Tête-à-tête
Graphs and Twists

PhD thesis in Mathematics

Christian Graf
University of Basel, 2014
Tête-à-tête
Graphs and Twists

Inauguraldissertation

zur
Erlangung der Würde eines Doktors der Philosophie

vorgelegt der
Philosophisch-Naturwissenschaftlichen Fakultät
der Universität Basel

von
Christian Graf
aus
Laufenburg AG

Basel, 2014
Genehmigt von der Philosophisch-Naturwissenschaftlichen Fakultät auf Antrag von

Prof. Dr. Norbert A’Campo, Universität Basel
Prof. Dr. Michel Boileau, Université d’Aix-Marseille
Prof. Dr. Alexandru Oancea, Université Pierre et Marie Curie

Basel, den 25. März 2014

Prof. Dr. Jörg Schibler
Dekan
# Contents

List of Figures vii

Summary ix

Acknowledgments xi

1. Introduction 1
   1.1. Tête-à-tête graphs ........................................ 1
   1.2. Tête-à-tête twists ........................................ 2
      1.2.1. Naming matters and conventions .................... 3
   1.3. Torus link monodromies ................................... 4

2. Properties and classification of tête-à-tête twists 7
   2.1. Basic properties of tête-à-tête diffeomorphisms ....... 7
      2.1.1. Justifying the definition .......................... 9
      2.1.2. Bounds for general tête-à-tête graphs and twists ... 11
   2.2. Chord diagram notation .................................. 13
      2.2.1. Building steps for ribbon graphs ................. 16
      2.2.2. Equivalence of tête-à-tête graphs ................. 17
   2.3. Elementary tête-à-tête twists .......................... 19
      2.3.1. Bounds for elementary tête-à-tête twists .......... 22
      2.3.2. Chord diagrams for torus knots .................... 26
   2.4. Fixed points ............................................. 27

3. Tête-à-tête twists and periodic diffeomorphisms 29
   3.1. Periodic diffeomorphisms on surfaces with boundary .... 29
   3.2. Periodic diffeomorphisms on closed surfaces .......... 39
   3.3. Bounds for periodic diffeomorphisms .................... 40
## Contents

4. Tête-à-tête twists as monodromies 45
   4.1. Open books, fibred links and monodromy 45
   4.1.1. Bookbinding 46
   4.2. Seifert manifolds 46
   4.2.1. Tête-à-tête twists produce Seifert manifolds 47
   4.3. Fibred knots with tête-à-tête monodromies 48
   4.3.1. Trivial monodromies 48
   4.3.2. Knots with tête-à-tête monodromy 49
   4.4. Tête-à-têtes with open books 52
   4.4.1. Seifert symbols 53
   4.4.2. A presentation of the fundamental group 54
   4.4.3. Examples of open books given by tête-à-tête twists 57

5. Fibred knots in $\mathbb{R}^3$ 65
   5.1. Introduction 65
   5.2. Elastic cords 67
   5.2.1. Decision problems 74
   5.3. Examples and applications 75
   5.3.1. Murasugi sums 76

6. Rendezvous with the mapping class group 81
   6.1. Bifoil and trefoil twists 81
   6.2. Positivity and veer of tête-à-tête twists 82
   6.3. Generating the mapping class group 85
   6.3.1. Small genus 90
   6.4. Roots of tête-à-tête and Dehn twists 92
   6.4.1. Which tête-à-tête twists have roots? 93
   6.4.2. Monodromies have no roots 93
   6.4.3. Dehn twists have roots 95

7. The computer program “t.a.t.” 99
   7.1. Features 99

A. Java code extracts 101
Contents

Glossary of symbols

Bibliography
List of Figures

1.1. Tête-à-tête graph on a one-holed torus ........................................ 2
1.2. Tête-à-tête graph for a Dehn twist ............................................ 3
1.3. Cyclic ordering .............................................................................. 3
1.4. Blackboard framing ...................................................................... 3
1.5. Three more tête-à-tête graphs, with walk lengths 2, 1, and 2 ....... 4
1.6. Tête-à-tête twist for the \( (3,4) \)-torus knot ............................... 5
2.1. Smoothing around the vertices ....................................................... 8
2.2. A graph sprouting new twigs ....................................................... 10
2.3. Trivalent ribbon graph of genus 5 ................................................ 12
2.4. The only tête-à-tête graphs of genus 1 ......................................... 13
2.5. A chord diagram with five chords ................................................ 13
2.6. Three illustrations of the relation between chord diagrams and graphs ......................................................................................... 15
2.7. A \((2,3)\)-bipartite graph with its 2-vertex set “blown-up” to two \((2,3)\)-bipartite graphs ................................................................. 19
2.8. A tête-à-tête graph that needs its bivalent vertex .......................... 20
2.9. The chord diagram \(E_{5,3}\) ............................................................... 21
2.10. Changing \(E_{5,5}\) to \(E_{10,9}\) ............................................................... 21
2.11. \(E_{6,3}\) with its two outer vertices and its one inner vertex ......... 23
2.12. \(E_{3,3}\) ......................................................................................... 27
3.1. A tête-à-tête graph that describes a rotation by 180 degrees ....... 30
3.2. The image of one arc determines the map on the annulus up to isotopy ......................................................................................... 31
3.3. Invariant collapse ........................................................................... 33
3.4. Tête-à-tête graph on a 3-holed torus ............................................ 38
List of Figures

3.5. Periodic map of order 6, without fixed points, on a surface of genus 2 .......................... 39
3.6. A diffeomorphism (of order 7) without fixed points .......................... 43
4.1. The fibres of an open book decomposition of the 2-sphere .......................... 47
4.2. The link of the singularity $x(y^2 - x^4)$ ........................................... 52
4.3. How to slow down a monodromy near the boundary .......................... 53
4.4. The generator $c_2$ in the chord diagram $E_{3,3}$ .......................... 56
5.1. Two views of the same Hopf band with the action of the monodromy on an elastic cord .......................... 66
5.2. Slice through a lens thickening of a band .......................... 68
5.3. An octagon obtained by cutting a three-holed sphere, for which $b_1 = 2$ .......................... 71
5.4. The remaining ball with a prescribed fibration on its boundary .......................... 72
5.5. A Seifert surface for the $(4,2)$-torus link which is not a fibre surface .......................... 76
5.6. A complete bipartite graph with $3 + 4$ vertices and blackboard framing, giving a fibre surface for the $(3,4)$-torus knot .......................... 77
5.7. The same complete bipartite graph, drawn with vertices on two great circles of $S^3$ instead of two skew lines .......................... 78
5.8. A Murasugi sum along a hexagon .......................... 79
6.1. How the tre- and bifoil twist can be factorized into Dehn twists .......................... 82
6.2. The effects of a left (or negative) and a right (or positive) Dehn twist .......................... 83
6.3. Finding embeddings of $E_{3,3}$ .......................... 87
6.4. Two views of the lantern relation .......................... 88
6.5. A lantern in a surface of genus at least 3 .......................... 89
6.6. Modifications between two crossings .......................... 91
6.7. Generators for the surface of genus 2 .......................... 92
6.8. A fifth root on a surface of genus 3 .......................... 97
6.9. A third root on a surface of genus 2 .......................... 98
Summary

This is a thesis in the field of low-dimensional topology, more specifically about the mapping class group, knots and links, and 3-manifolds.

For the most part, we will define and examine so-called tête-à-tête twists, a rich and well-structured collection of elements of the mapping class group that are described by tête-à-tête graphs. Whereas Dehn twists are twists around a simple closed curve, tête-à-tête twists are twists around a graph. We will see how to describe mapping classes of finite order, or periodic pieces of mapping classes, by tête-à-tête twists.

Another main result is a new criterion to decide whether a Seifert surface of a fibred knot or link is a fibre surface.

Organization of the text

First, Chapter 1 will introduce tête-à-tête graphs and twists and give some examples.

Chapter 2 then establishes some basic results about those objects. We will see a notation, using chord diagrams, that helps to classify and study them. And we will study elementary twists, which can be seen as building blocks of more complicated tête-à-tête twists.

In Chapter 3, an interesting result is proven: Tête-à-tête twists describe precisely the (freely) periodic diffeomorphism classes of surfaces with boundary or punctures. From this fact, we can deduce combinatorially some properties about the orders of such maps. We will also see that another characterization of periodic maps is the existence of an invariant spine of the surface.

The next chapter, Chapter 4, is concerned with tête-à-tête twists as monodromies of knots and links in the 3-sphere, and more generally with open books of tête-à-tête twists.
Summary

Chapter 5 is rather independent from the others. It provides a simple characterization of fibre surfaces, which can be used to justify the examples given in the introduction, as well as to give easy new proofs of statements about fibre surfaces.

Chapter 6 treats tête-à-tête twists in the context of the mapping class group. Among other things, we will see how to use them to generate the mapping class group, as well as some statements about roots of mapping classes.

Finally, Chapter 7 describes a software that I have used to do some experiments with tête-à-tête graphs and twists.
Acknowledgments

Of the people with a direct connection to my work, I first of all want to thank my advisor, Norbert A’Campo. His vast knowledge, his great willingness to share it, and his inspiring way of teaching and thinking about mathematics have helped and influenced me enormously. He set me on track, and to him I owe a great part of my mathematical knowledge.

I thank the reviewers of this thesis, Alexandru Oancea and Michel Boileau, for their reports and for participating in my thesis defense. Thanks go also to David Masser who was chair of the defense and gave comments on the text.

This work has been partially supported by the Swiss National Science Foundation, in a joint project of Anna Beliakova and Norbert A’Campo, and I thank Anna for all the administrative work, apart from providing a welcoming environment in the University of Zurich. Thanks to Alessandra Iozzi and Marc Burger, I could work at ETH Zurich for the most part of my time as a PhD student, an extremely valuable support for which I am very grateful. I thank the Mathematical Institute of the University of Basel where I have been employed as an assistant for two semesters and had a very good office during the entire time of writing of this thesis. In 2013, eventually, I spent two months at the University of Bern thanks to the invitation of Sebastian Baader.

Special thanks go to him for his immense support and his collaboration, and in particular for a lot of beneficial and encouraging discussions about mathematics and life and all.

I cannot thank enough my parents for their unconditional love and support. And I thank Maria Fernanda for having decided to share her life with me.

There are many to whom I am grateful for their help, for their friendship, for fruitful discussions, for teaching me mathematics, for organizing conferences, or just for making life enjoyable. Among them are people with whom I discussed parts of my thesis like Jürg Portmann, Tamara Widmer, Jonas Budmiger, Maria
Acknowledgments

Hempel, Thomas Huber, Filip Misev, Immanuel Stampfli, and others who accompanied me (mathematically and not) on some part of the way. To give some names is really quite unfair because there are many more that have been important to me: My office mates from ETH’s G-, J-, and again G-floor; all the company I had in and around ETH, among other things for many lunches, plus some relay races; my friends at the University of Zurich; the low-dimensional topology group from Bern; everyone, including infrequent guests, of the Geometriekaffee (or -tee as some might call it); and of course my colleagues and friends from Basel’s Mathematical Institute, for their company and their kindness from the start until the very day of my PhD defense and beyond. Thank you for making these places so interesting and friendly for working and living.
1. Introduction

1.1. Tête-à-tête graphs

It is possible to see a tête-à-tête graph in the real world. Imagine two strangers standing on the pavement on two sides of a street with bustling morning traffic. Their eyes meet, but then they both walk on, continuing towards their right, safe from the cars. Upon having walked for two hundred metres they once more look across the street and, to their surprise, find themselves meeting again. And not by coincidence: It would be bewildering for them to discover that the same thing would have happened no matter where they started.

We will examine networks of streets with this property; networks which, like real streets, can include some over- and underpasses. Mathematically speaking we do the following: Take at a metric graph $G$ embedded in an oriented surface $Σ$ that deformation retracts to $G$. Measure walking distance by using the retraction $ρ: Σ → G$ to pull back the metric of the graph, which means that only movement in the direction of the edges is taken into account. If the reunion of the two strangers described above takes place for some fixed walking distance $l$ and for every starting position on the boundary of $Σ$, $G$ is said to have the tête-à-tête property with walk length $l$. The strangers do not turn back, meaning that their path is required to be transverse to the fibres of the retraction $ρ$. Fortunately, when they see each other again, the traffic lessens for a moment; so they get to meet, albeit in the middle of the road. We call such a path, starting on $∂Σ$, continuing in $Σ \setminus G$, and ending on $G$, a safe walk of length $l$. If $l$ is a negative number, the safe walks are understood to lead to the left instead of to the right.
1. Introduction

1.2. Tête-à-tête twists

Norbert A’Campo, who coined these terms, defined in this way a natural generalization of Dehn twists ([A’C09]). The cylinder is replaced by an arbitrary surface with boundary $\Sigma$, and the simple closed curve along one twists by an embedded graph $G$ as above.

One example is the $\Theta$-graph in Figure 1.1, which is a deformation retract of the one-holed torus; see also Figure 2.12 on page 27 for two alternative views. We parameterize all edges such that they have length one (and will always do so in this text, unless stated otherwise). Then one can check that this graph does indeed have the tête-à-tête property with walk length 2.

An even simpler example is, of course, a circle consisting of two (unit-length) edges. Here we have the tête-à-tête property with walk length 1. This graph will give us back the standard Dehn twist, and we define a diffeomorphism of $\Sigma$ accordingly:

Choose one properly embedded arc for each edge of $G$, in such a way that the deformation retraction contracts it to a single point on the edge, where the arc meets $G$ transversely. We call such an arc a crossing arc. The tête-à-tête twist $T_{G,1}$ (or simply $T_G$) then maps the two halves of the crossing arc to safe walks of length $l$ along the graph. The union of all the transverse arcs cuts $\Sigma$ into a
1.2. Tête-à-tête twists

A graph together with its oriented surface that deformation retracts to it is often called ribbon graph, fatgraph, or also spine (of the surface). An alternative description would be an abstract graph and, additionally, for each vertex a cyclic ordering of the edges adjacent to it, as illustrated in Figure 1.3.

Tête-à-tête graphs are ribbon graphs and thus come automatically equipped with a surface. Therefore, notation like \( \partial G \), when \( G \) is a tête-à-tête graph, means “the boundary of the surface which gives \( G \) its ribbon structure”. When a safe walk of length \( l \) makes an entire turn around one chosen boundary component,
we call this $l$ the *length of this boundary component*.

When the graph is obvious from the picture of the surface, it will often be omitted. Whenever, on the other hand, the surface is omitted from the drawing, *blackboard framing* is used: The graph should be thickened inside the plane of the paper, or blackboard, with the obvious modifications at crossings (see Figure 1.4). Over- and undercrossings need not be distinguished and are not always drawn.

### 1.3. Torus link monodromies

A very nice application of tête-à-tête twist, suggested by A’Campo, is a description of the monodromy of torus knots and links. The theory of fibred links and monodromies will be outlined later in Chapter 4. The monodromy of a $(p, q)$-torus link is a mapping class $\phi_{p,q}$ which is defined on a surface with $d = \gcd(p, q)$ boundary components and genus $g = \frac{1}{2}((p - 1)(q - 1) - d + 1)$. Its order, up to Dehn twists along the boundary, is $pq$. $\phi_{p,q}$ can be described using the fact that a $(p, q)$-torus link is the link of the singularity $x^p + y^q$ in $\mathbb{C}^2$.

But tête-à-tête twists make the map much more explicit: $\phi_{p,q}$ is a tête-à-tête twists along a complete bipartite graph $B_{p,q}$ with $p + q$ vertices. These graphs have the tête-à-tête property for walk length 2, and $\phi_{p,q} = T_{B_{p,q},2}$. As an example, see Figure 1.6 on the next page, where $(p, q) = (3, 4)$. Using general properties of tête-à-tête twist, described in the next chapter, we see for example that $\phi_{p,q}$
Figure 1.6: Tête-à-tête twist for the $(3,4)$-torus knot. The actual graph has been omitted as it is clear from the picture. One transverse arc is shown together with its image, which is composed of two safe walks of length two.
permutes the $pq$ edges of the graph cyclically, and individually it permutes cyclically the $p$ vertices above and the $q$ vertices below.

It was noted by Sebastian Baader that the particular embedding of the ribbon graph that is chosen in the picture – edges are stacked vertically according to the number of their bottom (or top) endpoint – actually makes it into a Seifert surface for the link ([Baa11]); if one looks carefully, its boundary unveils itself as the $(3,4)$-torus knot. This fact will be used in Chapter 5 to prove that the tête-à-tête description is indeed correct.
2. Properties and classification of tête-à-tête twists

Directly from the definition of tête-à-tête twists, it may seem mysterious which graphs inside which surfaces could have the tête-à-tête property. But we can establish properties for those twists that allow for a better understanding and also for a systematic approach to listing and examining tête-à-tête graphs.

Later in this chapter, we will restrict ourselves to tête-à-tête graphs with one boundary component and describe a notation for them, but generalizations to an arbitrary number of boundary components are possible and often straightforward.

2.1. Basic properties of tête-à-tête diffeomorphisms

The following proposition establishes some properties of tête-à-tête twists that help us imagine what they do.

**Proposition 2.1.1.** A tête-à-tête twist $T_{G,l}$ can be represented by a diffeomorphism (which we also write as $T_{G,l}$) such that

(i) $T_{G,l}(G) = G$,
(ii) $T_{G,l}^n = T_{G,nl}$ $(n \in \mathbb{Z})$,
(iii) $T_{G,l}$ is of finite order outside a tubular neighbourhood of the boundary of $G$'s surface.

**Proof.** We can see a tête-à-tête twist in a more explicit way, similar to a Dehn twist. To do this, choose a Riemannian metric on the surface $\Sigma$ such that all edges of $G$ are unit length geodesics. Around each vertex, choose a small rotationally symmetric polygon whose vertices lie on $G$ with their adjacent edges tangent
2. Properties and classification of tête-à-tête twists

![Diagram](image.png)

Figure 2.1.: Smoothing around the vertices

to $G$; see Figure 2.1. Let $\tilde{G}$ be $G$ together with these polygons. $\Sigma \setminus \tilde{G}$ is a collection of annuli. Choose the deformation retraction $\rho$ of $\Sigma$ to $G$ in such a way that it gives us $\Sigma$ as a tubular neighbourhood of $\tilde{G}$ and decomposes each component of $\Sigma \setminus \tilde{G}$ as a product $S^1 \times [0,1]$, such that $S^1 \times \{0\}$ is a boundary component of $\Sigma$. Assume that $S^1$ is parameterized as $[0,b]/\{0,b\}$, where $b$ is the length of the respective boundary component, or of the cycle in $G$ around it, and $\rho(\{m\} \times [0,1])$ is a vertex for every $m \in \mathbb{N}$, $0 \leq m \leq b$.

The tête-à-tête twist $T_{\tilde{G},l}$ can now be realized as

$$(\theta,t) \mapsto (\theta + l \cdot h(t),t),$$

where $h$: $[0,1] \to [0,1]$ is a smooth function which is zero on $[0,\frac{1}{3}]$ and one on $[\frac{2}{3},1]$. At the same time, the polygons are exchanged and/or rotated appropriately.

In this description, the first two statements of the proposition are obvious. And when $b_i$, $1 \leq i \leq r$, is the length of the $i$th boundary component, put $n = \frac{1}{l} \cdot \text{lcm}(b_1,\ldots,b_r,l)$. Then $T_{\tilde{G},l}^n$ consists of (possibly multiple) Dehn twists around the boundary components of $\Sigma$.

Trying to understand which graphs have the tête-à-tête property, one should note the trivial cases:

Remark. Every ribbon graph has the tête-à-tête property at least for all multiples of $l = \text{lcm}(b_1,\ldots,b_r)$, the least common multiple of the lengths of all boundary components. The corresponding twists are compositions of Dehn twists along the boundary.
2.1. Basic properties of tête-à-tête diffeomorphisms

2.1.1. Justifying the definition

The simplicity of the definition of tête-à-tête twists that was given above lends itself to two obvious generalizations regarding the walk length.

First, the original definition used by A’Campo assigns to each edge of the graph a positive real length and chooses a uniform walk length of $\pi$. Choosing $\pi$ is no restriction since we can rescale. For the moment, call these graphs tête-à-tête graphs with real edge lengths. This definition is more general, but as it will turn out, produces the same isotopy classes of tête-à-tête twists.

Second, one could also specify different walk lengths for safe walks starting at different boundary components of the tête-à-tête graph. Call these graphs multi-speed tête-à-tête graphs. When $G$ has $r$ boundary components, we write them as $T_{G,l} = T_{G,(l_1,\ldots,l_r)}$. This definition is indeed more general: By assigning positive numbers to some boundary components and negative ones to others, it allows walks in different directions. The freedom of direction, however, is all that is generalized, as the following theorem shows.

Remark. There is a very special case which we treat first: If some $l_i$ is zero, then all edges of $G$ adjacent to the $i$th boundary component are fixed pointwise. Therefore when, say, the $j$th boundary component lies on the other side of such an edge, $l_j$ must be a multiple of $b_j$. The same goes for all other boundary components, provided $G$ is connected. In this case, $\phi$ is a composition of some Dehn twists around boundary components. Therefore, the $l_i$ are assumed to be nonzero in what follows.

By “tête-à-tête twist”, we will always mean the definition given in the introduction, using a single walk length measured in number of edges. Multi-speed twists come in handy in various situations, and their slightly greater generality will be used in Chapter 3.

The definitions are related in the following way:

**Theorem 2.1.2.** Let $\phi$ be a mapping class. The following are equivalent:

(i) $\phi$ is a tête-à-tête twist,
(ii) $\phi$ is a twist along a tête-à-tête graph with real edge lengths,
(iii) $\phi$ is a twist along a multi-speed tête-à-tête graph, and all walk lengths have the same signs.
2. Properties and classification of tête-à-tête twists

Provided that $G$ is connected and not a circle, it can be chosen without bivalent vertices in case (ii) and without uni- nor bivalent vertices in case (iii).

Proof. We show $(ii) \implies (iii)$ and $(iii) \implies (i)$ that (i) implies the other two is trivial. Then we show how to get rid of uni- and bivalent vertices in cases (ii) and (iii).

$(ii) \implies (iii)$ Pick one boundary component and look at the cycle in $G$ that surrounds it. $\phi$ induces a symmetry of that cycle, sending vertices to vertices. Starting at any one vertex and counting the number of edges that are passed during $\phi$‘s safe walk, we get, for that boundary component, the correct walk length for a multi-speed tête-à-tête twist (with unit-length edges). The signs of the walk lengths are the same by assumption.

$(iii) \implies (i)$ Let $G$ have $r$ boundary components of length $b_1, \ldots, b_r$ respectively, and let $\phi$ be given as $T_{G, (l_1, \ldots, l_r)}$.

Assume that no $l_i$ is zero; see the remark on the preceding page. By assumption, all $l_i$ have the same sign; assume that they are all positive (or change the orientation of the surface to achieve this). We will see how one can, at the cost of introducing uni- and bivalent vertices, modify the graph to give back the same mapping class with one single walk length.

First, subdivide each edge once and replace each $l_i$ by $2l_i$. The induced tête-à-tête twist remains the same. Each newly introduced bivalent vertex has two
nearby boundary components. Towards both of them, we add a small linear graph which, if it goes towards the \(i\)th boundary component, has length
\[
s_i = \frac{1}{2l_i} \text{lcm}(l_1, \ldots, l_r, 2) - 1.
\]
s\(_i\) can be zero, which means there is nothing to add. To walk along one edge in the original graph is the same as walking for distance \(2 + 2s_i\) in the changed graph. To describe the same tête-à-tête twist as before, replace therefore the walk length \(2l_i\) by
\[
l = (2 + 2s_i)l_i = \text{lcm}(l_1, \ldots, l_r, 2),
\]
which is the uniform walk length we were looking for.

