Incompressible Surfaces in Hyperbolic Punctured Torus Bundles are Strongly Detected

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1 Introduction

Definition 1.1. Let $\mathcal{T}$ be a tetrahedralisation of the 3-manifold $M$, with $N$ tetrahedra. Given a choice of one of the three dihedral angles in each tetrahedron, we define the tetrahedron variety of $M$ with respect to the tetrahedralisation $\mathcal{T}$, $\mathcal{X}(M;\mathcal{T})$ to be the affine variety in $(\mathbb{C} \setminus \{0,1\})^N$ defined as the solutions of the gluing equations, where each dimension of the ambient space corresponds to a tetrahedron.

This is also known as Thurston’s parameter space, and is closely related to the deformation variety $\mathcal{D}(M;\mathcal{T})$, which retains the symmetry of the tetrahedralisation at the cost of using three times as many variables, by not making a choice of dihedral angle in each tetrahedron.

Definition 1.2. The character variety $\mathcal{X}(M)$ is the variety consisting of traces of representations of $\pi_1(M)$ into $PSL_2(\mathbb{C})$.

Definition 1.3. An ideal point of the tetrahedron variety is a limit point $p$ of $\mathcal{X}(M;\mathcal{T})$ at which one or more of the tetrahedra converges to 0, 1 or $\infty$. We say that such a tetrahedron degenerates.

Definition 1.4. An ideal point of the character variety is a point at which one or more of the characters "blows up", i.e. the trace of an element of $\pi_1(M)$ under the representation into $PSL_2(\mathbb{C})$ goes to $\infty$ as we approach this point.

There is a strong correspondence between $\mathcal{X}(M;\mathcal{T})$ and $\mathcal{X}(M)^1$, although they are not isomorphic. Given a finite (i.e. not ideal) point of the tetrahedron variety, the holonomy of loops through the manifold is determined, and we obtain a finite point of the character variety.

This implies that as we approach an ideal point of the character variety and a loop through the manifold becomes infinitely long, not all of the tetrahedra

$^1$At least, the component of $\mathcal{X}(M)$ containing the complete structure, and possibly other components.
in our triangulation can stay finite. However, it can happen that some, or even all of the tetrahedra in the triangulation can degenerate, while the characters remain finite.

Yoshida [12] (in his Definition 3.1) has a slightly different definition of an ideal point (of the tetrahedron variety), requiring that a certain slope on the boundary torus of the manifold is non trivial. Such an ideal point of the tetrahedron variety will necessarily correspond to an ideal point of the character variety, and rules out the kind of situation mentioned above.

**Definition 1.5.** A surface $S$ in a 3-manifold $M$ with $\partial S \subset \partial M$ is said to be **incompressible** if $S$ has no sphere components and if every loop in $S$ that bounds a disk in $M \setminus S$ also bounds a disk in $S$. A surface with boundary is said to be $\partial$-**incompressible** if every arc $\alpha$ in $S$ (with $\partial(\alpha) \subset \partial S$) which is homotopic to $\partial M$ is homotopic in $S$ to $\partial S$. We will ignore boundary parallel surfaces and in general refer to surfaces that are incompressible, $\partial$-incompressible and not boundary parallel as incompressible surfaces.

Culler and Shalen [3] give a method of constructing an incompressible surface in a 3-manifold from an ideal point of the character variety of that manifold. The question naturally arises of the degree to which a reverse construction might be possible. That is, given an incompressible surface, does it come from an ideal point?

**Definition 1.6.** If $M$ is a 3-manifold with a single torus boundary, orientable, irreducible and compact, we say that a boundary slope of an incompressible surface that comes from an ideal point is **detected**. If there is no closed surface that comes from the same ideal point then the slope is **strongly detected**, otherwise it is **weakly detected**. In our case, due to the classification of the incompressible surfaces of (hyperbolic) punctured torus bundles by Floyd and Hatcher [4] (and independently by Culler, Jaco and Rubinstein [7]), we know that there are no closed incompressible surfaces, so we have only strongly detected slopes. We also refer to an incompressible surface as being **detected** if it corresponds to an ideal point of the character variety, and an incompressible surface with boundary as **strongly detected** if there is no closed surface that comes from the same ideal point.

The surfaces that result from Yoshida’s construction are also surfaces that result from the Culler Shalen construction, although the converse is not true. In our case in particular (as we will see), the fiber of the punctured torus bundle and some cases of semi-fiber surfaces come from ideal points of components of the character variety that do not contain the complete structure, and are not realisable by shapes of hyperbolic tetrahedra, so Yoshida’s construction does not apply.

Previous results about strongly detected surfaces: Ohtsuki [8] shows that all boundary slopes of incompressible surfaces in 2-bridge knots are strongly
detected, but that not every incompressible surface can be obtained from the construction. Schmauel and Zhang [9] gave the first examples of non-fiber (and non semi-fiber) boundary slopes that are not strongly detected, although they are weakly detected. Chesebro and Tillmann [2] give an infinite family of hyperbolic knots, each of which has at least one boundary slope of an incompressible surface (non-fiber and non semi-fiber) that is not strongly detected.

Theorem 1.7. All incompressible surfaces in hyperbolic\(^2\) punctured torus bundles over the circle are strongly detected.

As mentioned above, there are two main cases to deal with: the fiber and semi-fibers, and everything else. We will come back to the former case (and how to identify if a given incompressible surface is in fact a semi-fiber) later on in section 6, but for now concentrate on the latter: those that can be constructed by Yoshida’s construction.

In 1982, Floyd and Hatcher [4], and Culler, Jaco and Rubinstein [7] classified the incompressible surfaces in punctured torus bundles. We will work from the Floyd-Hatcher version. Yoshida [12] constructs an incompressible surface given an ideal point of the tetrahedra variety of non-zero (i.e. non-trivial) slope, based on the work of Culler and Shalen.

Given an incompressible surface in a punctured torus bundle, obtained from Yoshida’s construction, it is not immediately obvious which Floyd-Hatcher surface it is isotopic to. In fact, as constructed, the Yoshida surface may need a number of ambient 2-surgeries and deletions of sphere components before it is incompressible (and boundary incompressible). However, it must of course be reducible to one of the Floyd-Hatcher surfaces.

The plan of attack is to reverse this process: to start with a Floyd-Hatcher surface, isotope and add sphere components until it is in the form of a Yoshida surface, and then check that the corresponding (apparently) ideal point of the tetrahedra variety is indeed an ideal point.

In fact it is generally easier to follow the isotopies from the more convoluted Yoshida form to the simpler Floyd-Hatcher form, so our argument for that part of the proof proceeds in that direction: For a surface given to us in Floyd-Hatcher form, we give the corresponding surface in Yoshida form (in section 4) and check that the Yoshida form surface simplifies to the given Floyd-Hatcher form (in section 5).

Yoshida’s construction relates the rates at which various tetrahedra degenerate to the position of the surface with respect to the triangulation (the number

\(^2\)Punctured torus bundles with elliptic or parabolic monodromy should presumably be not too hard to analyse, but we have yet to do so, and restrict ourselves to hyperbolic monodromies in this paper.
of twisted square pieces of the surface in each tetrahedron give the relative rates of degeneration). We use this relation in reverse: we need to show that the degeneration rates implied by the Yoshida form of our surface correspond to an ideal point \( p \) of the tetrahedra variety. That is, we need to obtain a solution to some form of the gluing equations at the (hopefully) ideal point \( p \) (and there may be non-degenerate tetrahedra in the triangulation, as well as the ones that are degenerate), and to show that \( p \) is the limit of finite (no angle is 0, \( \infty \) or 1) points of the tetrahedron variety.

The solution we will find for \( p \) will be explicit, in the sense of giving actual complex values for the angles in the non-degenerate tetrahedra, and the "directions" of degeneration for the degenerate tetrahedra.

The equations we find a solution to are not the gluing equations themselves, since a number of variables are supposedly converging to 0 or \( \infty \) as we approach \( p \). Instead we make a number of changes of variable. First we change which dihedral angle within each degenerating tetrahedron is labelled, to standardise so that the labelled angle is the one converging to 0. Secondly we perform a kind of weighted "blow up" (of the algebraic geometry sort), replacing each variable which is now converging to 0 with a "direction" variable, multiplied by some power of a global "convergence variable", which we call \( \zeta \). So if \( Z \) is the complex angle in some tetrahedron, which is supposedly converging to 0 at rate \( k \), we replace \( Z \) in our equations with \( \zeta^k y \) (here \( y \) is a direction variable). Each gluing equation describes the complex angles around an edge of the tetrahedralisation, and for the gluing equations to be satisfied as our tetrahedra degenerate, we must have the sum of the rates at which angles around this edge converge to 0 to equal the sum of the rates at which angles converge to \( \infty \). This is the case for the rates we get from our Yoshida form of the surface. The effect this has on our equations is that a power of \( \zeta \) factors out from each equation corresponding to an edge at which some dihedral angles are converging to 0 or \( \infty \). Deleting this factor and rearranging the equations to form polynomial equations we reach a form of the equations we call tilda equations.

It is these equations we will find a solution for, when \( \zeta = 0 \), corresponding to being at \( p \). We bring in another idea here, concerning the angle variables (that is, the ones that do not degenerate as we approach \( p \)):

**Lemma.** \( a_k = \frac{1 - \cos \frac{k\theta}{2}}{1 - \cos \frac{\theta}{2}} \) is a solution of \( a_{k-1} a_{k+1} - (1 - a_k)^2 = 0 \)

This recursion relation comes from the gluing equations at the 4-valent edges throughout one of the two types of fan of a torus bundle, and holds whether or not we are at a point at which some tetrahedra are degenerating. A very similar result, for a closely related recursion relation, holds for fans that face the other direction. It turns out that when tetrahedra are degenerating, the ends of a fan degenerate in such a way that we can add an extra "fake" variable to each end of the fan, set their values to be 1, and then the recursion relations also hold at
the ends of the fans.

Using these results we can assign values to variables corresponding to all of the non-degenerate tetrahedra. The values assigned will be real numbers, but not 0 or 1 (or ∞), so they correspond to non-degenerate tetrahedra. The remaining direction variables depend on each other in understandable ways: the idea of the method is to set the limiting holonomy of the meridian to be 1 (actually something closely related to this), and use this normalisation to determine all direction variables, with a choice of sign in some cases. None of the direction variables are assigned a value of 0.

Having obtained a solution to the tilde equations, we then want to show that we also have solutions nearby that correspond to finite points of the tetrahedron variety. There are two parts to this:

- (i) We show that there are points of the variety defined by the tilde equations arbitrarily near to p.
- (ii) We show that points q close enough to p must have the variable $\zeta \neq 0$.

Then by continuity, at q all angle variables are still away from 0 or 1, and all direction variables are away from 0, and so multiplying them by the appropriate power of $\zeta$ (recall that the original complex angle, $Z = \zeta^k y$) we obtain a complex angle that is near, but not equal to 0. Hence all complex angles of tetrahedra for this point are non-degenerate and we have a finite point of the tetrahedron variety.

We can see (i) as a consequence of the fact that we have one more variable than we have equations, and provide an algebraic geometry proof of this. (ii) comes from the fact that (at least sufficiently near to p) there are only finitely many solutions with $\zeta = 0$. We show this by considering the steps we took to find the solution p, and show that we only ever had finitely many choices at each step (there are a finite number of choices for each fan of angle variables, so sufficiently close to p we would have to choose the exact same parameters as for p itself, then there are a finite number of choices of sign).

We obtain an ideal point of the tetrahedron variety, with (we observe) a non-trivial boundary slope, which therefore corresponds to an ideal point of the character variety.

In section 6 we identify which incompressible surfaces are semi-fibers, and show that the fiber and semi-fibers also correspond to ideal points of components of the character variety.

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2 The Canonical Tetrahedralisation of a Torus Bundle

We use the tetrahedralisation $\mathcal{H}$, sometimes called the Floyd-Hatcher or monodromy tetrahedralisation. It first appears in Floyd-Hatcher [4], based on an idea from [11]. Guéritaud [5] gives an excellent exposition.

Figure 1 shows a picture of the tetrahedralisation as seen from the torus boundary. $\mathcal{H}$ consists of a stack of tetrahedra, one on top of the next. Each (ideal) tetrahedron has four vertices at infinity, and we have truncated each tetrahedron at each of its four vertices to produce four triangles on the boundary torus. We can see the four triangles in the layers marked $t$ or $v$. The vertices of the resulting triangulation of the boundary torus are shown on the diagram with circles around them, labelled $\lambda_k$ or $\rho_k$. There are also special vertices, labelled $\lambda$ and $\rho$, which have been stretched out on this diagram for clarity. We are to imagine collapsing these "long" vertices down to points. Doing this will also change all of the apparently 4 sided polygons in the diagram into triangles, as expected for the truncated ends of a tetrahedron. The edges of those triangles do not quite meet at the vertices in order to highlight which tetrahedron a boundary triangle comes from. A layer of triangles which is "connected" through the vertices are all the truncated boundary of the same tetrahedron.

The shape of an ideal tetrahedron in $\mathbb{H}^3$ is specified by one of its dihedral angles, together with a scaling factor across that angle. This information is encoded as a single complex number ("complex angle") assigned to one of the dihedral angles in the tetrahedron (See [11]). This shows up on the torus boundary as a complex angle at one of the three corners of each triangle. If we label one angle $z$, then moving clockwise around the triangle, the other two angles are $\frac{-1}{z}$ and $\frac{1}{z}$. We use the convention of choosing the uppermost dihedral angle in the tetrahedron to refer to with a single variable, where by "uppermost" we mean in relation to the tetrahedralisation $\mathcal{H}$ of the torus bundle. It turns out that opposite edges of an ideal tetrahedron have the same complex angle, and so the value of the bottommost dihedral angle is the same as that of the uppermost.

On the left side of the diagram we see the boundaries between tetrahedron "layers", labelled with either $L$ or $R$. These are the $L$ and $R$ from the decomposition of the monodromy $\phi$ into the generators. A tetrahedron that lies between an $L$ and an $R$ is called a hinge tetrahedron, and we use the variables $t$ and $v$ to describe the uppermost angle of those tetrahedra. All other tetrahedra are part of fans$^3$ of tetrahedra, and we use the variables $x_i$ and $z_j$ to refer to the

$^3$ when the "long" vertices are collapsed, the torus boundary picture of such a sequence of tetrahedra looks like a fan
Figure 1: Canonical tetrahedralisation of a Torus Bundle. Explanation of the labelling is in section 8.
uppermost angles of those tetrahedra. It is possible for there to be no tetrahedra within a fan when the hinge tetrahedra are next to each other. It has been observed that fans of tetrahedra seem to act very much as a unit, and one of the themes of this paper is to make explicit some aspects of this notion.

3 Various Forms of Surfaces

As mentioned before we will be deforming surfaces that begin in Yoshida form into Floyd-Hatcher form in order to show that the ideal points the Yoshida form surfaces come from cover all of the incompressible surfaces we claim they do. In the following two subsections we will describe these two forms of surface, and convert them to our own format, within which we will perform the deformations. We first describe this format:

We alter our tetrahedralisation of \( M \) slightly (but continue to refer to it as \( \mathcal{H} \)): We take a small neighbourhood of the 1-skeleton of the tetrahedralisation which is a product neighbourhood around each edge. Call this neighbourhood \( N = \bigcup N_e \), where \( N_e \) is the cylindrical product neighbourhood of the edge \( e \). Then the manifold with boundary, \( \hat{M} \), is the union of the edge neighbourhoods \( N_e \) with the union of the tetrahedra of \( \mathcal{H} \), minus neighbourhoods of its 6 edges. We will refer to such a tetrahedron minus neighbourhoods of its edges as \( T_z \), if the complex angle label corresponding to that tetrahedron is \( z \).

**Definition 3.1.** Our surfaces will be made from three kinds of piece:

- A twisted square that sits inside a \( T_z \), with its four edges on four of the six "edge neighbourhood" boundaries.
- A triangle that sits inside a \( T_z \), parallel and close to one of the 4 faces of the original tetrahedron, with its three edges on the edge neighbourhood boundaries that bound the face of the original tetrahedron.
- A long thin strip that sits inside an \( N_e \) and respects its product structure.

