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Pseudo-trisections of four-manifolds with boundary

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Abstract. We introduce the concept of pseudo-trisections of smooth oriented compact 4-manifolds with boundary. The main feature of pseudo-trisections is that they have lower complexity than relative trisections for given 4-manifolds. We prove existence and uniqueness of pseudo-trisections, and further establish a one-to-one correspondence between pseudo-trisections and their diagrammatic representations. We next introduce the concept of pseudo-bridge trisections of neatly embedded surfaces in smooth oriented compact 4-manifolds. We develop a diagrammatic theory of pseudo-bridge trisections and provide examples of computations of invariants of neatly embedded surfaces in 4-manifolds using said diagrams.

1 Introduction

Trisections of oriented compact 4-manifolds were introduced by Gay and Kirby in [7], who established existence and uniqueness in the closed setting. In the relative setting—that is, for oriented compact 4-manifolds with boundary—a relative trisection induces an open book decomposition on the boundary. Gay and Kirby show existence of relative trisections inducing any given open book on the boundary, and uniqueness (up to stabilization) given a fixed open book on the boundary. This uniqueness result was improved in Castro's PhD thesis [2] by the introduction of *relative stabilizations*. Castro–Islambouli–Miller–Tomova [6] obtained a full uniqueness result by introducing *relative double twists*.

In this article, we introduce *pseudo-trisections*, an alternative framework for studying 4-manifolds with boundary. Rather than inducing open book decompositions on the boundary, they induce 3-manifold trisections in the sense of Koenig [12]. Since Heegaard splittings induce 3-manifold trisections in a canonical way, pseudotrisections can be thought of as an interpolation between Heegaard splittings of boundary 3-manifolds and classical trisections of 4-manifolds. We prove an analogous existence result to the aforementioned result of Gay–Kirby.

Theorem 1.1 Let X be a compact oriented smooth 4-manifold with non-empty connected boundary Y. Let τ be a trisection of Y. Then there is a pseudo-trisection of X which restricts to τ on the boundary.

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On the other hand, we define three types of stabilization (internal, boundary, and Heegaard) for pseudo-trisections, two of which extend notions of stabilization defined for 3-manifold trisections. We show uniqueness of pseudo-trisections up to these moves.

Theorem 1.2 Let X be a compact oriented smooth 4-manifold with non-empty connected boundary. Any two pseudo-trisections of X are equivalent up to internal, boundary, and Heegaard stabilization.

The main feature of pseudo-trisections is that they are general enough to exist with lower *complexity* than relative trisections. Complexity is an analog of *trisection genus* and is defined in Section 3. Pseudo-trisections of complexity at most 1 are classified and observed to be richer than relative trisections of equal complexity. Example 3.30 shows that $c(\mu^{\ell}(S^2 \times D^2)) \leq \ell$ among pseudo-trisections, whereas we expect that $c(\mu^{\ell}(S^2 \times D^2)) \geq 3\ell$ among relative trisections. (The latter would be true if relative trisection genus were additive under connected sum.)

We also introduce *pseudo-trisection diagrams* as a method for representing pseudo-trisections, analogously to trisection diagrams [7] and relative trisection diagrams [24]. In each of these settings, diagrams are shown to be in one-to-one correspondence with (relative) trisections when modding out by appropriate moves. We obtain an analogous result:

Theorem 1.3 The realization map

$$\mathcal{R}: \{pseudo-trisection \ diagrams\} \rightarrow \frac{\{pseudo-trisections\}}{diffeomorphism}$$

induces a bijection



Combined with the seeming lower complexity of pseudo-trisections, this results in a diagrammatic theory for 4-manifolds with boundary with lower complexity than relative trisection diagrams. Along the way, we introduce *triple Heegaard diagrams* to represent trisections of closed 3-manifolds, and the calculus thereof. This diagrammatic calculus incorporates moves inspired by Heegaard theory and plumbing of open books. A pseudo-trisection diagram of a pseudo-trisected 4-manifold has the convenient property of restricting to a triple Heegaard diagram of the induced trisection on the boundary 3-manifold. Consequently, pseudo-trisection diagrams can also be thought of as combining the theory of trisection diagrams and (roughly) Heegaard diagrams.

In the final section of the article, we extend our diagrammatic calculus from 4manifolds with boundary to pairs (X, \mathcal{K}) where \mathcal{K} is a surface embedded in X in *pseudo-bridge position*. This generalizes the theory of bridge trisections introduced by Meier–Zupan [18] in the closed setting, and by Meier [17] in the relative setting. Pseudo-bridge trisections are defined to be compatible with pseudo-trisections, in much the same way that relative bridge trisections are compatible with relative trisections. Consequently we can define *pseudo-shadow diagrams*, which consist of an underlying pseudo-trisection diagram to encode the ambient 4-manifold, and additional arcs to encode the embedded surface.

We finish by exploring several examples of pseudo-shadow diagrams, such as a Möbius strip in $\mathbb{CP}^2 - B^4$, and a slice disk of a trefoil knot in $\mathbb{CP}^2 - B^4$. Through these examples we demonstrate how to compute some invariants from pseudo-shadow diagrams, namely Euler characteristic, orientability, and homology class.

1.1 Conventions

Hereafter *Y* refers to connected closed smooth 3-manifolds, and *X* to compact smooth oriented 4-manifolds with one boundary component. The boundary of *X* is denoted by *Y*. The indices *i* and *j* are taken to be in $\mathbb{Z}/3\mathbb{Z}$. Bolded symbols such as *k* and *y* represent triples of three non-negative integers k_1, k_2, k_3 , or y_1, y_2, y_3 . We write |k| to mean the 1-norm, which in this case is just the sum of the k_i . We also write δ and α to represent certain *collections* of loops. The loops themselves are unbolded, for example δ_1 or α .

We say $N \subset M$ is *neatly embedded* if $\partial N \subset \partial M$, and N is transverse to ∂M . Unless otherwise stated, any arcs in surfaces with boundary or 3-manifolds with boundary are assumed to be neatly embedded. We write \mathcal{K} to denote a connected compact surface with boundary neatly embedded in X. The boundary of \mathcal{K} is a link L in Y.

1.2 Organization of the article

In Section 2, we review 3-manifold trisections and introduce triple Heegaard diagrams. In Section 3, we introduce pseudo-trisections, three notions of stabilization, and prove Theorem 1.2. Further, pseudo-trisection are compared with relative trisections. In Section 4, we introduce pseudo-trisection diagrams, and prove Theorems 1.1 and 1.3. In Section 5, we introduce pseudo-bridge trisections and pseudo-shadow diagrams, and study several examples.