*Removing uni- and bivalent vertices.* On a tête-à-tête graph with real edge lengths, a bivalent vertex can easily be removed by giving the new combined edge a length which is the sum of the two pieces; that is, provided the graph does not just consist of a single loop. In many cases, suitable rescaling of edges may also eliminate the need of univalent vertices.

A multi-speed tête-à-tête graph \(G\), if it is connected and not a circle, needs neither uni- nor bivalent vertices. Choose one boundary component and start a safe walk of the specified walk length, say \(l_i\), at a vertex which is not bivalent. Let \(w_i\) be the number of bivalent vertices passed by this safe walk. \(l'_i = l_i - w_i\) is the new walk length to be used at this boundary component after all bivalent vertices have been removed from \(G\). Univalent vertices can be removed similarly.

For a (standard) tête-à-tête twist, uni- and bivalent vertices may be necessary; see the example on page 20.

### 2.1.2. Bounds for general tête-à-tête graphs and twists

The Euler characteristic of a tête-à-tête graph with \(b\) boundary components and genus \(g\), \(v\) vertices and \(e\) edges is
\[
v - e = \chi(\Sigma) = 2 - 2g - b,
\]
hence
\[
g = 1 + \frac{e - v - b}{2}. \tag{2.1}
\]
Assume now that the graph has neither uni- nor bivalent vertices. As we have seen, this can be achieved by permitting different walk lengths for different components of the boundary, if there is more than one. Then

\[ v \leq \frac{2}{3}e \]

and therefore, since \( b \) is at least 1,

\[ e \leq 6g - 3. \quad (2.2) \]

Any graph with at least trivalent vertices can be made trivalent by inserting new edges; then the inequality becomes an equality. Figure 2.3 shows an example.

**Remark.** This bound shows that there is a finite number of tête-à-tête graphs of a given genus. Hence, on each fixed surface there is only a finite number of tête-à-tête twists that are not powers of others, up to conjugacy. For example, there are only two tête-à-tête twists on the one-holed torus, and powers of them: The *trefoil twist* \( T_r \) – the monodromy of the trefoil described above – and the *bifoil twist* \( B_i \), depicted in Figure 2.4.
2.2. Chord diagram notation

To be able to systematically examine the zoo of tête-à-tête twists, or do computer experiments, we need an appropriate notation for them. The goal is to encode a pair of a surface \( \Sigma \) with one boundary component and a tête-à-tête graph \( G \subset \Sigma \). Since by definition \( \Sigma \) deformation retracts to \( G \), \( \Sigma \setminus G \) is homeomorphic to \( S^1 \times ]0, 1] \). So the pair \( (\Sigma, G) \) can be constructed from an annulus \( S^1 \times [0, 1] \) by dividing one of its boundary components into \( 2e \) pieces, where \( e \) is the number of edges of \( G \), and identifying them pairwise.

**Definition 2.2.1.** A chord diagram of size \( n \) is a fixed-point free involution of the
set \{1, \ldots, 2n\}, graphically represented by arcs (the chords) that connect labelled points on a circle. We call two chord diagrams equivalent if they only differ by a rotation (keeping the labels fixed).

A chord whose endpoints are \(r\) and \(s\) will usually be given by the notation \(\{r, s\}\), and whenever convenient, \(r\) and \(s\) are to be understood as elements of \(\mathbb{Z}/2n\mathbb{Z}\). They may also be labelled by numbers from \(0\) to \(2n - 1\), for example when used for computations.

Correspondence between chord diagrams and ribbon graphs

Equivalence classes of chord diagrams correspond to ribbon graphs with one boundary component in a natural way. To build a ribbon graph from a chord diagram, take a \(2n\)-gon and identify pairs of sides, reversing orientation, as prescribed by the diagram, which makes a closed surface. When a similar smaller \(2n\)-gon is removed, one gets a surface with boundary, and the glued edges form an embedded graph. Alternatively, the edges to be glued can be put at the inside, as in Figure 2.6.

There is another way to construct these surfaces, which is sometimes useful even though the graph can be seen less clearly in this way: Replace the circle of the chord diagram by an annulus and glue bands to its inner boundary exactly as indicated by the chords. Two such bands may cross, but whether one passes over the other or vice-versa is not important. This makes a surface with potentially many boundary components, but of the same genus as in the previous construction. One boundary component is the outside of the annulus, the others we will call internal boundaries of the chord diagram. To get the same surface as before, cap off all internal boundaries with disks. While the chords correspond to the edges of the graph, the internal boundaries correspond to the vertices.

For a graph with one boundary component, where \(e\) is the number of chords in its chord diagram and \(v\) the number of internal boundaries, Formula 2.1 becomes

\[
g = \frac{1 + e - v}{2}. \tag{2.3}
\]
2.2. Chord diagram notation

Figure 2.6: (i) a chord diagram, with its two internal boundaries marked by one dotted and one solid line; (ii) the corresponding tête-à-tête graph, with the dotted internal boundary corresponding to the lower vertex, the solid one to the upper vertex; (iii) how the tête-à-tête graph is obtained from the diagram and how two properly embedded intervals are mapped by the tête-à-tête twist.
2. Properties and classification of tête-à-tête twists

When we are given a ribbon graph with one boundary component and want to obtain its chord diagram from it, we choose an arbitrary point on the boundary and, moving along the boundary to the right, label each of the two sides of each edge by consecutive numbers, as in the top half of Figure 2.6. The two numbers we see at an edge give us a chord.

The tête-à-tête property in chord diagrams

A chord diagram greatly helps recognizing a tête-à-tête property. This is illustrated in the bottom part of Figure 2.6 where the arrows indicate a gluing. We see here that the Θ-graph from the previous picture has the tête-à-tête property with walk length 1 because paths which have the same endpoint on the graph again share the same endpoint when they are composed with a safe walk of length 1. Thus the tête-à-tête property or, more precisely, the possible walk lengths, show up as a rotational symmetry of the chord diagram. G having the tête-à-tête property with walk length l means that the gluings are invariant under rotation by $\frac{l}{2\pi} \cdot 2\pi = \frac{l\pi}{n}$.

2.2.1. Building steps for ribbon graphs

Chord diagrams lead us to the following observation:

**Proposition 2.2.1.** Two ribbon graphs with one boundary component are related to each other by a sequence of the following two moves and their inverses:

(i) stretching a vertex / collapsing an edge

(ii) hitching two vertices / unhitching a vertex.
Otherwise stated, every such ribbon graph can be built from the graph with just one vertex and no edges by vertex stretching and hitching.

**Proof.** The graph with one vertex and no edges is represented by the empty chord diagram. Whenever a new edge is added to some chord diagram, two things are possible:

(i) The chord separates an internal boundary component into two: This corresponds to stretching the respective vertex.

(ii) The chord connects two internal boundaries: This corresponds to hitching two vertices, and increases the genus of the surface by one.

**Remark.** A consequence from these considerations that will be used further on is: Adding new chords to a chord diagram can only increase its genus.

### 2.2.2. Equivalence of tête-à-tête graphs

Some tête-à-tête twists are equivalent to others in the sense that they represent the same mapping classes. For example, we have already seen that edges can be subdivided and the walk length adapted accordingly, if the subdivision is done equally for the entire orbit of the edge. On the level of chord diagrams, this corresponds to replacing a chord, as well as its images under the given rotation, by two or more parallel ones. If there is only one boundary component, orbits of univalent vertices can be removed (or introduced) at will. This corresponds to removing an orbit of chords that connect neighbouring labelled points.

These two modifications are in fact examples of a slightly more general process, which is of course reversible:
Properties and classification of tête-à-tête twists

Proposition 2.2.2. Let $T_{G,l}$ be a tête-à-tête twist with an edge orbit that consists of contractible components. Then $T_{G',l'}$, where $G'$ is obtained from $G$ by contracting all edges of this orbit and $l'$ is the suitably adapted walk length, defines the same mapping class.

This process works because the contracted components are homeomorphic to disks and the symmetry of the graph is not destroyed.

In the special case where the twist is the identity, or a composition of Dehn twists around boundary components, one can contract every edge that is not a loop and end up with a bouquet of circles. One might ask whether the collapse of a contractible edge orbit this is the only kind of equivalence that is needed:

Question. If $T_{G_1,l_1}$ and $T_{G_2,l_2}$ (possibly with multiple walk lengths) represent the same mapping class, is there a graph $G$ that is obtained from both $G_1$ and $G_2$ by collapsing contractible edge orbits?

An example obtained by “blow-up”

An example of such a contraction is shown in Figure 2.7. On the left, we see the complete bipartite graph which (with its minimal walk length of 2) describes the monodromy of the $(2,3)$-torus knot, the trefoil. If one of the two top vertices is pulled down, it looks like the surface in the middle, where the three bands going down have received a half twist. We “blow up” the two vertices by replacing them with another tête-à-tête graph – in this case the same complete $(2,3)$ bipartite graph – and update the walk length such that it induces the same symmetry on the original edges. This is a general construction, suggested by A’Campo, to create more complicated tête-à-tête graphs.

The edges coming from the original graph are still all in one orbit, but are now separated into three connected components which can be contracted. When we do so, we obtain a complete $(4,3)$ bipartite graph. Note, however, that the induced walk length is the double of the minimal walk length for this graph. Therefore the tête-à-tête twist we get is the square of the monodromy of the $(4,3)$ torus knot.
2.3. Elementary tête-à-tête twists

In this part we are going to study a class of tête-à-tête twists which can be seen as building blocks for general tête-à-tête twists for surfaces with one boundary component. Their combinatorics will also be important in Chapter 3 where we will use them to study periodic diffeomorphisms.

Definition 2.3.1. A tête-à-tête twist $\mathcal{T}_{G,l}$ with $\#G = 1$ is called elementary if it acts transitively on the set of edges of $G$.

Most graphs we have seen up to now are of this type. For example, the twists along $(p,q)$-bipartite graphs that represent the monodromy of $(p,q)$-torus knots act on their $p \cdot q$ edges by cyclic permutation.

We first prove a classification for elementary twists:
2. Properties and classification of tête-à-tête twists

Figure 2.8.: A tête-à-tête graph with two boundary components, genus two, and a walk length of three, that needs its bivalent vertex

Theorem 2.3.1. Elementary tête-à-tête twists $T_{G,l}$ have underlying graphs $G$ from a two-parameter family $E_{n,a}$, $n, a \in \mathbb{N}$, $a \leq n$, $a$ odd if $a < n$. Its members are described by chord diagrams with $n$ chords and constant chord length $a$, with chords of the form $\{2k, 2k + a\}$ and $\{2k + 1, 2k + 1 - a\}$. For the twists, $l = 1$ or $2$ automatically.

The diffeomorphism $T_{G,l}$ can always be represented as some $T_{E_{n,a},l}$ with $a < n$.

Conversely, every tête-à-tête twist with walk length 1 or 2 and one boundary component is elementary (and is hence of the form $E_{n,a}$).

Here, the length of a chord from $r$ to $s$ is $\min(|r - s|, n - |r - s|)$. This also corresponds to the length of the shortest safe walk from one side of the edge represented by the chord to the other – in terms of the introduction: the shortest way to get to the other side of the road without crossing it. We will use the notation $E_{n,a}$ for both the graph and the chord diagram.

Proof. Let $T = T_{G,l}$ have only one edge orbit. This means that for each pair $c_1, c_2$ of chords in the chord diagram of $G$ there is a rotation bringing $c_1$ to $c_2$. The lengths of $c_1$ and $c_2$, and of all chords, are necessarily equal. Call this length $a$, and let $\{r, r + a\}$ be one chord. Next to it, there must be either a chord $\{r + 1, r + 1 + a\}$, or a chord $\{r + 1, r + 1 - a\}$.
2.3. Elementary tête-à-tête twists

If the former is the case, then the rotation by one step, sending $r$ to $r + 1$, must be a symmetry of the diagram. Hence also the rotation $r \mapsto r + a$ is a symmetry, so \{r + a, r + 2a\} must be a chord as well. We end up in the case where $a = n$, meaning all chords are diameters and $l = 1$.

Assume now that $a < n$, which implies that \{r + 1, r + 1 - a\} is a chord. The next one, by analogous reasoning, will be \{r + 2, r + 2 + a\}. We get a chord diagram with a two-step symmetry that sends $r$ to $r + 2$. $a$ must be odd in this case.

The case where $l = 1$ is special in that powers of $T$ will not only act transitively on chords, or edges, but can also map them to themselves while reversing
2. Properties and classification of tête-à-tête twists

orientation. This can be changed by replacing each chord by two parallel chords, which corresponds to subdividing each edge once. Hence whenever we like, we are free to replace $T_{E, n, 1}$ with $T_{E, 2n - 1, 2}$ (see Figure 2.10).

For the converse statement, remark first that it is clear that whenever a chord diagram has a rotational symmetry sending $r$ to $r + 1$, all chords must be diameters, that is to say, of the form \{r, r + n\}.

The interesting case is $l = 2$ and $a < n$. Now each chord has a well-defined “first” and “second” endpoint, counting clockwise. Since each of the $2n$ points of the diagram is either a first or a second endpoint, and the rotation has two equal orbits on the level of points, it acts transitively on the set of first endpoints, hence on chords.

2.3.1. Bounds for elementary tête-à-tête twists

Because vertices correspond to internal boundaries of a chord diagram, we can also observe:

Remark. All elementary tête-à-tête graphs $E_{n, a}$ where $a < n$ are bipartite.

This is because a chord divides the unit disk into two parts, the bigger of which could be called the “outside”, the smaller one the “inside”. A vertex of $E_{n, a}$ lies either on the outside or on the inside of the chords that bound it. So it falls into one of two classes; and edges, as they correspond to chords, connect only vertices of one class to vertices of the other. Let us call the two classes of vertices “outer” and “inner” vertices for the moment. We can easily count their number: Following the chords along an outer vertex, we encounter first endpoints at a distance of $\frac{a + 1}{2}$. Since there are $n$ first endpoints, the number of outer vertices is the greatest common divisor of $\frac{a + 1}{2}$ and $n$, for which we write $\gcd\left(\frac{a + 1}{2}, n\right)$. Likewise, the number of inner vertices is $\gcd\left(\frac{a - 1}{2}, n\right)$. Thus we have:

**Lemma 2.3.2.** The elementary tête-à-tête graph $E_{n, a}$ with $a < n$ has

$$v = \gcd\left(\frac{a - 1}{2}, n\right) + \gcd\left(\frac{a + 1}{2}, n\right)$$
2.3. Elementary tête-à-tête twists

Figure 2.11: $E_{6,3}$ with its two outer vertices (dotted) and its one inner vertex (dashed)

vertices. Its genus is

$$g(E_{n,a}) = \frac{1 + n - \left( \gcd\left(\frac{n-1}{2}, n\right) + \gcd\left(\frac{n+1}{2}, n\right) \right)}{2}.$$  

When $a = n$, there are just one or two vertices depending on whether $n$ is even or odd, and $g(E_{n,n}) = \lfloor n/2 \rfloor$.

The case $a = n$ with only diametral chords is easily understood; its surface is obtained from gluing opposite edges and its tête-à-tête twist $T_{E_{n,n},1}$ corresponds to the rotation of a $4g$- or $4g+2$-gon by one click.

Assume again $a < n$. The case $a = 1$ is not interesting as it just produces a disk with a star of $n$ univalent vertices. The case $E_{n,n-1}$, for $n$ even, corresponds to $E_{n/2,n/2}$ with all edges subdivided once. If we want to forbid uni- and bivalent vertices, we have thus to restrict $a$ to an odd number between 3 and $n - 2$. The order of $T_{E_{n,a},2}$ is equal to the number of edges $n$. The following lemma restricts $n$ depending on the genus; it is much stronger than the calculations for general graphs in Section 2.1.2.
Lemma 2.3.3. Let $3 \leq a \leq n-2$ in the elementary tête-à-tête graph $E_{n,a}$ and $g = g(E_{n,a})$ be its genus. Then

$$n \leq \begin{cases} 3g + 3, & g \equiv 0, 1 \pmod{3} \\ 3g, & g \equiv 2 \pmod{3} \end{cases}$$

Moreover, both inequalities are sharp, i.e. there exists an elementary tête-à-tête graph whose twist is of order $3g + 3$ or $3g$, respectively.

When $g \geq 4$, this graph is unique and given by the pair

$$(n, a) = \begin{cases} (3g + 3, 2g + 1), & g \equiv 0 \pmod{3} \\ (3g + 3, 2g + 3), & g \equiv 1 \pmod{3} \\ (3g, 2g - 1), & g \equiv 2 \pmod{3} \end{cases}$$

Proof. Set $k = \frac{a+1}{2}$, which is an integer. We then have to bound the sum $v = \gcd(k-1, n) + \gcd(k, n)$ from above, for $k$ between 2 and $\frac{n-1}{2}$. Since $k-1 > 0$ and since $k-1$ and $k$ have no common divisor, $\gcd(k-1, n) \cdot \gcd(k, n) \leq n$. If, say, $\gcd(k-1, n) = \frac{n}{r}$, we get that

$$v = \gcd(k-1, n) + \gcd(k, n) \leq \frac{n}{r} + r.$$ 

Since $k \leq \frac{n-1}{2}$, both summands are at most $\frac{n}{2}$. Therefore $3 \leq r \leq \frac{n}{2}$, and using that $\frac{n}{r} + r \leq \frac{n}{3} + 3$ (with equality only if $r = 3$ or $r = \frac{1}{3}$), we get that

$$n = 2g + v - 1 \leq 2g + \frac{n}{3} + 3 - 1,$$

hence

$$\frac{2}{3}n \leq 2g + 2$$

and the inequality is proved for $g \not\equiv 2 \pmod{3}$.

Let us assume that $n = 3g_0 + 3$ for some $g_0$ and try to actually find an $a$, or $k$, such that $g = g(E_{n,a}) = g_0$. Either $k$ or $k-1$ must be equal to $\frac{n}{3}$, the other must be divisible by 3. If $g_0 \equiv 0 \pmod{3}$, take

$$k = \frac{n}{3} = g_0 + 1 \equiv 1 \pmod{3},$$

and the inequality is proved for $g \not\equiv 2 \pmod{3}$.

Let us assume that $n = 3g_0 + 3$ for some $g_0$ and try to actually find an $a$, or $k$, such that $g = g(E_{n,a}) = g_0$. Either $k$ or $k-1$ must be equal to $\frac{n}{3}$, the other must be divisible by 3. If $g_0 \equiv 0 \pmod{3}$, take

$$k = \frac{n}{3} = g_0 + 1 \equiv 1 \pmod{3},$$

and the inequality is proved for $g \not\equiv 2 \pmod{3}$.
which means that \( a = 2g_0 + 1 \). If \( g_0 \equiv 1 \pmod{3} \), take

\[
k - 1 = \frac{n}{3} = g_0 + 1 = 2 \pmod{3},
\]

which means that \( a = 2g_0 + 3 \). Those choices are unique.

Now to the case that \( g_0 \equiv 2 \pmod{3} \). When \( n = 3g_0 \), we can take

\[
k = \frac{n}{3} = g_0 = 2 \pmod{3},
\]

so \( k - 1 \) is not divisible by 3 and \( v = g_0 + 1 \) as required in this case. We have \( a = 2g - 1 \).

There is no way to choose \( k \) such that \( v = \frac{n}{4} + 3 \), so \( n = 3g + 3 \) cannot be achieved. \( 3g + 2 \) and \( 3g + 1 \) are not divisible by 3, so in these cases \( \gcd(k - 1, n) \) and \( \gcd(k, n) \) will be strictly smaller than \( \frac{n}{4} \).

To prove that there are no twists of order \( 3g + 2 \) and \( 3g + 1 \) and no further twists of order \( 3g \), it remains to check that no \( r \) bigger than 3 can work. An easy way to check this is to observe that when \( r \geq 4 \) and \( v \leq \frac{n}{4} + 4 \), then \( n \geq 3g \) implies that \( n \leq 36 \). One can check these cases by computer or by hand.

The only collision occurs for \( g = 3 \), where it happens that \( 3g + 3 = 4g = 12 \), and we find both \( E_{12,7} \) and \( E_{6,6} \) of order 12. \( \square \)

Elementary tête-à-tête twists realize the highest possible orders among tête-à-tête twists with one boundary component: As we have seen in Proposition 2.2.1, adding chords can only increase the genus. When a chord diagram with more than one edge orbit has a rotational symmetry of order \( n \), all its edge orbits individually have a rotational symmetry of order \( n \), or possibly \( 2n \) for orbits that consist of diameters. We can therefore conclude:

**Corollary 2.3.4.** Let \( T \) be a tête-à-tête twist whose graph is of genus \( g \) with one boundary component. Then its order is either \( 4g + 2 \), \( 4g \), or

\[
\text{ord}(T) \leq \begin{cases} 3g + 3, & g \equiv 0, 1 \pmod{3} \\ 3g, & g \equiv 2 \pmod{3} \end{cases}
\]

In all of these cases, as soon as \( g \geq 4 \), there exists a unique conjugacy class of tête-à-tête twists realizing the given order. This class is described by an elementary tête-à-tête twist \( E_{n,a} \) with \((n,a)\) as in Lemma 2.3.3 above. \( \square \)
2. Properties and classification of tête-à-tête twists

Given $g \geq 2$, observe that when we take a twist of order $4g$ or $4g + 2$, adding a second edge orbit cannot thwart uniqueness. Those twists have chord diagrams consisting of diameters. When we add a second orbit consisting of diameters also, we get a twist of order $2g$ or $2g + 2$, which is smaller than $3g$. Only when $g = 2$, we find a second twist of order six: $\mathcal{T}_{E_6,6,4} = \mathcal{T}_{E_6,2,2}$, in addition to $\mathcal{T}_{E_6,2,2}$. When we add a second orbit which does not consist of diameters, the restrictions from Lemma 2.3.3 apply to that orbit.

The last thing to note is this: Even when the second edge orbit does not increase the genus, it will not produce a new conjugacy class. Because in that case, as seen in Proposition 2.3.3, new edges are introduced at vertices without breaking the symmetry of the graph. This will not change the isotopy class of the tête-à-tête twist.

2.3.2. Chord diagrams for torus knots

The tête-à-tête graphs that describe the monodromies of torus knots were described in the introduction; as mentioned in the beginning of this chapter they have walk length 2 and are therefore described by an elementary tête-à-tête twist. Figure 1.6 on page 5 can serve as an example. If we want to describe such a graph in the form $E_{n,a}$ we have to calculate the chord length, i.e. check how long a safe walk takes to “cross the street”. It is an even number. A safe walk of length 2 corresponds to the twist and exchanges cyclically the vertices at the top as well as those at the bottom. This leads to a simple calculation and to the following statement:

**Proposition 2.3.5.** The monodromy of a $(p, q)$-torus knot, $p < q$, is a tête-à-tête twist with walk length 2 around the elementary tête-à-tête graph $E_{pq,2mp−1}$, where $m \cdot p \equiv 1 \pmod{q}$. □

The chord length $a = 2mp − 1$ in the proposition may be “the long way around” the surface. In that case, it can of course be replaced by $2pq - a$. In the example, which shows the $(3,4)$-torus knot, we have 12 edges or chords, and since $3 \cdot 3 \equiv 1 \pmod{4}$, the chord length is $2 \cdot 3 \cdot 3 - 1 = 17$, or better $24 - 17 = 7$. One may check this by labelling the two sides of the edges as in Figure 2.6 on page 15.
2.4. Fixed points

All tête-à-tête twists leave the boundary of the surface $\Sigma$ on which they live pointwise fixed. But these are not "essential" fixed points as they can be removed by a small perturbation, like a small translation along $\partial \Sigma$ in the direction induced by the orientation of $\Sigma$ if the walk length is positive.