The thin strips serve to glue together the twisted squares and triangles near to edges of the tetrahedralisation. All three types of surface in fact have boundary on the boundary torus of the punctured torus bundle, and so strictly speaking the twisted square is an octagon (it has an edge across the torus boundary at each "corner" of the twisted square) and the triangle is a hexagon (also has an edge at each "corner"). The strip has 4 edges: two long edges parallel to the \( e \) of the \( N_e \) in which the strip lies, and two short edges on the boundary torus. See Figures 5 and 6 for some pictures of these pieces of surface in a tetrahedron.
3.1 Incompressible Surfaces in Floyd-Hatcher Form

Floyd-Hatcher [4] classify the connected, orientable, incompressible, $\partial$-incompressible surfaces in a torus bundle (excluding the boundary torus itself and the fiber) by edge paths $\gamma$ in the Farey graph diagram (see Figure 2) of $PSL_2(\mathbb{C})$ which are invariant by the monodromy $\phi$ and minimal, in the sense that no two successive edges of $\gamma$ lie in the same triangle. See Floyd-Hatcher [4], Theorem 1.1. The minimality condition implies that $\gamma$ is in fact constrained to lie on a "Farey strip", that is a subset of the Farey Graph consisting of a connected chain of triangles. See Figure 7 for some examples of parts of Farey strips. The minimality condition also implies that $\gamma$ cannot divide a fan of the torus bundle in two. I.e. $\gamma$ can travel along either side of the strip, or cross from one side to the other at a border between fans.

![Farey Graph Diagram](image)

Figure 2: The Farey Graph (diagram by Allen Hatcher).

The vertices of the Farey graph can be viewed as the rational numbers $\frac{a}{b}$, together with $\frac{1}{0}$. Two vertices $\frac{a}{b}$ and $\frac{c}{d}$ are joined by an edge if $ad - bc = \pm 1$. Putting aside the incompressible surface for a moment, we can see how to read off the tetrahedralisation of the punctured torus bundle from the monodromy $\phi$ using the Farey graph.

We begin with the punctured torus bundle seen as a cube $[0,1] \times [0,1] \times [0,1]$, minus its vertical edges and with some identifications: We fix a reference basis for the torus taken from the cube edges. We identify the front face with the
back, and the left face with the right by translation to obtain \((T^2 \setminus \{0\}) \times [0, 1]\). Then identify the bottom with the top, after applying \(\phi\) (seen as a linear transformation preserving \(\mathbb{Z} \times \mathbb{Z} \subset \mathbb{R} \times \mathbb{R}\)) to the bottom face before gluing.

As we build \(\phi\) from \(Ls\) and \(Rs\), we can build the punctured torus bundle as a stack of \((T^2 \setminus \{0\}) \times [0, 1]s\), one for each \(L\) or \(R\). Let \(\phi_k\) be the \(k\)th generator (either \(L\) or \(R\)) in the decomposition of \(\phi\), where we count from the bottom of the stack, and \(\phi = \phi_1 \phi_2 \ldots \phi_N\) (acting on vectors to its right, as usual). Then the basis vectors for the punctured torus, \( \left( \begin{array}{c} 1 \\ 0 \end{array} \right) \) and \( \left( \begin{array}{c} 0 \\ 1 \end{array} \right) \) at the bottom of the stack map up to the \(k\)th level (boundary between blocks) by \(\phi_1 \phi_2 \ldots \phi_k\). Thus we obtain a list of vectors (and so slopes: \(\frac{q}{p}\) corresponds to \(\left( \begin{array}{c} q \\ p \end{array} \right)\)). At each level of the stack we have two vectors, the image of the basis vectors at the bottom of the stack under \(\phi_1 \phi_2 \ldots \phi_k\). The corresponding slopes are the points on the boundary of our Farey strip.

We can also see the tetrahedralisation \(\mathcal{H}\) of the torus bundle as a stack of tetrahedra. The six edges of each tetrahedron in the stack have one of four slopes: the bottom and top edges of the tetrahedron have their own slopes, for the other four "middle" edges, opposite edges will have the same slope. Each pair of neighbouring triangles of the Farey strip corresponds to a tetrahedron. The pair of triangles have 4 vertices, corresponding to these 4 slopes of the tetrahedron, the vertices touching both triangles correspond to the slopes of the two pairs of opposite edges of the tetrahedron (the "middle" slopes) and the vertices not touching both triangles correspond to the top and bottom edges of the tetrahedron.

One can retrieve the triangulation of the boundary torus induced by the tetrahedralisation of the punctured torus bundle from the Farey strip. Simply take the Farey strip and reflect it across one of its two sides. We now have a "double thickness" strip. Reflect this across one of its sides (equivalent to taking a translate) to obtain a "quadruple thickness" strip. The strip we obtain is combinatorially identical to the triangulation of the boundary torus. One can see this by considering the relationship between the tetrahedra that make up the tetrahedralisation, and the way they must connect to each other based on the slopes that their edges have.

We can map the picture of the torus bundle as a stack of tetrahedra onto the picture of the torus bundle as a stack of \((T^2 \setminus \{0\}) \times [0, 1]\) blocks. We require that each edge of a tetrahedron is contained within the first \(T^2 \setminus \{0\}\) at the boundary between \((T^2 \setminus \{0\}) \times [0, 1]\) blocks that has the correct slope, so we have to allow "stretching out" of the vertices vertically. Even better, if we cut out a cylindrical neighbourhood around the puncture \(\times [0, 1]\) and truncate the tetrahedra appropriately we can see them as in Figure 3. We show two copies of a \((T^2 \setminus \{0\}) \times [0, 1]\) block for clarity. This diagram actually contains three \((T^2 \setminus \{0\}) \times [0, 1]\) layers across which we make our \(L\) or \(R\) moves, resulting in
the four different slopes.

![Tetrahedron with slopes](image)

Figure 3: Tetrahedron with slopes $\frac{1}{0}, \frac{0}{1}, \frac{1}{1}$ and $\frac{1}{2}$

Back to the incompressible surfaces: Floyd-Hatcher index the non-fiber incompressible surfaces by edge paths $\gamma$ in the Farey strip which are invariant by $\phi$ and minimal, in the sense that no two successive edges of $\gamma$ lie in the same triangle.

![Saddle embedded in a cube](image)

Figure 4: Saddle embedded in a cube

To construct a surface from such a path, we glue together a number of saddles vertically through the stack. See Figure 4. The saddle is embedded in a cube which, after removing the vertical edges and gluing front with back and left with right, we view as $(T^2 \setminus \{0\}) \times [0,1]$. We require one such saddle for each edge of the path $\gamma$. Such an edge joins two vertices of the Farey graph, say $\frac{a_i}{b_i}$ with $\frac{a_{i+1}}{b_{i+1}}$. We transform this saddle by applying in each level the linear transformation:

$$
\begin{pmatrix}
    b_i & b_{i+1} \\
    a_i & a_{i+1}
\end{pmatrix}
$$
This has the effect of sending the bottom edges to slope $\frac{a_i}{b_i}$ and the top edges to $\frac{a_{i+1}}{b_{i+1}}$. We insert this block into our stack of $T^2 \setminus \{0\} \times [0, 1]$ blocks by putting the bottom of the saddle block at the level at which the slope $\frac{a_i}{b_i}$ first appears, and the top of the saddle block at the level at which the slope $\frac{a_{i+1}}{b_{i+1}}$ first appears.

We can now see where these surfaces lie with respect to the tetrahedralisation $\mathcal{H}$. There are two cases, depending on if the edge $e$ of $\gamma$ crosses the strip or not:

- If the edge does cross the strip then there is a pair of neighbouring triangles of the Farey strip, with $e$ as the shared edge. The pair of neighbouring triangles corresponds to a tetrahedron, and the surface has boundary on the four middle edges of the tetrahedron consisting of two pairs with the same slope within each pair. Thus this saddle section of the surface lies as a twisted square in that tetrahedron, separating the top edge from the bottom. In Figure 3, the surface would have boundary on the $\frac{1}{4}$ and $\frac{1}{4}$ edges. The saddle connects (using long thing strips) through to other parts of the surface heading downwards through (the lower down) $\mathcal{N}_4$ and upwards through (the higher up) $\mathcal{N}_{\frac{1}{2}}$.

- The case of an edge $e$ that does not cross the strip is a little more complex. As in the previous case we look for tetrahedra which have edges with slopes which are the boundary of the saddle surface for $e$. There is only one triangle of the Farey strip with $e$ as a boundary, and so two pairs of neighbouring triangles which touch $e$. If we look at the upper of the two pairs of neighbouring triangles, then $e$ joins the bottom slope of the tetrahedron with one of the two middle slopes. We can now see where this saddle is in Figure 3 if it joins the bottom slope, $\frac{1}{0}$ to $\frac{1}{1}$: the surface consists of the two lower faces of the tetrahedron, which we push inside the tetrahedron slightly. These two triangles connect to each other through the remaining middle slope edge ($\mathcal{N}_{\frac{1}{2}}$ in Figure 3) to form the saddle, and connect downwards through the bottom edge ($\mathcal{N}_4$) and upwards through the first middle slope edge ($\mathcal{N}_{\frac{1}{2}}$). We could of course have looked at the position of this saddle on the lower of the two tetrahedra, in which case the saddle would be formed from the upper two faces.

The curve $\gamma$ cannot "split apart" a fan of tetrahedra due to its minimality requirement. Thus whenever we have an edge that does not cross the strip, we will have to continue along the side of the entire fan before having the choice to cross the strip instead. The surface section we get from going along the entire side of a fan consists of the boundary triangles between each pair of neighbouring tetrahedra in the fan, as well as the boundary triangles between the tetrahedra at the ends of the fan and the hinge tetrahedra next to them.

Note that the pieces we now have are types of piece allowed by Definition 3.1.
The last step in the construction of a Floyd-Hatcher incompressible surface is to check if the surface constructed so far is orientable or not. If it is not orientable then it is replaced with the boundary of a small tubular neighbourhood of the original. This has the effect of doubling the number of parallel surfaces in each tetrahedron. In all that follows, the fact that we may actually be manipulating two parallel copies of each piece of surface will not change any of the arguments, and so we will rarely refer to this issue.

3.2 Surfaces in Yoshida Form

Yoshida constructs a surface from information about the rates and ways in which tetrahedra in the triangulation are degenerating as we approach an ideal point. As a tetrahedron degenerates the three pairs of dihedral complex angles converge to 0, \( \infty \) and 1. We put twisted squares in each tetrahedron that is degenerating such that it has boundary on the four \( \mathcal{N}_e \), for \( e \) an edge of the tetrahedron whose dihedral angle is converging to 0 or \( \infty \). The boundaries of a twisted square on the boundary torus are four arcs inside the four triangular truncated ends of the \( \mathcal{T}_z \) containing the twisted square. The twisted square joins 0 with \( \infty \) edges inside the \( \mathcal{T}_z \), and so the arcs join 0 with \( \infty \) vertices of the triangles. We orient these arcs within each triangle to point from the \( \infty \) vertex to the 0 vertex. The relative rates of collapse tell us how many parallel twisted squares to put in each tetrahedron. We connect two twisted squares to each other through an \( \mathcal{N}_e \) so as to connect an edge coming from a 0 dihedral angle to one coming from a \( \infty \) dihedral angle. Yoshida proves that this is always possible (i.e. that there are the same number of each around an edge). There may still be some choice in how the edges are connected to each other by these long strips through \( \mathcal{N}_e \), but this ambiguity is not important to Yoshida's construction or the proof that the surface obtained, although not necessarily incompressible itself, can be converted by a sequence of ambient 2-surgeries and removals of sphere components to an incompressible surface.

Again, the pieces used are allowed by Definition 3.1 (we only use twisted squares and long thin strips).

3.3 Torus Boundary Diagrams of the Surfaces

Working with surfaces inside of tetrahedra is difficult and time consuming. Fortunately however, all of the information encoded by a surface in the form given by Definition 3.1 can be read off from the pattern of the boundary of the pieces of surface on the boundary torus of the punctured torus bundle. We analyse this in Figures 5 and 6.
Figure 5: Twisted squares of type 1 and $\infty$ in a tetrahedron and the corresponding picture on the boundary torus.
Figure 6: Twisted square of type 0 and a triangle in a tetrahedron and the corresponding picture on the boundary torus.
In the figures, we see tetrahedra viewed from above, looking down on the torus bundle. There are three ways to put a twisted square in a tetrahedron, named types $1$, $\infty$ and $0$, with reference to the complex angle at the top and bottom edges (with respect to the torus bundle) of the tetrahedron. We also show a triangle piece, parallel to one of the upper faces of a tetrahedron. To the right we see the patterns formed on the boundary torus. The orientation on the boundary curves is Yoshida's orientation, which within a triangle on the boundary torus, points from the $\infty$ corner to the 0 corner. This orientation may or may not agree with the orientation induced from the orientation on the triangle or twisted square. The labels "w" and "a" are to be read as "with the induced orientation" or "against the induced orientation". We show two parallel copies of each surface to demonstrate how the ordering of various copies translates to the boundary picture.

The curves on the boundary torus pictures will connect to curves on the boundary of neighbouring tetrahedra, passing through neighbourhoods of the vertex (corresponding to $N_\infty$). Within these neighbourhoods of the vertices we see the boundary edges of the long thin strips. In order to respect the product structure on each $N_\infty$, we require that the way in which the curves connect to each other through a vertex is consistent with the way in which curves connect at the other end of the edge passing through the manifold. The vertex at the other end of an edge through the manifold can be found by moving two steps along the boundary torus picture to the right or left, and consistency requires that the picture near one vertex be the mirror image of the picture near the vertex at the other end of its edge. The axis of the reflection is roughly vertical in the torus boundary diagrams.

Given a surface in the form described by Definition 3.1, we can tell if a surface is orientable by looking at the boundary picture: The curve components on the boundary must be consistently oriented according to the induced orientation from a choice of orientation on each twisted square and triangle. A Yoshida form surface only contains twisted squares, and the curve components are already each oriented with Yoshida's orientation. Showing that such a surface is orientable amounts to showing that half of the curve segment orientations can be reversed, in the ways allowed looking at the diagram, and still having the curve components be oriented.

4 Translating Between the Two Forms of Surface

We break a Floyd-Hatcher edge path $\gamma$ into four different types of section, labelled $\frac{1}{L}, \frac{R}{R}, \frac{R}{L}$ and $\frac{L}{R}$. We deal with the Yoshida form for the tetrahedra around each section separately. The sections are divided at vertices of the Farey strip at which there is a possible choice in which route the path takes, i.e. not at a vertex in the middle of a fan with the path edges travelling along one side of the strip (in an $\frac{L}{R}$ or $\frac{R}{L}$ section). See Figure 7.
In these diagrams the edges in the Farey strip are drawn in black and the Floyd-Hatcher edge path is in red. Edges which are at the boundary of a fan are thicker than edges in the middle of a fan, although the edges at the top and bottom of each diagram may or may not be on a fan boundary. The number and type of twisted square (0, 1 or $\infty$) required for the translation to Yoshida form are shown, the green arrows point to the edge between the two triangles of the Farey strip that correspond to a tetrahedron with twisted squares. The numbers $n$ and $m$ are the numbers of triangles in each respective fan. We give two examples of the $\frac{L}{h}$ case, which depends more than the others on the surroundings within the Farey strip. In the case for which the fans above and below an $\frac{L}{h}$ have at least two triangles (so there is at least one non-hinge tetrahedron), the pattern is as in the lower left diagram for $\frac{L}{h}$. In the lower right is the picture for the if fans both above and below the $\frac{L}{h}$ have only one triangle. The patterns above and below the $\frac{L}{h}$ edge are independent, so situations with a single triangle
fan below and larger fan above look like the top of the lower left diagram joined to the bottom of the lower right diagram and so on.

It is worth noting at this point how convoluted the Yoshida forms of these surfaces are in comparison with the Floyd-Hatcher forms. We described the Floyd-Hatcher surfaces corresponding to the curve $\gamma$ on the Farey graph at the end of section 3.1: For edges of $\gamma$ that cross the strip we get a single type 1 twisted square inside the hinge tetrahedron corresponding to the two triangles on the Farey strip that meet at the crossing edge. For edges that travel up either side of the strip we get triangle surface pieces on the boundary between each pair of neighbouring tetrahedra in the fan. In contrast, the Yoshida forms of these blocks are considerably more complicated. For one of the two crossing cases (the $R/L$ case) nothing changes, for the other some extra surface parts need to be introduced in tetrahedra next to the hinge tetrahedra, due to an issue of orientation. For the blocks in which $\gamma$ travels up on side of the strip it seems that a great amount of extra "scrunching up" happens. The surface parts that in Floyd-Hatcher form are evenly spread throughout the fan are increasingly bunched up to one side of the fan. We see in fact the number of twisted squares in each tetrahedra "ramping up" by two each time. This corresponds to the tetrahedra degenerating faster and faster as we look along the fan. It isn't intuitively clear why this needs to happen.