2 Trisections of 3-manifolds

In this section, we summarize some definitions concerning trisections of 3-manifolds, introduced by Dale Koenig [12]. In particular, we describe stabilizations and Koenig's result that (almost all) 3-manifold trisections are stably equivalent in this more general sense. Next, we introduce *Heegaard stabilizations*, inspired by stabilizations of Heegaard splittings. We show that any two trisections for any 3-manifold are equivalent up to stabilization and Heegaard stabilization. Next, we introduce *triple Heegaard diagrams*, an analog of Heegaard diagrams for trisections of 3-manifolds. Finally we briefly discuss complexity of 3-manifold trisections.

2.1 3-manifold trisections and stabilization

In this subsection, we review the theory of 3-manifold trisections introduced in [12].

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Figure 1: The components of a trisection of a 3-manifold *Y*.

Definition 2.1 [12] A (y, b)-trisection of a 3-manifold Y is a decomposition $Y = Y_1 \cup Y_2 \cup Y_3$ such that

- each Y_i is a handlebody of genus y_i ,
- each $\Sigma_i = Y_{i-1} \cap Y_i$ is a compact connected surface with some genus p_i and boundary B, and
- $B = Y_1 \cap Y_2 \cap Y_3$ is a *b*-component link.

The link $B \subset Y$ is the *binding* of the trisection. See Figure 1 for a schematic for how the pieces fit together.

Proposition 2.2 3-manifold trisections satisfy the following properties:

- (1) Each y_i is given by $p_i + p_{i+1} + b 1$. In particular, y_i is bounded below by b 1.
- (2) The genera p_i of the surfaces Σ_i are given by $\frac{1}{2}(y_{i-1} + y_i y_{i+1} b + 1)$.

Proof The first fact follows from the fact that Y_i is a handlebody with boundary $\Sigma_i \cup \Sigma_{i+1}$, where the surfaces are identified along their boundaries. The second fact is obtained by solving the simultaneous equations in the first fact.

Example 2.3 The *trivial trisection* is a decomposition of S^3 into three 3-balls, with any two balls meeting along a common disk. The triple intersection of these balls is an unknot.

Example 2.4 Every 3-manifold admits a trisection: one construction is to start with a Heegaard splitting $Y = H_1 \cup H_2$. Then consider a contractible loop γ on $\Sigma = \partial H_1$. This bounds a disk D in Σ , and a neatly embedded parallel disk D' in H_1 (by isotoping D). The surface $D \cup D'$ bounds a ball B in H_1 . Now

$$(H_1 - B, B, H_2)$$

is a trisection of *Y*, with $B = \gamma$.

Another recipe to construct trisections is to start with an open book decomposition. Details for this example (and further examples) are provided in [12].

Example 2.5 There is a (non-unique) *connected sum* of trisected 3-manifolds. Specifically one can delete a standard neighborhood of a point in the binding of two trisections. Now each 3-manifold has spherical boundary, and the spheres have induced



Figure 2: A stabilization of a trisection of a 3-manifold.

decompositions into three wedges. An (oriented) connected sum along these spheres respecting the decomposition into wedges produces a trisection of the connected sum of the 3-manifolds.

Definition 2.6 Given a trisection (Y_1, Y_2, Y_3) of a 3-manifold Y, a stabilization is a new trisection (Y'_1, Y'_2, Y'_3) constructed as follows:

- (1) Choose a neatly embedded non-separating arc α in Σ_i for some $i \in \{1, 2, 3\}$. (Such an arc exists provided Σ_i is not a disk.)
- (2) Let $N(\alpha)$ be a tubular neighborhood of α in *Y*, and define
 - $Y'_{i+1} = Y_{i+1} \cup \overline{N(\alpha)},$ $Y'_i = Y_i N(\alpha),$

 - $Y'_{i-1} = Y_{i-1} N(\alpha)$.

See Figure 2 for a schematic of stabilization, given a non-separating arc α in Σ_1 .

Notice that stabilization increases y_{i+1} by 1 while leaving y_i and y_{i-1} unchanged. On the other hand, b increases by 1 if both endpoints of α are in the same component of B, and decreases by 1 if the endpoints are in different components. See [12] for examples of stabilizations.

Remark 2.7 Provided Y is not S^3 , any trisection of Y can be stabilized, since at least one Σ_i must not be a disk. In Section 2.2, we introduce a second notion of stabilization to deal with the S^3 case.

We say that two trisections T and T' of Y are *isotopic* if there is a diffeomorphism from Y to itself, isotopic to the identity, sending the *i*th sector of T to the *i*th sector of \mathcal{T}' . Further, we say a trisection is a *stabilization* of another if it can be obtained by a finite sequence of stabilizations up to isotopy. Two trisections are said to be equivalent up to stabilization or stably equivalent if there is a third trisection which is a stabilization of each of the other two.

Theorem 2.8 (Koenig [12]) Let T, T' be two trisections of a closed orientable 3manifold Y. If Y is the 3-sphere, assume neither trisections are the trivial trisection. Then T and T' are equivalent up to stabilization.



Figure 3: A Heegaard stabilization of a trisection of a 3-manifold.

2.2 Heegaard stabilization

In this subsection, we introduce Heegaard stabilization.

Definition 2.9 Given a trisection (Y_1, Y_2, Y_3) of a 3-manifold Y, a Heegaard stabi*lization* is a new trisection (Y'_1, Y'_2, Y'_3) constructed as follows:

- (1) Choose a neatly embedded boundary parallel arc α in Y_i , with both endpoints on Σ_i .
- (2) Let $N(\alpha)$ be a tubular neighborhood of α in *Y*, and define

•
$$Y'_{i+1} = Y_{i+1}$$
,

- $Y'_{i} = Y_{i} N(\alpha),$ $Y'_{i-1} = Y_{i-1} \cup \overline{N(\alpha)}.$

See Figure 3 for a schematic of Heegaard stabilization, given a non-separating arc α in Y₁ with endpoints on Σ_1 . Requiring α to be boundary parallel ensures that each new sector is a 3-dimensional 1-handlebody.

Heegaard stabilization increases y_i and y_{i-1} by 1 while leaving y_{i+1} and b unchanged.

Proposition 2.10 Any two trisections of a closed orientable 3-manifold are equivalent up to stabilization and at least one Heegaard stabilization.

Proof If a trisection is trivial, Heegaard stabilizing once produces a non-trivial trisection. This means that applying at most one Heegaard stabilization, the trisections can be assumed to be non-trivial. The trisections are now equivalent up to stabilization, by Theorem 2.8.