Fixed points in $\Sigma \setminus (\partial \Sigma \cup G)$ can likewise be removed by composing with a diffeomorphism that pushes all such points slightly away from $\partial \Sigma$ and towards $G$. So essential fixed points should be searched on $G$, which is mapped to itself by tête-à-tête twists, as we have seen.

Both twists with fixed points as well as without occur. Most famously, a Dehn twist has no (essential) fixed points, and neither has any power of it, although in this case we must modify the diffeomorphism in such a way that the circle $G$ is not any more mapped to itself. But also the monodromy of the trefoil, $T_{E_3,3,1}$, has none: It permutes the three edges cyclically and interchanges the two vertices.

On the other hand, $Bi = T_{E_{3,3,1}}$ maps the only vertex of $E_{3,3}$ to itself. And this fixed point is indeed essential: The Lefschetz number of $Bi$ is

$$\Lambda(Bi) = 1 - \text{tr}(B) = 1$$

where $B$ denotes the induced action of $Bi$ on $H_1(\Sigma)$, in this case given by a matrix conjugate to $\begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$.
3. Tête-à-tête twists and periodic diffeomorphisms

A mapping class $\phi$ is called periodic or of finite order if there is some $k > 0$ such that $\phi^k$ is the isotopy class of the identity. Nielsen has shown in 1942 ([Nie42]) that such mapping classes contain a representative – a diffeomorphism – $f$ such that $f^k$ is actually equal to the identity. Moreover, whenever the surface has negative Euler characteristic, one can find a hyperbolic metric such that the diffeomorphism is an isometry for this metric. This is true for closed surfaces, as well as for surfaces with punctures and for surfaces with boundary where one allows the boundary to rotate.

3.1. Periodic diffeomorphisms on surfaces with boundary

If one requires the boundary of a surface to be pointwise fixed by the diffeomorphisms and the isotopy, as we always do here, there are no periodic mapping classes apart from the identity. Using Nielsen’s theorem, this can be seen geometrically: Via the exponential map, an isometry is determined by the image of a point and a tangent vector at the point. Points on the boundary are fixed, and if the isometry is to be periodic an inward pointing tangent vector must be fixed as well, so the map is the identity. Tête-à-tête graphs will give us another, topological, proof of this.

We can therefore use the term “periodic” in a more general way and call a mapping class, or diffeomorphism, that fixes the boundary freely periodic or simply periodic if, for some $k > 0$, $\phi^k$ is isotopic to the identity, where the isotopy is allowed to move the boundary.
3. Tête-à-tête twists and periodic diffeomorphisms

Figure 3.1.: A tête-à-tête graph with walk length 6, describing the map of order 2 one gets by rotating the whole surface by 180 degrees along a vertical axis, while keeping the top boundary fixed.

Another way to say this: When $\Sigma$ is a surface with $b$ boundary components and $\hat{\Sigma}$ is $\Sigma$ with its boundary collapsed to punctures, there is a central extension

$$0 \to \mathbb{Z}^b \to \text{Mod}(\Sigma) \to \text{Mod}(\hat{\Sigma}) \to 0$$

where the subgroup $\mathbb{Z}^b$ is generated by the Dehn twists along the boundary components. Thus we call $\phi$ periodic (or of finite order) if $c(\phi)$ is periodic in the ordinary sense. This usage is quite common in the context of monodromies of singularities (although sometimes “monodromy” can refer to the action on homology only).

We have seen in Proposition 2.1.1 that tête-à-tête twists are periodic in the above sense. One may now ask how one could recognize whether a periodic map is induced by a tête-à-tête twist, and how to find a tête-à-tête graph for it in this case. The answer is surprisingly simple: Every periodic diffeomorphism comes from a tête-à-tête graph.

**Theorem 3.1.1.** Let $\Sigma$ be a (compact, connected, oriented) surface with nonempty boundary and $\phi \in \text{Mod}(\Sigma)$ a mapping class. Then the following are equivalent:

(i) $\phi$ is a multi-speed tête-à-tête twist,
(ii) there is an embedded graph that fills $\Sigma$ and is invariant under $\phi$,
(iii) $\Sigma$ has a spine that is invariant under $\phi$,
3.1. Periodic diffeomorphisms on surfaces with boundary

We say that a graph $G \subset \Sigma$ fills $\Sigma$ if its complement $\Sigma \setminus G$ consists only of disks and boundary-parallel annuli.

During the proof, we will see how to explicitly find a tête-à-tête graph, given a periodic diffeomorphism. The invariant graph in (iii) will be the graph around which one twists. It can also be useful to view the bigger filling graph from (ii) as a tête-à-tête graph, one whose embedding corresponds to a subsurface of $\Sigma$.

**Proof.** We have already seen in Proposition 2.1.1 that tête-à-tête twists are periodic and that they leave the defining tête-à-tête graph invariant, so (ii), (iii), and (iv) follow from (i).

(iii) $\implies$ (i) We first argue why having an invariant graph as in (iii) makes $\phi$ a tête-à-tête twist. To see this, assume without loss of generality that the graph has no bivalent vertices and is contained in the interior of $\Sigma$. Pick one boundary component; see Figure 3.2. Between that boundary component and $G$ there is an annulus $A$. Choose a vertex of $G$ that is adjacent to $A$, and an arc going from the boundary component to the vertex. By assumption, $\phi$ fixes the boundary of
Σ, and in particular the endpoint of the arc which lies on the boundary. And being a diffeomorphism that leaves G invariant, it sends vertices to vertices.

Therefore it must send the second endpoint to some other adjacent vertex, or perhaps the same, possibly winding around the annulus a few times. Up to isotopy, the image of the arc determines the mapping class on A, and similarly on all of Σ. The images of the chosen arcs are safe walks of some lengths $l_i$, and with these walk lengths we have described $\phi$ as a multi-speed tête-à-tête twist $T_{G,l}$. Note that this process accurately recovers the amount of “twisting around the boundary”. If we prefer to have a tête-à-tête twist $T_{G,l}$ with a single walk length for all boundary components, we have to modify $G$ as in Theorem 2.1.2.

(iv) $\Rightarrow$ (ii) Now we prove that for any periodic map, as in (iv), there is an invariant filling graph. Finding such a graph is easy once we have Nielsen’s theorem cited above. Represent the mapping class $\phi$ by a diffeomorphism $f$ which is of finite order. $f$ will still not interchange the boundary components, but will in general not fix them pointwise. Now choose any graph $G_0$ that fills $\Sigma$, or is even a spine for it. The union

$$G_1 = \bigcup_{k=0}^{\text{ord}(\phi) - 1} f^k(G_0)$$

becomes a graph when intersection points between iterates are considered vertices.

For the sake of completeness we should ensure that $G_1$ is indeed a finite graph. Since $f$ can be realized as an orientation-preserving isometry of some Riemannian metric (by averaging any metric, or by using the hyperbolic metric from Nielsen’s theorem), its fixed points are isolated. Thus we can require that $G_0$ not meet any fixed point. Likewise, points with a period smaller than the order of $f$ are also isolated since they are fixed points of a power of $f$ which is not the identity. We choose $G_0$ to be disjoint from these as well. In particular, the vertices of $G_0$ will be disjoint from the vertices of $f^k(G_0)$ for all $k$ between 1 and $\text{ord}(f) - 1$. Therefore, possibly after a small perturbation of the edges of $G_0$, all intersections between $G_0$ and $f^k(G_0)$ happen between interior points of edges. Around each vertex there is a small open neighbourhood which is disjoint from all its iterates. Remove these neighbourhoods from $G_0$ and call the result $E_0$, a
3.1. Periodic diffeomorphisms on surfaces with boundary

Figure 3.3.: Invariant collapse

smooth compact submanifold (with boundary) of $\Sigma$. $f^k$ leaves none of its points fixed; therefore it is possible to move $E_0$ by a small isotopy to make it intersect $f^k(E_0)$ transversely; see the lemma on the following page. The edge endpoints need not be moved since they are already disjoint from their iterates, and they can be connected back to $E_0$ by paths that are themselves disjoint from their iterates. Since transversality is an open condition, we can achieve transversality simultaneously for all $k$.

The new graph $G_1$ we obtain is certainly invariant under $f$, but usually not a deformation retract. However, it fills $\Sigma$, meaning that all its facets (the connected components of $\Sigma \setminus G_1$) that do not touch the boundary of $\Sigma$ are disks. We see this because of two facts: First, the facets of $G_1$ are contained in disks and boundary-parallel annuli inside $\Sigma$, namely the facets of $G_0$, which are unions of facets of $G_1$. And second, $G_1$ is connected. To convince oneself of this, one can look at the edges of $G_1$ surrounding a boundary component and see that among those one encounters edges from all iterates since $f$ is of finite order. Then, since $G_0$ is connected, $G_1$ is connected as well. From the two facts we conclude that all internal facets are disks.

\[\text{[ii]} \implies \text{[iii]}\] The invariant filling graph we found may be too big to be a spine, so in this step we modify it to remove all facets apart from the boundary annuli.

The strategy is to collapse them from the boundary. This is done as in the picture on the current page, by pushing in edges that are adjacent to the
boundary annuli. The white polygon symbolizes any facet of $G_1$ that touches one chosen boundary annulus. The rest of the graph, which may be complicated, is symbolized by the dotted area. Call the polygon $P$. Among the edges of $P$ that touch the boundary annulus, some may be in the same orbit under $f$, but since $f$ leaves the boundary components invariant, the edges are not sent to any other part of $P$. Let $i > 0$ be the smallest number such that $f^i$ sends the polygon to itself. $f^i$ acts on the boundary of $P$ as (conjugate to) a rotation. We can modify $f$ inside $P$ by an isotopy such that $f^i|_P$ is conjugate to a rotation (see also the note following the proof). Choose a regular Euclidean polygon $P_E \subset \mathbb{R}^2$ of the same type and a diffeomorphism $\eta: P \to P_E$. Assume that $\eta \circ f^i \circ \eta^{-1}$ is a Euclidean rotation. Now we can collapse: Remove from $P$ all edges that touch the selected boundary component. Then take a radius of $P_E$ whose preimage in $P$ goes to any of its remaining edges or vertices. Add all its images under powers of $f$ to get a new invariant graph with one facet less. Repeat until there are no more disk components and get an invariant spine.

Note. By Lemma 3.1.3 $f^i$ is actually already conjugate to a rotation, so it does not even need to be modified. However, by allowing for the modification we can avoid using the lemma if we want and get more control on what happens on the edges of $P$.

We have used this transversality lemma in the proof:

**Lemma 3.1.2.** Let $M$ be a manifold and $A \subset M$ a compact submanifold (which may have boundary). Let $f: M \to M$ be a diffeomorphism without fixed points on $A$. Then there is diffeomorphism $h: M \to M$, arbitrarily close to the identity, such that $h(A)$ and $f(h(A))$ intersect transversely.

**Proof.** Since $f$ has no fixed points on $A$, each point of $A$ has a neighbourhood $U$ such that $f(U) \cap U = \emptyset$. Out of these neighbourhoods we choose a finite subcover $(U_i)_{i=1}^n$. Furthermore, choose compact sets $K_i \subset U_i$ such that the union of the interiors $\overset{i}{\cup} K_i$ still covers $A$. Using standard transversality theory we can find a small isotopy $H_1: [0, 1] \times A \to M$ with the following properties:

\[
    H_1(0, \cdot) = \text{id}_A, \\
    H_1(t, \cdot)|_{A \setminus U_1} = \text{id}_{A \setminus U_1} \\
    \text{for all } t \in [0, 1],
\]
3.1. Periodic diffeomorphisms on surfaces with boundary

such that, when we define \( h_1 : A \to M \) as \( h_1 = H_1(1, \cdot) \), we have that \( h_1(A) \cap K_1 \) is transverse to \( f(A) \cap K_1 \). We require furthermore that

\[
h_1(A \cap K_1) \subset U_1.
\]

By assumption, \( f(U_1) \cap U_1 = \emptyset \), which implies that \( f(A) \cap K_1 = f(h_1(A)) \cap K_1 \). Hence we have achieved the desired transversality locally.

We continue constructing maps \( h_i \) in a similar way. Assume we already have \( h_1 \) to \( h_i \) such that \( (h_i \circ \ldots \circ h_1)(A) \cap K_r \) is transverse to \( f((h_i \circ \ldots \circ h_1)(A)) \cap K_r \) for all \( r \) between 1 and \( i - 1 \). Build a homotopy \( H_i \) analogously to \( H_1 \), but taking care to choose it small enough such that all \( h_i((h_i \circ \ldots \circ h_1)(A)) \cap K_r \) and \( f((h_i(h_i \circ \ldots \circ h_1)(A)) \cap K_r \) remain transverse. This is possible since the sets \( M \backslash K_r \) are open and because being transverse is an open condition. In the end, we obtain a diffeomorphism \( h = h_n \circ \ldots \circ h_1 \) that fulfils the requirements of the lemma. \( \square \)

The following lemma was stated by Kerékjártó in 1919 ([Ker19]), but without satisfactory proof. See the article of Constantin and Kolev ([CK03]) for a complete treatment. When \( f \) is a diffeomorphism, there is a quick geometric proof, given below.

**Lemma 3.1.3.** Let \( D \) be the unit disk in \( \mathbb{R}^2 \). Then any orientation-preserving homeomorphism \( f : D \to D \) of finite order is conjugate to a rotation.

**Proof when \( f \) is a diffeomorphism.** Choose any Riemannian metric \( g \) on the interior \( \bar{D} \) and average it by taking \( g' = g + f^*g + (f^2)^*g + \ldots + (f^k)^*g \) where \( k \) is the order of \( f \). By the uniformization theorem for Riemann surfaces, there is a conformally equivalent metric \( h \) such that \( (\bar{D}, h) \) is either isometric to the hyperbolic disk \( \mathbb{H} \) or to the complex plane \( \mathbb{C} \). Via this isometry, \( f \) becomes an automorphism of \( \mathbb{H} \) or \( \mathbb{C} \). For both cases, conformal automorphisms of finite order are conjugate to rotations about the origin.

The diffeomorphism which conjugates \( f \) to a rotation is the composition of the isometry and the conjugacy inside the automorphism group. \( \square \)

An easy consequence of the theorem is the following proposition that has been mentioned before:
Corollary 3.1.4. Let \( \Sigma \) be a surface with boundary. Then the only mapping class of finite order (in the strict sense) that fixes the boundary is the identity.

Proof. Assume \( \Sigma \) is neither a disk nor a cylinder. Since the mapping class is given by a multi-speed tête-à-tête twist with nonzero walk length around a spine of the surface, some power of it consists of Dehn twists around the boundary components.

By basic facts about Dehn twists (see e.g. [FM12, Chapter 3]), one sees that this product is of infinite order. For example, one can study its effect on curves that live on the double of \( \Sigma \), which is obtained from two copies of \( \Sigma \) by identifying the corresponding boundary components.

The cylinder is different because it has two isotopic boundary components, but there the statement is clear since the only tête-à-tête twists on a cylinder are powers of Dehn twists, which have infinite order.

Looking at the proof of Theorem 3.1.1, one sees that one can in fact construct an invariant spine not only for the powers of a finite order diffeomorphism, but also for any finite subgroup of the diffeomorphism group. From this we can conclude the following (well-known) fact:

Corollary 3.1.5. On a connected (oriented, compact) surface with boundary or punctures, any finite subgroup of the orientation-preserving diffeomorphism group is cyclic.

Proof. All elements of the subgroup are multi-speed tête-à-tête twists (with free boundary) along the same graph. Since Dehn twists along the boundary are trivial when the isotopy can move the boundary, they are described by walk lengths \((l_1, \ldots, l_r)\) with natural numbers \(l_i\) defined modulo \(b_i\), the length of the \(i\)-th boundary component. When the surface is connected, \(l_2\) up to \(l_r\) are already determined by \(l_1\). The statement follows.

Nielsen’s theorem has a more general and more difficult version that was proved by Kerckhoff using, among other things, “earthquake maps”. It says that in all finite subgroups of the mapping class group, we can represent mapping classes by concrete diffeomorphisms. Nielsen’s theorem says the same for finite cyclic subgroups.
3.1. Periodic diffeomorphisms on surfaces with boundary

**Theorem 3.1.6** (Kerckhoff, [Ker83]). Let \( \kappa: \text{Diff}(\Sigma) \to \text{Mod}(\Sigma) \) be the canonical quotient map from the diffeomorphism group of a surface \( \Sigma \) to its mapping class group. Let \( G \subset \text{Mod}(\Sigma) \) be a finite subgroup. In that case, the restricted map \( \kappa_1: \kappa^{-1}(G) \to G \) has a section.

Therefore, all finite subgroups of the mapping class group of a surface with punctures are cyclic.

As an alternative to the above proof of Theorem 3.1.1, one can use geometry to find an invariant graph. I owe the idea for such a proof to Marc Lackenby.

**Geometric proof.** Start with a finite subgroup of the diffeomorphism group of a surface with boundary. If the surface is neither the disk nor the cylinder, it has negative Euler characteristic. By averaging and using the uniformization theorem, we are able to find a complete hyperbolic metric such that all members of the subgroup act as isometries, as in the proof of 3.1.3. The boundary components become cusps of the surface. Lift each cusp to the universal cover of the surface, where it will be a point in the boundary the hyperbolic disk.

Around each of these lifts, choose a horoball which is small in the sense that its projection down to the surface is still embedded and such that it does not touch any other horoball. Then we let all horoballs grow at constant speed. Think of (projections of the) the horoballs as paint, one colour for each cusp, that is poured into the white surface and spreads out smoothly. As time passes, more of the surface is painted; the rest is still white. At some point, one of two accidents will happen: The projection of a horoball will fail to be embedded, or two horoballs will touch. We assume that at places where paint arrives from two sides, it does not continue further and does not mix. These places will form the graph in the end.

More precisely, starting at the time of the accident, there will be a self-intersection of a horocycle, or an intersection of two horocycles, respectively. We mark all such intersections of horocycles, as long as they occur on the boundary between painted and white regions of the surface. These markings will form a graph of the surface. It is obvious from the construction that the surface deformation retracts to it. Moreover, since it only depended on the hyperbolic metric (and a choice of initial horoballs), it is invariant under the chosen subgroup.
3. Tête-à-tête twists and periodic diffeomorphisms

Note that resorting to geometry in the proof allows for some additional statements to be made about the graph. For example, we can select one of the cusps, choose a horoball there, and then choose very small horoballs around all of the other cusps. In that case, the paint from the selected cusp will fill the entire surface except for the tips of the other cusps, where it meets their respective paint. Thus we get the following corollary:

**Corollary 3.1.7.** Every (multi-speed) tête-à-tête twist is equivalent to (i. e. produces the same mapping class as) one of the following form:

There is one special boundary component which we call central. The graph only contains edges that meet the central boundary component on at least one side. That is, the other boundary components meet nowhere. The cycles that surround the noncentral boundary components are embedded polygons with bi- or trivalent vertices.

We can therefore think that a general tête-à-tête twist is derived from a tête-à-tête graph with a single boundary component, with some of its vertices, which are fixed points for the twist, blown up to a circle; see Figure 3.4 for an example of such a graph.
3.2. Periodic diffeomorphisms on closed surfaces

Tête-à-tête graphs (possibly multi-speed) can be embedded into closed surfaces; see also Chapter 6. If the tête-à-tête graph fills the surface, meaning that the surface is obtained by capping off boundary components with disks, it induces a map of finite order. In this case, we see a fixed point in each of these disks. Vice versa, when a finite-order diffeomorphism has a fixed point, we can remove an invariant disk around the fixed point to get a surface with boundary (see e.g. [CK03] for why such a disk exists, even for homeomorphisms), and in that case it is described by a tête-à-tête twist.

A map of finite order can also appear when two boundary components of the tête-à-tête graph are glued together. For this to happen, the Dehn twists along the glued boundary components that appear in some power of the tête-à-tête twist must cancel themselves.

The same is possible when two or more tête-à-tête graphs are embedded disjointly such that their boundary twists cancel; see Figure 3.5 for an example. In that and in the former case, the diffeomorphism will not necessarily have fixed points, but will have an invariant circle. Again, vice versa, whenever a finite-order diffeomorphism has an invariant circle whose two sides are not interchanged we can cut along the circle, and the induced diffeomorphism will be described completely by two or one tête-à-tête twists, depending on whether the invariant curve is separating and essential or not. If it is essential, the
diffeomorphism is reducible according to the Nielsen-Thurston classification. Note that when a circle is invariant, but its two sides are interchanged, then the circle itself undergoes a reflection and there are actually two fixed points on it.

However, we are left with the finite-order maps without invariant circles, and it is not clear how to apply tête-à-tête twists to describe those as well.

3.3. Bounds for periodic diffeomorphisms

In 1895, Anders Wiman proved the so-called “4g+2 theorem”: On a surface of genus at least 2, the order of a periodic diffeomorphism is at most 4g + 2 ([Wim95]). To be precise, Wiman proved the statement for automorphisms of algebraic curves and used the branched covering structure coming from the polynomial equation. Using the theorem above and the results about orders from Corollary 2.3.4, we get a topological proof for Wiman’s theorem for the case of surfaces with at least one boundary component.

Remark. As noted in the previous section, the situation is a bit different for closed surfaces and the proof does not apply for all diffeomorphisms. It does apply when the diffeomorphism has a fixed point, or more generally an invariant circle, in which case the map can be described by tête-à-tête twists. When the action of the diffeomorphism is free, meaning that none of its iterates apart from the identity has a fixed point, the order of f is even smaller; see Lemma 3.3.7 on page 43.

We can copy the corollary about tête-à-tête twists with its more precise information about the highest and second-highest orders and get the following “3g+3 theorem”:

**Corollary 3.3.1.** On an orientable surface with boundary which is neither a disk, a sphere, or a torus, let f be a (freely) periodic orientation-preserving diffeomorphism. Then its order is either 4g + 2, 4g, or

\[ \text{ord}(f) \leq \begin{cases} 3g + 3, & g \equiv 0, 1 \pmod{3} \\ 3g, & g \equiv 2 \pmod{3} \end{cases} \]
In all of these cases, as soon as \( g \geq 4 \), there exists a unique conjugacy class of diffeomorphisms of the given order.

This conjugacy class is described by an elementary tête-à-tête twist \( E_{n,a} \) with \((n,a)\) as in Lemma 2.3.3.

For a closed surface, this elementary twist corresponds to the rotation of a polygon by two clicks, with its sides glued as specified by the chord diagram.

Proof. All that is left to prove is a subtle point shown in Lemma 3.3.2: On a surface of negative Euler characteristic, as in the corollary, two periodic diffeomorphisms that are isotopic have the same order. This is of course wrong on the disk, the sphere and the torus where, for example, a rotation by one third and a rotation by one quarter are isotopic. But apart from these cases, we can start with a diffeomorphism, find an invariant spine for it, conclude that the isotopy class of the diffeomorphism is a tête-à-tête twist around that spine, and that its order is the same as the order of the tête-à-tête twist.

Lemma 3.3.2. On an orientable surface which is neither the disk, the sphere, or the torus, let \( f \) and \( g \) be two periodic orientation-preserving diffeomorphism which are isotopic. Then their order is the same, meaning: If \( k,l > 0 \) are minimal such that \( f^k = g^l = \text{id} \), then \( k = l \).

Note that, unlike stated in [FM12, p. 200], this does not follow from the fact that nontrivial elements of the mapping class group act nontrivially on homology. The latter is true on the torus, but on the torus there are many diffeomorphisms of finite order which are isotopically trivial.