The path sections are strung together, and in the cases for which tetrahedra appear in both path section pictures, so are required to collapse by two neighbouring sections, the type of twisted square always agree and the number of each are additive. So, for example, if our path reads from the top $R, R, L$, where the fans between sections have only a single triangle, then the number of twisted squares in the central hinge tetrahedron, at the $R/L$ is $(m+1)+1+(n+1)$. Another example is the lower right $L/R$, which must have a $L/R$ above and $R/L$ below, since the minimality condition precludes the other possible option either side of an $R/L$, namely an $L/R$.

We also introduce in Figure 8 the numbers and types of twisted squares corresponding to spheres which we will have to add to the Floyd-Hatcher surface in order to solve equations that will come up later in finding ideal points corresponding to these surfaces (the Yoshida forms become yet more complicated). Some number of these spheres will be added either side of $L/R$ sections, and again the numbers of twisted squares are additive. We will show in section 5 that these do indeed give surfaces isotopic to spheres.

We now show the boundary torus pictures of the Yoshida form surfaces we defined above, making our choices of which twisted squares are joined to which through an $N_c$ to simplify the later conversion back to Floyd-Hatcher form. To the right of each diagram we again label the type and number of each twisted square in each tetrahedron. One can check that the picture near one vertex of these diagrams is the mirror image of the picture near the vertex at the other end.
Figure 8: Positions of spheres in the Farey strip.
of its edge (as required for the strip pieces to respect the product structure of \( \mathcal{N}_c \)). The orientations on the curves are the Yoshida orientation, going from \( \infty \) corners to 0 corners of each triangle, and so are necessarily identical for parallel curves going through a triangle. A useful heuristic is that the orientation of an edge within each triangle of the torus boundary picture is always anti-clockwise relative to the center of the triangle.

There are often many parallel curve segments (coming from boundaries of the twisted squares) going through the same region on the boundary torus, and so we draw this as a single curve labelled with a number. There are the same number of curve segments going through each of the four triangular truncated ends of each tetrahedron, and the number of such segments entering a junction is equal to the number exiting, so one can quickly work out the number of parallel segments when an edge is not labelled.

We name the complex angles in the tetrahedra to match with the labelling in Figure 1. We do not label the first and last tetrahedra because those might or might not be hinge tetrahedra, for which we are following a different naming convention.

In section 5 we show that these surfaces in Yoshida form are indeed equivalent to the Floyd-Hatcher forms. By "equivalent" we mean that after some isotopies and deletion of sphere components of the Yoshida form we obtain the Floyd-Hatcher form. Yoshida also allows ambient 2-surgeries, but we shall not need these in our construction.

It should be mentioned that we are making a choice here, in that the Yoshida orientation of the surfaces we are constructing always enters our sections from below and exits above. The Floyd-Hatcher surfaces have no inherent orientation, and this choice of direction accounts for the apparent asymmetry between the pictures in, say, the \( \frac{L}{h} \) and \( \frac{R}{h} \) sections. Had we chosen the arrows to point downwards instead of up, we would effectively rotate all of our pictures 180 degrees and swap the roles of \( L \) and \( R \).

As noted at the end of section 3.1, we may need to double up the number of surface pieces in each tetrahedron, depending on whether the complete surface, after all blocks are joined together, is orientable.
Figure 9: Torus Boundary pictures for Yoshida form surfaces in sections $\frac{L}{L}$ and $\frac{R}{R}$.
Figure 10: Torus Boundary pictures for Yoshida form surfaces in sections $\frac{R}{L}$ and $\frac{L}{R}$. 
Figure 11: Torus Boundary pictures for Yoshida form spheres.
5 Converting Yoshida form surfaces to Floyd-Hatcher form surfaces

We will employ a number of moves to alter our surfaces. Some of these moves are illustrated in Figures 12 through 14.

**Definition 5.1.** The allowed moves are of the following types:

- **Move 1:** A twisted square in a tetrahedron may be pushed over to become two triangles parallel to the faces of the tetrahedron in one of two ways. For example, if the square is horizontal in the tetrahedron (has its boundary on the four middle slope edges) then it may either be pushed up to become the upper two triangle faces of the tetrahedron, or down to become the lower two faces. This move can of course be reversed, and two triangles, if connected to each other in the correct way, can be "flipped" through the center of a tetrahedron to become the other two triangle faces of the tetrahedron by moving first to the twisted square, then continuing to push.

- **Move 2:** A triangle parallel to a face of a tetrahedron may be pushed through the tetrahedron face into the neighbouring tetrahedron, to become a triangle within and parallel to the face of the second tetrahedron. This move may create or remove strips through the \( N_e \) and does so in the obvious way.

- **Move 3:** Boundary bigon removal: if we have a bigon curve component on the boundary torus, where the two surface pieces the bigon is a boundary of are both triangles, necessarily each parallel to the shared face between neighbouring tetrahedra, then we may cap off the bigon, push it inside the tetrahedron, and deform away the cap and two triangles to leave only a strip, as detailed in Figure 14. This move is often preceded by a move or moves of type 1, to convert twisted squares into two triangles each, a pair of such triangles can then be removed using a move of type 3.

- **Move 4:** Local deformations of the positions of strips within a \( N_e \) are often used for clarity.

- **Move 5:** Removal of sphere components: The sphere components we will see will be of the form of a cylinder of strips within a \( N_e \), surrounding the edge \( e \). They have two trivial circles on the boundary torus, which we cap off to form the sphere, which we then delete.

We consider the different types of path section individually.

In the case \( \frac{\theta}{L} \), nothing need be done. The single twisted square in Yoshida form is already in the hinge tetrahedron, the correct place for the Floyd-Hatcher form. The \( \frac{\theta}{R} \) case needs some work. We describe the sequence of moves for the case in which the fans above and below the \( \frac{\theta}{R} \) have at least two triangles in Figure 15.
Figure 12: Examples of type 1 moves. Above is the picture for twisted squares of type 1 (horizontal with respect to the torus bundle), below is what happens for the other types of twisted squares.
Figure 13: An example of a type 2 move.

Figure 14: An example of a type 3 move. A good heuristic for seeing what this move does to the boundary picture is to imagine removing the bigon by pulling its two corners into the middle of its edge. As we do this, we also pull the corresponding corners at the other end of the edges through the manifold inwards, through to the opposite side of that boundary triangle edge.

We draw arrows to show how each move is being used. From the first picture to the second, we apply move 1 seven times. From the second to the third we
Figure 15: Moves to convert a "small" $l_{it}$ section from Yoshida form to Floyd-Hatcher form.
show one use of move 3, then from the third to the fourth we do the rest of the move 3s. From the fourth picture to the fifth we remove a sphere component by move 5 and use move 2 twice to push two triangles into the hinge tetrahedron. We also use a move 4 to push the strip between those triangles up onto the hinge tetrahedron side of the edge in whose neighbourhood it lies. Finally, from the fifth picture to the sixth we use move 1 once more, to push two triangles inwards, to form a twisted square.

Note that the sphere component we removed in this process is exactly one of the types of sphere from Figure 11. We include a sphere in the \( \frac{L}{H} \) section "for free" to simplify calculations later on. It turns out that at least one such sphere must always be present in that spot. It is also worth noting that there is a symmetry between the top and bottom of the Yoshida form for an \( \frac{L}{H} \) section: we could have the sphere be the lower \( 1^{10^2}1^1 \) and the part of the incompressible surface be the upper \( 1^{1} \infty^2 \).

This case demonstrates the procedure for removing "small" spheres, and the required moves are analogous for the larger spheres. Likewise for the larger versions of the \( \frac{L}{H} \) section.

We now look at the \( \frac{L}{L} \) and \( \frac{H}{H} \) sections. We need only do one of them, since (ignoring the Yoshida orientation arrows) reflecting the diagram for \( \frac{L}{L} \) across a horizontal line and translating horizontally gives us the diagram for \( \frac{H}{H} \). The moves we employ do not care which way up the diagram is. We demonstrate the sequence of moves in the \( \frac{H}{H} \) case in Figure 16.

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Figure 16: Converting a $\frac{R}{R}$ join from Yoshida form to Floyd-Hatcher form.
As discussed at the end of section 3.1 we expect to get the triangles between each pair of neighbouring tetrahedra in the fan, plus the triangles between each tetrahedron on the end of the fan and the hinge tetrahedron next to it, which is the state in the third diagram of the figure. All edges connect through the 4-valent vertices in the diagrams vertically (with respect to the torus bundle vertical).

We have shown that each section of the surface can be individually converted from Yoshida form to Floyd-Hatcher form, so the surface as a whole is equivalent to the corresponding surface in Floyd-Hatcher form. None of the preceding arguments are changed if we needed to double up each surface piece (if the complete surface would otherwise be non-orientable). By their result, Theorem 1.1 of [4], we can construct in this way all incompressible surfaces in the torus bundle, other than the fiber $T^2 \setminus \{0\}$ and the peripheral torus.

We now would like to show that the surfaces we have constructed correspond to ideal points, but first we will need to identify places at which we may need to add extra spheres. These spheres will of course not alter the eventual surface we obtain when we convert back from Yoshida to Floyd-Hatcher form, since all spheres are removed in that process. They will however alter the numbers of twisted squares in some tetrahedra, and hence the rates at which those tetrahedra are supposed to degenerate as we approach our ideal point.

Before that however, we are now in a position to be able to classify which surfaces are in fact semi-fibers, and show that they and the fiber are strongly detected.

6 Identifying semi-fibers and ideal points for the fiber and semi-fibers

**Definition 6.1.** A semi-fibration is a 3-manifold formed by taking two copies of a twisted I-bundle over a non-orientable surface and gluing them to each other along their (orientable) boundaries. The orientable boundary becomes the semi-fiber in the semi-fibration.

**Definition 6.2.** A connected subset of a path $\gamma$ in the Farey graph of at least two edges is **tight** if at each vertex of the sub-path the two edges leaving that vertex belong to neighbouring triangles.

In other words, when the path reaches a vertex it takes either the "second left" or the "second right" turn. Taking the "first right" or "first left" is prohibited by the minimality condition on paths, so in some sense a tight sub-path turns as tightly as it possibly can.
Proposition 6.3. An incompressible surface in a punctured torus bundle (other than the fiber) is a semi-fiber if the whole of the corresponding path in the Farey graph is tight.

Proof. If the path $\gamma$ in the Farey graph is tight, then (after conjugating) the path near a given vertex looks like either the path from $\frac{1}{2}$ to $\frac{1}{3}$ to $\frac{1}{2}$ or the path from $\frac{1}{2}$ to $\frac{2}{3}$ to $\frac{1}{2}$ (see Figure 2). Following the Floyd-Hatcher construction as in section 3.1, we obtain two saddles corresponding to the two edges of the Farey graph here, which for the case of $\frac{1}{2}$ to $\frac{1}{3}$ to $\frac{1}{2}$ are shown in the left diagram of Figure 17. The picture for $\frac{1}{2}$ to $\frac{2}{3}$ to $\frac{1}{2}$ is obtained by reflecting this picture in the line of slope $\frac{1}{2}$ and the argument goes through similarly.

The two saddles have both been sheared from the saddle in Figure 4 according to the slopes they are supposed to have above and below, so in this diagram each saddle is made up of two pieces, joined to each other under the identification of the front and back faces of the tall cuboid when we glue them together to form the punctured torus bundle.

The surface made up of the two saddles cuts the tall cuboid (with identifications on the four vertical faces) into two pieces. It isn’t too hard to see how we can flow from the two saddles in the left diagram "inwards", until the surface meets itself resulting in the non-orientable surface in the right diagram. Flowing in the other direction similarly leads to the surface meeting itself. This is best seen by looking at the vertices of $\gamma$ one to either side of the vertex we are currently examining, and following the same observations as for flowing "inwards" here.

Consider first the case for which the path $\gamma$ has an even number of segments, and so the surface made from the saddles is orientable. Then the entire torus bundle is split into two pieces by the saddles surface, and each piece is a twisted I-bundle over a non-orientable surface formed by gluing together copies of the surface in the right diagram of Figure 17 vertically.

In the case that $\gamma$ has an odd number of segments, the Floyd-Hatcher construction has us take the double cover of the resulting non-orientable saddles surface, i.e. taking the boundary of a small neighbourhood of the saddles surface. In this case the non-orientable saddles surface does not separate the punctured torus bundle, but the double of it does. One of the twisted I-bundles is then the neighbourhood of the saddles surface and is a twisted I-bundle over the saddles surface. The other I-bundle is the rest of the punctured torus bundle, and is again a twisted I-bundle over the non-orientable surface formed from copies of the surface in the right diagram of Figure 17.

\[\square\]

Proposition 6.4. The fiber and all semi-fibers in punctured torus bundles are
Figure 17: Saddles coming from a tight path in the Farey graph, and the non-orientable surface obtained by flowing from these saddles "inwards".
obtained in the Culler-Shalen construction from ideal points of components of the character variety.

Proof. We first look at the simpler case of the fiber. Consider representations:

$$\pi_1 M \longrightarrow \mathbb{Z} \longrightarrow SL_2 \mathbb{C}$$

We require that the first map forgets everything but the winding around the circle direction of the punctured torus bundle. Let $\gamma \in \pi_1 M$ be the generator. The second map is determined by where $1 \in \mathbb{Z}$ maps to and there are no other relations. Thus the space $R(\mathbb{Z})$ of representations $\rho : \mathbb{Z} \rightarrow SL_2 \mathbb{C}$ is isomorphic to $SL_2 \mathbb{C}$.

Section 4.4 of Shalen [10] shows us how to identify the characters of representations of some group $\Gamma$ (generated by elements $\gamma_1, \ldots, \gamma_n$) with the image of the map $t : R(\Gamma) \rightarrow \mathbb{C}^N$. Here $t(\rho) = (I_{V_1}(\rho), \ldots, I_{V_N}(\rho))$ where $I_V(\rho) := \text{trace}(\rho(V))$ for $V \in \Gamma$ and the $V_j$ are the words of form $\gamma_{i_1} \cdots \gamma_{i_k}$ for $1 \leq k \leq n$ and $1 \leq i_1 < \cdots < i_k \leq n$. It turns out that the traces of only these $N = 2^n - 1$ elements are enough to determine the traces of all other elements.

In our case $N = n = 1$ so $t : R(\mathbb{Z}) \rightarrow \mathbb{C}$, and there is only one possible choice of a curve $C$ of characters for which we will find an ideal point to construct our surface from. The single ideal point is $\infty$ in the projective completion $\hat{C} \cong \mathbb{P}^1$ of $\mathbb{C}$.

Following section 5.4 of Shalen [10], let $F = \mathbb{C}(\hat{C})$ (i.e. functions from $\hat{C}$ to $\mathbb{C}$), let $R_C$ be an irreducible subvariety of the representation variety such that $t(R_C) = C$. Let $K = \mathbb{C}(R_C)$. The onto map $t : R_C \rightarrow C$ induces an injection $F \hookrightarrow K$, and so we view $F$ as a subset of $K$. We have a valuation $v$ on $F$, $v : F^* \rightarrow \mathbb{Z}$ measuring the rate at which a function on $\hat{C} \cong \mathbb{P}^1$ converges to 0 (or blows up) at $\infty$. By Theorem 5.4.1 of Shalen [10] we have a valuation $w$ on $K$ such that $w|F^* = dv$ for some $d \in \mathbb{Z}$. As in section 3 of Shalen [10], we use $w$ to make a tree $T = T_w$ on which $SL(2, K)$ acts naturally, and so $\pi_1 (M)$ does, via $\mathcal{P} : \pi_1 (M) \rightarrow SL(2, K)$, which is defined by $\mathcal{P} : \gamma \mapsto \begin{pmatrix} a(\gamma) & b(\gamma) \\ c(\gamma) & d(\gamma) \end{pmatrix}$, where $a, b, c, d$ are entries in the matrix for the representation into $SL(2, \mathbb{C})$, seen as functions on the representation variety $R_C$ and hence are elements of $K$.