2.3 Triple Heegaard diagrams

In this subsection, we introduce *triple Heegaard diagrams*, which are diagrams for 3manifold trisections adapted from Heegaard diagrams. Given a (y, b)-trisection of a 3-manifold, a triple Heegaard diagram will consist of $|\mathbf{y}|$ closed curves on surfaces, with each set of y_i curves determining a handlebody. This is analagous to Heegaard diagrams requiring g + g closed curves, with each set of g curves determining a handlebody.

Definition 2.11 A *cut system* of curves on a closed surface Σ of genus *g* is a collection of *g* disjoint simple closed curves that cut Σ into a sphere with 2*g* boundary components.

Definition 2.12 A (y, b)-triple Heegaard diagram consists of the data $(\Sigma_1, \Sigma_2, \Sigma_3, \delta_1, \delta_2, \delta_3)$ such that:

- (1) The Σ_i are surfaces with genus $p_i = \frac{1}{2}(y_{i-1} + y_i y_{i+1} b + 1)$ and *b* boundary components.
- (2) There is an identification of the boundaries of all three of the Σ_i. In particular, Σ_i ∪ Σ_{i+1} is a closed surface of genus y_i.
- (3) Each δ_i is a collection of disjoint neatly embedded arcs and simple closed curves on Σ_i and Σ_{i+1}, which glues to a cut system of y_i curves on Σ_i ∪ Σ_{i+1}.

In other words, a triple Heegaard diagram consists of three surfaces with boundary, and curves and arcs of two colours on each surface. For notational brevity, we frequently write (Σ_i, δ_i) instead of $(\Sigma_1, \Sigma_2, \Sigma_3, \delta_1, \delta_2, \delta_3)$.

Proposition 2.13 Triple Heegaard diagrams determine trisected 3-manifolds up to diffeomorphism. In particular, a triple Heegaard diagram whose surfaces have genera p_1, p_2, p_3 and b boundary components determines a (y, b)-trisection with $y_i = p_i + p_{i+1} + b - 1$.

Proof For each *i*, the cut system on $\Sigma_i \cup \Sigma_{i+1}$ are instructions for gluing $p_i + p_{i+1} + b - 1$ disks into $\Sigma_i \cup \Sigma_{i+1}$. A 3-ball now glues into the remaining cavity to produce a handlebody Y_i of genus $y_i = p_i + p_{i+1} + b - 1$. The handlebodies Y_i and Y_{i+1} glue along Σ_{i+1} . Gluing all three handlebodies together in this way produces a trisected closed 3-manifold. To see that the resulting trisected 3-manifold is unique up to diffeomorphism, we use that $\text{Diff}(B^n \text{ rel } \partial)$ is contractible for n = 2 and n = 3 [9, 23]. Suppose *Y* and *Y'* are built from a given triple Heegaard diagram as above. We will incrementally build a diffeomorphism $Y \rightarrow Y'$ preserving the trisection structure. First, consider the identity map on $\cup_i \Sigma_i$. The first steps in building *Y* and *Y'* was to glue disks along curves in the cut system. Since $\text{Diff}(B^2 \text{ rel } \partial)$ is contractible, the aforementioned map extends to $\cup_i \Sigma_i \cup \{\text{disks}\}$ independent of how these disks are glued in. The final step is to glue in three 3-balls, and again, the map extends, since $\text{Diff}(B^3 \text{ rel } \partial)$ is contractible. This guarantees that we can build a diffeormophism $Y \rightarrow Y'$, and moreover that the diffeomorphism preserves the trisection structure. That is, *Y* and *Y'* are diffeomorphic as trisected 3-manifolds.

Example 2.14 Figure 4 is an example of a triple Heegaard diagram of T^3 . By noting identifications of some boundary components in Σ_1 and Σ_2 , we see that all three of Σ_1, Σ_2 and Σ_3 share the same S^1 boundary. Inspecting the pairs $(\Sigma_i \cup \Sigma_{i+1}, \delta_i)$, one can verify that these are cut systems on closed surfaces.

We observe that this is a diagram of T^3 by passing through the standard genus-3 Heegaard splitting of T^3 (see [5, Example 3.5]). The standard Heegaard splitting of T^3 has diagram $(\Sigma_1 \cup \Sigma_2, \boldsymbol{\delta}_1, \boldsymbol{\delta}_2 \cup \boldsymbol{\delta}_3)$. To verify that the triple Heegaard diagram

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Figure 4: A triple Heegaard diagram of T^3 .

of Figure 4 builds the same 3-manifold, it suffices to observe that the cut systems $(\Sigma_3 \cup \Sigma_1, \delta_3)$ and $(\Sigma_2 \cup \Sigma_3, \delta_2)$ together determine the same handlebody as $(\Sigma_1 \cup \Sigma_2, \delta_2 \cup \delta_3)$. Indeed, the two former cut systems determine handlebodies with a common disk boundary Σ_3 , and gluing the handlebodies along Σ_3 results in the handlebody determined by the latter cut system.

Example 2.15 An open book decomposition (Σ, φ) (where Σ is a page of genus g and b boundary components, and φ is the monodromy) induces a trisection of the ambient 3-manifold. The trisection is represented by a (2g + b - 1, 2g + b - 1, 0, 1)-triple Heegaard diagram as follows:

- The open book decomposition induces a genus 2g Heegaard splitting (Σ × [0,1/2]) ∪ (Σ × [1/2,1]), where Σ × {0} is identified with Σ × {1} by the monodromy map.
- (2) The Heegaard splitting is encoded by a Heegaard diagram (Σ', α, β) which can be determined by φ. Reference [10, Section 2] describes how to obtain such a diagram.
- (3) Let *D* be a disk in Σ' disjoint from α and β. Then (Σ' D, D, D, α, Ø, β) is a triple Heegaard diagram of a trisection induced by the open book decomposition. (This follows the construction in Example 2.4, and is a special case of the procedure in Example 2.14.)

A more symmetric construction is to take an open book (Σ, φ) and immediately trisect the ambient manifold as $(\Sigma \times [0, 1/3]) \cup (\Sigma \times [1/3, 2/3]) \cup (\Sigma \times [2/3, 1])$, again identifying $\Sigma \times \{0\}$ and $\Sigma \times \{1\}$ by the monodromy map. However, this results in a (2g + b - 1, 2g + b - 1, 2g + b - 1, b)-trisection, and such a trisection can be obtained by stabilizing the (2g + b - 1, 2g + b - 1, 0, 1)-trisection described above.



Figure 5: Stabilization of triple Heegaard diagrams.

Remark 2.16 The data of a triple Heegaard diagram doesn't explicitly describe how the binding *B* is knotted—that is to say, the boundary $B = \partial \Sigma_i$ can be depicted in a diagram as an unlink. However, Proposition 2.13 shows that the isotopy class of the link *B* is nevertheless determined by triple Heegaard diagrams.