Remark. Also, the following very similar statement, where “equal” is replaced by “isotopic”, is trivial:

Let \( f \) and \( g \) be as above. Let \( k \) and \( l \) be minimal such that \( f^k \) and \( g^l \) are isotopic to the identity. Then \( k = l \).

Before we prove the lemma, we prove some preliminary facts about diffeomorphisms of finite order. In the three following statements, let \( f \) be an orientation-preserving finite-order diffeomorphism of an orientable surface.

Lemma 3.3.3 ([CK03]). Let \( x \) be a fixed point of \( f \) and \( N \) a neighbourhood of \( x \). Then there exists a disk \( D \) that contains \( x \) in its interior, is contained in \( N \), and is mapped to itself: \( f(D) = D \).
Tête-à-tête twists and periodic diffeomorphisms

Proof. See [CK03] for the proof, which uses the Jordan-Schoenflies theorem. 

**Lemma 3.3.4.** If \( f \neq \text{id} \), its fixed points are isolated.

Proof. Around a fixed point, choose an invariant disk \( D \) as in the previous lemma. By the lemma of Kerékjártó (Lemma 3.1.3), \( f \) acts on \( D \) by rotation. 

**Lemma 3.3.5.** The fixed-point index of \( f \) at every fixed point is \( +1 \).

Proof. This follows from the previous lemma. Alternatively, do the following: Around a fixed point \( x \), choose again a small invariant disk \( D \supset x \) which we imagine inside a local chart. The fixed-point index measures the rotation of the vector \( y - f(y) \) while \( y \) moves along a small simple closed curve around \( x \), for which we take \( \partial D \). Since \( f(\partial D) = \partial D \), without fixed points on \( \partial D \), the fixed-point index is \( +1 \).

Lemma 3.3.2 is a consequence of the following statement:

**Lemma 3.3.6.** Let \( h \) be an orientation-preserving finite-order diffeomorphism of a compact surface \( \Sigma \) of negative Euler characteristic. Assume that \( h \simeq \text{id} \). Then \( h = \text{id} \).

Proof. Assume that \( f \neq \text{id} \). Because the fixed points of \( f \) are isolated, there are only finitely many of them. Since \( h \simeq \text{id} \), the Lefschetz number \( \Lambda(f) \) satisfies \( \Lambda(f) = \Lambda(\text{id}) = \chi(\Sigma) < 0 \). By the Lefschetz fixed point formula, \( f \) would have a fixed point of negative index, which is a contradiction. 

**Proof of Lemma 3.3.2** Assume that \( k > l \) and let \( h = f^{k-l} \). Then, by the remark, \( h = f^k f^{-l} \simeq f^k g^{-l} = f^l = \text{id} \), but \( h \neq \text{id} \). And also \( h^k = (f^{k-l})^k = (f^k)^{k-l} = \text{id} \). By the previous lemma, this is impossible.

**Diffeomorphisms on closed surfaces that act freely**

As mentioned above, the corollary applies to all diffeomorphisms that have an invariant circle, even if they have no fixed points. An example of such a diffeomorphism is drawn in Figure 3.6. Take the depicted surface of genus \( g \) and rotate it around the central hole to get a diffeomorphism without fixed points of order \( g - 1 \). This is actually the highest possible order if \( f \) has no points whose orbit is smaller than the order of \( f \):
Lemma 3.3.7. Let $\Sigma$ be a closed orientable surface of genus $g \geq 2$ and let $f$ be an orientation-preserving periodic diffeomorphism that acts freely on the surface. Then the order of $f$ is at most $g - 1$.

Proof. When $f$ is periodic of order $k$ and acting freely, $f$ induces a covering

$$\pi: \Sigma \to \Sigma / f.$$ 

For the Euler characteristic, we have

$$\chi\left(\Sigma / f\right) = \frac{1}{k} \chi(\Sigma).$$

Since the Euler characteristic of $\Sigma$ is negative by assumption, i.e. smaller than $-2$, the same is true for $\Sigma / f$ and hence

$$2 \leq \left|\chi\left(\Sigma / f\right)\right| = \left|\frac{1}{k} \chi(\Sigma)\right|,$$

which implies that $k \leq \frac{1}{2} |\chi(\Sigma)| = g - 1$. \qed
4. Tête-à-tête twists as monodromies

This chapter shows tête-à-tête twists in action as monodromies of fibred knots, both in the 3-sphere as well as in other manifolds.

4.1. Open books, fibred links and monodromy

We start with some definitions that are standard in low-dimensional topology; first that of an open book decomposition. It provides a very fruitful connection between mapping classes that fix the boundary of a surface and 3-manifolds.

Definition 4.1.1. Let $M$ be a manifold. An open book decomposition of $M$ is a pair $(L, \pi)$, where $L \subset M$ is a link in $M$ called the binding, and $\pi : M \smallsetminus L \to S^1$ is a fibre bundle map. The fibres (usually called pages of the open book) are open orientable surfaces. Their closures are homeomorphic to a fixed compact surface $\Sigma$ and have $L$ as their boundary.

An open book decomposition comes with a mapping class $\phi \in \text{Mod}(\Sigma)$, the monodromy (diffeomorphism), that fixes the boundary of $\Sigma$. It can be constructed by choosing a smooth vector field on $M$, transverse to the pages, that on $L$ is zero and on $M \smallsetminus L$ projects to the vector $\partial \theta$ on $S^1$, which here denotes the unit circle in $\mathbb{C}$. When we identify $\Sigma$ with the closure of the fibre $\pi^{-1}(1)$ and follow the flow of the vector field for time $2\pi$, we get a diffeomorphism of $\Sigma$. Any two such vector fields are isotopic, therefore the monodromy $\phi$ is well-defined up to isotopy.

A link which is the binding of some open book decomposition is called a fibred link, especially if the manifold is the 3-sphere.

We will need some notation for the rest of the fibres as well: For $\theta \in S^1$, denote by $\Sigma_{\theta} = \pi^{-1}(\theta)$ the closure of the fibre over $\theta$, and for $t \in [0, 1]$ such that
4. Tête-à-tête twists as monodromies

\[ \theta = \exp(2\pi it), \]
denote by \( \Phi_t: \Sigma = \Sigma_1 \to \Sigma_\theta \) the diffeomorphism given by the flow of the vector field for time \( t \).

4.1.1. Bookbinding

There is a tendency to speak of “open book decompositions” in the above sense, but just of open books when the same object is described by different data. Namely, instead of the triple \((M, L, \pi)\), we specify the compact orientable surface \( \Sigma \) together with a mapping class \( \phi \in \text{Mod}(\Sigma) \). From this, we can construct a 3-manifold \( M = M_{(\Sigma, \phi)} \) with an open book decomposition whose fibre is \( \Sigma \) and whose monodromy is \( \phi \):

Take \( \Sigma \times [0, 1] \) and identify \( \Sigma \times \{0\} \) with \( \Sigma \times \{1\} \) by sending \( \{p, 1\} \) to \( \{\phi(p), 0\} \).

This produces the mapping torus of \( \phi \), whose boundary is given the structure of a trivial circle bundle over \( \partial \Sigma \) by this construction since \( \phi \) is the identity on \( \partial \Sigma \).

Now collapse this boundary to circles by identifying all \( \{q, s\} \) with \( \{q, s'\} \) where \( q \) is in \( \partial \Sigma \) and \( s, s' \) are in \( S^1 \). Alternatively, one can fill the boundary components with full tori such that the fibre circles are contractible. In any way, we get a closed 3-manifold \( M \) together with a link \( L \) – the contracted boundary or the souls of the glued tori, respectively – and a fibration of \( M \setminus L \) over \( S^1 \) with fibre \( \Sigma \), in other words an open book with monodromy \( \phi \), illustrated by Figure 4.1.

Remark. If the binding is connected, it is always a homologically trivial knot since it bounds a surface.

4.2. Seifert manifolds

A closed Seifert manifold is a closed 3-manifold that is foliated by circles, with the additional requirement that every leaf of the foliation has a neighbourhood which is leaves-preserving diffeomorphic to a standard fibred torus. A Seifert fibration need not be a true fibration in the usual sense; the name is used nevertheless and the leaves are usually called fibres.

A standard fibred torus is obtained from a solid cylinder \( D^2 \times [0, 1] \) by gluing top to bottom by some rational rotation. That is to say, given two coprime integers \( a \) and \( b \), \( a \geq 1 \), we identify \((z, 1)\) with \((e^{2\pi i b/a}z, 0)\). The vertical lines of
4.2. Seifert manifolds

Figure 4.1.: The fibres of an open book decomposition of the 2-sphere. For a 3-manifold, the lines represent surfaces and $L$ is a link.

the cylinder, $\{(z,t) \mid t \in [0,1]\}$ where $z \in D^2$ is fixed, become circles under this gluing. If $a$ is not one, the middle fibre $\{(0,t) \mid t \in [0,1]\}$ (which is somehow “shorter”) is called a singular fibre.

Seifert manifolds are allowed to have boundary, also fibred by circles, hence consisting of tori.

4.2.1. Tête-à-tête twists produce Seifert manifolds

As we have seen, a tête-à-tête twist is of finite order, in the sense that some $k^{th}$ power of it is isotopic to a Dehn twist along the boundary of the surface. We have also seen how one can represent this periodic map by an actual diffeomorphism which is periodic on the Seifert surface minus a small neighbourhood of the boundary. This implies:

**Proposition 4.2.1.** The open book produced by a tête-à-tête twist with nonzero walk length is a Seifert manifold.

*Proof.* Represent the tête-à-tête twist by an actual finite-order diffeomorphism $f$ defined on $\Sigma$, which is $\Sigma$ minus a small tubular neighbourhood of its boundary. Then for every point $p \in \Sigma$, $(p) \times [0,1]$ is glued to $\{f(p)\} \times [0,1]$ in the open
4. Tête-à-tête twists as monodromies

book \( M_\phi \), then to \( \{ f^2(p) \} \times [0,1] \), and so on, until it closes up to a circle inside \( M_\phi \). The only points on \( \hat{\Sigma} \) which are possibly of lower order are the vertices of the tête-à-tête graph, where we get singular fibres.

This makes the complement of the binding a Seifert manifold. Since the walk length is not zero, it is possible to extend the Seifert structure to the solid tori around the binding. If the walk length were zero, however, the circles of the Seifert fibration would bound disks in these solid tori, which would make the extension impossible.

Later in this chapter (see Section 4.4), we will study the manifolds that arise as open books for tête-à-tête twists a little further.

4.3. Fibred knots with tête-à-tête monodromies

In this section, we study fibred knots and links in \( S^3 \).

4.3.1. Trivial monodromies

Let \( M \) be an irreducible 3-manifold, \( L \subset M \) a fibred link and, as before, \( (\Sigma_\theta)_{\theta \in S^1} \) a family of (closures of) fibres, \( L = \partial \Sigma_0 \), and

\[
(\Phi_t: \Sigma_0 \to \Sigma_{\exp(2\pi it)})_{t \in [0,1]}
\]

a smooth family of diffeomorphisms such that the mapping class \( \phi \) of \( \Phi_1 \) is the monodromy. We abbreviate \( \Sigma_1 \) as \( \Sigma \). Then we have the following:

**Lemma 4.3.1.** Let \( \gamma \subset \Sigma \) be a properly embedded arc such that \( \phi(\gamma) \) is isotopic to \( \gamma \). Then \( \gamma \) is separating.

**Proof.** Regardless of the assumption, the monodromy family gives rise to a disk \( D = \bigcup_{t \in [0,1]} \Phi_t(\gamma) \) whose interior is embedded in \( M \setminus \Sigma \). Assuming now that \( \phi(\gamma) \) is isotopic to \( \gamma \), we can arrange \( D \) to be an embedded sphere that intersects \( \Sigma \) in \( \gamma \) only. Since \( M \) is irreducible, the sphere, and hence \( \gamma \), separate \( \Sigma \). □

**Corollary 4.3.2.** The only link in \( S^3 \) with trivial monodromy is the unknot.
4.3. Fibred knots with tête-à-tête monodromies

Like always, it is important to be aware of the type of monodromy we study. For example, Eisenbud and Neumann give us in their book \cite{EN85} a list of “links with trivial geometric monodromy”. One example is in the introduction, its fibre surface is a knotted three-holed sphere. However, constructing the open book over the three-holed sphere with trivial monodromy produces the manifold \( S^2 \times S^1 \# S^2 \times S^1 \). We can see this by looking at the surface cross \( S^1 \) and first collapsing one of the boundaries to a circle. The resulting manifold is the 3-sphere with two full tori removed along a two-component unlink. Collapsing these two boundaries as well is equivalent to gluing in two full tori whose meridian goes along the canonical longitudes (a 0-Dehn filling).

So why is this not a contradiction? The point here is simply that the monodromy in these examples is only isotopically trivial if we do not require the boundary to be fixed during the isotopy. This determines the link complement, but does not say much about the open book as a whole. In fact the Hopf link would be the simplest nontrivial example of this kind as its monodromy is a Dehn twist which is trivial in that sense.

4.3.2. Knots with tête-à-tête monodromy

The monodromy of torus knots were the first examples of tête-à-tête twists that A’Campo considered. Since there are various modifications to tête-à-tête graphs which produce new, more complicated, tête-à-tête graphs, one can wonder what other knot monodromies can be described by them. But as it turns out, fibred knots with tête-à-tête monodromies are precisely the torus knots:

**Theorem.** Let \( K \) be a fibred knot whose monodromy is represented by a tête-à-tête twist. Then \( K \) is a torus knot.

In fact one can say:

**Theorem 4.3.3.** Let \( K \) be a fibred knot whose monodromy is of finite order, i.e. has a power which is a product of Dehn twists along the boundary of the fibre surface. Then \( K \) is a torus knot.

It was not obvious where to find this result in the literature; but it was, for example, stated by Burde and Zieschang (\cite{BZ66}). The theorem is a direct consequence of the following theorem by Seifert, which he proved in his
second dissertation (Topologie dreidimensionaler gefaserter Räume ‘Topology of three-dimensional fibred spaces’, [Sei33]), where he founded the theory of Seifert fibred spaces:

**Theorem 4.3.4.** Any fibre of a Seifert fibration of the 3-sphere is a torus knot.

*Sketch of the proof.* In chapter 11, Seifert classifies all possible Seifert fibrations of the 3-sphere. The result follows from this classification.

First, one can prove that the space of fibres of a Seifert fibred 3-manifold is a surface (Zerlegungsfläche ‘decomposition surface’), the orbit surface, which is closed if the manifold is closed. It comes equipped with a projection map, the continuous map which maps a point of the manifold to the point representing the fibre it lies on. Note that, in general, an orbit surface cannot be seen as a surface that lies inside the 3-manifold.

We can lift any path on the orbit surface to a path in the manifold. A homotopy of the lifted path projects to a homotopy on the orbit surface. Therefore the orbit surface of a simply-connected manifold is also simply connected, hence a sphere in the case of the 3-sphere.

An important part of Seifert’s text is the classification of Seifert fibred spaces. He defines a set of invariants (up to elementary modifications)

\[(\text{type}; \text{surface} \mid b; (\alpha_1, \beta_1); \ldots; (\alpha_r, \beta_r))\]

where surface is the genus or number of cross-caps of the orbit surface and type is some information about orientation that can take one of six possible values. The pairs \((\alpha_i, \beta_i)\) describe the exceptional fibres. If one bores out all exceptional fibres and replaces them by regular ones, one gets a circle bundle over the orbit surface. The invariant \(b\), like the Euler class, distinguishes between the different circle bundles over the given surface. Seifert shows that these invariants completely determine the Seifert fibre space up to isomorphism.

In chapter 10, Seifert derives a presentation for the fundamental group of a closed Seifert fibred 3-manifold from the invariants. Hence in the case of the sphere with \(n\) exceptional fibres, everything is encoded in \(b\) plus \(n\) rational numbers.

Using his presentation, Seifert notes that some quotient of the fundamental group is a polygon group, that is to say, the symmetry group of a black-and-white tessellation by \(n\)-gons. If \(n \geq 4\), this tessellation necessarily lives in
4.3. Fibred knots with tête-à-tête monodromies

Euclidean or hyperbolic space, hence the group is infinite. For \( n = 3 \), there is a finite number of families of finite groups corresponding to tessellations of the sphere. But if the group is to be trivial, \( n \) must be at most 2.

So there are at most two exceptional fibres, and Seifert describes such fibrations in chapter 3. They are given by the orbits of the rotation

\[
\begin{pmatrix}
\cos(mt) & \sin(mt) \\
-\sin(mt) & \cos(mt)
\end{pmatrix}, \quad \gcd(m, n) = 1,
\]

of \( S^3 \), seen as the unit sphere in \( \mathbb{R}^4 \). Since the data described above completely determines the manifold up to fibre-preserving homeomorphism, we now know all possible Seifert fibrations of the 3-sphere. The exceptional fibres are always unknotted here, therefore the regular fibres are torus knots.

The following example shows that Theorem 4.3.3 does not hold for links:

**Example 4.3.1.** The link of the singularity \( x(y^2 - x^4) \) is not a torus link, but its monodromy is of finite order.

The link in question is

\[
L = \{(x, y) \in \mathbb{C}^2 \mid x(y^2 - x^4) = 0, |x|^2 + |y|^2 = 1\}.
\]

Its genus is 2 and it has 3 components. The genus of the \((p, q)\)-torus link \( T(p, q) \) is calculated by \( g = \frac{1}{2}((p - 1)(q - 1) - d + 1) \), where \( d = \gcd(p, q) \), which must be 3 in this case. Therefore, \( L \) cannot be a torus link because the genus of \( T(3, 3) \) is 1 and the genus of \( T(3, 6) \) is already 4. \( L \) does, however, contain a \((2, 4)\)-torus link due to the factor \( y^2 - x^4 \), in fact it has a diagram as in Figure 4.2.

Setting

\[
F(x, y) = \frac{f(x, y)}{|f(x, y)|}
\]

with \( f(x, y) = x(y^2 - x^4) \), we get the projection of a fibration \( S^3 \setminus L \xrightarrow{F} S^1 \).

Let us describe the monodromy of \( L \) as a diffeomorphism of \( S = F^{-1}(1) \).
First note that $f \left( e^{2\pi it} x, e^{2\pi it} y \right) = e^{2\pi it} f(x, y)$, so whenever a point $(x_0, y_0)$ is in $S$, then $f \left( e^{2\pi it} x_0, e^{2\pi it} y_0 \right) = e^{2\pi it}$ for all $t \in \mathbb{R}$. Thus we get an isotopy $h: S \times [0, 1] \to S^3 \setminus L$ with $F(h_t(x_0, y_0)) = e^{2\pi it}$, and a self-map $h_1: S \to S$.

$h_1$ is not exactly the monodromy because it does not extend to the identity on $\partial S$. To fix this, we can modify the isotopy in a small collar neighbourhood of the boundary and smoothly interpolate it to the identity on $\partial S$. By this modification, we get the monodromy $\phi$ from $t = 1$. Because $h_1^5 = \text{id}$, $\phi^5$ is the product of some Dehn twists along the boundary of $S$.

$f$ is an example of a quasihomogeneous polynomial. Being quasihomogeneous is exactly the property we used above, namely that there are weights $\omega_1, \omega_2$ and $\omega$ in $\mathbb{Z}$ such that for every $\lambda \in \mathbb{C}$ we have

$$f(\lambda^{\omega_1} x, \lambda^{\omega_2} y) = \lambda^{\omega} f(x, y).$$

Since all of these have periodic monodromy, the result from Section 3.1 applies and we get:

**Corollary 4.3.5.** Let $\phi$ be the monodromy of a quasihomogeneous polynomial in $\mathbb{C}[x, y]$. Then $\phi$ is given by a tête-à-tête twist.

### 4.4. Tête-à-têtes with open books

As we have seen in the previous section, only few tête-à-tête twists are monodromies of knots or links, by which we meant knots or links in $S^3$. But one can of course ask whether other tête-à-tête twists could be monodromies of knots or links in different 3-manifolds, and if yes, in which.
The answer to the first question is trivially “yes”, as we have seen in the beginning of this chapter: To every mapping class fixing the boundary of a surface one can construct the open book for it, making it into a monodromy. However, asking what manifolds arise leads to plenty of interesting examples. Alexander has shown in 1923 ([Ale23]) that every closed orientable 3-manifold can be equipped with an open-book decomposition and can thus be obtained by constructing the open book corresponding to a diffeomorphism of a surface; so a priori this is no restriction on the type of manifolds produced by tête-à-tête twists. The open book can even be chosen to have connected boundary, as shown by González Acuña ([GA74]) and Myers ([Mye78]).

4.4.1. Seifert symbols

We have, however, the strong restriction of Proposition 4.2.1 above: The open book produced by a tête-à-tête twist (with nonzero walk length) is a Seifert manifold. One could also write down the Seifert symbol (as shown on page 50) from the tête-à-tête graph: There can be one exceptional fibre for each boundary component, where different coefficients correspond to different Dehn fillings of
4. Tête-à-tête twists as monodromies

the mapping torus of the diffeomorphism. Also at each vertex an exceptional fibre can occur. Their coefficients depend on the amount of rotation that occurs when the vertex it is mapped to itself by a (minimal) power of the diffeomorphism. We will not pursue this course in the following section, but rather study the fundamental group of the open book that we construct. However, note the following:

**Proposition 4.4.1.** The open book belonging to an elementary tête-à-tête twist $T_{E_{a,n},2r}$ for $a < n$, is a Seifert fibred manifold with base $S^2$ and at most 3 exceptional fibres.

*Proof.* Since the tête-à-tête twist acts transitively on edges, the quotient of the graph by the twist consists of a single edge that connects two vertices, one corresponding to “inner” and one to “outer” vertices of the chord diagram (see the remark on page 22). The base manifold then consists of a disk which is the thickening of this edge, with possibly exceptional fibres at the two vertices, and a disk that represents the Dehn filling, with another possible exceptional fibre in its middle. □

4.4.2. A presentation of the fundamental group

In this section we will see how to find a presentation for the fundamental group of open books coming from tête-à-tête twists and how to use this to recognize some of the manifolds constructed in this way.

When we build a $3$-manifold $M_\phi$ from a surface $\Sigma$ and a diffeomorphism $\phi$ as an open book, we can use the theorem of Seifert and van Kampen to calculate its fundamental group. To do this, we split $M_\phi$ into two parts by removing a closed surface, the double of $\Sigma$, given by

$$D\Sigma = \pi^{-1}(0) \cup \pi^{-1}(1/2) \cup L,$$

where $L$ is the binding of the open book decomposition of $M_\phi$ and $\pi: M_\phi \setminus L \to S^1 = \mathbb{R}/\mathbb{Z}$ is its projection map. $M_\phi \setminus D\Sigma$ then consists of the two parts $\pi^{-1}((0,1/2))$ and $\pi^{-1}((1/2,1))$, whose closure is in each case homeomorphic to $\Sigma \times [0,1]$ and whose fundamental group is thus just $\pi_1(\Sigma)$. The theorem of Seifert and van Kampen now gives us $\pi_1(M_\phi)$ as an amalgamated product of the form $\pi_1(\Sigma) \ast_{\pi_1(D\Sigma)} \pi_1(\Sigma)$. 

54
When the boundary of $\Sigma$ is connected, we can explicitly write down generators and relations for the fundamental group.

The presentation we use here depends on the choice of a basepoint on the boundary, or a choice of a “first” – or rather “zeroth” – endpoint in the chord diagram. We then label the endpoints from 0 to $2n - 1$. Recall the construction of the ribbon graph from a chord diagram described in the second paragraph of Section 2.2. Starting with an annulus, we glue a band for every chord, and a disk for every internal boundary component of the diagram.