For this case, the only interesting element is $\gamma \in \pi_1 (M)$, winding once around the circle direction. As before, $I_\gamma \in F$ is given by $I_\gamma (\rho) = \text{trace}(\rho(\gamma))$. By Property 5.4.2 of Shalen [10], $I_\gamma$ does not have a pole at $\infty \in C$ if and only if some vertex of $T$ is fixed by $\gamma$. By construction, $I_\gamma$ has a pole at $\infty$ so no vertex of $T$ is fixed by $\gamma$. Similarly no non-zero power of $\gamma$ fixes a vertex of $T$, as $I_\gamma^n$ also has a pole at $\infty$ for $n \neq 0$. This is because $\text{tr}(\rho(\gamma))^n = \text{tr}(\rho(\gamma^n)) + \text{lower order terms}$ (this is true in general for traces), and so $I_\gamma^n$ blows up at $\infty$ at $n$ times the rate.
of $I_\gamma$.

Choose a vertex of the tree. The orbit of that vertex under powers of $\gamma$ must be integer points on some line through the tree, since no power of $\gamma$ fixes any vertices and so there can be no loops. Following section 2.1 of Shalen [10] we construct a continuous $\pi_1(M)$-equivariant map $\tilde{f} : \tilde{M} \to T$, and can make the choices in that construction so that the map is as depicted in Figure 18.

![Diagram](image)

Figure 18: Schematic diagram of the equivariant map from $\tilde{M}$ to $T$ for the fiber case.

Note that $\gamma$ can correspond to a translation by a distance of more than one vertex in the tree. With the appropriate choices, the inverse image of any point in the image of $\tilde{f}$ is a copy of the universal cover of the fiber. In particular, following the construction, the inverse images of midpoints of edges of the tree are either empty (if the edge is not in the image of $\tilde{f}$) or copies of the universal cover of the fiber. These descend to some number of parallel copies of the fiber embedded in $M$. We discard all but one to recover the fiber of the punctured torus bundle.

We now consider the case of a semi-fibration. Let $S_1$ and $S_2$ be the two non-orientable surfaces at the centers of the two twisted I-bundles. Let $\tilde{S}$ be the common boundary of the twisted I-bundles. Every non-orientable surface has a $Z_2 (= \mathbb{Z}/2\mathbb{Z})$ in homology and so we get a map:

$$\pi_1 S_i \to H_1 S_i \to Z_2$$

Here the first arrow is the Hurewicz map and the second is projection to that
\( Z_2 \) factor. Using these two maps we look at representations:

\[
\pi_1 M \longrightarrow Z_2 \ast Z_2 \longrightarrow SL_2 \mathbb{C}
\]

Here \( \alpha \) and \( \beta \) are generators of the first and second \( Z_2 \) respectively. Note that \( Z_2 \ast Z_2 \cong \mathbb{Z} \times \mathbb{Z} \), which we can see from the following commutative diagram:

\[
\begin{array}{ccc}
\pi_1 \tilde{M} & \longrightarrow & \pi_1 M \\
\downarrow & \downarrow & \downarrow \\
\mathbb{Z} & \longrightarrow & \mathbb{Z}_2 \ast \mathbb{Z}_2 \xrightarrow{\alpha \beta - 1} \mathbb{Z}_2
\end{array}
\]

Here \( \tilde{M} \) is the 2-fold covering space of \( M \), a fibration over the circle for which the lift of \( \tilde{S} \) is the fiber. The map down to \( \mathbb{Z} \) forgets everything but the wrapping around the circle direction and the two maps labelled "2" are both injections of index 2 subgroups. We can take the generator of the \( \mathbb{Z} \) in \( \mathbb{Z}_2 \ast \mathbb{Z}_2 \) to be \( \alpha \beta \).

This time we have \( t : R(\Gamma) \rightarrow \mathbb{C}^3 \) given by \( t(\rho) = (I_\alpha(\rho), I_\beta(\rho), I_{\alpha\beta}(\rho)) \). However \( \alpha, \beta \) are order 2 so must map to elliptic elements of \( SL_2 \mathbb{C} \), which all have trace 0, so once again there is only one possible choice of a curve \( C \) of characters for which we will find an ideal point to construct our surface from.

All we will need to know about this ideal point is that \( I_\alpha, I_\beta \) do not blow up there, but \( I_{\alpha\beta} \) does. The tree \( T \) is constructed in the same way as before. As for \( \gamma \) before, \( \alpha \beta \) and its powers fix no vertices of the tree \( T \). \( I_\alpha \) and \( I_\beta \) do not blow up at \( \infty \) and hence \( \alpha \) and \( \beta \) fix vertices. They cannot fix the same vertex, for then \( \alpha \beta \) would also fix that vertex. If \( x_\alpha \) and \( x_\beta \) are the vertices fixed by \( \alpha \) and \( \beta \), the point \( \alpha \beta(x_\beta) = \alpha(x_\beta) \) is at the same distance from \( x_\alpha \) as \( x_\beta \) is from \( x_\alpha \), since the action of \( \alpha \) preserves distances in the tree. \( \alpha \) and \( \beta \) are of course order 2 and we can build out the orbits of \( x_\alpha \) and \( x_\beta \) under the actions of \( \alpha \) and \( \beta \) as in Figure 19.

We construct \( \tilde{f} \) as in the figure, and this time the inverse image of any point is a copy of the universal cover of the semi-fiber, which is of course isotopic to a copy of the universal cover of the non-orientable surface at the center of an I-bundle. We can perturb the map slightly to eliminate any midpoints of edges of the tree corresponding to non-orientable surfaces rather than copies of the semi-fiber and then once again we obtain some number of parallel copies of the semi-fiber embedded in \( M \), and discard all but one to recover the semi-fiber.

\[ \square \]

7 Adding spheres to the Yoshida form surfaces

In section 8 we will find explicit solutions for the supposedly ideal point on the tetrahedron variety. The equations that we will solve derive from the gluing
Figure 19: Schematic diagram of the equivariant map from $\tilde{M}$ to $T$ for the semi-fiber case.

equations around edges of the tetrahedralisation, or rather limiting versions of those equations (obtained via blowing up) as certain tetrahedra degenerate. At present we are interested only in the conditions these equations impose on the form of the twisted squares surface, not yet in actual numerical values:

At an edge $e$ for which the surface passes through $N_e$, these equations require the number of twisted squares with an $\infty$-side in $N_e$ to match the number of twisted squares with a 0-side. This is easy enough to check in Figures 9, 10 and 11 above.

There are however some more subtle requirements resulting from edges $e$ for which no surface passes through $N_e$, but for which many or all of the neighbouring tetrahedra are degenerating. The situation to consider is of an edge $e$ surrounded by tetrahedra, all but one of which are degenerating such that their complex dihedral angles at $e$ are converging to 1 (the other two dihedral angles of each tetrahedron converging to 0 and $\infty$, and hence the twisted square(s) in each tetrahedron connecting the corresponding edges). The one other tetrahedra we imagine is not degenerating. The gluing equation around $e$ then requires that the product of the complex dihedral angles around it be equal to 1. Since all the degenerating tetrahedra contribute complex angles of 1, the complex angle at the supposedly non-degenerating tetrahedron is also forced to be 1, and it is forced to degenerate.

The more general condition that this example fails to satisfy is given in the
following definition:

**Definition 7.1.** At an edge $e$ for which no complex angle is degenerating to 0 or $\infty$, the angles are either not degenerating or degenerating to 1 at some integer rate (corresponding to the number of twisted squares in the tetrahedron). Viewing the non-degenerating angles as "degenerating at rate 0", the **non-unique minimum** condition states that the minimum degeneration rate over all tetrahedra around $e$ is not achieved at a unique tetrahedron.

This condition is necessary to be able to solve the equations that will follow (see section 8.4 for more detail on where this condition comes from), and in the punctured torus bundle case is enough (it turns out) to ensure a solution. However, this condition (together with the condition matching numbers of 0-edges with $\infty$-edges) is not obviously sufficient in general.

In our case, the edges for which the non-unique minimum condition applies are seen as the vertices in the boundary diagrams either side of an $\frac{L}{R}$ crossing, in fact the vertices in the center of the spheres we will be adding. We call these vertices **sphere vertices**. The simplest example is that of the "small" $\frac{L}{R}$ crossing (see Figure 10), assuming no parts of surface above or below that section affect the rate of degeneration of the outer 1s. In this situation the non-unique minimum condition already holds. The relevant vertices are labelled $\rho_m$ and $\lambda_1$, and the minimal rate is 1 in both cases, achieved in two tetrahedra in both cases.

The next situation to consider is a "large" $\frac{L}{R}$ crossing, for which we must add a $\frac{L}{R}$ above and $\frac{R}{R}$ below, resulting in the types and rates:

<table>
<thead>
<tr>
<th>$\frac{L}{L}$</th>
<th>$\frac{L}{R}$</th>
<th>$\frac{R}{R}$</th>
<th>sum</th>
<th>upper sphere</th>
<th>lower sphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1^{n+2}$</td>
<td>$1^4$</td>
<td>$1^{n+2}$</td>
<td>$1^1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\infty^{2n+2}$</td>
<td>$\infty^2$</td>
<td>$\infty^{2n+4}$</td>
<td>$\infty^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\infty^{2n}$</td>
<td>$\infty^2$</td>
<td>$\infty^{2n+2}$</td>
<td>$\infty^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\infty^2$</td>
<td>$\infty^2$</td>
<td>$\infty^4$</td>
<td>$\infty^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$1^1$</td>
<td>$1^1$</td>
<td>$1^1$</td>
<td>$1^1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0^2$</td>
<td>$0^2$</td>
<td>$0^2$</td>
<td>$0^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0^2$</td>
<td>$0^4$</td>
<td>$0^2$</td>
<td>$0^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0^2$</td>
<td>$0^2m$</td>
<td>$0^2m+2$</td>
<td>$0^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0^2$</td>
<td>$0^2m+2$</td>
<td>$0^2m+4$</td>
<td>$0^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$1^1$</td>
<td>$1^{m+1}$</td>
<td>$1^{m+2}$</td>
<td>$1^1$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note first that the powers and types here in the "sum" column fit into the same pattern as for the "small" $\frac{L}{R}$ crossing if we allow $n$ or $m$ to be $-1$. Here the non-unique minimum condition does not yet hold either above or below (assuming $n \neq -1 \neq m$). However, we are allowed to add spheres to try to satisfy the
condition. First note that with the allowed additions, the minimum rates at the vertex within, say, the upper sphere can only involve the upper 1 tetrahedron, the middle 1 tetrahedron and the ∞ tetrahedron immediately above it. All of the other ∞ tetrahedra necessarily have a faster rate since they start off with a faster rate, and we can only add to all ∞ rates equally. Similarly for the lower vertex, and we delete the irrelevant rows to reduce the problem to this form:

<table>
<thead>
<tr>
<th>sum</th>
<th>upper sphere</th>
<th>lower sphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>1^{n+2}</td>
<td>1^1</td>
<td>1^1</td>
</tr>
<tr>
<td>∞²</td>
<td>∞²</td>
<td></td>
</tr>
<tr>
<td>1^1</td>
<td>1^1</td>
<td>1^1</td>
</tr>
<tr>
<td>0^2</td>
<td>0^2</td>
<td></td>
</tr>
<tr>
<td>1^{m+2}</td>
<td>1^1</td>
<td></td>
</tr>
</tbody>
</table>

We rewrite this one further time, removing reference to the type of collapse, and setting \( \alpha = n + 1, \beta = m + 1 \), so that we need to be able to solve the problem (now essentially a problem in integer linear programming) of adding some numbers, \( a \) and \( b \) of upper and lower spheres to satisfy the non-unique minimum condition for \( \alpha, \beta \geq 0 \).

<table>
<thead>
<tr>
<th>Sum</th>
<th>Upper Sphere</th>
<th>Lower Sphere</th>
<th>Sum + a(Upper Sphere) + b(Lower Sphere)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha + 1 )</td>
<td>1</td>
<td>1</td>
<td>( \alpha + a + 1 )</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td></td>
<td>2a + 2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( a + b + 1 )</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td></td>
<td>2b + 2</td>
</tr>
<tr>
<td>( \beta + 1 )</td>
<td>1</td>
<td></td>
<td>( \beta + b + 1 )</td>
</tr>
</tbody>
</table>

The solution:

1. If \( \alpha < \beta \) set \( a = \alpha + 1, b = \alpha \)
2. If \( \alpha = \beta \) set \( a = \beta, b = \alpha \)
3. If \( \alpha > \beta \) set \( a = \beta, b = \beta + 1 \)

The rates for the three cases then look like:

\[
\begin{array}{ccc}
\alpha < \beta & \alpha = \beta & \alpha > \beta \\
2\alpha + 2 & \alpha + \beta + 1 & \alpha + \beta + 1 \\
2\alpha + 4 & 2\beta + 2 & 2\beta + 2 \\
2\alpha + 2 & \alpha + \beta + 1 & 2\beta + 2 \\
2\alpha + 2 & 2\alpha + 2 & 2\beta + 4 \\
\alpha + \beta + 1 & \alpha + \beta + 1 & 2\beta + 2 \\
\end{array}
\]

It isn’t hard to check that the non-unique minimum condition is now satisfied for the two "sphere vertices". I.e. for each of the three types of solution, the minimum value in the first three entries in the column is achieved in at least two places, and the same for the last three. If \( \alpha + 1 = \beta \), the first two columns actually give identical parameters, and the minimum value for the last three rows
is achieved in all 3 places. A similar observation can be made if \( \alpha = \beta + 1 \).

More generally, immediately above or below an \( \frac{k}{L} \), or "extended" \( \frac{k}{L} \) (a "large" \( \frac{k}{L} \), including the \( \frac{k}{L} \) above and \( \frac{k}{R} \) below) could be a \( \frac{k}{R} \), with no non-degenerating tetrahedra between. The effect this has is to add one to \( \alpha \) or \( \beta \) (respectively), and can be solved using the above scheme. However, immediately next to the \( \frac{k}{L} \) could be another "extended" \( \frac{k}{L} \), and now the spheres that we add to solve one \( \frac{k}{L} \) start to interfere with the solution of the other. To be explicit, the new problem we would have to solve would be of the form:

<table>
<thead>
<tr>
<th>Surface</th>
<th>( S_1 )</th>
<th>( T_1 )</th>
<th>( S_2 )</th>
<th>( T_2 )</th>
<th>Surface + ( a_1 S_1 + b_1 T_1 + a_2 S_2 + b_2 T_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \alpha + a_1 + 1 )</td>
</tr>
<tr>
<td>( \beta + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \beta + b_1 + a_2 + 1 )</td>
</tr>
<tr>
<td>( \gamma + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \gamma + b_2 + 1 )</td>
</tr>
</tbody>
</table>

Here \( \alpha, \gamma \geq 0 \) and \( \beta \geq 2 \), \( S_i, T_i \) are the upper and lower spheres for the \( i \)th \( \frac{k}{L} \), and we have to find values for \( a_i, b_i \) so that in each block of three the minimum value is achieved in more than one place. In the most general case, we have a whole stack of \( \frac{k}{L} \)s, and we are solving this problem:

<table>
<thead>
<tr>
<th>Surface</th>
<th>( S_1 )</th>
<th>( T_1 )</th>
<th>( S_2 )</th>
<th>( T_2 )</th>
<th>( S_N )</th>
<th>( T_N )</th>
<th>Surface + ( \Sigma (a_i S_i + b_i T_i) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha_1 + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \alpha_1 + a_1 + 1 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \alpha_2 + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \alpha_2 + b_1 + a_2 + 1 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \alpha_3 + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \alpha_3 + b_2 + a_3 + 1 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
</tr>
<tr>
<td>( \alpha_N + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \alpha_N + b_{N-1} + a_N + 1 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \alpha_{N+1} + 1 )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \alpha_{N+1} + b_N + 1 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Here \( \alpha_1, \alpha_{N+1} \geq 0 \), all other \( \alpha_i \geq 2 \). We additionally increase \( \alpha_1 \) and \( \alpha_{N+1} \) if there is a \( \frac{k}{R} \) directly above the top of the "chain of spheres" or \( \frac{k}{L} \) directly below
Proposition 7.2. The non-unique minimum condition can be satisfied.