Proposition 2.17 Every 3-manifold is described by a triple Heegaard diagram.

Proof Every 3-manifold admits a trisection, as in Example 2.4. Moreover, every trisection is induced by a triple Heegaard diagram. This is because every sector of the trisection is a handlebody, and every handlebody is determined by a cut system on the boundary surface. A collection of three cut systems for each sector is precisely the data of a triple Heegaard diagram.

Example 2.18 Figure 5 depicts stabilization along a non-separating arc in Σ_1 . Stabilizing a diagram has three steps:

- Identify the non-separating arc α in some Σ_i along which the stabilization occurs. Thicken the arc to a band in Σ_i. (The thickening is unique in the sense that the framing is determined by Σ_i.)
- (2) The new surfaces Σ'_i, Σ'_{i+1}, Σ'_{i+2} are obtained by subtracting the band in Σ'_i, and attaching the band to both Σ'_{i+1} and Σ'_{i+2}.
- (3) The curves on Σ_i intersecting α are cut and pasted in the new surfaces, as shown by the change from δ to δ' in Figure 5. A single new curve is added to δ_{i+1}, consisting of an arc in each band in Σ'_{i+1} and Σ'_{i+2}. This is γ in Figure 5, and corresponds to a meridian of the handle glued to Y_{i+1} in the stabilization.

Example 2.19 Figure 6 depicts Heegaard stabilization along an arc in Y_1 with endpoints on Σ_1 . It is evidently diagrammatically similar to stabilization of Heegaard splittings. In this example, since the arc has endpoints on Σ_1 , the sector Y_2 is unchanged while Y_1 and Y_3 increase in genus. Therefore the two new curves η and γ in Figure 6 belong to δ_1 and δ_3 , respectively.



Figure 6: Heegaard stabilization of triple Heegaard diagrams.



Figure 7: A handleslide in the context of triple Heegaard diagrams.

Example 2.20 Handleslides and isotopies of triple Heegaard diagrams are the same as those for Heegaard diagrams. More explicitly, given a Heegaard diagram (Σ , α , β), handleslide and isotopy moves are defined one handlebody at a time, i.e., on (Σ , α) and (Σ , β). In the case of a triple Heegaard diagram (Σ_i , δ_i), handleslides and isotopies are defined on the pairs ($\Sigma_1 \cup \Sigma_2$, δ_2), ($\Sigma_2 \cup \Sigma_3$, δ_3), and ($\Sigma_3 \cup \Sigma_1$, δ_1).

Note that isotopies and handleslides of families of curves on $\Sigma_i \cup \Sigma_{i+1}$ can change how they intersect their common boundary, as shown in Figure 7.

Lemma 2.21 Fix a trisection (Y_1, Y_2, Y_3) of a 3-manifold Y. Any two triple Heegaard diagrams $(\Sigma_i, \delta_i), (\Sigma'_i, \delta'_i)$ of (Y_1, Y_2, Y_3) are diffeomorphic after a sequence of handleslides and isotopies. (That is, there are diffeomorphisms $\varphi_i : \Sigma_i \to \Sigma'_i$ rel boundary sending $\delta_i \cap \Sigma_i$ and $\delta_{i-1} \cap \Sigma_i$ to $\delta'_i \cap \Sigma_i$ and $\delta'_{i-1} \cap \Sigma_i$, respectively.)

Proof Johannson [11] defines a *meridian-system* to be a pair (M, \mathcal{D}) where M is a 3-manifold with boundary and \mathcal{D} is a collection of neatly embedded disks such that M - D is homeomorphic to a 3-ball. Reference [11, Corollary 1.6] shows that meridian-systems of handlebodies (which are considered up to isotopy) are unique up to handleslides. Given a sector Y_i of the trisection, $(\Sigma_i, \Sigma_{i+1}, \delta_i)$ induces a unique meridian-system. It follows that, up to some diffeomorphism of (Y_1, Y_2, Y_3) , the triple Heegaard diagram is unique up to isotopy and handleslides. Finally, diffeomorphisms of the trisection descend to diffeomorphisms of triple Heegaard diagrams.

Proposition 2.22 Any two triple Heegaard diagrams of a given 3-manifold are diffeomorphic after a sequence of stabilizations, Heegaard stabilizations, handleslides, and isotopies.

Proof By Lemma 2.21, any two triple Heegaard diagrams of a fixed trisection are diffeomorphic after a sequence of handleslides and isotopies. By Proposition 2.10, any two trisections of a given 3-manifold are equivalent up to stabilization and Heegaard stabilization. (Examples 2.18 and 2.19 show how stabilization and Heegaard stabilization descend to triple Heegaard diagrams.) The result follows by applying each of these results.

Remark 2.23 Proposition 2.22 is a trisection version of the *Reidemeister–Singer theorem* [21, 22] for Heegaard splittings, which states that Heegaard diagrams of a given 3-manifold are diffeomorphic after a sequence of stabilizations, handleslides, and isotopies. (Strictly speaking the *Reidemeister–Singer theorem* refers to the result that Heegaard splittings are stably equivalent, but both original proofs were at the diagrammatic level.)

2.4 Complexity of 3-manifold trisections

This subsection introduces a notion of complexity for 3-manifold trisections, which will be used later to study the complexity of *pseudo-trisections*.

Definition 2.24 The *complexity* of a (y, b)-trisection \mathcal{T} of a 3-manifold Y is the integer $c(\mathcal{T}) = |y|$. The minimum complexity among all trisections of Y is denoted c(Y).

Example 2.25 The trivial trisection of S^3 has complexity 0. It follows that $c(S^3) = 0$.

Proposition 2.26 Complexity of 3-manifold trisections satisfies the following properties:

(1) Recalling that p_i denotes the genus of the surface Σ_i in the trisection T,

$$c(\mathcal{T}) = 2|\mathbf{p}| + 3b - 3.$$

- (2) *Stabilization increases complexity by 1, Heegaard stabilization increases complexity by 2.*
- (3) Writing $g_H(Y)$ to denote the minimum genus of a Heegaard splitting of Y,

$$c(Y) \leq 2g_H(Y).$$

Proof Item (1) is immediate from Proposition 2.2. Item (2) follows from earlier observations about how stabilization and Heegaard stabilization affect each y_i . Finally item (3) follows from the fact that a genus *g* Heegaard splitting induces a (g, g, 0; 1)-trisection.