We use one generator for each chord, which corresponds to starting at the basepoint, walking anticlockwise to the first endpoint of the chord, traversing it, and walking back clockwise to the basepoint. When the chord from endpoint $i$ to endpoint $j$, $j > i$, is traversed, we call this generator $c_i$. There is one additional generator, $\omega$, which corresponds to walking once around the whole annulus in anticlockwise direction.

Each internal boundary component provides one relation, namely the product of $c_i$’s and $c_i^{-1}$’s that gets trivial by gluing in the corresponding disk. When, as we walk along one internal boundary, we pass by the basepoint, we add $\omega$ to the product. Using these relations, we get a presentation of $\pi_1(\Sigma)$.

The group $\pi_1(M)$ has the additional relations that come from gluing the two copies of $\Sigma \times [0,1]$. Those actually have their boundaries pinched so they look like in Figure 5.2 on page 68 in the next chapter. We glue using $\phi$ on one side and the identity on the other. The additional relations just state that a generator $c_i$ becomes equal to its image under $\phi$. When $l$ is the walk length of the twist, let $i' = i + l \mod 2n$ and $j' = j + l \mod 2n$, understood as numbers in \{0, \ldots, 2n - 1\}. Let $r_i = \lfloor \frac{i + l}{2n} \rfloor$ and $r_j = \lfloor \frac{j + l}{2n} \rfloor$, which denote the number of times the endpoints $i$ and $j$ are rotated past the basepoint. The image of $c_i$ is then $\omega^{r_i}c_i^\phi \omega^{r_j}$ if $i' < j'$, and $\omega^{r_i}c_i^{-1} \omega^{r_j}$ otherwise.

**Example 4.4.1.** We calculate the fundamental group for the now familiar example of $E_{3,3}$ with walk length 1, which should be trivial since this twist represents the monodromy of the trefoil. Figure 4.4 shows the chord diagram, with chords replaced by bands, together with the basepoint and one generator.

Writing down the generators and relations as described before, with $T_T = T_{E_{3,3,1}}$, we get that

$$\pi_1(M_T) = \langle c_0, c_1, c_2, \omega \mid R_b \cup R_m \rangle,$$
4. Tête-à-tête twists as monodromies

Figure 4.4: The generator $c_2$ in the chord diagram $E_{3,3}$

where $R_b$, the relations given by the internal boundaries of the chord diagram (or the vertices of the graph), is

$$R_b = \{c_1c_2^{-1}c_0^{-1}, c_0c_1^{-1}c_2\omega\},$$

and $R_m$, the relations given by the gluing map, is

$$R_m = \{c_0 = c_1, c_1 = c_2, c_2 = c_0^{-1}\omega^{-1}\},$$

with the obvious abuse of notation that $c_0 = c_1$ actually means $c_0c_1^{-1}$.

From the relations in $R_m$ we immediately see that all $c_i$ are equal to $c_1$, hence trivial by the first relation in $R_b$, and $\omega$ is trivial as well. We therefore obtain the trivial group and, by the Poincaré conjecture, the manifold is the 3-sphere, as we already knew.

Homology of open books

Using the Mayer-Vietoris sequence for the same pair that we used in the calculation of the fundamental group -- $A = \Sigma \times [0,1/2]$ and $B = \Sigma \times [1/2,1]$ with intersection $D\Sigma$ -- we get that

$$H_1(M_\phi) \cong H_1(A) \oplus H_1(B) / \ker(\iota_* - \kappa_*) = H_1(A) \oplus H_1(B) / \text{im}(\mu_*, \nu_*).$$
where \( i: A \hookrightarrow M_\phi \) and \( \kappa: B \hookrightarrow M_\phi \) as well as \( \mu: D\Sigma \hookrightarrow A \) and \( \nu: D\Sigma \hookrightarrow B \) are the respective inclusion maps. This is standard and corresponds to the abelianized version of the theorem of Seifert and van Kampen.

In our case, we also get the isomorphism

\[
H_1(M_\phi) \cong \ker(\mu_*, \nu_*).
\]

This map works as follows: If a cycle in \( H_1(D\Sigma) \) is trivial in both \( H_1(A) \) and \( H_1(B) \), it is in each one the boundary of a two-chain, which combine to a two-cycle in \( M_\phi \). Poincaré duality gives us then an element in \( H_1(M_\phi) \).

### 4.4.3. Examples of open books given by tête-à-tête twists

Using the above presentation of the fundamental group, we can calculate some examples using the computer algebra system GAP. Chapter 7 will treat a computer program written in Java that produces ready-made GAP code that describes the fundamental group for a given tête-à-tête twist with one boundary component. GAP provides many commands to examine the group. Sometimes, the commands \texttt{IdGroup} or \texttt{StructureDescription} will be able to identify the group in a list and output a description. All the examples in this section (apart from three which have more than one boundary component) have been found using a computer; when there is a theoretical justification for the outcome, this confirms the validity of the program.

**Spherical manifolds**

The GAP command \texttt{IsFinite} is sometimes able to tell whether the group is finite. If it is, we know that the manifold is a so-called spherical manifold, that is, that the fundamental group acts faithfully by isometry on the 3-sphere and that the manifold is homeomorphic to the quotient of the 3-sphere by this action. This statement was Thurston’s elliptization conjecture, a consequence of the geometrization conjecture now proved by Perelman. Unless the fundamental group is cyclic, there is a unique such quotient.

\[^1\text{\url{http://www.gap-system.org}}\]
4. Tête-à-tête twists as monodromies

If it is cyclic, however, the manifold is a lens space \( L(p;q) \) and there is a family of them that share the same fundamental group. But it is known which lens spaces are homeomorphic. For example, all lens spaces of the form \( L(2;q) \) are homeomorphic to real projective space \( \mathbb{R}P^3 \), hence whenever we see a manifold whose fundamental group is \( \mathbb{Z}/2\mathbb{Z} \), we know that it is \( \mathbb{R}P^3 \). The simplest tête-à-tête twist that produces \( \mathbb{R}P^3 \) is the bifoil twist \( Bi = T_{E_{22},1} \).

The book of Orlik about Seifert manifolds ([Orl72]) gives a description of all possible fundamental groups of spherical manifolds. Powers of \( Bi \) also produce interesting examples: The fundamental group of the open book of \( Bi^2 \) is the binary dihedral group \( D_2^* \) of order 8, also called the dicyclic group \( \text{Dic}_2 \) or the quaternion group \( Q \). From \( Bi^3 \) we obtain the binary octahedral group, a group of order 48.

Powers and branched covers

Constructing the open book \( M_{\phi^k} \) of the power \( \phi^k \) of a diffeomorphism \( \phi \) corresponds to taking a cyclic branched cover of the manifold \( M_\phi \). In particular, if \( \phi \) is the monodromy of a knot, \( M_{\phi^k} \) is a \( k \)-fold branched cover of \( S^3 \) branched over the knot.

For example, the twist with walk length 2 around the elementary tête-à-tête graph \( E_{30,29} \) corresponds to the \( (2,15) \)-torus knot monodromy. Its square produces a manifold whose fundamental group is \( \mathbb{Z}/15\mathbb{Z} \), and which therefore is a lens space \( L \). The double cover branched over the \( (4,15) \)-torus knot, call it \( L' \), is itself a double branched cover of \( L \) because of the symmetry of the \( (4,15) \)-torus knot. GAP can calculate its homology, which is still \( \mathbb{Z}/15\mathbb{Z} \), but is not able to calculate its fundamental group. In 1983, Hodgson and Rubinstein have shown ([HR85]) that a lens space occurs as the double branched cover of a unique knot in \( S^3 \), which is in fact a 2-bridge knot, therefore \( L' \) cannot be a lens space. (Only the \( (2,n) \)-torus knots are also 2-bridge knots. The bridge number of a \( (p,q) \)-torus knot is \( \min(p,q) \); see [Sch07].) GAP can also calculate the homologies of the double branched covers over the torus knots \((8,15)\) and \((16,15)\), which remain \( \mathbb{Z}/15\mathbb{Z} \).

In the bifoil twist example above, we have seen “quaternion space” as a double, and “binary octahedral space” as a triple branched cover over real projective...
4.4. Tête-à-têtes with open books

There is an obvious symmetry for any diffeomorphism $\phi$:

$$M_{\phi^-} = -M_{\phi^+},$$

where $-M$ denotes $M$ with reversed orientation. Any calculation with a negative walk length $-l$ will therefore result in a fundamental group which is isomorphic to the one coming from the positive walk length $l$.

**Homology spheres**

Using the GAP command `AbelianInvariants`, one finds the abelianization of the fundamental group, that is, the first homology group $H_1(M_\phi)$. If the fundamental group is perfect, meaning that $H_1(M_\phi)$ is trivial, $M_\phi$ has the same homology as the 3-sphere and is called a homology sphere. See the book of Saveliev ([Sav02](#)) and the introduction of [FS91](#) for overviews.

We know that all $M_\phi$ are Seifert fibred. Examples of Seifert fibred homology spheres are the so-called Brieskorn spheres $\Sigma(p, q, r)$, the links of the singularities $x^p + y^q + z^r = 0$, where $p$, $q$, and $r$ are pairwise coprime positive integers.

The only perfect fundamental group of a 3-manifold that is finite is the binary icosahedral group, the fundamental group of the Poincaré sphere. Therefore, due to the elliptization conjecture, the Poincaré sphere is the only homology sphere with finite fundamental group. It arises as the 5-fold cyclic branched covering of the trefoil, that is, as the open book of $T_\tau^5$, the fifth power of the trefoil twist $T_\tau = T_{E_{3,1}}$. The Poincaré sphere is also a Brieskorn sphere, namely $\Sigma(2, 3, 5)$. More generally, the $k$-fold cyclic branched covering of the $(p, q)$-torus knot is the Brieskorn sphere $\Sigma(p, q, k)$. Indeed we find another homology sphere, $\Sigma(2, 3, 7)$ by looking at the open book that belongs to $T_\tau^7$, or $\Sigma(2, 3, 11)$ from $T_\tau^{11}$.

**Dehn surgery**

A tête-à-tête twist has a power which is isotopic to a composition of Dehn twists around its boundary. Two open books obtained from diffeomorphisms which differ by boundary twists are related by some Dehn surgery along the boundary.
4. Tête-à-tête twists as monodromies

link. In the special case where a tête-à-tête twist $T$ is a torus knot monodromy, hence $M_T \cong S^3$, and $k$ is its order, $M_{T+nk}$ is the result of $1/n$-surgery on the knot. In the general case, the framing would be determined by the algebraic intersection number with the surface.

Take the example of the left-handed trefoil, which is the binding in the open book for $T^{-1}$. The open book of $T^5 = T^6 T^{-1}$ is the result of +1-surgery on the left-handed trefoil, which is known to be the Poincaré sphere – another way to see why the calculation for $T^5$ mentioned above is correct.

Like in this example, the homology never changes under this kind of surgery; this can also be seen without referring to surgery from the fact that boundary twists act trivially on the homology of the surface. Therefore, and since the homologies of $M$ and $-M$ are the same, all the $H_1(M_{T+nk})$ as well as all the $H_1(M_{T-r+nk})$ are isomorphic, where $T$ is a twist of order $k$ and $n$ is an arbitrary integer.

When $T$ is a tête-à-tête twist on a surface $\Sigma$ we get in particular that

$$H_1(M_{T+nk}) = H_1(M_{id_\Sigma}) = H_1(\Sigma),$$

which is free abelian. In these cases, unless $\Sigma$ is a disk, the fundamental group is infinite.

Selection of examples

The following table contains a rather arbitrary selection of calculations. The columns are the tête-à-tête graph with its genus and number of boundary components, the walk length, which power of the twist with minimal walk length is considered, the fundamental group of the open book, its homology, and some remarks.

The symbol $D_{2^*}$, as before, denotes the binary dihedral group with 8 elements, or the quaternion group; $T^*$ the binary tetrahedral group, which is of order 24 and isomorphic to $SL(2,3)$; $O^*$ the binary octahedral group, which is of order 48; $I^*$ the binary icosahedral group, which is of order 120 and isomorphic to $SL(2,5)$. $\infty$ denotes any infinite group, and $\mathbb{Z}/n\mathbb{Z}$ is short for $\mathbb{Z}/n\mathbb{Z}$. 1, as well as 0, denote the trivial group. Where the fundamental group is not indicated, GAP was not able to tell whether it is finite or not, most likely because it is not.
Graphs (i), (ii), and (iii) are the ones from Figure 1.5 on page 4.

| graph $(g, b)$ | twist | open book | $\pi_1$ | $H_1$ | remark |
|---------------|-------|-----------|--------|-------|--------|
| $E_{2,2}$ (1, 1) | 1     | $Z_2$     | $Z_2$  |       | RP$^3$ |
|               | 2     | $D_2^*$   | $Z_2^2$|       |        |
|               | 3     | $O^*$     | $Z_2$  |       |        |
|               | 4     | $\infty$ | $Z^2$  |       |        |
|               | 5     |           | $Z_2$  |       |        |
| $E_{3,3}$ (1, 1) | 1     | $Z_3$     | $Z_3$  |       | S$^3$, trefoil |
|               | 2     |           | $Z_3^2$|       | lens space $L(3, 1)$ |
|               | 3     | $D_2^*$   | $Z_2^2$|       |        |
|               | 4     | $T^*$     | $Z_3$  |       |        |
|               | 5     | $I^*$     | 0      |       | Poincaré sphere |
|               | 6     | $\infty$ | $Z^2$  |       |        |
| $E_{5,3}$ (2, 1) | 2     | $Z_5$     | $Z_5$  |       | lens space |
|               | 4     |           | $Z_5$  |       |        |
|               | 6     |           | $Z_5$  |       |        |
|               | 8     |           | $Z_5$  |       |        |
|               | 10    | $\infty$ | $Z^4$  |       |        |
| $E_{6,3}$ (2, 1) | 2     | $Z_3$     | $Z_3$  |       | lens space |
|               | 4     |           | $Z_3^2$|       |        |
|               | 6     | $\infty$ | $Z^2$  |       |        |
|               | 8     |           | $Z_3^2$|       |        |
|               | 10    |           | $Z_3$  |       |        |
|               | 12    | $\infty$ | $Z^4$  |       |        |
| $E_{7,3}$ (3, 1) | 2     | $Z/7Z$   | $Z_7$  |       | lens space |
|               | 4     |           | $Z_7$  |       | also for powers 3,4,5,6 |
|               | 14    | $\infty$ | $Z^6$  |       |        |
4. *Tête-à-tête twists as monodromies*

| twist graph $(g, b)$ | twist $l$ | power | $\pi_1$ | $H_1$ | remark |
|----------------------|-----------|-------|---------|-------|--------|
| $E_{7,5}$ $(3, 1)$   |           |       |         |       |        |
| $E_{12,7}$ $(3, 1)$  | 2         | 1     | 1       | 0     | like for $E_{7,3}$ |
|                     | 4         | 2     | $D_2^*$ | $\mathbb{Z}_3$ | $S^3$, $(3, 4)$-torus knot |
|                     | 6         | 3     | $\mathbb{Z}_4^2$ |       |        |
|                     | 8         | 4     | $\mathbb{Z}_3^3$ |       |        |
|                     | 10        | 5     |         | 0     | homology sphere |
|                     | 12        | 6     | $\infty$ | $\mathbb{Z}^2 + \mathbb{Z}_2^2$ |        |
|                     | 14        | 7     |         | 0     | homology sphere |
|                     | 16        | 8     | $\mathbb{Z}_3^3$ |       |        |
|                     | 18        | 9     | $\mathbb{Z}_4^2$ |       |        |
|                     | 20        | 10    | $\mathbb{Z}_3$ |       |        |
|                     | 22        | 11    |         | 0     | homology sphere |
|                     | 24        | 12    | $\infty$ | $\mathbb{Z}^6$ |        |
| $E_{12,11}$ $(3, 1)$ | 2         | 1     | $\mathbb{Z}_2$ | $\mathbb{Z}_2$ | $\mathbb{RP}^3$ |
|                     | 4         | 2     | $D_6^*$ | $\mathbb{Z}_2^2$ | order 24 |
| $E_{12,5}$ $(4, 1)$ | 2         | 1     | $\mathbb{Z}_2$ | $\mathbb{Z}_2$ | $\mathbb{RP}^3$ |
|                     | 4         | 2     | $\mathbb{Z}_2^2 + \mathbb{Z}_3$ |       |        |
| $E_{12,3}$ $(5, 1)$ | 2         | 1     | $\mathbb{Z}_6$ | $\mathbb{Z}_6$ |       |
| $E_{60,19}$ $(24, 1)$ | 2         | 1     | $\mathbb{Z}_2$ | $\mathbb{Z}_2$ | $\mathbb{RP}^3$ |
|                     | 4         | 2     | $\mathbb{Z}_2^2 + \mathbb{Z}_3$ |       |        |
| $E_{52,13}$ $(25, 1)$ | 2         | 1     | $\mathbb{Z}_{26}$ | $\mathbb{Z}_{26}$ | lens space |
|                     | 4         | 2     | $\mathbb{Z}_2^2 + \mathbb{Z}_{13}^2$ |       |        |
| $E_{120,119}$ $(30, 1)$ | 2         | 1     | $\mathbb{Z}_2$ | $\mathbb{Z}_2$ | $\mathbb{RP}^3$ |
|                     | 4         | 2     | $D_{60}^*$ | $\mathbb{Z}_2^2$ | order 240 |
|                     | 6         | 3     | $\mathbb{Z}_2^3$ |       |        |
4.4. Tête-à-têtes with open books

| graph $(g, b)$ | twist $l$ | power $p$ | open book $\pi_1$ | $H_1$ | remark |
|---------------|-----------|-----------|-------------------|-------|--------|
| $E_{120,59}$ 2 | 1         | $\mathbb{Z}_4$ | $\mathbb{Z}_4$   | lens space |
| (45,1)        |           |           |                   |       |
| $E_{120,5}$  2 | 1         | $\mathbb{Z}_{20}$ | $\mathbb{Z}_{20}$ | lens space |
| (58,1)        | 4         | 2         | $\mathbb{Z}_3+\mathbb{Z}_4^2+\mathbb{Z}_5^2$ |       |
| (i)           | 2         | 1         | $\mathbb{Z}_2$   | $\mathbb{Z}_2$ | $\mathbb{RP}^3$ |
| (1,4)         | 1         | 1         | $\mathbb{Z}_4$   | $\mathbb{Z}_4$ | lens space |
| (1,2)         |           |           |                   |       |
| (iii)         | 2         | 1         | 1                 | 0     | $S^3$  |
| (0,2)         | 4         | 2         | $\mathbb{Z}_2$   | $\mathbb{Z}_2$ | $\mathbb{RP}^3$ |
| $2n$          | $n$       | $\mathbb{Z}_{2n}$ | $\mathbb{Z}_{2n}$ |       |

All the elementary tête-à-tête graphs of the form $E_{2n,2n}$ with walk length 1, or equivalently $E_{4n,4n-1}$ with walk length 2 can easily be shown to produce $\mathbb{RP}^3$ as its open book, as suggested by the list. From their powers we therefore get branched covers of $\mathbb{RP}^3$. 
5. Fibred knots in $\mathbb{R}^3$

5.1. Introduction

This chapter digresses from the study of tête-à-tête twists and treats the subject of fibred links in the 3-sphere, which already appeared in the previous one. Its main result is a criterion for fibredness. Whereas fibredness is a property of links and surfaces in $S^3$, it is very natural to use the criterion in $\mathbb{R}^3$.

Recall that a knot or link $K$ in $S^3$ is called fibred if the link complement $S^3 \setminus K$ admits the structure of a fibration over $S^1$, and moreover, the closures of the fibres are compact surfaces that intersect exactly in $K$. The closures of fibres, called fibre surfaces, are Seifert surfaces for the link. When $K$ is oriented, the fibers are required to induce the correct orientation on it.

Many examples come from plane curve singularities: If a polynomial function $f: \mathbb{C}^2 \to \mathbb{C}$ has an isolated singularity at 0, we can define $K$ to be the intersection of $f$’s zero set with a sufficiently small transverse sphere,

$$K = \left\{ p \in \mathbb{C}^2 \mid f(p) = 0 \text{ and } |x(p)|^2 + |y(p)|^2 = \varepsilon \right\},$$

and the projection $F: S^3 \setminus K \to S^1$ to be the quotient $f/|f|$; see Milnor’s book [Mil68]. The simplest examples of such algebraic links are the trivial knot, described by the function $f(p) = x(p)$; the Hopf link, described by $f(p) = x(p)^2 + y(p)^2$; and the trefoil, described by $f(p) = x(p)^2 + y(p)^3$. However, there are many knots which are fibred but not algebraic, for instance the figure-eight knot. And not every knot is fibred: A fibred knot has a monic Alexander polynomial, therefore knots like 5_2 or 6_1 (in Rolfsen’s notation) are not fibred.

The converse of this criterion is false, but others exist. In 1962, John Stallings showed that a link is fibred if and only if the commutator subgroup of its fundamental group is finitely generated ([Sta62]). In 1986, David Gabai presented his...
Figure 5.1.: Two views of the same Hopf band with the action of the monodromy on an elastic cord

theory of sutured manifolds ([Gab86]), which in many cases allows to decide whether or not a link is fibred. More recently, Yi Ni has shown that Knot Floer homology detects whether a knot is fibred ([Ni07], [Ni09]).

If we look at the fibre $\Sigma$ over $1$, that is $\Sigma = F^{-1}(1) = F^{-1}(1) \cup K$, and then follow the points of $\Sigma$ as it is moved through the fibration, we get a diffeomorphism of $\Sigma$ called the monodromy. This can be done by choosing a vector field on $S^3$ that is zero on $K$ and otherwise projects to a field of unit tangent vectors on $S^1$. The monodromy is unique up to isotopy. In particular, we can look at the image of a properly embedded arc under the monodromy. The interior of such an arc is moved by the flow of the vector field through the complement of $\Sigma$ and, in general, ends up in a different position.

In this chapter we will see how and why studying such arcs is sufficient to determine whether a knot is fibred as well as to describe the monodromy. It turns out that all one needs to study fibre surfaces are a bunch of those elastic luggage cords with hooks. The main statement is: If every elastic cord, attached to the boundary of the surface, can be dragged to the other side of the surface, the knot is fibred; and the monodromy is determined by where the elastic cords end up.
The results cited in this chapter are formulated in the PL category, hence all statements about surfaces and elastic cords are to be understood in the piecewise linear sense as well, even if not explicitly stated, or drawn. Of course, every continuous movement of an elastic cord can be piecewise linearly approximated.

## 5.2. Elastic cords

From now on, let $\Sigma \subset S^3$ be an embedded connected compact oriented surface with boundary. We will often have to thicken $\Sigma$ in a specific way, illustrated by Figure 5.2, which we call a “lens thickening” and is natural in the context of fibred links. This thickening can be imagined to be very thin and is mainly used to distinguish the two sides of the surface $\Sigma$.

**Definition 5.2.1.** Let $N(\Sigma)$ be a closed tubular neighbourhood “with boundary” of $\Sigma$, parameterized by $\tau: \Sigma \times [-1, 1] \to N(\Sigma)$. Let $h: \Sigma \to [0, 1]$ be a smooth function which is zero on the boundary of $\Sigma$ and positive on its interior. The image $L(\Sigma)$ of the map $(p, t) \mapsto \tau(p, h(p) \cdot t)$, together with its structure as a fibration $L(\Sigma) \setminus \partial \Sigma \to [-1, 1]$ given by the parameter $t$, is called a *lens thickening* of $\Sigma$.