A key observation is that another characterisation of this "stack of \(\frac{L}{\mu}\)" is as a tight sub-path containing some number of \(\frac{L}{\mu}\)'s. This is unlikely to be immediately obvious, but consideration of the combinations of the relevant diagrams in Figure 10 should convince the reader. Another key observation is that we may assume that the stack above has ends, i.e., that it does not wrap around the whole punctured torus bundle and join onto itself, for then we would be in the case already dealt with in section 6.

We will use the following lemma, which amounts to finding a "balance point" for the weights \(\alpha_i\).

Lemma 7.3. For any finite sequence of positive integers \(\alpha_1, \alpha_2, \ldots, \alpha_{N+1}\), we can find one of the following:

1. \(k\) such that \(\Sigma_{i=1}^{k} \alpha_i = \Sigma_{i=k+1}^{N+1} \alpha_i\)

2. \(k\) such that \(\alpha_k > \left(\Sigma_{i=1}^{k-1} \alpha_i\right) - \left(\Sigma_{i=k+1}^{N+1} \alpha_i\right)\)

Proof. Suppose there is no \(k\) such that the first case occurs. Then there is some \(k\) for which \(\Sigma_{i=1}^{k-1} \alpha_i < \alpha_k + \Sigma_{i=k+1}^{N+1} \alpha_i\) but \(\Sigma_{i=1}^{k-1} \alpha_i + \alpha_k > \Sigma_{i=k+1}^{N+1} \alpha_i\). Rearranging these two equations gives the second case.

Here if \(k\) is at either end of the sequence we allow "empty" sums with no terms. \(k\) is uniquely determined in our case, since \(\alpha_i \geq 2\) for \(i \neq 1, N + 1\), and so moving an \(\alpha_i\) from one side of the weighing scales to the other must have an effect. The only time this might not happen is if we are looking at \(\alpha_1\) or \(\alpha_{N+1}\) and that value is 0. This situation cannot occur at the "balance point" unless there are only two weights in the list, and they are both 0. However this falls under case 1 of the lemma.

Using this lemma we can solve the general problem. We will use the solutions we found for sequences of only two weights above. Note that in the "\(\alpha \prec \beta\)" case the actual value of \(\beta\) is irrelevant to the non-unique minimum condition holding, as long as it is large enough. So we may later add spheres which raise that value, and as long as the value of "\(\alpha + \beta + 1\)" is greater than (or equal to) "\(2\alpha + 2\)" when the dust settles, the non-unique minimum condition will hold.

Proof of Proposition 7.2. First assume we are in case 2 of the lemma. The plan of action is to use the "\(\alpha \prec \beta\)" case of the two-weight solution to work from the top of the stack and the "\(\alpha > \beta\)" case to work from the bottom, until we meet in the middle, at \(\alpha_k\), of the lemma. Looking only at the top two \(\frac{L}{\mu}\) blocks, the process looks like this:
<table>
<thead>
<tr>
<th>Start</th>
<th>Step 1</th>
<th>Step 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_1 + 1$</td>
<td>$2\alpha_1 + 2$</td>
<td>$2\alpha_1 + 2$</td>
</tr>
<tr>
<td>2</td>
<td>$2\alpha_1 + 4$</td>
<td>$2\alpha_1 + 4$</td>
</tr>
<tr>
<td>1</td>
<td>$2\alpha_1 + 2$</td>
<td>$2\alpha_1 + 2$</td>
</tr>
<tr>
<td>2</td>
<td>$2\alpha_1 + 2$</td>
<td>$2\alpha_1 + 2$</td>
</tr>
<tr>
<td>$\alpha_2 + 1$</td>
<td>$\alpha_1 + \alpha_2 + 1$</td>
<td>$2(\alpha_1 + \alpha_2) + 2$</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>$2(\alpha_1 + \alpha_2) + 4$</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>$2(\alpha_1 + \alpha_2) + 2$</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>$2(\alpha_1 + \alpha_2) + 2$</td>
</tr>
<tr>
<td>$\alpha_3 + 1$</td>
<td>$\alpha_3 + 1$</td>
<td>$\alpha_1 + \alpha_2 + \alpha_3 + 1$</td>
</tr>
<tr>
<td>\vdots</td>
<td>\vdots</td>
<td>\vdots</td>
</tr>
</tbody>
</table>

Notice that the non-unique minimum condition now holds for the 3rd, 4th and 5th rows here no matter the values of $\alpha_1$ and $\alpha_2$. An analogous situation occurs at the bottom of the stack, and we continue this process until we meet at $\alpha_k$. After adding all these spheres, the non-unique minimum condition holds everywhere apart from possibly around $\alpha_k$, at which point the situation is:

\[
\vdots
\]
\[
2(\Sigma_{i=1}^{k-1} \alpha_i) + 2
\]
\[
2(\Sigma_{i=1}^{k-1} \alpha_i) + 4
\]
\[
2(\Sigma_{i=1}^{k-1} \alpha_i) + 2
\]
\[
2(\Sigma_{i=1}^{k-1} \alpha_i) + 2
\]
\[
\Sigma_{i=1}^{N+1} \alpha_i + 1
\]
\[
2(\Sigma_{i=1}^{N+1} \alpha_i) + 2
\]
\[
2(\Sigma_{i=1}^{N+1} \alpha_i) + 2
\]
\[
2(\Sigma_{i=1}^{N+1} \alpha_i) + 4
\]
\[
2(\Sigma_{i=1}^{N+1} \alpha_i) + 2
\]
\[
\vdots
\]

The non-unique minimum condition holds as long as:

\[
\Sigma_{i=1}^{N+1} \alpha_i + 1 \geq 2(\Sigma_{i=1}^{k-1} \alpha_i) + 2
\]

and

\[
\Sigma_{i=1}^{N+1} \alpha_i + 1 \geq 2(\Sigma_{i=1}^{N+1} \alpha_i) + 2
\]

The first equation rearranges to:

\[
\alpha_k \geq (\Sigma_{i=1}^{k-1} \alpha_i) - (\Sigma_{i=k+1}^{N+1} \alpha_i) + 1
\]

and the second to:

\[
\alpha_k \geq (\Sigma_{i=k+1}^{N+1} \alpha_i) - (\Sigma_{i=1}^{k-1} \alpha_i) + 1
\]
Combined, we get the condition from case 2 of the lemma:

\[ \alpha_k > \left| \left( \sum_{i=1}^{k-1} \alpha_i \right) - \left( \sum_{i=k+1}^{N+1} \alpha_i \right) \right| \]

If we are in case 1 of the lemma, we work inwards from both ends as for case 1, and then use the "\( \alpha = \beta^m \)" case of the two weight solution for the section between \( \alpha_k \) and \( \alpha_{k+1} \). The situation then looks like:

<table>
<thead>
<tr>
<th>Start</th>
<th>Penultimate Step</th>
<th>Final Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
</tr>
<tr>
<td>( \alpha_{k-1} + 1 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 2 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 2 )</td>
</tr>
<tr>
<td>( 2 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 4 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 4 )</td>
</tr>
<tr>
<td>( 1 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 2 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 2 )</td>
</tr>
<tr>
<td>( 2 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 2 )</td>
<td>( 2(\Sigma_1^{k-1} \alpha_i) + 2 )</td>
</tr>
<tr>
<td>( \alpha_k + 1 )</td>
<td>( \Sigma_1^k \alpha_i + 1 )</td>
<td>( 2(\Sigma_1^k \alpha_i) + 1 )</td>
</tr>
<tr>
<td>( 2 )</td>
<td>( 2 )</td>
<td>( \Sigma_1^{N+1} \alpha_i + 2 )</td>
</tr>
<tr>
<td>( 1 )</td>
<td>( 1 )</td>
<td>( \Sigma_1^{N+1} \alpha_i + 1 )</td>
</tr>
<tr>
<td>( 2 )</td>
<td>( 2 )</td>
<td>( \Sigma_1^{N+1} \alpha_i + 2 )</td>
</tr>
<tr>
<td>( \alpha_{k+1} + 1 )</td>
<td>( \Sigma_1^{N+1} \alpha_i + 1 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 1 )</td>
</tr>
<tr>
<td>( 2 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 2 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 2 )</td>
</tr>
<tr>
<td>( 1 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 2 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 2 )</td>
</tr>
<tr>
<td>( 2 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 4 )</td>
<td>( 2(\Sigma_1^{k+1} \alpha_i) + 4 )</td>
</tr>
<tr>
<td>( \alpha_{k+2} + 1 )</td>
<td>( 2(\Sigma_1^{k+2} \alpha_i) + 2 )</td>
<td>( 2(\Sigma_1^{N+1} \alpha_i) + 2 )</td>
</tr>
<tr>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
</tr>
</tbody>
</table>

In the middle five rows of course, \( 2(\Sigma_1^k \alpha_i) = \Sigma_1^{N+1} \alpha_i + 2(\Sigma_1^{k+1} \alpha_i) \). Looking at the non-unique minimum in the 3rd, 4th and 5th rows shown here, note that \( \alpha_k \geq 2 \) (if \( k \neq 1 \)) implies that \( 2(\Sigma_1^k \alpha_i) + 1 > 2(\Sigma_1^{k-1} \alpha_i) + 2 \) (and if \( k = 1 \) then there is no condition to satisfy, as the sequence starts at the \( \alpha_1 + 1 \) line). Similarly for the condition below.

We are now ready to show that the surfaces we have constructed (together with the spheres we have added) correspond to ideal points. \( \square \)
8 Tilde Equations and Solutions at $p$

8.1 Changing variables

These are the gluing equations for an $L^{m+1}R^{n+1}$ block, for $n, m \geq 1$ (one can check these by looking at Figure 1):

$$
\lambda_1 : z_1 = \frac{1}{x_2^2}x_1 = 1 \\
\lambda_2 : z_2 = \frac{1}{x_3^2}x_2 = 1 \\
\lambda_3 : z_3 = \frac{1}{x_4^2}x_3 = 1 \\
\vdots \\
\lambda_{n-1} : z_{n-1} = \frac{1}{x_n^2}x_{n-1} = 1 \\
\lambda_n : z_n = \frac{1}{x_1^2}x_n = 1 \\
\rho_1 : \frac{1}{x_2^2} = 1 \\
\rho_2 : \frac{1}{x_3^2} = 1 \\
\rho_3 : \frac{1}{x_4^2} = 1 \\
\vdots \\
\rho_{m-1} : \frac{1}{x_n^2} = 1 \\
\rho_m : \frac{1}{x_1^2} = 1 \\
\end{array}
$$

If $n = 0$, then that block has no $\lambda_i$ equations, and the $\lambda_n$ equation above has the $z_1$ term replaced by $\hat{v}$. The $\tilde{\lambda}_n$ below has the $z_n$ term replaced by $\hat{t}$. Similarly for if $m = 0$.

The whole torus bundle may contain many such blocks, with different numbers of tetrahedra in each fan (so different values of $m$ and $n$). Since we are breaking down the problem into sections of the torus bundle, it is notionally convenient to not specify which $L^{m+1}R^{n+1}$ block a particular variable or gluing equation is from. We use notation such as $\hat{z}_n$ to denote a variable from the next block above the one currently in focus (and in this case the "n" above is denoted $n$), or $\hat{v}$ for variables below, and generally use such symbol accents whenever they are needed for clarity.

We know from section 5 that the surfaces and spheres given in figures 9 through 11 are indeed equivalent to our original Floyd-Hatcher surfaces. We now consider the algebraic information obtained about the degeneration from the positions of the surfaces. Running Yoshida’s construction backwards, we know that the orientation of twisted squares in a tetrahedron (if there are any) tells us how it is degenerating (which angle is supposedly converging to 0, which to $\infty$ and which to 1). The number of twisted squares is supposed to tell us the relative rates of degeneration. With these facts in mind, we make a number of changes of variables. We will follow the manipulations with an example (see Figure 20) following the tetrahedra in between two $\hat{t}$ sections, then consider further cases.

First we change variables (replacing lower case with upper case) so that in each tetrahedron that is degenerating, we use the angle that is converging to 0, rather than to $\infty$ or 1. So in our example, we replace $z_1$ (which is converging to 1 at rate $m+1$) with $Z_1 = \frac{z_1-1}{z_1}$ (and so $z_1 = \frac{1}{1-Z_1}$). We do not change variables corresponding to tetrahedra that are not degenerating. We will be
Figure 20: Tetrahedra between two $R/t$ sections.
interested here in the gluing equations $\rho_*, \lambda_1, \lambda_2, \ldots, \lambda_n$ and $\lambda_*$. After making these changes, those gluing equations look like this:

\[
\begin{align*}
\rho'_* & : \quad \hat{X}_m (\frac{T-1}{T})^2 Z_1^2 (\prod_{j=2}^n (z_j - 1)^2)(v - 1)^2 X_1 = 1 \\
\lambda'_1 & : \quad \hat{T}(T - 1)^2 z_2 - Z_1^2 = 1 \\
\lambda'_2 & : \quad \frac{1}{z_2} (1 - z_2)^2 z_3 = 1 \\
\lambda'_3 & : \quad z_2 (1 - z_2)^2 z_4 = 1 \\
& \vdots \\
\lambda'_{n-1} & : \quad z_{n-2} (1 - z_{n-2})^2 z_n = 1 \\
\lambda'_n & : \quad z_{n-1} (1 - z_{n-1})^2 v = 1 \\
\lambda'_* & : \quad z_n (1 - z_n)^2 (\prod_{j=1}^n (1 - X_j)^2)(\frac{1}{1-Z_1})^2 = 1
\end{align*}
\]

(1)

A shortcut for seeing what the gluing equations will look like in this form is to notice the following: Because the orientation of the boundary curve within one triangle is such that the curve goes from the $\infty$ vertex to the 0 vertex, we need only look at the directions of the arrows on parts of the curve touching that vertex. If a curve part enters a vertex of the torus bundle boundary torus from a given triangle (with variable $z$, say), then that angle of the triangle must converge to 0, and so the relevant term in the gluing equation for that vertex must be $Z$. If the curve leaves that vertex, then the angle must converge to $\infty$, and the relevant term must be $\frac{Z-1}{2}$. Lastly, if the curve does not enter or exit the vertex, but goes between the other two corners of the triangle, then the angle must converge to 1, and the relevant term is $\frac{1}{1-Z}$.

Next, we convert the equations into polynomial equations, by multiplying up by denominators and moving all terms to the left side:

\[
\begin{align*}
\rho'' & : \quad \hat{X}_m (\hat{T} - 1)^2 Z_1^2 (\prod_{j=2}^n (z_j - 1)^2)(v - 1)^2 X_1 - \hat{T}^2 (\prod_{j=2}^n z_j^2) v^2 = 0 \\
\lambda''_1 & : \quad \hat{T}(Z_1 - 1)^2 z_2 - Z_1^2 = 0 \\
\lambda''_2 & : \quad z_3 (1 - Z_1)(1 - z_2)^2 = 0 \\
\lambda''_3 & : \quad z_2 z_4 (1 - z_3)^2 = 0 \\
& \vdots \\
\lambda''_{n-1} & : \quad z_{n-2} z_{n-1} - (1 - z_{n-2})^2 = 0 \\
\lambda''_n & : \quad z_{n-1} v - (1 - z_n)^2 = 0 \\
\lambda''_* & : \quad z_n (1 - v)^2 (\prod_{j=1}^n (1 - X_j)^2) (1 - \hat{T})^2 (1 - \hat{Z}_1) = 0
\end{align*}
\]

(2)

Now we introduce a new variable $\zeta$, which will be the parameter which converges to 0, and to which all other rates of convergence are relative to. If the variable $Z$ is (according to the number of twisted squares in the corresponding tetrahedron) supposed to converge to 0 at rate $k$ (i.e. there are $k$ parallel copies of the twisted square in that tetrahedron), then we set $Z = \zeta^k y$. In general we follow the same procedure for all variables, replacing the upper case letter with the lower case of the alphabetically previous letter. This is a kind of "blow up" (the algebraic geometry kind). The idea is to remove the singularity at our
If we had to double up the surfaces due to non-orientability, then the only effect this has on the equations is to replace \( \zeta \) with \( \zeta^2 \). This change will have no effect on the results of the following calculations.

**Definition 8.1. Angle variables** are those which have not been changed in the preceding steps, that are not supposed to be going to 0, \( \infty \) or 1 as we approach our supposedly ideal point. **Direction variables** are the replacements for variables that are converging to 0 (e.g. \( y \) in the above example).