Example 2.27 (Koenig [12, Example 8]) The trisection of $(S^1 \times S^2) # (S^1 \times S^2)$ depicted in Figure 8 has complexity 3. One can show that any trisection with complexity at most 2 is necessarily induced by a Heegaard splitting of genus at most 1, and such 3-manifolds are lens spaces or $(S^1 \times S^2)$. It follows that $c((S^1 \times S^2)#(S^1 \times S^2)) = 3$. Moreover, $g_H((S^1 \times S^2)#(S^1 \times S^2)) = 2$, so this example shows that the inequality $c(Y) \le 2g_H(Y)$ can be strict.



Figure 8: Triple Heegaard diagram of $(S^1 \times S^2) # (S^1 \times S^2)$ with complexity 3.

3 Pseudo-trisections

In this section, we introduce *pseudo-trisections*, which are a generalization of relative trisections of compact 4-manifolds with connected boundary. We also describe several notions of stabilization, and prove that pseudo-trisections are stably equivalent. Finally we introduce *complexity* of pseudo-trisections and use it to compare pseudo-trisections and relative trisections.

3.1 Pseudo-trisections and their properties

In this subsection, we define pseudo-trisections and inspect some of their properties.

Definition 3.1 An *n*-dimensional 1-handlebody of genus k is a manifold with boundary diffeomorphic to $\downarrow^k(S^1 \times B^{n-1})$.

Definition 3.2 A (g, k; y, b)-pseudo-trisection of a compact connected oriented smooth 4-manifold X with one boundary component $Y = \partial X$ is a decomposition $X = X_1 \cup X_2 \cup X_3$ such that

- (1) each X_i is a 4-dimensional 1-handlebody of genus k_i ,
- (2) each $H_i = X_{i-1} \cap X_i$ is a 3-dimensional 1-handlebody of genus h_i for some h_i ,
- (3) each $Y_i = X_i \cap \partial X$ is a 3-dimensional 1-handlebody of genus y_i ,
- (4) $\Sigma_C = X_1 \cap X_2 \cap X_3$ is a connected surface of genus g with b boundary components,
- (5) each $\Sigma_i = Y_{i-1} \cap Y_i$ is a connected surface of some genus p_i and b boundary components,
- (6) and $B = X_1 \cap X_2 \cap X_3 \cap \partial X$ is a *b*-component link.

See Figure 9 for a schematic of how the various pieces fit together.

Definition 3.3 We fix some terminology: a *sector* of a pseudo-trisection is any of the X_i . The *binding* of a pseudo-trisection is the link *B* (considered as a link in ∂X). Finally, the *3-skeleton* of a pseudo-trisection is the union of all 3-dimensional pieces, $H_1 \cup H_2 \cup H_3 \cup \partial X$; and the *2-skeleton* of a pseudo-trisection is the union of all 2-dimensional pieces, $\Sigma_C \cup \Sigma_1 \cup \Sigma_2 \cup \Sigma_3$. We avoid the term *spine*, although it is commonly used to refer to the 3-skeleta of closed 4-manifold trisections.

Proposition 3.4 Pseudo-trisections satisfy the following properties:

(1) The restriction of a (g, k, y, b)-pseudo-trisection of X to $\partial X = Y$ is a (y, b)-trisection of Y.



Figure 9: The components of a pseudo-trisection of a 4-manifold X with boundary Y.

(2) The genera p_i of the surfaces Σ_i are given by

$$p_i = \frac{1}{2}(y_{i-1} + y_i - y_{i+1} - b + 1).$$

(3) The genera h_i of the handlebodies H_i are given by

$$h_i = g + p_i + b - 1 = g + \frac{1}{2}(y_{i-1} + y_i - y_{i+1} + b - 1).$$

(4) $\chi(X) = g - |\mathbf{k}| + \frac{1}{2}(|\mathbf{y}| + b + 1).$

Proof The first fact is immediate from the definition, specifically, items (3), (5), and (6) are exactly necessary properties for (Y_1, Y_2, Y_3) to be a trisection of *Y*. The second fact is from Proposition 2.2, restated for completeness. The third fact follows from the fact that H_i has boundary $\Sigma_i \cup \Sigma_C$. Finally, the Euler characteristic formula is derived by repeated applications of the difference formula $\chi(A \cup B) = \chi(A) + \chi(B) - \chi(A \cap B)$. Note that $|\mathbf{y}| + b$ is odd because $|\mathbf{y}| + b = 2|\mathbf{p}| + 4b - 3$, so in each of the last three properties, no half-integers appear.

3.2 Relative trisections

Pseudo-trisections are morally generalizations of *relative trisections*, described in detail in [2]. We formalize the relationship between relative trisections and pseudo-trisections in Proposition 3.18. Here we review the definition of relative trisections and some fundamental results concerning relative trisections.

In order to define relative trisections, we must first fix notation for some standard model pieces—we use notation as in [25]. A *relative trisection* will then be defined in terms of these standard pieces.

Let g, k, p, b be non-negative integers with $g \ge p$ and $g + p + b - 1 \ge k \ge 2p + b - 1$. Let $Z_k = \downarrow^k S^1 \times B^3$, and $Y_k = \partial Z_k = \#^k S^1 \times S^2$. Next we describe a decomposition of Y_k into three pieces, two corresponding to intersections of sectors in the relative trisection, and the other corresponding to a third of the boundary of the manifold.

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Let
$$D = \{(r, \theta) : r \in [0, 1], \theta \in [-\pi/3, \pi/3]\}$$
. Write
 $\partial D = \partial^{-} D \cup \partial^{0} D \cup \partial^{+} D$,

where $\partial^- D$ and $\partial^+ D$ are the edges with $\theta = -\pi/3$ and $\theta = \pi/3$ respectively, and $\partial^0 D$ is the arc. Next, let *P* be a surface of genus *p* with *b* boundary components, and define $U = D \times P$, with

$$\partial U = \partial^- U \cup \partial^0 U \cup \partial^+ U, \quad \partial^\pm U = \partial^\pm D \times P, \\ \partial^0 U = (\partial^0 D \times P) \cup (D \times \partial P).$$

Let $V = \downarrow^{k-2p-b+1} S^1 \times B^3$. Notice that ∂V has a standard Heegaard splitting. Let $\partial V = \partial^- V \cup \partial^+ V$ be the splitting obtained by stabilizing the standard Heegaard splitting exactly g - k + p + b - 1 times.