Some further terminology: The image of $\Sigma \times ]0, 1]$ lies above, the image of $\Sigma \times [-1, 0[$ below $\Sigma$. The part of the boundary of $L(\Sigma)$ which lies above $\Sigma$ will be denoted by $\partial^+ L(\Sigma)$, the part below by $\partial^- L(\Sigma)$. Finally, let $E(\Sigma) = S^3 \setminus L(\Sigma)$, the exterior of $\Sigma$. We will also tacitly remember the projection to $\Sigma$ induced by the tubular neighbourhood structure, but this projection could be reconstructed up to isotopy from the fibration structure.

**Definition 5.2.2.** Choose a fixed lens thickening $L(\Sigma)$. An *elastic cord* attached to $\Sigma$ is an embedded arc in $E(\Sigma)$ whose endpoints lie on $\partial \Sigma$.

We say that an elastic cord is spanned above $\Sigma$ when its interior is contained in $\partial^+ L(\Sigma)$, spanned below $\Sigma$ when its interior is contained in $\partial^- L(\Sigma)$. A cord spanned below $\Sigma$ can be *dragged to the other side* of $\Sigma$ if there is an isotopy of elastic cords moving it to a cord above, while keeping its endpoints fixed.

**Theorem 5.2.1** (existence of a fibration). *If every elastic cord on $\Sigma$ can be dragged to the other side, $\Sigma$ is a fibre surface.*
5. Fibred knots in $\mathbb{R}^3$

In fact, it suffices to study a collection of disjoint cords whose projections generate $H_1(\Sigma, \partial \Sigma)$, or equivalently, cut the surface into one disk. Moreover, this existence statement can even be slightly strengthened to allow for the dragged cords to cross over themselves, as in Theorem 5.2.4 below. We also have:

**Theorem 5.2.2** (uniqueness of the monodromy). Monodromies are unique up to isotopy. More precisely: If $\Sigma$ is a fibre surface, there is only one way to drag a cord spanned below it to a cord spanned above it, up to isotopy. The position of the dragged cords determines the monodromy.

These two theorems have been obtained in collaboration with Sebastian Baader. In their proofs, we will mainly be concerned with resolving singularities of images of disks, a standard problem in 3-manifold topology. We will use, to some extent, four important classical theorems, namely Dehn’s lemma, the sphere theorem, Alexander’s theorem, and later the loop theorem. The first three are stated right below. References for those statements are the book of Bing ([Bin83]) and the book of Hempel ([Hem76]), both with proofs. PL manifolds and maps are used, which will be implicit in the statements below. The unpublished book fragment of Hatcher ([Hat]) states the theorems for continuous maps.

**Dehn’s Lemma** (Papakyriakopoulos, 1957, [Pap57]; see [Hem76 p. 39]). Let $M$ be a 3-manifold and $f : D^2 \to M$ a map such that for some open neighbourhood $A$
of \( \partial D^2 \) the restriction \( f|_A \) is an embedding and \( f^{-1}(f(A)) = A \). Then there is an embedding \( g : D^2 \to M \) such that \( \partial(f(D^2)) = \partial(g(D^2)) \).

Sphere Theorem (Papakyriakopoulos, 1957, [Pap57]; see [Hem76], p. 40). Let \( M \) be an orientable 3-manifold with nontrivial \( \pi_2(M) \). Then there exists an embedding of the 2-sphere which is nontrivial in \( \pi_2(M) \).

Alexander’s Theorem (Alexander, 1924, [Ale24]). A 2-sphere that is embedded in \( S^3 \) bounds a 3-ball on both sides.

Proof of existence (Theorem 5.2.1). We prove the statement in three steps:

1. Each cord can be moved along an embedded disk;
2. for cords which do not intersect, those disks can be chosen to be disjoint;
3. the fibration structure on the union of \( \Sigma \) and the right amount of such disks can be extended (uniquely) to the complement, which is a ball.

The first claim follows from Dehn’s lemma. Choose one cord \( \alpha \) and drag it to the other side. Since the movement of its interior happens away from the surface, we can choose a small neighbourhood \( N_\varepsilon \) of \( L(\Sigma) \) and modify the isotopy \( H : [0,1] \times \alpha \to \mathcal{E}(\Sigma) \) to make it injective on \( H^{-1}(N_\varepsilon) \). Dehn’s lemma now says that there is an embedded disk whose boundary is the original one, namely the union of the two cords \( H([0] \times \alpha) \cup H([1] \times \alpha') \).

Now take two disjoint cords \( \alpha \) and \( \beta \) and find two embedded disks \( D_\alpha \) and \( D_\beta \) along which they can be dragged to cords \( \alpha' \) and \( \beta' \). The disks, as well as \( \alpha' \) and \( \beta' \) themselves, might intersect each other. To make them disjoint, start by perturbing one of the disks slightly to make it transverse to the other one. Now, they intersect in some disjoint embedded circles and arcs. Since the disks do not intersect the surface and the four cords lie on a lens thickening of it, we can ask furthermore that the boundary of each disk do not intersect the interior of the other disk. The arc components of the intersection now have their endpoints on the boundary, more precisely on \( \alpha' \cap \beta' \).

The goal is to successively remove innermost circles and arcs. A circle is called innermost for a disk if it contains no other circles or arcs. An arc divides the disk into two parts, only one of which touches \( \alpha \) or \( \beta \). We will call the other part
5. Fibred knots in $\mathbb{R}^3$

its “inner disk” and say that the arc is innermost if its inner disk contains no other arcs or circles.

Here is what we do with circles: Choose one which is innermost for $D_\beta$. In $D_\beta$, this circle bounds a disk $D'_\beta$. The part of $D_\alpha$ which lies inside the circle is also a disk, call it $D'_\alpha$, but one that possibly intersects $D_\beta$ many times. We can now do surgery to modify $D_\alpha$ and reduce the number of intersections by at least one: Remove $D'_\alpha$, together with a small annulus around it, from $D_\alpha$ and replace it by a disk parallel to $D'_\beta$. Because the circle was innermost for $D_\beta$, we do not introduce any self-intersections.

Arcs are treated in the same way. When an arc is innermost for $D_\beta$, the inner disk in $D_\alpha$ is removed, together with a small band around it, and replaced with a disk parallel to the inner disk bounded in $D_\beta$.

Repeating these steps produces two disjoint disks in the end. Because we have only ever modified $D_\alpha$, we can continue this process to make $D_\alpha$ disjoint from as many other disks as we like, and by induction we can choose all disks to be disjoint.

As a remark: $\pi_2(S^3 \setminus \Sigma)$ is trivial, for if it were not, there would exist an essential sphere (by the sphere theorem) which would bound two balls in $S^3$ (by Alexander’s theorem). Since $\Sigma$ is connected, only one of the balls can contain $\Sigma$, so the sphere was not essential after all. This means that our disk $D_\alpha$ could indeed have been moved to the surgered disk by a homotopy.

To build the fibration, we choose a maximal nonseparating collection of disjoint properly embedded arcs $\gamma_i$ in $\Sigma$, push them to $\partial^- \mathcal{L}(\Sigma)$, and construct a disk $D_i$ for each of them as before, which we thicken slightly to a two-handle $\tilde{D}_i$. There will be $b_1 = 2g + r - 1$ of them, where $g$ is the genus and $r$ the number of boundary components of $\Sigma$, and $b_1$ is the rank of $H_1(\Sigma, \partial \Sigma)$ and $H_1(\Sigma)$. The fibration is already defined on $\mathcal{L}(\Sigma) \setminus \partial \Sigma$; it can be extended to the (thickened) disks $\tilde{D}_i$ where it reflects the movement of the cords through them, and we would like to extend it to the rest of $S^3 \setminus \partial \Sigma$.

The boundary of $\mathcal{L}(\Sigma) \cup \bigcup_{i=1}^{b_1} \tilde{D}_i$ is a sphere. We can prove this by simply calculating its Euler characteristic: Cutting $\Sigma$ along the $b_1$ arcs produces a $4b_1$-gon whose edges alternately belong to the boundary of $\Sigma$ and to the cutting arcs. By pushing the arcs down, we likewise cut $\partial^- (\Sigma)$ to a polygon like in Figure 5.3, $\partial^+ (\Sigma)$, cut along the dragged arcs, will also look like Figure 5.3.
Figure 5.3.: An octagon obtained by cutting a three-holed sphere, for which $b_1 = 2$

since on $\Sigma$ any two choices of a nonseparating collection of disjoint embedded arcs with the same endpoints as the $\gamma_i$ are related by a diffeomorphism of $\Sigma$. The sphere will consist of the cut $\partial^- (\Sigma)$ and $\partial^+ (\Sigma)$, glued together along the boundary parts, and of $2b_1$ disks attached at the cuts; we end up with $2 + 2b_1$ disks, $2b_1 + 4b_1$ edges, and $4b_1$ vertices.

By Alexander’s theorem, the sphere bounds a ball on both sides. The ball on the outside looks like in Figure 5.4, and it is easy to extend the fibration to it. Another way to look at it is to reglue the parts of its boundary which border the thickened disks (the windows of the flying saucer in the picture), respecting their fibration induced by the disks, and get a handlebody to which we can give the structure of a lens thickening.

This completes the fibration of the link complement and proves the theorem.

To prove the statement of Theorem 5.2.2 uniqueness of the monodromy, we need the following well-known proposition:

**Proposition 5.2.3.** A fibre surface is incompressible in the link complement.
5. Fibred knots in $\mathbb{R}^3$

Figure 5.4.: The remaining ball with a prescribed fibration on its boundary. Top and bottom are one fibre each; the rim, not including the windows, is $\partial \Sigma$.

Also some converse of this statement would be true: A Seifert surface of a fibred link is a fibre surface if and only if it is incompressible in the knot complement. We prove only the "only-if" part:

Proof. Assume the surface, which we call again $\Sigma$, is compressible. Let $D$ be a compressing disk whose boundary we assume to lie in the interior of the surface.

There may or may not be boundary components of $\Sigma$ on either side of $\partial D$ (possibly the same one on both sides if $\partial D$ is nonseparating). If there are, choose a cord that lies on the same side of $\Sigma$ as $D$ and intersects $D$ in exactly one point. An isotopy that fixes the chord’s endpoints can only change the number of intersection points by an even number, so this cord cannot be brought to the other side.

We are left with the case that one component of $\Sigma \setminus \partial D$ is capped off by $D$ to a closed two-sided surface whose genus is at least one. Hence its inside, which we call $I$, contains an essential loop with basepoint on $D$. Prolong this on the other side of $D$ to an essential loop $\gamma$ with basepoint on $\partial \Sigma$. Choose now an elastic cord $\alpha$ attached to $\partial \Sigma$ near $\gamma$’s basepoint and isotopic to $\gamma$ in $S^3 \setminus \Sigma$. $\alpha$ can be laid down on one side of $\Sigma$, but since it cannot leave $I$ it cannot be brought to the other side. 

Proof of uniqueness (Theorem 5.2.2). Let us assume that there exists a cord $\alpha$ below which can be dragged to two nonisotopic cords $\alpha'$ and $\alpha''$ above. As in the proof of Theorem 5.2.1 this movement can be thought to happen along two embedded
5.2. Elastic cords

disks. Then, we can use the same surgery techniques to find two embedded
disks, one between $α$ and $α''$, and one between $α$ and $α''''$, that only intersect along
$α$. For example, one could move $α$ slightly away from itself, find two disjoint
disks and then undo the movement.

But then, provided $α''$ and $α''''$ are still not isotopic, we can combine the two
disks to find a compressing disk whose boundary is $α'' \cup α''''$, in contradiction
to the assumption that $Σ$ was a fibre surface. If it should happen (and it can)
that $α''$ and $α''''$ are isotopic, then necessarily one of the disks we used for surgery
had a boundary which was an essential loop in the surface and can be used as a
compressing disk.

The second statement of the theorem is clear, since the disks are mapped to
disks again, and there is only one (orientation-preserving) way to do this, up to
isotopy. Therefore the monodromy is completely determined by the images of
the arcs.

With a little bit more work, we can allow elastic cords to be immersed instead
of embedded, or even to be just arbitrary continuous images of an interval,
as well when we put them down on the surface as during the movement. All
that is needed is a homotopy keeping the endpoints fixed and moving the
interior of the cord from the negative to the positive boundary part of a lens
neighbourhood.

**Theorem 5.2.4.** If every (embedded) elastic cord on $Σ$ can be moved to the other side of
the surface, not necessarily remaining embedded, then $Σ$ is a fibre surface.

**Proof.** We repeat the first step of the proof of Theorem [5.2.1 under this weaker
assumption. The rest of the proof remains the same. Since we never needed
to consider elastic cords whose projection separates $Σ$, we can assume that the
cord which is to be moved is nonseparating, without loss of generality.

First of all, the topological disk swept out by the elastic cord can be approxi-
mated by a piecewise-linear disk $D$ that only has singularities of a certain kind,
namely double lines, triple points and branch points, see for example the book
of Bing ([Bin83 Chapter XVII.1. and p. 205]). Bing calls this a “normal singular
disk”.

Now, we should find an embedded disk whose boundary is still contained in
$∂L(Σ)$ and whose intersection with $∂^- L(Σ)$ is the original embedded elastic cord.
We use the loop theorem, first proved by Papakyriakopoulos (also in \cite{Pap57}), in a version which corresponds to Theorem XVII.1.E in Bing’s book. It says that, using local modifications of the singular disk near the singularity set called “cut, paste and discard”, there exists an embedded disk whose boundary is a part of the original boundary with smoothed crossings. For this new boundary, one can furthermore choose a forbidden normal subgroup \( N \) of the fundamental group of the surface, of course provided that \( N \) does not contain the original boundary. We use \( N \) to ensure that the original elastic cord is not discarded. The manifold \( M \) in the theorem will be \( S^3 \setminus \mathcal{L}(\Sigma) \).

**Loop Theorem.** Suppose \( D \) is a normal singular disk in a PL 3-manifold-with-boundary \( M \) and \( B \) is a boundary component of \( \partial M \). Let \( N \) be a normal subgroup of \( \pi_1(B) \) that does not contain the representatives of the conjugacy class of \( \partial D \). Then \( D \) can be changed by cut, paste and discard to a nonsingular disk \( E \) such that \( \partial E \subset B \) and the representatives of the conjugacy class of \( \partial E \) do not belong to \( N \).

For \( N \triangleleft \pi_1(\partial \mathcal{L}(\Sigma)) \), choose the normal subgroup generated by the subgroup \( \pi_1(\partial^+ \mathcal{L}(\Sigma)) \). Since the elastic cord spanned below \( \Sigma \) does not separate \( \partial^+ \mathcal{L}(\Sigma) \) by assumption, we can choose an oriented simple closed curve \( c \) in \( \partial^+ \mathcal{L}(\Sigma) \) whose intersection number with \( \partial D \) is 1. But the intersection number of any element of \( N \) with \( c \) is 0, so the representatives of \( \partial D \) are not contained in \( N \).

The loop theorem provides us with an embedded disk \( E \) such that \( \partial E \) is contained in \( \partial D \) away from the intersection points of \( \partial D \). And \( \partial E \cap \partial^+ \mathcal{L}(\Sigma) \) is the original elastic cord, because if \( \partial E \) did not pass at all through \( \partial^+ \mathcal{L}(\Sigma) \), it would be contained in \( N \).

This disk allows to move the elastic cord to the other side of \( \Sigma \) through embedded elastic cords and thus the theorem is proved.

**5.2.1. Decision problems**

Visualizing the moving elastic cords can be difficult. On a bad day, the following modification can be easier to handle:

**Corollary 5.2.5.** A cord \( \rho \) in upper position can be dragged to a cord \( \rho' \) in lower position (with the same endpoints) if and only if \( \rho \cap \rho' \) is unknotted and unlinked with \( \Sigma \).
5.3. Examples and applications

Proof. As we have seen in the proof of Theorem 5.2.1, the movement from $\rho$ to $\rho'$ can be performed along a disk whose interior is embedded and disjoint from $\Sigma$. $\rho \cup \rho'$ bounds this disk, so it is unknotted and not linked with $\Sigma$.

On the other hand, a trivial knot that is not linked to $\Sigma$ always bounds such a disk, so $\rho$ can be pushed along it.

Since there exist algorithms to decide whether a surface is a fibre surface, one may ask:

**Question.** How can this criterion be made into an algorithm?

Here, we should clarify the relation between fibredness of a link and fibredness of its Seifert surfaces: When we are given only the link, we can use Haken’s normal surface theory to find a Seifert surface of minimal genus for it (and giving it its proper orientation). If the link is fibred, it is well known that this surface must be the fibre surface. Therefore Haken’s algorithm together with a criterion to decide whether a surface is fibred are sufficient to decide whether a link is fibred.

### 5.3. Examples and applications

A standard example in the theory of fibre surfaces is the twisted unknotted annulus.

**Example 5.3.1.** An unknotted annulus in $S^3$ with $n$ full twists, $n \neq 0$, is (when we disregard orientation) a Seifert surface for the $(2, 2n)$-torus link, which is fibred. Trivially, an annulus is a Seifert surface of minimal genus. For fibred knots this would imply that it would also be a fibre surface, but unless $|n| = 1$, this is not the case here. If it were, it would be possible to complete the cord $\rho$ in Figure 5.5, which lies on the back of the surface, with another cord $\rho'$ on top of the surface, to a trivial knot that is unlinked with the annulus. But if we choose $\rho'$ to have the same projection as $\rho$, the linking number of $\rho \cup \rho'$ with the annulus is 1, and if $\rho'$ goes $k$ times around the annulus, the linking number is changed by $k \cdot n$. 

75
5. Fibred knots in $\mathbb{R}^3$

![Figure 5.5: A Seifert surface for the (4, 2)-torus link which is not a fibre surface](image)

Example 5.3.2. A complete bipartite graph with $p + q$ vertices, embedded as in Figure 5.6 and with blackboard framing, is a fibre surface for the $(p, q)$-torus link. Its monodromy is given by the tête-à-tête map of walk length 2.

This is the example mentioned on page 4 in the introduction. Norbert A’Campo has mentioned to me that the monodromy of torus links has been described (in the language of singularity theory) by Frédéric Pham in 1965 ([Pha65]); he proved that the fibre surface retracts to the join of $p + q$ roots of unity which are cyclically permuted.

To see why the statement is true, note first that the same surface can be drawn in a more symmetric way as seen in Figure 5.7 which shows the stereographic projection of a thickened complete bipartite graph whose vertices lie on two Hopf circles in the 3-sphere. Knowing this, the proof of the statement can be seen in Figure 5.6: A cord spanned below the surface is dragged to one spanned above it. Its projection is given precisely by the application of a tête-à-tête twist to the projection of the original cord.

5.3.1. Murasugi sums

From the main theorem, we can also deduce the following known result whose “if” part was proved by Stallings in 1978 ([Sta78]), and the whole theorem later by Gabai ([Gab83]).

Corollary 5.3.1. Let $\Sigma$ be a Murasugi sum of $\Sigma_1$ and $\Sigma_2$. Then $\Sigma$ is a fibre surface if and only if both $\Sigma_1$ and $\Sigma_2$ are fibre surfaces.

$\Sigma$ is called a Murasugi sum of two subsurfaces $\Sigma_1$ and $\Sigma_2$ if $\Sigma_1 \cup \Sigma_2 = \Sigma$, their intersection is a polygon $D$ whose edges alternatingly belong to $\Sigma_1$ and $\Sigma_2$, and
Figure 5.6.: A complete bipartite graph with $3 + 4$ vertices and blackboard framing, giving a fibre surface for the $(3, 4)$-torus knot.
5. *Fibred knots in $\mathbb{R}^3$*

Figure 5.7.: The same complete bipartite graph, drawn with vertices on two great circles of $S^3$ instead of two skew lines
there are two balls $B_1$ and $B_2$ containing $\Sigma_1$ and $\Sigma_2$, respectively. One usually requires that $B_1 \cup B_2 = S^3$ and $\partial B_1 \cap \Sigma_1 = \partial B_2 \cap \Sigma_2 = D$.

This is a powerful theorem, as it permits in many cases to decompose the surface into a Murasugi sum and then check fibredness for the simpler surfaces.

For the proof, we choose small lens thickenings $L(\Sigma_1)$ and $L(\Sigma_2)$ for the two surfaces in such a way that their upper boundaries lie inside the respective ball, i.e. $\partial^+ L(\Sigma_1) \subset B_1$ and $\partial^+ L(\Sigma_2) \subset B_2$. We choose them in a compatible way such that $L(\Sigma_1) \cup L(\Sigma_2)$ fits together to a lens thickening $L(\Sigma)$ of $\Sigma$, where $L(\Sigma_2)$ is $L(\Sigma_2)$ with the roles of “up” and “down” reversed.

**Proof.** It is easy to see that there exists a collection $\alpha$ of disjoint properly embedded arcs in $\Sigma_1$ that are disjoint from $D$, such that $\Sigma_1 \setminus \bigcup \alpha$ is a disk; likewise there is such a collection $\beta$ for $\Sigma_2$.

Assume now that $\Sigma_1$ and $\Sigma_2$ are both fibre surfaces, with monodromies $\phi_1$ and $\phi_2$. Push the curves of $\alpha$ down to get elastic cords spanned below $\Sigma_1 \subset \Sigma$. Each of them can be dragged to the other side of $\Sigma_1$ in $S^3 \setminus \Sigma_1$. Since $\Sigma_2$ is contained in a ball which is disjoint from the elastic cord and can be contracted
5. Fibred knots in $\mathbb{R}^3$

to a part of $\partial^-(\Sigma)$ near $D$, the cord can clearly still be dragged to $\partial^+(\Sigma)$ inside $S^3 \setminus \Sigma$.

Now take the arcs in $\beta$ and push them up to get elastic cords spanned above $\Sigma_2$, that is, below $\Sigma$. Now, $\Sigma_1$ might get in the way of dragging these to the other side since the monodromy can well map them to cords whose projections intersect $D$. But this can be avoided by considering the collection $\phi_2^{-1}(\beta)$ instead. The (projections of the) corresponding cords below $\Sigma$ might intersect $D$, but $B_1$ lies on the other side of the cords, so this is no problem and they can be dragged. $\Sigma_2 \setminus \bigcup \phi_2^{-1}(\beta)$ is still a disk, $\Sigma_1 \setminus (\bigcup \alpha \cup D)$ is a collection of disks attached to it, therefore $\Sigma \setminus \left( \bigcup \alpha \cup \bigcup \phi_2^{-1}(\beta) \right)$ is a disk and we have enough elastic cords to prove that $\Sigma$ is a fibre surface.

To prove the converse, assume that $\Sigma$ is a fibre surface. Of course, this also means, equivalently, that every elastic cord spanned above it can be dragged to one below. Take the arcs of $\alpha$, push them up to elastic cords spanned above $\Sigma_1$ and drag them to the other side of $\Sigma$. They might pass over $\Sigma_2$ as well, so use a retraction of $B_2$ to $D$ to get a (possibly nonembedded) cord spanned below $\Sigma_1$.

The arcs in $\beta$ are pushed down with respect to $\Sigma$, or up with respect to $\Sigma_2$, and treated analogously.
6. Rendezvous with the mapping class group

Max Dehn showed in the 1930s that the mapping class group of a surface is generated by the set of all Dehn twists along simple closed curves ([Deh38]). This paragraph will relate this fact to tête-à-tête twists in two ways: Firstly by some considerations how a tête-à-tête twist can be written as the product of Dehn twists, and secondly by showing that, vice-versa, the mapping class group can itself be generated by certain tête-à-tête twists.