For reference, \( t, x_i, v \) and \( z_j \) are angle variables and \( s, w_i, u \) and \( y_j \) are direction variables.

After these changes, the gluing equations become:

\[
\rho'' : \quad \zeta^{2m} \hat{w}_m (\zeta^{2m+2} \hat{s} - 1)^2 (\zeta^{m+1} y_1)^2 (\prod_{j=2}^n (z_j - 1)^2) (v - 1)^2 \zeta^2 w_1 - (\zeta^{2m+2} \hat{s})^2 (\prod_{j=2}^n z_j^2) v^2 = 0 \\
\lambda'' : \quad \zeta^{2m+2} \hat{s} (\zeta^{m+1} y_1 - 1)^2 z_2 - (\zeta^{m+1} y_1)^2 = 0 \\
\lambda''_2 : \quad z_3 - (1 - \zeta^{m+1} y_1) (1 - z_2)^2 = 0 \\
\lambda''_3 : \quad z_2 z_4 - (1 - z_3)^2 = 0 \\
\vdots \\
\lambda''_{n-1} : \quad z_{n-2} z_n - (1 - z_{n-1})^2 = 0 \\
\lambda''_n : \quad z_{n-1} v - (1 - z_n)^2 = 0 \\
\lambda''_n : \quad z_n - (1 - v)^2 (\prod_{j=1}^m (1 - \zeta^{2j} w_j)^2) (1 - \zeta^{2m+2} \hat{s})^2 (1 - \zeta^{m+1} y_1) = 0 
\]

(3)

Note that in some of the equations, a power of \( \zeta \) factors out. All of the above equations are of the form \( A - B = 0 \), and in fact, for any vertex of the torus boundary which the curve \( \gamma \) passes through, the power of \( \zeta \) that factors from \( A \) is the number of edges of \( \gamma \) entering the vertex, whereas that from \( B \) is the number of edges exiting the vertex. These are of course equal. We factor out this power of \( \zeta \) and delete it from our equations to obtain:

\[
\tilde{\rho}_s : \quad \hat{w}_m (\zeta^{2m+2} \hat{s} - 1)^2 y_1^2 (\prod_{j=2}^n (z_j - 1)^2) (v - 1)^2 w_1 - \hat{s}^2 (\prod_{j=2}^n z_j^2) v^2 = 0 \\
\tilde{\lambda}_1 : \quad \hat{s} (\zeta^{m+1} y_1 - 1)^2 z_2 - y_1^2 = 0 \\
\tilde{\lambda}_2 : \quad z_3 - (1 - \zeta^{m+1} y_1) (1 - z_2)^2 = 0 \\
\tilde{\lambda}_3 : \quad z_2 z_4 - (1 - z_3)^2 = 0 \\
\vdots \\
\tilde{\lambda}_{n-1} : \quad z_{n-2} z_n - (1 - z_{n-1})^2 = 0 \\
\tilde{\lambda}_n : \quad z_{n-1} v - (1 - z_n)^2 = 0 \\
\tilde{\lambda}_n : \quad z_n - (1 - v)^2 (\prod_{j=1}^m (1 - \zeta^{2j} w_j)^2) (1 - \zeta^{2m+2} \hat{s})^2 (1 - \zeta^{m+1} y_1) = 0 
\]

(4)
We view these as equations in variables in \( \mathbb{C} \). We will calculate similar equations for other parts of the punctured torus bundle. These equations, together with the similar ones for other blocks, and one extra normalising equation (which we will describe in section 8.3) together define an affine variety we call \( \tilde{\mathfrak{T}}(\mathcal{M}, \mathcal{I}) \). This variety depends of course on which point we are trying to show is in fact an ideal point of the original tetrahedra variety, \( \mathfrak{T}(\mathcal{M}, \mathcal{I}) \). Given a point of \( \tilde{\mathfrak{T}}(\mathcal{M}, \mathcal{I}) \) (a solution to the \( 9 \)tilde equations\( ^{n} \)) there is an obvious procedure to try to convert this point back to a point of \( \mathfrak{T}(\mathcal{M}, \mathcal{I}) \). Namely, set \( Z = \zeta^{k}y \) and so on. Of course, if \( \zeta \) or one of the direction variables were zero, or if \( \zeta^{k}y \) evaluates to 1, then we will not get a point of \( \mathfrak{T}(\mathcal{M}, \mathcal{I}) \). We also require that no angle variable is 0, \( \infty \) or 1.

First we find a solution with \( \zeta = 0 \). Call the point corresponding to this solution \( p \).

We will later show that there are points of \( \tilde{\mathfrak{T}}(\mathcal{M}, \mathcal{I}) \) near\(^4 \) \( p \). Further we will show that those nearby points correspond to finite solutions of \( \mathfrak{T}(\mathcal{M}, \mathcal{I}) \), and thus that \( p \) is indeed an ideal point of \( \mathfrak{T}(\mathcal{M}, \mathcal{I}) \). Since the slope on the boundary torus of the torus bundle will be non trivial in all of our cases, we will in fact have an ideal point of the character variety, as required.

Setting \( \zeta = 0 \), the tilde equations become:

\[
\begin{align*}
\overline{\mu} : & \quad \hat{w}n y_2^2 (\prod_{j=2}^{n} (z_j - 1)^2) (v - 1)^2 w_1 - \hat{s}^2 (\prod_{j=2}^{n} z_j^2) v^2 = 0 \\
\overline{\lambda_1} : & \quad \hat{s} z_2 - y_1^2 = 0 \\
\overline{\lambda_2} : & \quad z_3 - (1 - z_2)^2 = 0 \\
\overline{\lambda_3} : & \quad z_2 z_4 - (1 - z_3)^2 = 0 \\
\vdots & \quad \vdots \\
\overline{\lambda_{n-1}} : & \quad z_{n-2} z_n - (1 - z_{n-1})^2 = 0 \\
\overline{\lambda_n} : & \quad z_{n-1} v - (1 - z_n)^2 = 0 \\
\overline{\lambda_s} : & \quad z_n - (1 - v)^2 = 0
\end{align*}
\]

It should now be clear why we included \( \lambda_\ast \) in our set of equations for this part of the punctured torus bundle. The equations \( \lambda_2 \) through \( \lambda_n \) then \( \lambda_\ast \) for the angle variables, \( z_2 \) through \( z_n \), then \( v \), form a clear pattern. If we imagine two extra variables, one at either end of the list of angle variables, which are set to have value 1, then all of these equations are of the form \( a_{k-1} a_{k+1} - (1 - a_k)^2 = 0 \).

\subsection{8.2 Solving for angle variables}

\begin{lemma}
\[ a_k = \frac{1 - \cos \frac{k\theta}{2}}{1 - \cos \theta} \text{ is a solution of } a_{k-1} a_{k+1} - (1 - a_k)^2 = 0 \]
\end{lemma}

\footnote{We suspect that the stronger result that \( p \) is a regular point of \( \tilde{\mathfrak{T}}(\mathcal{M}, \mathcal{I}) \) is generally true, although we have not proved this in all cases}
Proof. Let \( \alpha = \frac{1}{1 - \cos \beta} \) (so \( 1 - \frac{1}{\alpha} = \cos \beta \)).

\[
a_{k-1}a_{k+1} - (1 - a_k)^2 = \alpha \left( 1 - \cos \left( (k-1)\beta \right) \right) \alpha \left( 1 - \cos \left( (k+1)\beta \right) \right) - (1 - \alpha(1 - \cos k\beta))^2
\]

\[
= \alpha^2 \left( 1 - \cos (k\beta - \beta) \right) \left( 1 - \cos (k\beta + \beta) \right) - \left( \frac{1}{\alpha} - 1 + \cos k\beta \right)^2
\]

\[
= \alpha^2 \left( 1 - \cos k\beta \cos \beta + \sin k\beta \sin \beta \right) \left( 1 - \cos k\beta \cos \beta - \sin k\beta \sin \beta \right) - (\cos k\beta - \cos \beta)^2
\]

\[
= \alpha^2 \left( 1 - 2 \cos k\beta \cos \beta + (\cos k\beta \cos \beta)^2 - (\sin k\beta \sin \beta)^2 \right) \left( 1 - \cos^2 k\beta \right) - (\cos k\beta - \cos \beta)^2
\]

\[
= \alpha^2 \left( 1 - 2 \cos k\beta \cos \beta + (\cos k\beta \cos \beta)^2 - (\cos k\beta - \cos \beta)^2 \right) \left( 1 - \cos \beta \right) - (\cos k\beta - \cos \beta)^2
\]

\[
= \alpha^2 \left( -2 \cos k\beta \cos \beta + (\cos k\beta \cos \beta)^2 - (\cos k\beta - \cos \beta)^2 \right)
\]

\[
= 0
\]

\[
\square
\]

In our case, we want solutions with \( a_1 = 1 \) and \( a_{N+1} = 1 \) (the two "extra" variables). The first equation is automatically true for this form of solution, and the second may be satisfied by choosing \( \beta = \frac{2\pi}{N+2} \). There are other possible choices for \( \beta \) that give a solution, but this solution is easiest understood. We note the following feature of such a solution for future reference:

Lemma 8.3. For the solution \( a_k \) as above with \( \beta = \frac{2\pi}{N+2} \), \( \mathbb{R} \ni a_k > 1 \) for \( 2 \leq k \leq N \). In particular, no \( a_k \) is equal to 0.

It is worth noting as an aside that this explicit solution, generalised slightly to \( a_k = \frac{1 - \cos (k\beta + \theta)}{1 - \cos \beta} \) is a solution to these blocks of gluing equations independent of our looking at a degenerate point. These blocks of equations are solved as a unit by specifying \( \beta, \theta \in \mathbb{C} \) (which determine what happens at either end of the fan of tetrahedra) for all points of the tetrahedron variety. It seems likely that this observation could be useful in studying torus bundles as collections of fans in contexts other than this. For instance, it seems likely that this formula should give complex versions of the "concave" sequences of angles Guérinard [5] finds in fans of a torus bundle.

We record also some similar results for another sequence of equations that result from a set of tetrahedra between two \( \frac{k}{2} \) sections:

Lemma 8.4. \( b_k = \frac{1 - \cos \beta}{1 - \cos k\beta} \) is a solution of \( b_{k-1}(b_k - 1)^2b_{k+1} - b_k^2 = 0 \).

Proof. If we set \( b_k = \frac{1}{a_k} \) then the equation becomes

\[
a_k^2 (\frac{1}{a_k} - 1)^2 - a_{k-1}a_{k+1} = 0
\]

which is just

\[
(1 - a_k)^2 - a_{k-1}a_{k+1} = 0
\]

We do not worry about division by zero as all of the solutions we are interested in are positive. \( \square \)
Lemma 8.5. For $b_1 = 1$ and $b_{N+1} = 1$ we may choose $\beta = \frac{2\pi}{N+2}$, then $0 < b_k < 1$ for $2 \leq k \leq N$.

We also note the following for future use:

Lemma 8.6. The sequence of equations $a_{k-1}a_{k+1} - (1 - a_k)^2 = 0$ with $a_1 = 1$, $a_{N+1} = 1$ and $a_k \in \mathbb{C}$ have only finitely many solutions. The same is true for the $b_k$ equations.

Proof. First note that having chosen a value for $a_2$, and fixing $a_1 = 1$ but leaving $a_{N+1}$ free, all values for $a_k$ are fixed, even if we extend the sequence in the obvious manner to $k > N + 1$. In fact they are rational functions of $a_2$:

\[
\begin{align*}
a_3 &= (1 - a_2)^2 \\
a_4 &= \frac{(1 - a_3)^2}{a_2} \\
a_5 &= \frac{(1 - a_4)^2}{a_3} \\
&\vdots \\
a_k &= \frac{(1 - a_{k-1})^2}{a_{k-2}} \\
&\vdots
\end{align*}
\]

If we ever had to divide by zero in this sequence then we are not at a solution to the original equations. Thus solving the equations in the statement of this lemma is equivalent to finding solutions to $a_{N+1}(a_2) = 1$ (where we view $a_{N+1}$ as a rational function of $a_2$). Multiplying up by the denominator of this rational function we see that we have the number of possible solutions equal to the number of roots of a polynomial. The only way this can be infinite is if the polynomial is identically zero, or equivalently if $a_{N+1}(a_2)$ is identically 1. This is clearly untrue, as from Lemma 8.2, we have the existence of solutions to such sequences of equations with $a_{N+1} \neq 1$.

As we saw in Lemma 8.4, the equations for $b_k$ are essentially the same as those for $a_k$, and a similar argument goes through. \hfill \Box

These lemmas apply more generally in our context, in fact for all non-degenerating tetrahedra throughout the punctured torus bundle: The other possibilities for sections in Figures 9 through 11 that could surround some stack of non-degenerating $z_j$ tetrahedra (i.e. angle variables) are $\frac{L}{R}$ above, and/or $\frac{R}{L}$ below instead of $\frac{R}{L}$. Analysis of those cases (analogous to our analysis in section 8.1) shows that the "boundary equations" for the $z_j$ are the same as in our example, and lemma 8.2 will apply again. Similarly, the patterns of degeneration surrounding a stack of $x_j$ variables result in the same boundary equations, and lemma 8.4 applies for all of those cases.
With these observations we have found solutions for the angle variables at $\rho$.

### 8.3 The holonomy of the semi-meridian

We now need to solve for the direction variables. As mentioned before, we need to normalise the direction variables. To see why, consider a change of variables, setting $\zeta = a\zeta'$, and for each direction variable $y$ such that $z = \zeta^k y$, set $y' = a^k y$. Then $z = \zeta^k y = \zeta^k a^k y = \zeta^k y'$. Then $\zeta'$ and the $y'$ give a different solution to the tilde equations, but one which corresponds to the same point of $\mathcal{F}(M, J)$. To remove this "slack", we could set one direction variable to be 1 and solve for all the rest. However a more symmetrical and cleaner way to do things is to introduce a new variable, related to the holonomy of the meridian, or rather half of it.

![Diagram](image.png)

Figure 21: Two ways to measure the holonomy of the semi-meridian.

Figure 21 shows two ways to measure the holonomy of the **semi-meridian**. The **meridian** of the punctured torus bundle is the curve that wraps horizontally across all of our punctured torus bundle boundary pictures. There is a 2-fold translation symmetry in the boundary picture, and so it makes sense to talk about the semi-meridian as the curve on the quotient space of the boundary torus by that translation. We however, will only be using its holonomy as a way to simplify the algebra.

The holonomy of a curve on the boundary torus may be read off from the pic-
ture by taking the product of the complex angles we turn around anti-clockwise, and the inverses of the complex angles we turn around clockwise (assume for now that nothing is yet degenerate). So in Figure 21, the "holonomy of the semi-meridian" measured on the solid curve is:

\[
\frac{z_1 t}{t - 1} \frac{1}{x_m} \frac{1}{1 - t} = -\frac{z_1 t}{(1 - t)^2 x_m}
\]

The holonomy of the meridian is of course just the square of this, but we then lose some sign information we can retain if we look at the semi-meridian. The holonomy as measured by the dotted curve on the other hand is:

\[
\frac{z_1}{1 - t} \frac{x_m}{x_m - 1} \frac{1}{x_m - 1} \frac{1}{1 - t} = -\frac{z_1 x_m}{(1 - t)^2 (x_m - 1)^2 x_m - 1}
\]

That these two expressions are equal is precisely the content of the gluing equation around which the two paths differ, namely \( \rho_m \). The same is true in general: all measurements of the holonomy of the semi-meridian give the same answer, because they differ by the products of complex angles we see in the gluing equations. We wish to use the same relations after passing to tilde equations (and so using our new variables).

If we calculate the holonomy of the semi-meridian using the versions of the variables at the step just before we divide out by powers of \( \zeta \) in the equations, we will (it turns out) always get an expression of the form \( \zeta^2 f \), where \( f \) is a function of angle and direction variables, and \( \zeta \), but such that no power of \( \zeta \) factors out further (and were we to set \( \zeta = 0 \), the expression for \( f \) would not be zero)\(^5\).