Since (k - 2p - b + 1) + (2p + b - 1) = k, there is an identification $Z_k = U \downarrow V$. In particular, the boundary connect sum can be taken so that the decompositions of the boundaries align, giving

$$Y_{g,k;p,b}^{\pm} = \partial^{\pm} U \natural \partial^{\pm} V, \quad Y_{g,k;p,b}^{0} = \partial^{0} U.$$

Definition 3.5 [2] A (g, k; p, b)-trisection or (g, k; p, b)-relative trisection of a compact connected oriented 4-manifold X with connected boundary is a decomposition $X_1 \cup X_2 \cup X_3$ such that:

(1) there is a diffeomorphism $\varphi_i : X_i \to Z_k$ for each *i*, and

(2) $\varphi_i(X_i \cap X_{i+1}) = Y_{g,k;p,b}^-, \varphi_i(X_i \cap X_{i-1}) = Y_{g,k;p,b}^+, \text{ and } \varphi_i(X_i \cap \partial X) = Y_{g,k;p,b}^0.$

Remark 3.6 The indices used in the theory of relative trisections are (g, k; p, b), as opposed to (g, k; y, b) for pseudo-trisections. First note that relative trisections as introduced here are *balanced*, so each of the k_i and p_i are independent of *i*. A more significant difference is that in pseudo-trisections we've chosen to work with y_i rather than p_i , that is the genera of Y_i rather than the genera of Σ_i . This is so that we can easily read off that the boundary is (y, b)-trisected. We also know how to convert between indices by Proposition 3.4.

Proposition 3.7 (Gay–Kirby [7]) A relative trisection of a 4-manifold restricts to an open book on the boundary.

This proposition hints at a connection between relative trisections and pseudotrisections, as we've shown that trisections of 3-manifolds are generalizations of open books, and pseudo-trisections restrict to 3-manifold trisections on their boundaries.

Theorem 3.8 (Castro–Islambouli–Miller–Tomova [6]) *Any two relative trisections of a given 4-manifold X are equivalent up to interior stabilizations, relative stabilizations, and relative double twists.*

Proof The reader is directed to [2] for a description of relative stabilization, and a proof that any two relative trisections of 4-manifolds are equivalent up to internal and relative stabilizations, provided the induced open books on the boundary are equivalent up to Hopf stabilization. Reference [20, Theorem 3.5] shows that all open books of a given 3-manifold are equivalent up to Hopf stabilization and the ∂U move (described in [20]). The ∂U move is extended to the *relative double twist* move of relative trisections in [6], completing the proof.

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In Section 3.5, we establish the analogous result for pseudo-trisections.

Proposition 3.9 [25] *Every relative trisection is uniquely encoded by a relative trisection diagram. (The diagrams are unique up to handleslides and diffeomorphism.)*

We do not elaborate on the definition of a relative trisection diagram, but the key takeaway is that relative trisections are encoded by diagrams of curves on a surface. We show analogously in Section 4.1 that pseudo-trisections are uniquely encoded by *pseudo-trisection diagrams*.

3.3 *-trisections

Another generalization of relative trisections are \star -trisections, due to Aranda and Moeller [4]. We do not fully define them here, but the idea behind the definition is as follows:

- (1) For each $i \in \{1, 2, 3\}$, define standard 4-dimensional sectors $Z(C_i^0, C_i^1, C_i^{all})$ which depend on compression bodies C_i^* . These are analogous to but more general than the sectors Z_k introduced in the definition of relative trisections. In particular, they are typically *not* 4-dimensional 1-handlebodies.
- (2) A compact connected oriented 4-manifold X with connected boundary is *trisected if there is a decomposition $X = X_1 \cup X_2 \cup X_3$ such that each X_i is diffeomorphic to $Z(C_i^0, C_i^1, C_i^{\text{all}})$, and the diffeomorphism sends pairwise intersections of the X_i s to appropriate compression bodies C_i^* .

The underlying motivation behind \star -trisections is to generalize the intrisic topology of the sectors as much as possible, while maintaining a gluing theorem (which also holds for relative trisections).

Theorem 3.10 (Aranda–Moeller [4]) (Informal.) Let X, X' be *-trisected 4-manifolds with boundary W, W'. Suppose there is a homeomorphism $f : W \to -W'$ preserving the induced circular handle decompositions. Then the *-trisections on X and X' glue to a trisection of the closed manifold $X \cup_f X'$.

Conversely, the original motivation behind pseudo-trisections was to generalize the definition of relative trisections as much as possible while maintaining the intrinsic topology of the sectors. Consequently, neither pseudo-trisections nor *-trisections can be thought of as generalizations of one-another.

Remark 3.11 While relative trisections restrict to open books on the boundary [7] and pseudo-trisections restrict to trisections on the boundary (Proposition 3.4), *- trisections restrict to circular handle decompositions (specifically with three thin levels, where *thin levels* are defined in [13]) on the boundary [4]. Open books canonically induce both 3-manifold trisections and circular handle decompositions, but 3-manifold trisections do not generalize to circular handle decompositions or vice versa. (This is essentially because some 3-manifolds require arbitrarily many levels in circular handle decompositions, while trisections always exist.)

3.4 Examples of pseudo-trisections

In this subsection, we describe several examples of pseudo-trisections.



Figure 10: A schematic of how the sectors are glued together in Example 3.13.

Example 3.12 The trivial trisection of B^4 . Let X_1, X_2, X_3 each be 4-balls. The boundary of each X_i further admits the trivial trisection (in the context of 3-manifolds). We denote these sectors of ∂X_i by $Y_{i,j}$. Gluing X_i to X_{i+1} by identifying $Y_{i,2}$ and $Y_{i+1,3}$ produces B^4 . Explicitly, the pseudo-trisection consists of:

- X_1, X_2, X_3 as described,
- $H_i = Y_{i-1,2} = Y_{i,3}$,
- $Y_i = Y_{i,1}$,

and the lower dimensional pieces are obtained by appropriate intersections. Note that this is also a relative trisection.

Example 3.13 A pseudo-trisection of $B^3 \times S^1$ which is not a relative trisection. Let $X_1, X_2 = B^3 \times S^1$, and $X_3 = B^4$. X_1 and X_2 have boundary $S^2 \times S^1$. Consider the trisection of $S^2 \times S^1$ induced by its genus 1 Heegaard splitting, as well as the standard trisection of S^3 . We denote these sectors by $Y_{i,j}$, where $Y_{1,1}, Y_{1,2}, Y_{2,1}, Y_{2,3}$ are solid tori, and $Y_{1,3}$ and $Y_{2,2}$ are solid balls. Let $Y_{3,j}$ be the sectors of the trivial trisection of the boundary of X_3 .

We claim that gluing X_i to X_{i+1} by identifying $Y_{i,2}$ and $Y_{i+1,3}$ produces $B^3 \times S^1$. To see this, observe that X_1 and X_2 are glued along a copy of $D^2 \times S^1$ in their boundaries. This is a boundary connected sum in the first entry, so the resulting manifold is still $B^3 \times S^1$. Next, X_3 is glued to $X_1 \cup X_3$ along two 3-balls, but these two 3-balls also meet along a disk. The result is another boundary connected sum. It follows that the resulting manifold is $B^3 \times S^1$.