6.1. Bifoil and trefoil twists

The trefoil and bifoil twists depicted in Figure 2.4 on page 13 are the only tête-à-tête twists on the torus. As elementary twists, their notation is \( T_{E_{3,3},1} \) and \( T_{E_{2,2},1} \), respectively. Both of these twists have a simple presentation as a product of Dehn twists along two curves that generate the homology of the torus. Those curves are drawn in Figure 6.1 on the left for the trefoil, on the right for the bifoil twist; the graphs are omitted. One can verify the following statements by studying the images of two crossing arcs, or any two nonseparating properly embedded arcs.

Proposition 6.1.1. Let \( Tr = T_{E_{3,3},1} \) and \( Bi = T_{E_{2,2},1} \) be the trefoil and bifoil twist. Then

\[
Tr = t_\alpha t_\beta = t_\gamma t_\alpha = t_\beta t_\gamma
\]  

(6.1)

and

\[
Bi = t_\alpha t_\beta t_\alpha = t_\beta t_\alpha t_\beta,
\]  

(6.2)

for curves \( \alpha \) and \( \beta \) as indicated in the left and right part of Figure 6.1, respectively, and \( \gamma = t_\alpha (\beta) \).
6. Rendezvous with the mapping class group

Figure 6.1.: How the tre- and bifoil twist can be factorized into Dehn twists

Note that the roles of $\alpha$ and $\beta$ are symmetric for the bifoil twist, but not so for the trefoil twist. In that case, when traversing the middle, vertical, band of the graph, $\alpha$ meets $\beta$ coming from the right. Also, the order of $t_\alpha$ and $t_\beta$ does matter. When in doubt, its correctness can be checked easily: For a crossing arc $a$ that intersects $\alpha$ but not $\beta$, $T_{\alpha}(a) = t_\alpha t_\beta(a) = t_\alpha(a)$.

6.2. Positivity and veer of tête-à-tête twists

On an oriented surface, Dehn twists come in two flavours: left and right, depending on whether an arc which is transverse to the twisting curve is mapped to the left or to the right.

Often one of the two possibilities is called positive and one negative, this choice is arbitrary and usage varies, but in this text “positive” is chosen to mean “right”. It is interesting to restrict oneself to only using positive (or only negative) Dehn twists and study $\text{Dehn}^+(\Sigma)$, the monoid generated by all positive Dehn twists. For example, Loi and Piergallini ([LP01]), and later Akbulut and Özbağcı ([Az01]) proved the following theorem:

**Theorem 6.2.1.** If the monodromy of an open book can be factorized into a product of positive Dehn twists, the open book is Stein-fillable.
6.2. Positivity and veer of tête-à-tête twists

This condition is fulfilled by bi- and trefoil twists, as we have seen. There are possible strategies to factorize other twists into positive Dehn twists, but up to now, this remains without a definite answer:

**Question.** Can every tête-à-tête twist be factorized as a product of positive Dehn twists?

On closed surfaces, every mapping class has this property. This is because there are so-called *positive relations*, meaning products of positive Dehn twists about nonseparating curves which are trivial in the mapping class group. Because they exist, and because all Dehn twists about nonseparating curves are conjugate, a negative twist can be written as a product of positive twists. As an example, choose standard homological generators $\alpha$ and $\beta$ on the torus and check that

$$(t_\alpha t_\beta)^6 = \text{id},$$

and therefore

$$t_\alpha^{-1} = t_\beta (t_\alpha t_\beta)^5.$$

Indeed the twists $t_\alpha$ and $t_\beta$ can be represented by the action of the matrices $\begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$ and $\begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix}$ on $\mathbb{R}^2/\mathbb{Z}^2$, from which the above relation follows.

Following Wajnryb ([Waj06]), a *positive relation* on a surface with boundary is any way to write a product of Dehn twists along boundary components as a
product of positive Dehn twists. Any tête-à-tête twist which can be factorized explicitly into positive Dehn twists provides such a positive relation. There is a proposed list of all positive relations due to Ivan Smith, but whether it is complete is still unknown.

A weaker property than positivity – right veer – that has been defined and studied by Honda, Kazez, and Matić ([HKM07]), can be proved easily:

**Proposition 6.2.2.** Tête-à-tête twists with nonnegative walk length are right-veering.

More generally, multi-speed tête-à-tête twists with nonnegative walk lengths are right-veering.

Begin right-veering means that every properly embedded arc is moved to the right. More precisely: A properly embedded arc can be lifted to the universal cover of the surface. Looking from one of its endpoints, it will divide the universal cover into two regions, the “left” and the “right” one. Represent the lifted arc as well as its image geodesically, letting them share the chosen endpoint on the boundary. If the map is right-veering, the image must be contained in the closure of the region to the right.

More generally, being right-veering with respect to one boundary component means that every properly embedded arc with an endpoint on that boundary component is mapped to the right when viewed from that endpoint.

Positive Dehn twists are right-veering. Furthermore, one can show that compositions of positive Dehn twists are right-veering as well, but also that there are right-veering diffeomorphisms that are not in any way a product of positive Dehn twists.

In the same article, Honda, Kazez, and Matić consider the fractional Dehn twist coefficient. For a diffeomorphism \( f \in \text{Diff}(\Sigma, \partial \Sigma) \) that is freely isotopic to a diffeomorphism \( g \in \text{Diff}(\Sigma) \) of finite order, say \( g^k = \text{id}_\Sigma \), the fractional Dehn twist coefficient \( c_i \) is the amount of rotation of the \( i \)th boundary component in an isotopy that connects \( f \) to \( g \). This is well-defined once the mapping class of \( f \) induces a unique symmetry on the graph, which is true whenever \( \Sigma \) is not a disk or an annulus. In the language of tête-à-tête twists, \( c_i \) is equal to \( l_i/b_i \), where \( b_i \) is the length of the \( i \)th boundary component and \( l_i \) the respective walk length.

The proposition follows from Proposition 3.2 in [HKM07], which states that a diffeomorphism is right-veering with respect to the \( i \)th boundary component.
if and only if either $c_i > 0$ or else $c_i = 0$ and $c_j \geq 0$ for all other boundary components.

### 6.3. Generating the mapping class group

Dehn twists generate the mapping class group, and a Dehn twist is a simple example of a tête-à-tête twist. Like the annulus on which a Dehn twist is defined, the ribbon graph of an arbitrary tête-à-tête twist can be embedded into a closed surface and defines an element of its mapping class group. In this section, we will look at the two next simplest examples of tête-à-tête twists, the bifoil twist $T_r$ and the trefoil twist $B_i$ (see Section 6.1), and show that they generate the mapping class group as well, if the genus is high enough.

In the case of Dehn twists, it is easy to see that there are relations in the mapping class group that allow us to write twists along separating curves as compositions of twists along nonseparating curves. Since for every pair of nonseparating curves there is a diffeomorphism sending one to the other, all such twists are conjugate, and thus the mapping class group is generated by a single conjugacy class of Dehn twists. The same is true for generation by bifoil and trefoil twists, but for an even better reason: There is, up to diffeomorphism, only one way to embed them into a surface.

**Theorem 6.3.1.** Let $\Sigma$ be a closed surface of genus at least 3, let $G$ be one of $E_{2,2}$ or $E_{3,3}$. Then $\text{Mod}(\Sigma)$ is generated by tête-à-tête twists along all embeddings of $G$. Moreover, all those twists are conjugate.

Since, unlike Dehn twists, $T_r$ and $B_i$ act on the homology of $\Sigma$ by finite order, we immediately get:

**Corollary 6.3.2.** The symplectic group $\text{Sp}(2n, \mathbb{Z})$, $n \geq 3$, is generated by a set of conjugate torsion elements of order 4, and also by a set of conjugate torsion elements of order 6. 

---

85
By calculating the action on homology, one finds that those elements are conjugate to

\[
\begin{pmatrix}
0 & 1 \\
-1 & 0 \\
1 & 1 \\
\vdots & 1
\end{pmatrix}
\quad \text{and} \quad
\begin{pmatrix}
0 & -1 \\
1 & 1 \\
\vdots & 1
\end{pmatrix},
\]

respectively.

To prove the theorem, it is not sufficient to note that a power of these tête-à-tête twists is a Dehn twist, because this twist happens along a separating curve. This could only be used to show that they generate the Johnson kernel, the subgroup of Mod(\(\Sigma\)) generated by separating twists, which is itself contained in the Torelli group, the subgroup acting trivially on homology.

We need the factorization of bifoil and trefoil twists into Dehn twists from Section 6.1. In both cases, we have two curves \(\alpha\) and \(\beta\) transversely intersecting in exactly one point,

\[
\mathcal{T}_r = t_\alpha t_\beta
\]

and

\[
\mathcal{B}_i = t_\alpha t_\beta t_\alpha.
\]

And both tête-à-tête graphs \(E_{2,2}\) and \(E_{3,3}\) live on a one-holed torus which deformation retracts to the union \(\alpha \cup \beta\). Moreover, every two choices of such a pair of curves are related by a diffeomorphism of the whole surface; this follows directly from the classification of surfaces when one cuts, one at a time, along the two curves. Uniqueness up to diffeomorphism proves the statement that all bi- or trefoil twists in a surface are conjugate.

In what follows, “\(\alpha \cap \beta\)” means “\(\alpha\) intersects/intersecting \(\beta\) transversely in one point”.

**Proposition 6.3.3.** Given simple closed curves \(\alpha\) and \(\beta\) in a closed surface \(\Sigma\), \(\alpha \cap \beta\), there is a an embedded graph \(G \subset \Sigma\) representing \(E_{3,3}\) such that \(\mathcal{T}_{G,1} = t_\alpha t_\beta\). Likewise, there is \(H \subset \Sigma\) representing \(E_{2,2}\) such that \(\mathcal{T}_{H,1} = t_\alpha t_\beta t_\alpha\).
Proof. This is actually already proved by the fact that there is just one choice of \( \alpha \) and \( \beta \) up to diffeomorphism, so if we embed \( E_{3,3} \) or \( E_{2,2} \) in any way we will only have erred by a diffeomorphism.

More explicitly, \( E_{2,2} \) will of course just be embedded as \( \alpha \cup \beta \) with its natural structure as a graph with one vertex \( \alpha \cap \beta \), and give us \( t_\alpha t_\beta t_\alpha \), which is the same as \( t_\beta t_\alpha t_\beta \). There is no choice involved here.

On the other hand, when we expand the single vertex of \( \alpha \cup \beta \) to two trivalent vertices, we find \( E_{3,3} \). There are two ways to do this, corresponding to two different embeddings of \( E_{3,3} \) that give back either \( t_\alpha t_\beta \) or \( t_\beta t_\alpha \).

\[
\text{Proposition 6.3.4. Let } \alpha \text{ and } \gamma \text{ be two disjoint nonseparating simple closed curves. Then } t_\alpha t_\gamma^{-1} \text{ can be written as a product of bifoil twist as well as as a product of trefoil twists (and their inverses).}
\]

Proof. The union \( \alpha \cup \gamma \) either disconnects the surface into two pieces, or it is still nonseparating. In either case, it is easy to see that there is a curve \( \beta \) such that \( \alpha \pitchfork \beta \) and \( \beta \pitchfork \gamma \).

For trefoil twists, we use

\[
(t_\alpha t_\beta)(t_\gamma t_\beta)^{-1} = t_\alpha t_\beta t_\beta^{-1}t_\gamma^{-1} = t_\alpha t_\gamma^{-1}
\]

and notice that both factors on the left-hand side can be realized as trefoil twists.
For bifoil twists, we use a twist along the $E_{2,2}$ tête-à-tête graph $t_{\beta}^{-1}(\alpha) \cup \beta$, an inverse twist along $t_{\beta}^{-1}(\gamma) \cup \beta$, and calculate their product:

$$\left( t_{\beta} t_{t_{\beta}^{-1}(\alpha) t_{\beta}^{-1}} \right) \left( t_{\beta} t_{t_{\beta}^{-1}(\gamma) t_{\beta}^{-1}} \right)^{-1} = t_{\beta} t_{t_{\beta}^{-1}(\gamma)}^{-1} t_{\beta}^{-1} t_{\beta}^{-1} t_{\beta} = \left( t_{\beta} t_{t_{\beta}^{-1}(\alpha) t_{\beta}^{-1}} \right) \left( t_{\beta} t_{t_{\beta}^{-1}(\gamma) t_{\beta}^{-1}} \right) = t_{\alpha} t_{\gamma}^{-1}.$$

The last equation uses an identity in mapping class groups which is obvious when stated in a more general form: For any curve $\delta$ and any diffeomorphism $\varphi$,

$$\varphi t_{\delta} \varphi^{-1} = t_{\varphi(\delta)}.$$

We are now ready to finish the proof of Theorem 6.3.1. We will show how to write a Dehn twist along a nonseparating curve as a product of bi- or trefoil twists.
6.3. Generating the mapping class group

Figure 6.5.: A lantern in a surface of genus at least 3

twists. This part uses the lantern relation, an important equation between a product of three Dehn twists one side and four on the other that has been found by Dehn and later by Johnson ([Joh79]). The “lantern” is the four-holed sphere in Figure 6.4 and we have that

\[ t_\rho t_\sigma t_\tau = t_\alpha t_\beta t_\gamma t_\delta. \]

When the genus of our surface is at least 3, we can embed the lantern in such a way that all curves involved are nonseparating. This is shown in Figure 6.5. The trick is to rewrite the lantern relation in the following way:

\[ t_\delta = (t_\rho t_\alpha^{-1})(t_\sigma t_\beta^{-1})(t_\tau t_\gamma^{-1}) \]

Together with the previous proposition, this demonstrates the theorem. □
6.3.1. Small genus

Neither bi- nor trefoil twists generate the mapping class group of the torus; and trefoil twists do not generate the mapping class group of a surface of genus 2.

Would they generate, they would map to a single generator of the abelianization Mod\textsuperscript{ab} because they are all conjugate. But the same is true for Dehn twists along separating curves since they also generate the mapping class group; call their image 1 \( \text{Mod}^{ab} \). \( T_{E_{23}} \) now gets mapped to 2, \( T_{E_{22}} \) to 3.

The abelianization of \( \text{SL}(2, \mathbb{Z}) \), the mapping class of the torus, is \( \mathbb{Z}/12\mathbb{Z} \), which is not generated by 2 nor by 3. For the surface of genus 2 it is \( \mathbb{Z}/10\mathbb{Z} \), which is not generated by 2.

**Trefoil twists in genus 2**

There is a presentation for the mapping class group of genus 2, suggested by Bergau and Mennicke ([BM60]), proved to be correct by Birman and Hilden ([BH71]). From it, can derive the abelianization \( \mathbb{Z}/10\mathbb{Z} \) mentioned before and conclude: When we have a diffeomorphism of the surface of genus 2, the abelianization allows us to count the number of Dehn twists along nonseparating curves needed to write it, modulo 10. In particular, it allows for a nontrivial homomorphism to \( \mathbb{Z}/2\mathbb{Z} \), i.e. to count modulo two and distinguish between “even” and “odd” diffeomorphisms.

It can be shown that trefoil twists in genus 2 generate the normal subgroup of even diffeomorphism. It is obvious that every product of trefoil twists is even. And the converse is also true, as the following proposition shows.

**Proposition 6.3.5.** For any pair of nonseparating curves \( \alpha \) and \( \gamma \), \( t_{\alpha}^{-1}t_{\gamma}^{-1} \), and \( t_{\alpha}^{-1}t_{\gamma} \) can be written as a product of trefoil twists.

We need a small lemma which is proved by techniques similar to the ones in Lickorish’s proof that the mapping class group is generated by Dehn twists.

**Lemma 6.3.6.** For any pair of nonseparating curves \( \alpha \) and \( \gamma \), intersecting transversely, there is a chain of curves \( \alpha = \beta_0 \cap \beta_1 \cap \ldots \cap \beta_{k-1} \cap \beta_k = \gamma \).

**Proof.** If \( \alpha \cap \gamma \), we are done. If \( \alpha \cap \gamma = \emptyset \), we choose a curve \( \beta \) with \( \alpha \cap \beta \cap \gamma \). Else, choose one arc of \( \gamma \) between two intersection points with \( \alpha \). We have one
of the two configurations pictured in Figure 6.6, depending on whether \( \alpha \) passes twice from the same side or not. Modify \( \alpha \) as in the pictures.

In the first situation, we find \( \beta_1 \) such that \( \alpha \cap \beta_1 \) and \( 1 \leq \# \beta_1 \cap \gamma < \# \alpha \cap \gamma \).

Since \( \alpha \cap \beta_1 \), \( \beta_1 \) is still nonseparating. Proceed by induction.

In the second situation, we find \( \beta_2 \) with \( \alpha \cap \beta_2 = \emptyset \) and \( \# \beta_2 \cap \gamma \leq \# \alpha \cap \gamma - 2 \).

There is a caveat: \( \beta_2 \) may well be separating. But as shown in the picture, there is a second possible choice \( \beta_1 \), and \( \beta_1 \cap \gamma = \emptyset \), we choose \( \beta_k \) with \( \beta_k \cap \gamma \), we are done; when \( \beta_{k-1} \cap \gamma = \emptyset \), we choose \( \beta_k \) with \( \beta_k \cap \gamma \).

Proof of the proposition. Choose such a chain for the two twist curves \( \alpha \) and \( \gamma \).

\( t_\alpha^{-1}t_\gamma \), and analogously \( t_\alpha^{-1}t_\gamma \), are then a product of bifoil twists by induction and Proposition 6.3.4 from above.

Choose some curve \( \beta \cap \gamma \). Then

\[
(t_\gamma t_\beta)^2 (t_\beta t_\gamma)^{-1} = t_\gamma (t_\beta t_\gamma t_\beta) (t_\beta t_\gamma)^{-1} = t_\gamma (t_\gamma t_\beta t_\gamma) (t_\beta t_\gamma)^{-1} = t_\gamma^2.
\]

Therefore, we are also able to get \( t_\alpha t_\gamma = t_\alpha t_\gamma^{-1} t_\gamma^2 \) and its inverse, \( (t_\alpha t_\gamma)^{-1} \).
6. Rendezvous with the mapping class group

\[ \alpha \epsilon \beta \gamma \delta \]

**Figure 6.7.:** Generators for the surface of genus 2

**Bifoil twists in genus 2**

3 generates $\mathbb{Z}/10\mathbb{Z}$, so could bifoil twists also generate the mapping class group of a genus 2 surface?

Indeed they do; we can write a Dehn twist along a nonseparating curve as a product of 21 bifoil twists or their inverses. We need a relation in the mapping class group of genus 2, to be found for example in the survey article by Ivanov ([Iva01, p. 568]). Set $A = t_\alpha, B = t_\beta, C = t_\gamma, D = t_\delta,$ and $E = t_\epsilon$ for the curves in picture 6.7. Then

\[
(ABC)^4 = E^2.
\]

As we have seen, products of the form $CA^{-1}$, for example, are a product of a bifoil twist and an inverse bifoil twist. Thus we can form

\[
((CBC)^{-1}(CA)^{-1})^4 = (ABC)^{-4} = E^{-2},
\]

using 4 bifoil twists and 8 inverses, and

\[
(EA^{-1})(AD^{-1})(DED)(D^{-1}A))(A^{-1}E) = (EA^{-1})(AEA)(A^{-1}E) = E^3,
\]

using 5 bifoil twists and 4 inverses. Hence we can form $E$, a twist along a nonseparating curve, and thus produce the entire mapping class group.

6.4. Roots of tête-à-tête and Dehn twists

A diffeomorphism $\rho$ is called a *root* of a diffeomorphism $\phi$ if $\phi$ is a nontrivial power of $\rho$. 92
6.4. Which tête-à-tête twists have roots?

Some tête-à-tête twists are obviously powers of others, namely when the walk
length is not minimal: $T_{G,kl} = T_{G,l}^k$. In general, when a tête-à-tête twist $T_{G,l}$ is
a power of another diffeomorphism $\rho$, $\rho$ is again (freely) of finite order, hence
we know from Chapter [5] that $\rho$ is again a tête-à-tête twist, say $\rho = T_{G',l'}$ and
$T_{G,l} = T_{G',kl'} = \rho^k$. $G$ and $G'$ are spines for the same surface.

The graphs $G$ and $G'$ need not be equal, unfortunately. For instance, $G'$ can
have more symmetries than $G$, and could be obtained from $G$ by the collapse
of an edge orbit that consist of contractible components (see Section 2.2.2). It is
also possible that $G$ has more symmetries, e.g. when $T_{G,l}$ is a composition of
Dehn twists around boundary components, in which case it can be a bouquet
of circles. Even if the answer to the question on page 18 is “yes”, one would
therefore have to introduce as well as remove contractible edge orbits in order
to see whether a tête-à-tête twist (or any periodic map) has a root.

We see interesting examples when we look at powers of elementary twists.
They are best studied as chord diagrams, remembering that chords correspond
to edges and internal boundaries to vertices. It is often possible to collapse an
edge orbit and find roots of powers. Recall also that collapsing an edge means
removing a chord; see Section 2.2.1. As an example, the periodic map $E_{12,7}^3$
(short for $T_{F_{12,7}}^3$) on the surface of genus 3 with one boundary component is the
same as $E_{8,5}^2$, and hence has a square root. Or consider the fourth power $E_{12,7}^4$ –
it is equal to $E_{9,5}^3$, and hence has a cube root.

6.4.2. Monodromies have no roots

A monodromy of a fibred knot or link can never be a nontrivial power. “Mono-
dromy” must be understood in the sense of Section 4.4 as a class of diffeo-
morphisms that fix the boundary, modulo isotopies that fix the boundary; see
also Example 6.4.1 on page 95. The statement follows from the answer to a
question asked by Paul A. Smith in the 40’s of the last century when he could
prove that the fixed point set of a nontrivial finite-order orientation-preserving
homeomorphism of the 3-sphere can either be empty or be a circle. Smith then
asked whether such a circle could be knotted; the answer turns out to be “no” for diffeomorphisms:

**Smith Conjecture.** Let \( \phi \) be a nontrivial finite-order orientation-preserving diffeomorphism of \( S^3 \) that has fixed points. Then the fixed point set of \( \phi \) is an unknot.

The proof of this result was built upon the work of many mathematicians and was finally assembled by Cameron Gordon. Those efforts are described in a book ([MB84]).

We can conclude from the Smith conjecture:

**Corollary 6.4.1.** A nontrivial power of a nontrivial mapping class is never the monodromy of a fibred link.

**Proof.** Assume that \( \phi = \rho^n \) is the monodromy of a fibred link with fibre surface \( \Sigma \). The open book \( M_\phi = M_{\rho^n} \cong S^3 \) can be constructed from \( n \) copies of \( \Sigma \times [0,1] \), labelled as \( \Sigma \times [0,1] \times \mathbb{Z}/n\mathbb{Z} \), by identifying \( (p,1,k) \) with \( (\rho(p),0,k+1) \) for \( 0 \leq k \leq n-1 \) and collapsing the boundary. Define a diffeomorphism \( f : S^3 \rightarrow S^3 \) by \( f : (p,t,k) \mapsto (p,t,k+1) \). \( f \) is well-defined since it respects the gluings. If \( k > 1 \), its fixed point set is precisely \( \partial \Sigma \), so by Smith’s result \( \partial \Sigma \) is connected. And \( f^n = \text{id}_{S^3} \), so the Smith conjecture implies that \( \partial \Sigma \) is an unknot.

**Remark.** The Smith conjecture in fact implies, as shown by Smith himself, that such a diffeomorphism is conjugate via diffeomorphism to an action of \( \text{SO}(4) \), where \( S^3 \) is considered as the unit sphere in \( \mathbb{R}^4 \). This looks like a direct analogue to Kerékjártó’s lemma on page 35, which is also true for the sphere \( S^2 \). But the Smith conjecture is not true for homeomorphisms: Montgomery and Zippin, based on constructions by Bing, gave examples of homeomorphisms of the 3-sphere whose fixed-point set is a wild knot (see [MZ54]).