The way to see this is to measure it along some version of the semi-meridian (and see that the power is indeed 2), then show that the leading power doesn’t change between two measurements of the holonomy of the semi-meridian that differ by travelling around opposite sides of a vertex. If they differed in the leading power of \( \zeta \) then the terms in the gluing equation around the vertex, which are just one measurement divided by the other, would have a remaining leading \( \zeta \) term. This would imply that the boundary curve of the surface entered a neighbourhood of the vertex a different number of times than it left, since each entrance contributes a \( \zeta \), and each exit a \( \frac{1}{\zeta} \). This is clearly impossible.

**Definition 8.7.** We define the variable \( \mu \) as the holonomy of the semi-meridian divided by \( \zeta^2 \), then with \( \zeta \) set to 0.

There is a distinction to notice here between the equations for sphere vertices and those for non-sphere vertices. Measuring \( \mu \) along paths either side of a sphere vertex result in the exact same expression of angle and direction variables. This is to do with the fact that all the complex angles around a sphere

---

\(^5\)If the whole surface happens to be non-orientable then when we take the double cover \( \zeta^2 f \) becomes \( \zeta^4 f \), and then everything goes through identically.
vertex go to 1 when we set $\zeta = 0$. At all other vertices, for which the measurement of $\mu$ does change, we may effectively reconstruct the gluing equation from two "measurement equations" of $\mu$, for paths that differ by going opposite sides of the vertex. Finding a solution for these gluing equations can therefore be achieved by finding a solution to the measurement equations for $\mu$.

### 8.4 The non-unique minimum condition

Analysis of the gluing equation around a sphere vertex will show us the origin of the non-unique minimum condition that required us to add various sphere components to our incompressible surface, from Definition 7.1. We illustrate with the example of the gluing equation around the vertex $\lambda_1$ in the "small" $L_H$ diagram in Figure 10. Assume that the tetrahedron below is not a hinge tetrahedron, but continues the fan, so it is assigned the variable name $z_2$. Then (with the same notation as in equations (1) through (4) from section 8.1):

$$
\lambda_1' : \frac{1}{1-T} \left( \frac{1}{1-Z_1} \right)^2 \frac{1}{1-Z_2} = 1
$$

$$
\lambda_1'' : \quad 1 - (1 - T)(1 - Z_1)^2(1 - Z_2) = 0
$$

$$
\lambda_1''' : \quad 1 - (1 - \zeta \tilde{s})(1 - \zeta^2 y_1)(1 - \zeta y_2) = 0
$$

$$
\lambda_1 : \quad -s - y_2 + \zeta(-2y_1 + sy_2) + \zeta^2 (\cdots) = 0
$$

The 1’s cancel, then we remove a factor of $\zeta$. We could, but will not need to calculate the higher order terms in this equation. When we set $\zeta = 0$, we get:

$$
\overline{\lambda_1} : -s - y_2 = 0
$$

This is a perfectly valid equation, because the powers of $\zeta$ on the different variables had a non-unique minimum. Were there a unique minimum however, then we would have reached the conclusion that some direction variable were zero, and we would be unable to recover a point of $\mathcal{F}(M,T)$.

Satisfying the non-unique minimum condition is enough, in the case of punctured torus bundles, to ensure that a solution for $p$ exists, as we will see later. This seems unlikely to be enough more generally, as it is still possible for the equations to require that some direction variable be zero by some global combination of these local relationships. The non-unique minimum condition does however save us from immediate local failure.

The equation we eventually obtain from gluing equations about a sphere vertex is determined by which of the variables have the minimum rate of degeneration. We will be more specific about this later.

### 8.5 Normalising the direction variables

We now have almost enough to begin finding a solution for the direction variables (we already have the angle variables from section 8.2). The last ingredient
is to normalise the direction variables, and we do this by setting $\mu = -1$.

This is a good choice for a number of reasons. We could have normalised by setting one of the direction variables to be 1 say, and solved for the other direction variables in terms of it. However the equations, like the vertices they come from, are very localised to a small number of the variables. $\mu$ on the other hand is closely related to all of the direction variables, and those relations are easily read off by "taking measurements" of $\mu$ along different paths. Additionally, this choice simplifies the behaviour of the variables in $^L_L$ and $^R_R$ sections greatly, as we will see next.

8.6 Solving for direction variables

We need to find values for all of the direction variables in the four different sections, $^L_L$, $^R_R$, $^L_R$ and $^R_L$. We will also have to deal with tight sequences separately. We consider $^L_L$ first, and assume that it is not part of an "extended" $^R_R$.

8.6.1 $^L_L$ path section

![Figure 22: Semi-meridians in the $^L_L$ section.](image)

Notice first a particularly nice measurement of $\mu$ at the top of the diagram for $^L_L$ (see Figure 9, and the solid path shown in Figure 22), passing through the $z_1$ and $t$ tetrahedra and the tetrahedron above $t$, which is not labelled as it could be either $x_m$ (part of a fan) or $\hat{u}$ (a hinge). It turns out to not matter which it is, but let us assume it is $x_m$ for now. The holonomy of the semi-meridian is:
\[
\left( \frac{Z_1 - 1}{Z_1} \right) \left( \frac{1}{1 - T} \right) \left( \frac{1}{1 - X_m} \right) T
\]
\[
= \left( \frac{\zeta^{2^n} y_1 - 1}{\zeta^{2^n} y_1} \right) \left( \frac{1}{1 - \zeta^{2n+2} s} \right) \left( \frac{1}{1 - \zeta^{n+1} w_m} \right) \zeta^{2n+2} s
\]
\[
= \left( \frac{\zeta^{2^n} y_1 - 1}{y_1} \right) \left( \frac{1}{1 - \zeta^{2n+2} s} \right) \left( \frac{1}{1 - \zeta^{n+1} w_m} \right) \zeta^2 s
\]
\[
-1 = \mu = \left( \frac{0 - 1}{y_1} \right) \left( \frac{1}{1 - 0} \right) \left( \frac{1}{1 - 0} \right) s
\]

So \( s = y_1 \). Neither \( w_m \) nor \( \hat{u} \) (the direction variable for \( \hat{v} \)) would appear, which is why it doesn’t matter which it is. A fast way to calculate \( \mu \) is to follow the path along, multiplying by the direction variables for the tetrahedra we cross through, inverted if the angle is crossed in a clockwise direction and inverted and taking a minus sign whenever it crosses the boundary curve behind an orientation arrow (that is, the path crosses a corner of a triangle that the boundary curve is leaving rather than entering).

The calculation for the dotted line path in Figure 22 is virtually the same, and gives us \( y_1 = y_2 \). The same is true throughout the fan, by the same argument, and so \( s = y_1 = y_2 = \cdots = y_n \).

If the \( v \) tetrahedron (at the bottom of \( \frac{t}{L} \) in Figure 9) is non-degenerate (recall that we already have non-zero solutions for non-degenerate (i.e. angle) variables) then again measuring \( \mu \) by the path that loops over the \( \rho_s \) vertex gives \( v y_n = -1 \). Thus \( s = y_1 = y_2 = \cdots = y_n = -\frac{1}{v} \). If \( v \) is degenerate then we have either another \( \frac{t}{L} \) or the top of a large \( \frac{t}{R} \) below. In both of these cases, measuring \( \mu \) gives us simply \( s = y_1 = y_2 = \cdots = y_n = -1 \). (*)

As for the variable above \( t \) in the diagram (either \( \hat{v} \) or \( x_m \)):

1. If it is \( x_m \) then (looking at the possibilities of path section above, \( \frac{t}{L} \) or another \( \frac{t}{R} \)) the variable above that must be non-degenerate (if it is \( x_{m-1} \)) or be degenerating to 1 (if it is \( \hat{v} \)). In these cases the gluing equation around the vertex there (which in this case is \( \rho_m \)) gives

\[
\frac{-1}{s} = 1
\]

(here we allow "\( x_{m-1} = 1 \)" if it is \( \hat{v} \)) and so \( w_m^2 = \frac{1}{x_{m-1}} \), and since we know \( s \) and \( x_{m-1} \), we know \( w_m \) up to sign. There are no equations that involve \( w_m \) other than as a square, so either root will do for our solution, and of course both will be non-zero.

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2. If it is $\hat{v}$ then we look at the measurement of $\mu$ through the three tetrahedra with $\hat{v}$ in the middle. The top tetrahedron of these three is either $\hat{z}_n$ or $\hat{t}$. We will deal with the case of $R^H$ above later, so assume another $\hat{L}$ is above for now. In this case $\hat{z}_n$ and $\hat{t}$ act in exactly the same way and we get:

$$-1 = \mu = (-\hat{u}) \left( \frac{-1}{s} \right) u(-\hat{y}_n)$$

(or the same with $\hat{y}_n$ replaced by $\hat{s}$). So $\hat{u}^2 = \frac{s}{\hat{y}_n}$ (or $\frac{s}{\hat{t}}$). In this case, we have already solved for the $\hat{y}_n$ or $\hat{s}$ above (see (8)), and they must be -1, so we get $\hat{u}^2 = -s$. Again there are no equations that involve $\hat{u}$ other than as a square, and so again either root will do.

### 8.6.2 \( R^H \) path section

The situation for the $R^H$ picture is very similar. We get $s = w_1 = w_{n-1} = \cdots = w_1 = v$, or 1 if $v$ is degenerate.

For the variable below $t$ (either $\hat{v}$ or $z_1$):

1. If it is $z_1$ then the gluing equation around $\lambda_1$ gives:

$$z_2 \left( \frac{-1}{y_1} \right)^2 s = 1$$

(as above we allow $n_{z_2} = 1^n$ in the case of $\hat{v}$ directly below), and so $y_1^2 = z_2 s$. Again either root will do.

2. If it is $\hat{v}$, the measurement of $\mu$ (assuming $R^H$ below rather than $R^H$) gives:

$$-1 = \mu = \hat{u} \left( \frac{1}{s} \right) \hat{u} \hat{w}_1$$

(similarly to above, $\hat{w}_1$ could be $\hat{s}$) and so $\hat{u}^2 = \frac{s}{\hat{w}_1}$, and again $\hat{w}_1$ (or $\hat{s}$) must be 1 in this case, so $\hat{u}^2 = s$ and either root will do.

### 8.6.3 \( R^L \) path section

First assume that the tetrahedra either side of $v$ are non-degenerate. They must then be $z_n$ above and $x_1$ below (there is no way to put a hinge tetrahedron in one of those spots and not have it degenerate). Measuring $\mu$ here gives us $-1 = \mu = (-u) x_1 u \left( \frac{1}{z_n} \right)$, so $u^2 = \frac{x_1}{z_n}$, and since the angle variables are all known and non-zero, we get $u$ up to sign. As before, the sign doesn’t matter.

Now if one or both of the tetrahedra either side of $v$ are degenerate because of a $R^H$ above or $L$ below we get the same equation, with $x_1$ replaced by $\frac{-1}{x_1}$ and/or $\frac{1}{z_n}$ replaced by $\frac{1}{z_n}$. Assuming the $R^H$ above or $L^H$ below are not part of extended $L^H$s, we already have non-zero solutions for $\hat{s}, \hat{s}$ and so as before, we are done and the sign doesn’t matter.
8.6.4 $\frac{L}{R}$ path section, spheres, tight sections

In Figures 23 and 24 we see in simplified form the small and large versions of an $\frac{L}{R}$ path section, we assume with the appropriate numbers of spheres added, and with $\frac{L}{R}$ and $\frac{L}{L}$ sections added to make what we have been calling an "extended" $\frac{L}{R}$. We have changed the labelling of the tetrahedra to correspond more closely with the behaviour of the surface rather than the punctured torus bundle. In particular $A$ and $\bar{A}$ may or may not be hinge tetrahedra. The labelled complex angles in the tetrahedra are all those degenerating to 0. The $\phi$ and $\psi$ we will use later to refer to the product of terms contributing to the equation around the vertex which are not otherwise labelled on the diagram.

Figure 23: Simplified version of the small $\frac{L}{R}$ section.

Consider the effect that adding spheres has to the equations when we change variables and set $\zeta = 0$. No tetrahedron that was non-degenerate before is degenerate after, all that changes are the rates at which tetrahedra degenerate. The corresponding powers of $\zeta$ are larger as a result, but then a larger power is factored out (for gluing equations around non-sphere vertices). When we set $\zeta = 0$, all trace of the added sphere is gone, apart from the effect it can have on the sphere vertices. We have already seen why the non-unique minimum condition is required, but the exact way in which it is satisfied determines the equation we obtain from the sphere vertices.

Recall the solution to the problem of adding spheres to a single $\frac{L}{R}$ from
Figure 24: Simplified version of the extended $\frac{L}{R}$ section.
section 7, to which we have added two more columns and eliminated some variables when we can for clarity, and labelled with our new variable names:

<table>
<thead>
<tr>
<th></th>
<th>$\alpha + 1 &lt; \beta$</th>
<th>$\alpha + 1 = \beta$</th>
<th>$\alpha = \beta$</th>
<th>$\alpha = \beta + 1$</th>
<th>$\alpha &gt; \beta + 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>$2a + 2$</td>
<td>$2a + 2$</td>
<td>$2a + 1$</td>
<td>$2\beta + 2$</td>
<td>$\alpha + \beta + 1$</td>
</tr>
<tr>
<td>$B_r$</td>
<td>$2a + 4$</td>
<td>$2a + 4$</td>
<td>$2a + 2$</td>
<td>$2\beta + 2$</td>
<td>$2\beta + 2$</td>
</tr>
<tr>
<td>$C$</td>
<td>$2a + 2$</td>
<td>$2a + 2$</td>
<td>$2a + 1$</td>
<td>$2\beta + 2$</td>
<td>$2\beta + 2$</td>
</tr>
<tr>
<td>$D_1$</td>
<td>$2a + 2$</td>
<td>$2a + 2$</td>
<td>$2a + 1$</td>
<td>$2\beta + 2$</td>
<td>$2\beta + 2$</td>
</tr>
<tr>
<td>$A'$</td>
<td>$a + \beta + 1$</td>
<td>$2a + 2$</td>
<td>$2a + 1$</td>
<td>$2\beta + 2$</td>
<td>$2\beta + 2$</td>
</tr>
</tbody>
</table>

We will continue to refer to these five types as "$\alpha + 1 < \beta$" etc., although the connection to the numbers "$\alpha$" and "$\beta$" is rather tenuous at this point. When we pass to tilde equations, and then the bar equations (setting $\zeta = 0$), we get the following equations from the gluing equations around sphere vertices. Here we break our "alphabetically previous" convention on variable names, and simply set $A = \zeta^k a$ and so on:

<table>
<thead>
<tr>
<th></th>
<th>$\alpha + 1 &lt; \beta$</th>
<th>$\alpha + 1 = \beta$</th>
<th>$\alpha = \beta$</th>
<th>$\alpha = \beta + 1$</th>
<th>$\alpha &gt; \beta + 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$-a - c = 0$</td>
<td>$-a - c = 0$</td>
<td>$-a - c = 0$</td>
<td>$-a - 2b_n - c = 0$</td>
<td>$-2b_n - c = 0$</td>
<td></td>
</tr>
<tr>
<td>$-c - 2d_1 = 0$</td>
<td>$-c - 2d_1 - \tilde{a} = 0$</td>
<td>$-c - \tilde{a} = 0$</td>
<td>$-c - \tilde{a} = 0$</td>
<td>$-c - \tilde{a} = 0$</td>
<td></td>
</tr>
</tbody>
</table>

One of these five possibilities occurs around each $\frac{L}{R}$, and which one occurs we determined in the proof of Proposition 7.2. Note from that proof that we are always either in the $\alpha + 1 < \beta$ case (working from above) or the $\alpha > \beta + 1$ case (working from below) apart possibly from where we meet in the middle, at which any of the five possibilities can happen.

The differences between the five cases are expressed only in the equations coming from sphere vertices. The following equations hold in all cases:

i) $b_1 = b_2 = \ldots = b_n$ (and hence we suppress the subscripts from now on).

ii) $d_1 = d_2 = \ldots = d_m$ (ditto).

iii) $c^2 = -bd$.

iv) $b = -a^2 \phi$.

v) $d = \frac{b^2}{\psi}$.

i) and ii) come from the same calculations as were made for $\frac{L}{L}$ and $\frac{R}{R}$; iii) is the measurement of $\mu$ through $b_n, c, d_1$. iv) and v) come from the gluing equations in the diagrams marked with $\phi$ and $\psi$.

Note that seen from this perspective, the "small" and "large" versions of $\frac{L}{R}$ are part of the same inclusive scheme. We now solve for the variables in the different cases, starting with the $\alpha + 1 < \beta$ case, working in from above. Assume for now that we know the value of $\phi$.