The sectors of the pseudo-trisection are all labeled consistently with Example 3.12. See Figure 10 for a schematic of the pseudo-trisection. Note that this pseudo-trisection is not a relative trisection because the boundary doesn't inherit an open book structure.

Example 3.14 A pseudo-trisection of $B^2 \times S^2$ which is not a relative trisection. Let each of X_1, X_2, X_3 be a 4-ball. Writing X_1 and X_2 as $B^2 \times B^2$, the genus 1 Heegaard splittings

of their boundaries can be written as $(S^1 \times B^2) \cup (B^2 \times S^1)$. These induce trisections

$$\partial X_1 = (Y_{1,1}, Y_{1,2}, Y_{1,3}) = ((S^1 \times B^2) - B, B^2 \times S^1, B),$$

$$\partial X_2 = (Y_{2,1}, Y_{2,2}, Y_{2,3}) = ((S^1 \times B^2) - B, B, B^2 \times S^1).$$

In the above descriptions, *B* is a ball removed from a sector of the Heegaard splitting to produce a trisection, as described in Example 2.4. Let the boundary of X_3 be a trivially trisected S^3 as in Example 3.13.

Gluing the three sectors as in Examples 3.12 and 3.13, we obtain a pseudo-trisection of $B^2 \times S^2$. To see this, notice that X_1 and X_2 are two copies of $B^2 \times B^2$ being glued along $B^2 \times S^1$, which produces $B^2 \times S^2$. As in the previous example, gluing X_3 does not alter the topology. Again, the sectors are labeled consistently with previous examples.

Example 3.15 A pseudo-trisection of $\mathbb{CP}^2 - B^4$. There is a standard genus 1 trisection \mathcal{T} of \mathbb{CP}^2 as seen for example in [7]. A neighborhood of a point in the central surface of \mathcal{T} is a trivially trisected B^4 . Removing this ball produces a relative trisection of $\mathbb{CP}^2 - B^4$ (which is also a pseudo-trisection).

Example 3.16 Given pseudo-trisections (X_1, \mathcal{T}_1) and (X_2, \mathcal{T}_2) , there are pseudo-trisections of the form $\mathcal{T}_1 \nmid \mathcal{T}_2$ on $X_1 \nmid X_2$. These are called *boundary connected sums* of the pseudo-trisections, and restrict to a connected sum of the boundary trisections as described in Example 2.5. These are not unique—there are generally $3b_1b_2$ distinct boundary connected sums, where b_1 and b_2 are the number of components of the bindings of \mathcal{T}_1 and \mathcal{T}_2 , respectively.

Explicitly, we build the boundary connected sum as follows:

- (1) Choose points q₁ and q₂ in the bindings B₁ and B₂ of 𝔅₁ and 𝔅₂ respectively. These each have standard neighborhoods N(q₁), N(q₂) in their respective pseudo-trisections, diffeomorphic to the trivial trisection. Let M(q₁) and M(q₂) denote the restriction of these neighborhoods to ∂X₁ and ∂X₂. Note that we have made one of b₁b₂ choices in specifying q₁ and q₂.
- (2) The neighborhoods M(q₁) and M(q₂) are trivially trisected in the sense that each is a 3-ball with an induced decomposition into three 3-balls, pairwise meeting along disks, with total-intersection an arc. These inherit labels (Y₁¹, Y₂¹, Y₃¹) and (Y₁², Y₂², Y₃²), respectively. We take the boundary connected sum of X₁ and X₂ by identifying M(q₁) with M(q₂) while further respecting the decompositions of the balls into sectors.
- (3) There are three choices we can make, since the identification can send Y_1^1 to any one of Y_i^2 , and this determines the rest of the identification. In total, this means we have built one of $3b_1b_2$ possible boundary connected sums.

Remark 3.17 The *boundary connected sum* of pseudo-trisections is distinct from the plumbing of relative trisections by Murasugi sum described in [6, Theorem 3.20]. Specifically, a boundary connected sum of two relative trisections will generally not be a relative trisection.

Proposition 3.18 A relative trisection of a 4-manifold with one boundary component is a pseudo-trisection, provided the binding of the induced open book on the boundary is non-empty.

Proof It must be shown that relative trisections as above satisfy all six of the defining properties of pseudo-trisections from Definition 3.2. Property 1 is immediate, since the definition of relative trisections requires that each sector X_i is diffeomorphic to a standard piece Z_k . Properties 4, 5, and 6 are exactly *observations 1, 2, and 3* at the start of [24, Section 4]. This leaves properties 2 and 3.

In a relative trisection, $H_i = X_i \cap X_{i-1}$ is necessarily diffeomorphic to a standard piece $Y_{g,k;p,b}^+$. This is a compression body from $\Sigma_{g,b}$ to $\Sigma_{p,b}$ obtained by compressing along g - p simple closed curves. In the proposition statement, we require that the binding of the induced open book in the boundary is non-empty, which is equivalent to requiring that *b* is at least 1. A compression body of this form is diffeomorphic to a handlebody of genus g + p + b - 1, verifying that property 2 is satisfied.

Finally we must verify that property 3 is satisfied. In the notation of [24], we have that $X_i \cap \partial X$ is diffeomorphic to a standard piece $Y_{g,k;p,b}^0$, which is itself equal to $(D \times \partial \Sigma_{p,b}) \cup (I \times \Sigma_{p,b})$, where *D* is a wedge of a disk and *I* is the intersection of *D* with the boundary of the underlying disk. Topologically the union corresponds to gluing *b* solid tori to $I \times \Sigma_{p,b}$ along their longitudes, and thus $Y_{g,k;p,b}^0$ is diffeomorphic to $I \times \Sigma_{p,b}$. Again since $b \ge 1$, the latter is a handlebody (of genus 2p + b - 1).

Remark 3.19 The restriction to (g, k, p, b)-relative-trisections with $b \ge 1$ is not a strict condition. Firstly, any relative trisection can be *Hopf-stabilized* [2] to increase *b*. Secondly, the usual recipe to construct a relative trisection is to first fix an open book on the boundary 3-manifold, and this open book can be chosen to have non-empty binding.

Corollary 3.20 Every compact connected oriented smooth 4-manifold with connected boundary admits a pseudo-trisection.

Proof Every such 4-manifold admits a relative trisection [2]. In particular, the binding can be chosen to be non-empty. This relative trisection is a pseudo-trisection.

