorem 1.1 for Twisted Whitehead Doubles.
- Look into our final conjecture.