The following example, suggested by Michel Boileau, shows that monodromies can be nontrivial powers when we consider diffeomorphisms that can move the boundary, modulo isotopies that can move the boundary. To keep the naming conventions consistent, this mapping class is called the free monodromy in the example. Two remarks should be made first:

**Remark.** Unlike for links (see Section 4.3.3), the free monodromy of a nontrivial knot is always nontrivial. If it were trivial, the monodromy would be freely
6.4. Roots of tête-à-tête and Dehn twists

periodic (with order one), hence the knot would need to be a torus knot (see Theorem 4.3.3). But the free monodromy of (nontrivial) torus knots is also nontrivial, as we can see from the description by complete bipartite graphs.

Remark. A knot $K$ in $S^3$ is fibred if and only if its complement is fibred, that is, if there is a fibration $\pi: S^3 \smallsetminus K \to S^1$. This is, for example, true because of Stallings’ fibration criterion. Moreover, two fibrations of a knot complement are isotopic, therefore $\pi$ indeed extends to a fibration for $K$, i.e. the fibres of $\pi$ are Seifert surfaces for $K$.

Example 6.4.1. The pretzel knot $K = P(-2, 3, 7)$ is a famous example of a knot with lens space surgery: Both 18- and 19-surgery on $K$ produce lens spaces, namely $L(18, 5)$ and $L(19, 8)$, respectively, as shown by Fintushel and Stern in [FS80].

When we do surgery on $K$, say 18-surgery, we get an induced knot $K'$ in the new manifold, namely the soul of the surgered solid torus. A meridian of $K$ will induce a generator of the fundamental group of the lens space, which is a cyclic group of order 18. An 18-fold (unbranched) cover of this lens space is the 3-sphere, and it contains a new knot $K''$ which is the preimage of $K'$ under the cover. The exterior of $K''$ is the mapping torus of the 18th power of $K$’s (free) monodromy. Hence it is also fibred, and $K''$ is a fibred knot whose free monodromy is an 18th power.

6.4.3. Dehn twists have roots

This is the title of a 2-page paper by Margalit and Schleimer ([MS09]), where they prove that every Dehn twist along a nonseparating simple closed curve on a closed, connected, orientable surface of genus at least two has a nontrivial root. As they note, it easy to find a square root of a Dehn twist along a separating curve: The curve cuts the surface into two halves; one can put the surface into a standard position where one half is on the left and one on the right and then twist the left half by 180 degrees. We have seen that tête-à-tête twist with one boundary component give rise to many more roots of separating Dehn twists.

The case of nonseparating curves is less obvious. Note first, as mentioned by Margalit and Schleimer, that Dehn twists on the torus have no roots; this comes from the fact that the mapping class group of the torus is SL(2, Z) and
the matrix \( \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} \), which represents a Dehn twist in an appropriate basis, has no roots. Indeed it has trace 2 and therefore, in the classification of matrices of \( \text{SL}(2, \mathbb{R}) \), is parabolic. That is to say, its action on the upper half plane has a unique fixed point on the boundary, which in this case is the point \( \infty \), and the same must be true for every root of the matrix. Since the matrices in \( \text{SL}(2, \mathbb{R}) \) which fix \( \infty \) are all of the form \( \begin{pmatrix} 1 & x \\ 0 & 1 \end{pmatrix} \) for \( x \in \mathbb{R} \), the claim follows.

For higher genus, however, we can always find roots, and we can use tête-à-tête twists to do so. A Dehn twist \( t_\alpha \) is obviously reducible with reduction system \( \alpha \), and the following lemma shows that the same is true for any root of \( t_\alpha \):

**Lemma 6.4.2.** Let \( \alpha \) be an isotopy class of a simple closed curve on a closed, connected, orientable surface. Let \( \rho \) be a mapping class such that \( \rho^k = t_\alpha \) for some \( k \). Then \( \rho(\alpha) = \alpha \).

*Proof.* \( t_\alpha = \rho^k = \rho \circ \rho^k \circ \rho^{-1} = \rho \circ t_\alpha \circ \rho^{-1} = t_{\rho(\alpha)} \), thus \( \rho(\alpha) = \alpha \). \( \square \)

We can therefore cut the surface along \( \alpha \) and examine the root as a diffeomorphism defined on a surface with two boundary components.

**Question.** How can one show, directly, that a root will not exchange the two sides of \( \alpha \), and that therefore the induced diffeomorphism of the cut surface preserves the two boundary components setwise?

In that case, by definition, this induced diffeomorphism is freely of finite order; hence it is described by a multi-speed tête-à-tête twist with two boundary components, as seen in Chapter [3]. Note that, by Corollary [3.1.7] we can choose the tête-à-tête graph to have an embedded circle around one of the boundary components, which simplifies the set of graphs to consider. This makes it possible to use a chord diagram of the graph along the second boundary component, together with instructions on how to glue it to the circle around the first one.

Some power \( T^k \) of the tête-à-tête twist \( T \) will consist of a composition of Dehn twists around the two boundary components. We cannot choose one walk length to be zero because this would imply that we must choose the walk length for the other boundary component so as to induce a power of a Dehn twist; thus we would not get a nontrivial root. Moreover, we must choose different signs
for the two walk lengths, such that $T^k$ consists of positive as well as negative Dehn twists that add up to a single one on the original surface.

Modulo the question, tête-à-tête twists should allow for a complete description of all possible roots of Dehn twists along nonseparating curves. For example, those roots are subject to the conditions on the bounds for periodic maps given in Chapter 3. Note that different embeddings of the same tête-à-tête graph into the same (cut) surface, of which there are usually many, lead to different, but conjugate roots. They are related by some map $\psi$ on the closed surface such that $\psi(\alpha) = \alpha$, and when $\rho^k = t_\alpha$, then $(\psi \rho \psi^{-1})^k = t_\alpha$.

**Example 6.4.2.** Figure 6.8 describes a fifth root of a Dehn twist along a nonseparating curve on a closed surface of genus 3. The walk lengths are $l_1 = -1$ and $l_2 = 2$. The graph $G$ describes a surface of genus 2 with two boundary components $\alpha_1$ and $\alpha_2$, both of length 5, which we identify to get the nonseparating curve $\alpha$ for the Dehn twist. With the chosen walk lengths, $T^5_{G, -1,2} = t_{\alpha_1}^{-1} t_{\alpha_2}^2 = t_\alpha$.

This example has been found by a chord diagram with two circles; however, the symmetry is less obvious from the drawing than in the single-boundary case.

**Example 6.4.3.** Figure 6.9 describes a third root of a Dehn twist along a nonseparating curve on a closed surface of genus 2. The walk lengths are $l_1 = 2$
and \( l_2 = -3 \). The graph \( G \) describes a surface of genus 1 with two boundary components \( \alpha_1 \) and \( \alpha_2 \), one of length 3, the other of length 9, which we identify like before to get the nonseparating curve \( \alpha \) for the Dehn twist. With the chosen walk lengths, \( T_{G;2,-3}^3 = t_{\alpha_1}^2 t_{\alpha_2}^{-1} = t_{\delta} \).

This example corresponds to one constructed by Margalit and Schleimer: Take the square of the monodromy of the trefoil. This map leaves the two trivalent vertices invariant, so we can blow them up to a circle. When we cap off the third (original) boundary component, we get an embedded graph on a two-holed torus. Using the collapse from Chapter 3 (see Figure 3.3), we can get rid of the enclosed disk and get the tête-à-tête twist from the picture.
7. The computer program “t.a.t.”

The computer program “t.a.t” allows for some experiments and calculations with tête-à-tête twists. It has been written in the programming language Java and is best run from within an integrated development environment (IDE) like the free application “Eclipse”, where the code for the experiments can be easily modified and run.

7.1. Features

The main purpose of the program is to take a chord diagram and a compatible walk length, display the diagram graphically and write down a presentation of the fundamental group of the corresponding open book as a string that can be given to the computer algebra system GAP. Since it relies on chord diagrams, only tête-à-tête graphs with one boundary component can be studied.

The class TaTTest contains the main(...) method which is executed. It also provides some documented sample use cases, mostly for specific twists, which can be called from main(...). TaTTest provides some additional methods, like counting all elementary tête-à-tête twists of a given order and a given genus, or finding the unique elementary twist of order $3g$ or $3g + 3$, respectively (verifying Lemma 2.3.2).

ChordDiagram is the class which represents a chord diagram. It provides methods to calculate the genus of the tête-à-tête graph, a list of vertices, a possible isomorphism with another chord diagram, and its rotational symmetry and thus the minimal walk length for the graph.

Chord diagrams are constructed by the ChordDiagramFactory. This factory class provides additional methods to create random chord diagrams, random diagrams with a given symmetry, elementary chord diagrams, and chord diagrams for torus knot monodromies.
7. The computer program “t.a.t.”

Some simple mathematical methods are contained in the MoreMath class, among others one to generate a list of pairs of coprime integers, if one is interested in torus knot monodromies.

Finally, tête-à-tête twists are described by a chord diagram together with a walk length, which is encapsulated by the ChordTaTTwist class, and objects of this class can be asked for a presentation of the fundamental group of their corresponding open book.
A. Java code extracts

This appendix contains the Java code which writes down a presentation of the fundamental group of the open book that corresponds to a tête-à-tête twist, as described in Section 4.4.2. The following code in the class ChordTaTTwist calculates the generators. The method getOpposite(...) that is used here is called with a number that denotes an endpoint of a chord in a chord diagram; it returns the opposite endpoint of the chord. getSize() returns the number of chords.

```java
/**
 * Calculates the generators of the fundamental group.
 *
 * @param inGenList the list of generators
 */
private void fillGenerators(List<String> inGenList) {
    // add a generator for each chord
    for (int i = 0; i < 2 * diagram.getSize(); i++) {
        if (diagram.getOpposite(i) > i) {
            // add a generator of the form "go", "g27"
            // or the like, labelled by the first
            // endpoint of the chord
            inGenList.add(GEN_PREFIX + i);
        }
    }
    // add a generator for "going once around the circle"
    inGenList.add(GEN_OMEGA);
}
```

A method in the same class writes down the relations that come from the interior boundaries of the chord diagram, or the vertices of the graph:
A. Java code extracts

```java
/**
 * Calculates the relations coming from the interior boundaries of the chord diagram.
 *
 * @param inRelList the list of relations
 */
private void fillBoundaryRelations(List<String> inRelList) {
    // iterate over the list of boundaries
    for (List<Integer> aBoundary : diagram.getBoundaries()) {
        StringBuffer aRelation = new StringBuffer();
        boolean isEmpty = true;
        // iterate over chords in the boundary component
        for (Iterator<Integer> anIterator = aBoundary.iterator(); anIterator.hasNext(); ) {
            int aChordEnd = anIterator.next().intValue();
            int aChordStart = diagram.getOpposite(aChordEnd);
            // append a multiplication sign if necessary
            if (!isEmpty) {
                aRelation.append("*");
            }
            // append the name of the chord or its inverse
            if (aChordStart < aChordEnd) {
                aRelation.append(GEN_PREFIX);
                aRelation.append(aChordStart);
            } else {
                aRelation.append(GEN_PREFIX);
                aRelation.append(aChordEnd);
                aRelation.append("^\1");
            }
            // if we're at the last chord,
            // append the generator omega
            if (aChordEnd == diagram.getSize() * 2 - 1) {
                aRelation.append("*");
                aRelation.append(GEN_OMEGA);
            }
            isEmpty = false;
        }
        // add the new relation to our list
```
Finally, the relations coming from the twist itself, or the gluing map of the open book, are listed. The function \( \text{pmod}(\ldots) \), called with two integers \( x \) and \( m \), \( m \) positive, returns the number \( \text{pmod}(x, m) \equiv x \mod m \), represented by an integer between 0 and \( m - 1 \).

```java
private void fillMappingRelations(List<String> aRelList) {
    // the modulus is the number of endpoints on the chord diagram, which is twice the number of chords
    int aMod = 2 * diagram.getSize();
    for (int i = 0; i < 2 * diagram.getSize(); i++) {
        // Let n be the number of chords, l the walk length.
        // The chord \( c_i \) from \( i \) to \( j \) (\( i < j \)) is mapped to \( c_{(i+1)} \), which goes from \( i+1 \) to \( j+1 \).
        // The indices are modulo aMod, but we have to keep track of how many times we made a complete turn.
        // Also, chords are labelled by their lower endpoint, so we may have to change the label accordingly and use inverses.
        int j = diagram.getOpposite(i);
        if (i > j) {
            continue;
        }
        // where i and j are mapped to
        int aNewI = pmod((i + walkLength), aMod);
        int aNewJ = pmod((j + walkLength), aMod);
        // how many times i and j are turned past the basepoint. Note: this is integral division.
```
A. Java code extracts

```java
int aRotI = (i + walkLength) / aMod;
int aRotJ = (j + walkLength) / aMod;
// where the chord is mapped to
String aNewChord = GEN_PREFIX + (aNewI < aNewJ ? aNewI :
                                   aNewJ + "^\-1");
// the new relation
StringBuffer aRelation = new StringBuffer();
// write omega, or omega to some power, or nothing
if (aRotI >= 2) {
    aRelation.append(GEN_OMEGA);
    aRelation.append("^");
    aRelation.append(aRotI);
    aRelation.append("*");
} else if (aRotI == 1) {
    aRelation.append(GEN_OMEGA);
    aRelation.append("*");
}
// write the chord
aRelation.append(aNewChord);
// write the inverse of omega to some power, // or nothing
if (aRotJ >= 1) {
    aRelation.append("*");
    aRelation.append(GEN_OMEGA);
    aRelation.append("^\-1");
    aRelation.append(aRotJ);
}
// all of this is the image of the original chord // c_i, so we add the inverse of c_i to complete the // relation
aRelation.append("*");
aRelation.append(GEN_PREFIX);
aRelation.append(i);
aRelation.append("^\-1");
// store the new relation
aRelList.add(aRelation.toString());
}```
Glossary of symbols

\(\simeq\) isotopic

\(\cong\) isomorphic, homeomorphic, or diffeomorphic

\(\ast\) intersecting transversely in one point

\(\partial G\) (when \(G\) is a tête-à-tête graph) boundary of the surface that deformation retracts to \(G\)

\(Bi\) bifoil twist: \(T_{E_{2,2},1}\)

\(E_{n,a}\) elementary tête-à-tête graph belonging to a chord diagram with \(n\) chords of length \(a\) (see Section 4.3)

\(M(\Sigma, \phi)\) or \(M_\phi\) open book built from the mapping class or diffeomorphism \(\phi\) of the surface \(\Sigma\) (see Section 4.1)

\(\text{Mod}(\Sigma)\) mapping class group of the (compact oriented) surface \(\Sigma\), fixing its boundary pointwise

\(\text{Mod}'(\Sigma)\) mapping class group of the (compact oriented) surface \(\Sigma\), fixing its boundary components setwise; often encountered as the \textit{pure mapping class group} of a surface with punctures

\(\text{ord}(\phi)\) the order of the mapping class \(\phi\)

\(T_{tr}\) trefoil twist: \(T_{E_{3,3},1}\)

\(t_\alpha\) Dehn twist along the curve \(\alpha\)

\(T_G\) tête-à-tête twist along the graph \(G\)

\(T_{G,l}\) tête-à-tête twist along the graph \(G\) with walk length \(l\)

\(T_{G,l_1,...,l_b}\) multi-speed tête-à-tête twist along the graph \(G\) with walk lengths \(l_1\) to \(l_b\)
Bibliography

[A’C09] Norbert A’Campo. “Tête-à-tête twists and geometric monodromy”. Talk notes, Mathematische Arbeitstagung, MPI Bonn. 2009. url: http://www.geometrie.ch/VARIA/ttt.ps

[Ale23] James W. Alexander. “A lemma on systems of knotted curves”. In: Proc. Nat. Acad. Sci. U.S.A. 9.3 (1923), pp. 93–95.

[Ale24] James W. Alexander. “On the subdivision of 3-space by a polyhedron”. In: Proc. Nat. Acad. Sci. U.S.A. 10.1 (1924), pp. 6–8.

[Az01] Selman Akbulut and Burak Özba˘ gcı. “Lefschetz fibrations on compact Stein surfaces”. In: Geom. Topol. 5 (2001), pp. 319–334.

[Baa11] Sebastian Baader. Bipartite graphs and combinatorial adjacency. 2011. arXiv:1111.3747 [math.GT]

[BH71] Joan S. Birman and Hugh M. Hilden. “On the mapping class groups of closed surfaces as covering spaces”. In: Advances in the theory of Riemann surfaces (Proceedings of the 1969 Conference at Stony Brook). Ed. by Lars Ahlfors et al. Vol. 66. Annals of Mathematics Studies. Princeton: Princeton University Press, 1971, pp. 81–115.

[Bin83] R.H. Bing. The Geometric Topology of 3-Manifolds. American Mathematical Society: Colloquium publications Bd. 40. American Mathematical Society, 1983.

[BM60] Peter Bergau and Jens Mennicke. “Über topologische Abbildungen der Brezelfläche vom Geschlecht 2”. In: Math. Z. 74 (1960), pp. 414–435.

[BZ66] Gerhard Burde and Heiner Zieschang. “Eine Kennzeichnung der Torusknoten”. In: Math. Ann. 167.2 (1966), pp. 169–176.
Bibliography

[CK03] Adrian Constantin and Boris Kolev. The theorem of Kerékjártó on periodic homeomorphisms of the disc and the sphere. 2003. eprint: math.GN/0303256

[Deh38] Max Dehn. “Die Gruppe der Abbildungsklassen. Das arithmetische Feld auf Flächen”. In: Acta Math. 69.1 (1938), pp. 135–206.

[EN85] David Eisenbud and Walter Neumann. Three-dimensional link theory and invariants of plane curve singularities. Annals of Mathematics Studies, 110. Princeton: Princeton University Press, 1985.

[FM12] Benson Farb and Dan Margalit. A Primer on Mapping Class Groups. Princeton Mathematical Series. Princeton: Princeton University Press, 2012.

[FS80] Ronald Fintushel and Ronald J. Stern. “Constructing lens spaces by surgery on knots”. In: Math. Z. 175.1 (1980), pp. 33–51.

[FS91] Ronald Fintushel and Ronald J. Stern. “Invariants for homology $3$-spheres”. In: Gauge Theory and Algebraic Surfaces. Vol. 1. Geometry of Low-dimensional Manifolds. Cambridge University Press, 1991.

[GA74] Francisco Javier González-Acuña. “3-dimensional open books”. Lectures, Topology Seminar, University of Iowa. 1974/75.

[Gab83] David Gabai. “The Murasugi sum is a natural geometric operation”. In: Contemp. Math 20 (1983), pp. 131–143.

[Gab86] David Gabai. “Detecting fibred links in $S^3$”. In: Comment. Math. Helv. 61.1 (1986), pp. 519–555.

[Hat] Allen Hatcher. Notes on Basic 3-Manifold Topology. url: www.math.cornell.edu/~hatcher/3M/3Mdownloads.html

[Hem76] John Hempel. 3-Manifolds. Vol. 349. AMS Chelsea Publishing Series. American Mathematical Society, 1976.

[HKM07] Ko Honda, William H. Kazez, and Gordana Matić. “Right-veering diffeomorphisms of compact surfaces with boundary”. In: Invent. Math. 169.2 (2007), pp. 427–449.
Craig Hodgson and J.H. Rubinstein. “Involutions and isotopies of lens spaces”. In: Knot Theory and Manifolds. Ed. by Dale Rolfsen. Vol. 1144. Lecture Notes in Mathematics. Springer, 1985, pp. 60–96.

Nikolai V. Ivanov. “Mapping Class Groups”. In: Handbook of Geometric Topology. Ed. by R. J. Daverman and R. B. Sher. Elsevier, 2001. Chap. 12, pp. 523–633.

Dennis L. Johnson. “Homeomorphisms of a surface which act trivially on homology”. In: Proc. Amer. Math. Soc. 75.1 (1979), pp. 121–122.

Béla Kerékjártó. “Über die periodischen Transformationen der Kreisscheibe und der Kugelfläche”. In: Math. Ann. 80 (1919), pp. 36–38.

Steven P. Kerckhoff. “The Nielsen realization problem”. In: Ann. Math. 117 (1983), 235—265.

Andrea Loi and Riccardo Piergallini. “Compact Stein surfaces with boundary as branched covers of $B^4$”. In: Invent. Math. 143 (2001), pp. 325–348. eprint: math.GT/0002042v1.

John W. Morgan and Hyman Bass, eds. The Smith conjecture. Vol. 112. Pure and Applied Mathematics. Academic Press, 1984.

John W. Milnor. Singular Points of Complex Hypersurfaces. Annals of mathematics studies. Princeton University Press, 1968.

Dan Margalit and Saul Schleimer. “Dehn twists have roots”. In: Geom. Topol. 13 (2009), pp. 1495–1497.

Robert Myers. “Open Book Decompositions of 3-Manifolds”. In: Proc. Amer. Math. Soc. 72.2 (1978), pp. 397–402.

Deane Montgomery and Leo Zippin. “Examples of Transformation Groups”. In: Proc. Amer. Math. Soc. 5.3 (1954), pp. 460–465.

Yi Ni. “Knot Floer homology detects fibred knots”. In: Invent. Math. 170.3 (2007), pp. 577–608.

Yi Ni. “Erratum: Knot Floer homology detects fibred knots.” In: Invent. Math. 177.1 (2009), pp. 235–238.
[Nie42] Jakob Nielsen. “Abbildungsklassen endlicher Ordnung.” In: Acta Math. 75 (1942), pp. 23–115.

[Orl72] Peter Orlik. Seifert manifolds. Vol. 291. Lecture notes in mathematics. Springer, 1972.

[Pap57] Christos D. Papakyriakopoulos. “On Dehn’s Lemma and the Asphericity of Knots”. In: Ann. of Math. 66.1 (1957), pp. 1–26.

[Pha65] Frédéric Pham. “Formules de Picard-Lefschetz généralisées et ramification des intégrales”. In: Bull. Soc. Math. France 93 (1965), pp. 333–367.

[Sav02] Nikolai Saveliev. Invariants for Homology 3-Spheres. Encyclopaedia of mathematical sciences: Low-dimensional topology 1. Springer, 2002.

[Scho7] Jennifer Schultens. “Bridge numbers of torus knots.” In: Math. Proc. Cambridge Philos. Soc. 143.3 (2007), pp. 621–625.

[Sei33] Herbert Seifert. “Topologie dreidimensionaler gefaserter Räume”. In: Acta Math. 60 (1933), pp. 147–238.

[Sta62] John Stallings. “On fibering certain 3-manifolds”. In: Topology of 3-manifolds and related topics. Proceedings of the University of Georgia Institute 1961. Ed. by M. K. Fort Jr. Prentice Hall, 1962, pp. 95–100.

[Sta78] John Stallings. “Constructions of fibred knots and links”. In: Algebraic and geometric topology (Proc. Sympos. Pure Math., Stanford Univ., Stanford, Calif., 1976), Part 2. Proc. Sympos. Pure Math., XXXII. Amer. Math. Soc., Providence, R.I., 1978, pp. 55–60.

[Waj06] Bronisław Wajnryb. “Relations in the mapping class group”. In: Problems on Mapping Class Groups and Related Topics. Ed. by Benson Farb. American Mathematical Society, 2006, pp. 115–120.

[Wim95] Anders Wiman. “Über die hyperelliptischen Curven und diejenigen vom Geschlechte p=3, welche eindeutige Transformationen in sich besitzen”. In: Kongl. Svenska Vetenskaps-Akademiens Handlingar, bihang 21.1 (1895).