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The "$\alpha + 1 < \beta$" case.  $b = -a^2 \phi$ and $d = -\frac{c}{2} = \frac{a}{2} \phi$, so $c^2 = a^2 = -bd = a^2 \phi^2$. We are interested in solutions for $a \neq 0$, so $1 = \frac{a^2}{\phi^2}$ and $a = \frac{2}{\phi}$. This also gives us values for $b, c$ and $d$ in terms of $\phi$: $b = -\frac{1}{\phi}, c = -\frac{2}{\phi}$ and $d = \frac{1}{\phi}$. Assuming that the chain of spheres continues below with another (possibly extended) $\frac{A}{R}$ section (and so the $A$ in this section is the $A$ for the section below), then we can also calculate $\tilde{\phi}$ (the $\phi$ for the section below). If the $\frac{A}{R}$ is large on its lower half, we get $\tilde{\phi} = \frac{(\frac{d_m}{a_m})^2}{(-\frac{d_m}{a_m})^2} = \frac{1}{d} = \phi$. If it is small on its lower half, we get the same result: $\tilde{\phi} = \frac{(\frac{d_m}{a_m})^2}{(-\frac{d_m}{a_m})^2} = \frac{-bd}{-bd} = \frac{1}{d} = \phi$.

The "$\alpha > \beta + 1$" case.  Working from below upwards with the "$\alpha > \beta + 1$" case is very similar. We assume we know the value of $\psi$ and obtain: $\hat{a} = -2\psi$, $d = 4\psi$, $c = 2\psi$, $b = -\psi$ and $\psi = \psi$.

We work in from both sides, and eventually arrive in the middle. If we do not have one of the three cases $\alpha + 1 = \beta, \alpha = \beta$ or $\alpha = \beta + 1$ in the middle, we apply the appropriate same procedure as above and have one final value to determine: the $a$ sitting at the "balance point". We know $\phi$ and $\psi$ throughout, and have a gluing equation from which we get the equation $\phi a^2 \psi = 1$. Thus $a = \pm \frac{1}{\sqrt{\phi \psi}}$. It doesn’t matter which sign we choose.

The "$\alpha = \beta$" case.  In this case: $a = -c = \bar{a}, b = -a^2 \phi, d = \frac{a^2}{\phi}, c^2 = -bd = \frac{a^2 \phi a^2}{\psi} = \frac{c^2 \psi}{\psi}$. Again we are looking for non-zero solutions, so we can divide out to get $1 = \frac{c^2 \phi}{\psi}$ so $c = \pm \sqrt{\frac{\psi}{\phi}} = -a = -\bar{a}$ and $b = -\frac{\phi}{\psi} \phi = -\psi, d = \left(\frac{1}{\sqrt{\phi \psi}}\right)^2 = \frac{1}{\phi}$.

The "$\alpha + 1 = \beta$" case. The final two cases are a little more complicated, as for the first time we have an equation involving three terms added. For the $\alpha + 1 = \beta$ case: $b = -a^2 \phi, d = \frac{a^2}{\phi}, c^2 = -bd = \frac{a^2 \phi a^2}{\psi}$. $a = c$ so we get $1 = \frac{c^2 \phi}{\psi}$ and so $\bar{a} = \pm \sqrt{\frac{\psi}{\phi}}$ and $d = \frac{1}{\phi}$. However $-a = c = -2d - \bar{a} = -\bar{a}(2\frac{a}{\psi} + 1) = \mp \sqrt{\frac{\psi}{\phi}} \left(\mp 2 \sqrt{\frac{\psi}{\phi}} + 1\right) = \mp \sqrt{\frac{\psi}{\phi}} \left(1 \pm \frac{2}{\sqrt{\phi \psi}}\right)$, and $b = -a^2 \phi = -\frac{\psi}{\phi} \left(1 \pm \frac{2}{\sqrt{\phi \psi}} + \frac{4}{\sqrt{\phi \psi}}\right)$.

We should be concerned now, that it is possible to get a direction variable being 0 if we choose the wrong sign and get $\pm \frac{2}{\sqrt{\phi \psi}} = -1$. Of course, we can just choose the other sign if one causes trouble.
The "\( \alpha = \beta + 1 \)" case. This is similar, we get \( a = \pm \sqrt{\frac{2}{\psi}}, b = -\psi, -\bar{a} = c = \mp \sqrt{\frac{2}{\psi}} \left( 1 \mp 2^2 \psi \right), d = \frac{\psi}{\psi} \left( 1 \pm 4 \sqrt{\psi \psi} + 4 \psi \right). \)

It remains to calculate the values of \( \phi \) and \( \psi \).

8.6.5 \( \phi \) and \( \psi \).

We look first at \( \psi \), at the bottom end of a chain of spheres:

If the \( \hat{A} \) tetrahedron is not a hinge tetrahedron, then the vertex at which \( \psi \) sits is 4-valent, and \( \psi \) is either an angle variable, or possibly 1 (if the \( \psi \) tetrahedron is a hinge tetrahedron). In either case the value is determined and non-zero. If the \( \hat{A} \) tetrahedron is a hinge tetrahedron we consider the three possible cases for what path sections are below this (possibly extended) \( \frac{L}{H} \):

i) \( \frac{R}{R} \)

ii) \( \frac{L}{R} \) then \( \frac{L}{R} \)

iii) \( \frac{R}{L} \) then \( \frac{L}{R} \)

If we have an \( \frac{R}{R} \) below, all the complex angles that multiply to form \( \psi \) are 1 (see Figures 9 and 10), and so \( \psi = 1 \). In the other two cases the \( \frac{R}{L} \) simply adds one to the degeneration rate at \( \hat{A} \). We show the situations in Figure 25.

Note that the semi-meridian shown is very nearly covering the same angles as what we want, \( \psi \). In fact one can see that \( \mu = \frac{1}{pq} \) (\( p \) and \( q \) are anti-clockwise "angles" as usual). Since \( \mu = -1 \) we have that \( \psi = -pq \).

In the \( \frac{R}{L} \) then \( \frac{L}{L} \) case, we get \( p = s \) (recall \( s \) is the direction variable for \( T \)) and \( q = 1 \) so \( \psi = -s \). We know the value of \( s \) from section 8.6.1, noting that this \( \frac{L}{L} \) cannot be part of an extended \( \frac{R}{R} \) (as required in section 8.6.1) since if it were, we would not be at the bottom of the chain of spheres.

For the \( \frac{R}{L} \) then \( \frac{L}{R} \) case, Figure 25 shows the extreme case of the top of the sphere above the \( \frac{L}{R} \) right next to the \( \hat{A} \) tetrahedron. It cannot be any higher (i.e. overlap with \( \hat{A} \)) for that would again mean that we are not at the bottom of the chain of spheres. It can be lower however and we would have some angle variables between the sphere and \( \hat{A} \). In this case the tetrahedron with \( p \) and \( q \) marked is labelled \( x_1 \) at the uppermost vertex, \( p = \frac{1}{1-x_1}, q = -\frac{x_1}{x_1-1}, \) and \( \phi = \frac{1}{x_1} \).

We of course already have non-zero solutions for the angle variables. For the extreme situation as in Figure 25 we have \( p = -\frac{1}{w_1} \) (recall \( w_1 \) is the direction variable for \( x_1 \)), \( q = w_1 \) and so \( \psi = 1 \).

We have covered all cases for calculating \( \psi \) at the bottom of the chain of spheres. The calculations for \( \phi \) at the top of the chain of spheres are very similar:

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Figure 25: The general situation and two of the possibilities at the bottom of a chain of spheres.
If $A$ is not a hinge tetrahedron then $\phi$ is either an angle variable or 1. If $A$ is a hinge tetrahedron then one of three possibilities can happen above:

i) $\frac{L}{L}$

ii) $\frac{R}{R}$ above $\frac{R}{L}$

iii) $\frac{L}{R}$ above $\frac{R}{L}$

If we have a $\frac{L}{L}$ then as for the corresponding case at the bottom of the chain, $\phi = 1$.

Figure 26: The general situation and two of the possibilities at the top of a chain of spheres.
We show the situations in Figure 26. This time we get \( -1 = \frac{1}{\mu} = \frac{\phi}{pq} \) so \( \phi = -pq \).

In the \( R^L \) above \( R^L \) case, we get \( p = -\frac{1}{n} \) and \( q = 1 \) so \( \phi = \frac{1}{n} \). We know the value of \( s \) from section 8.6.2, and again this \( R^L \) cannot be part of an extended \( L^R \) since if it were, we would not be at the top of the chain of spheres.

For the \( L^R \) above \( R^L \) case we again get in the extreme case of Figure 26 \( \phi = -y_n \left( -\frac{1}{y_n} \right) = 1 \). If \( Z_n \) is a non-degenerating tetrahedron we use the variable \( z_n \), the complex angle at the top of the tetrahedron and get \( \phi = -\frac{z_n^2 - 1}{z_n} = \frac{1}{z_n} \).

### 8.7 \( p \) is an Ideal Point

We have now determined values, up to sign in some cases, for all angle and all direction variables. These values, plus \( \zeta = 0 \) solve the tilde equations by construction. Whenever we had a choice of sign, either option gives a solution to the equations for \( \zeta = 0 \).

We have the existence of a point on the variety defined by the tilde equations and the equation \( \mu = -1 \), \( \mathcal{T}(M, T) \), with \( \zeta = 0 \). We now want to show that there are other points of the variety nearby, and moreover that we have nearby points that correspond to finite points of the original variety \( \mathcal{T}(M, T) \). The following discussion and result prove the first part:

Suppose we have \( N \) tetrahedra in our torus bundle. The torus bundle is made up of some number of \( L^{m+1} R^{n+1} \) sections, and \( N \) is the sum of all of those \( m + 1 \)s and \( n + 1 \)s. We begin with \( N \) equations (the gluing equations), and the \( N \) variables (the original complex angles). One of the gluing equations is dependent on the other \( N - 1 \). This is a standard fact for triangulations (tetrahedralisations) of 3-manifolds with a single boundary component (starting with the original gluing equations, multiply \( N - 1 \) of them together, and use the identities between the 3 angles in each tetrahedron to obtain the \( N \)th). Thus we can remove one gluing equation and now have \( N - 1 \) equations in \( N \) variables. Next we convert all these to tilde equations, and add a variable, \( \zeta \). We then added the variable \( \mu \), added the equation \( \mu = -1 \), and effectively added one more equation, a "measurement" of \( \mu \) in terms of some direction (and possibly angle) variables. All other measurements of \( \mu \) we use are derived from this measurement and the tilde equations. This brings us to \( N + 1 \) equations in \( N + 2 \) variables.

**Proposition 8.8.** If \( p \in \mathbb{C}^{K+1} \) satisfies polynomial equations \( f_1, f_2, \ldots, f_K \in \mathbb{C}[x_1, x_2, \ldots, x_{K+1}] \) then there exist other solutions to these equations arbitrarily close to \( p \).
The heuristic reason for this is that starting from $\mathbb{C}^{K+1}$, every polynomial we add to our set of equations cuts down the dimension of the set of solutions by at most one (unless it results in an inconsistent set of equations). Since we only make $K$ cuts, and started with $K+1$ dimensions, we will have at least one left by the end. The existence of $p$ demonstrates the consistency of the equations. Here is a more formal proof:

**Proof.** Let $p$ be an irreducible component of $(f_1, f_2, \ldots, f_K)$, the ideal generated by the polynomials, $\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]$ has transcendence degree $K+1$, so by (for example) Chapter IX, Exercise 18, p412 of [6], every maximal chain of prime ideals

$$\mathbb{C}[x_1, x_2, \ldots, x_{K+1}] \supset p_1 \supset p_2 \supset \cdots \supset p_M \supset \{0\}$$

with $\mathbb{C}[x_1, x_2, \ldots, x_{K+1}] \neq p_1$, $p_i \neq p_i+1$, $p_M \neq \{0\}$ must have $M = K+1$. Thus any such chain that passes through $p$ must have the same property, and so

$$K + 1 = \dim_{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]} \frac{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]}{p} + \text{ht}(p)$$

Corollary 11.16 of [1] states that every minimal ideal $p$ belonging to (i.e. a prime factor of) $(f_1, f_2, \ldots, f_K)$ has $\text{ht}(p) \leq K$, and so

$$\dim_{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]} \frac{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]}{p} \geq 1$$

Let $m \supset p$ be a maximal ideal. A form of Hilbert’s Nullstellensatz, Corollary 5.24 of [1], gives us that since $\dim_{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]} \frac{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]}{m}$ is a finitely generated $\mathbb{C}$-algebra, and $m$ is maximal, then $\dim_{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]} \frac{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]}{m}$ is a field and hence a finite algebraic extension of $\mathbb{C}$, so it is $\mathbb{C}$. Hence $m = (x_1 - a_1, x_2 - a_2, \ldots, x_{K+1} - a_{K+1})$ so every point of $\frac{\mathbb{C}[x_1, x_2, \ldots, x_{K+1}]}{p}$ is an actual point in $\mathbb{C}^{K+1}$ and thus a solution to our polynomial equations.

We have shown that a solution $p$ to the tilde equations exists, with $\zeta = 0$. We also know that the variety defined by the tilde equations, $\tilde{\mathcal{X}}(M, J)$ contains points arbitrarily near to $p$. Moreover, we know something about what such a nearby point looks like:

**Proposition 8.9.** There exist points of $\tilde{\mathcal{X}}(M, J)$ arbitrarily near $p$ which are finite (when we convert them back to points of $\mathcal{X}(M, J)$, no angle is 0, $\infty$ or 1).

**Proof.** We want to show first that for points near enough to $p$, $\zeta \neq 0$. In order to show this, we consider the steps we took to find $p$ (i.e. a solution with $\zeta = 0$). We first set $\zeta = 0$, then chose among finitely many solutions for each sequence of angle variables (see Lemma 8.6). If we look for points with $\zeta = 0$ and near enough to $p$, then the choices of angle variables must be the same as for $p$, since there are only finitely many such choices, and any two choices will have some distance between them. Then the only choices we had for direction variables were some signs. Choosing a different sign again puts us at some distance from
$p$ and so when we look near enough to $p$, the only solution to the equations with \( \zeta = 0 \) is $p$ itself. Therefore we must have points nearby for which $\zeta \neq 0$.

We should also consider if at any point an assumption we made about not dividing by zero when finding a solution to $p$ could be false now that we are interested in any solution with $\zeta = 0$. If however such a solution does exist, it is not near to $p$, since our solution $p$ has no variable near 0, and whenever we divided, it was always by products of the variables. Thus we can ignore these possible solutions when trying to find solutions near $p$.

Suppose $q$ is a point of $\tilde{\mathcal{T}}(M, T)$ near $p$ for which $\zeta$ is near to but not equal to 0. Then by continuity, we can ensure that for $q$ all angle variables are bounded away from 0, $\infty$ or 1, since they are so for $p$. When we change variables back to the original angles of the original gluing equations, all direction variables become $\zeta^k y$ for some $k > 0$ and $y$ a direction variable. By continuity, $y$ is near whatever value it had at $p$, that is, bounded away from 0 and $\infty$. For $q$ sufficiently close to (but not equal to) 0 then, $0 < |\zeta^k y| < 1$, and this angle is also finite.

\begin{theorem}
$p$ corresponds to an ideal point of the character variety.
\end{theorem}

\begin{proof}
By Proposition 8.9, $p$ is an ideal point of the tetrahedron variety. By Lemma 4.2 of Yoshida [12], The slope of $p$ is the same as the slope of the homology class formed by the boundary curve segments of our surface, with the Yoshida orientation (within a triangle on the boundary torus, the arrow points from the $\infty$ corner to the 0 corner). The Yoshida orientation is shown in Figures 9 through 11. The arrows always enter the bottom of each block and exit the top, so they cannot describe a trivial element in the homology of the boundary torus. Hence the slope of $p$ is non zero (i.e. not trivial).

Lastly we need the fact that as we approach an ideal point of the tetrahedron variety with non-trivial boundary slope, the length of some path on the boundary torus diverges to infinity. The ingredients to show this can be found in sections 2 and 3 of Yoshida [12], although the result itself is not explicitly stated.

Assuming this fact, we conclude that $p$ corresponds to an ideal point of the character variety.
\end{proof}

\begin{references}

\end{references}