3.5 Stabilizations and uniqueness of pseudo-trisections

We recall internal stabilization, and introduce two more notions of stabilizations of pseudo-trisections supported near the boundary. We then show that any pseudo-trisections of a given compact 4-manifold with connected boundary are equivalent under these three notions of stabilization.

In [2], it is shown that *relative trisections* of a given 4-manifold with boundary *X* are stably equivalent, provided their boundaries are stably equivalent. More precisely, two notions of stabilization are used: *internal stabilization*, which doesn't affect the open book on the boundary, and *Hopf stabilization* which stabilizes the open book in the boundary by adding a Hopf band. However, not all open books of a given 3-manifold are equivalent under Hopf stabilization.

In the context of pseudo-trisections, the boundary 3-manifold is equipped with a trisection rather than an open book, and all trisections of a given 3-manifold are related by appropriate notions of stabilization. This allows us to define a set of moves so that for any given 4-manifold, all pseudo-trisections of the manifold are stably equivalent, without conditioning over the boundary.



Figure 11: From left to right: schematics of internal stabilization, boundary stabilization, and Heegaard stabilization.

Definition 3.21 Given a pseudo-trisection (X_1, X_2, X_3) of a 4-manifold X, an *internal stabilization* is a new pseudo-trisection (X'_1, X'_2, X'_3) of X constructed as follows:

- (1) Choose a neatly embedded boundary parallel arc α in $H_i = X_i \cap X_{i-1}$ for some *i*, with endpoints on $\Sigma_C = X_1 \cap X_2 \cap X_3$.
- (2) Let $N(\alpha)$ be a tubular neighborhood of α in X supported away from ∂X , and define
 - $X'_{i+1} = X_{i+1} \cup \overline{N(\alpha)}$,
 - $X'_i = X_i N(\alpha)$,
 - $X'_{i-1} = X_{i-1} N(\alpha)$.

See Figure 11 (left) for a schematic of internal stabilization.

Notice that stabilization increases the handlebody genus k_{i+1} of X_{i+1} by 1, while leaving k_i and k_{i-1} unchanged. The genus g of Σ_C also increases by 1. This move is essentially "one third" of the usual notion of stabilization for balanced trisections of closed 4-manifolds.

Definition 3.22 Given a pseudo-trisection (X_1, X_2, X_3) of a 4-manifold X with boundary Y, a *boundary stabilization* is a new pseudo-trisection (X'_1, X'_2, X'_3) of X constructed as follows:

- Choose a neatly embedded non-separating arc α in Σ_i. (Such an arc exists provided Σ_i is not a disk.)
- (2) Let $N(\alpha)$ be a tubular neighborhood of α in *X*, and define
 - $X'_{i+1} = X_{i+1} \cup \overline{N(\alpha)}$,
 - $X'_i = X_i N(\alpha)$,
 - $X'_{i-1} = X_{i-1} N(\alpha)$.

See Figure 11 (middle) for a schematic of boundary stabilization.

The definition looks very similar to that of internal stabilization—one way to differentiate them is that *internal stabilization* is defined with an arc α in H_i that is far from $\Sigma_i = H_i \cap \partial X$, while *boundary stabilization* is defined with an arc α that lives entirely in ∂X .

We make the following observations:

The restriction of N(α) to Y is a tubular neighborhood of α in Y. Therefore the restriction of (X'₁, X'₂, X'₃) to Y is a stabilization (in the sense of Definition 2.6) of the restriction of (X₁, X₂, X₃) to Y. (More succinctly, the restriction of a boundary

stabilization is a 3-manifold stabilization of the restriction.) In particular, if (X_1, X_2, X_3) was a $(g, \mathbf{k}; \mathbf{y}, b)$ -pseudo-trisection of X, then in the stabilization \mathbf{y} and b change as described in Section 2.1.

- (2) The genera k of the 4-dimensional sectors change in the same way as y. That is, k_{i+1} increases by 1, while k_i and k_{i-1} are unchanged.
- (3) The genus g of Σ_C increases by 1 if the endpoints of α lie in different components of B, and is unchanged if the endpoints of α lie in the same component. This can be seen directly, as boundary stabilization descends to a band attachment on Σ_C , but it can also be deduced using the Euler characteristic formula for pseudo-trisections in Proposition 3.4.

Definition 3.23 Given a pseudo-trisection (X_1, X_2, X_3) of a 4-manifold X with boundary Y, a *Heegaard stabilization* is a new pseudo-trisection (X'_1, X'_2, X'_3) of X constructed as follows:

- (1) Choose a neatly embedded boundary parallel arc α in $Y_i = X_i \cap \partial X$ for some *i*, with both endpoints on Σ_i .
- (2) Let $N(\alpha)$ be a tubular neighborhood of α in X_i , and define

•
$$X'_{i+1} = X_{i+1}$$
,

- $X'_i = X_i N(\alpha)$,
- $X'_{i-1} = X_{i-1} \cup \overline{N(\alpha)}$.

See Figure 11 (right) for a schematic of Heegaard stabilization. We make the following observations:

- (1) Analogously to boundary stabilizations restricting to stabiliations of the boundary, a *Heegaard stabilization* of a pseudo-trisection restricts to a *Heegaard stabilization* of the 3-manifold trisection of the boundary *Y*. In particular, a Heegaard stabilization of a pseudo-trisection changes y_i and $y_i 1$ by 1, while leaving y_{i+1} and *b* unchanged.
- (2) The sector X_{i-1} gains a 1-handle in the stabilization, so k_{i-1} increases by 1. On the other hand, N(α) being carved out of X_i does not change the topology of X_i, since N(α) runs along the boundary of X_i. Therefore k_i and k_{i+1} are unchanged.
- (3) The central surface Σ_C is unchanged, so *b* is unchanged. One can verify that all of these index changes are compatible with the Euler characteristic formula.

Internal stabilization and Heegaard stabilization are unified into the single notion of *torus stabilization* at the diagrammatic level, introduced later in Definition 4.7.

Theorem 1.2 Let X be a compact connected oriented smooth 4-manifold with one boundary component. Any two pseudo-trisections of X are equivalent up to internal, boundary, and Heegaard stabilization.

Proof There are two steps: first we stabilize the pseudo trisections to agree on the boundary, and then stabilize the interior.

Let $\mathcal{T}, \mathcal{T}'$ be pseudo-trisections of *X*. Their restrictions τ, τ' to $Y = \partial X$ are trisections of *Y*. By Proposition 2.10, τ and τ' are stably equivalent. This means there is a trisection σ of *Y* and arcs $\{\alpha\}, \{\alpha'\}$ such that stabilizations and Heegaard stabilizations of τ along $\{\alpha\}$ produces σ , and similarly stabilizations and Heegaard stabilizations of τ' along $\{\alpha'\}$ produces σ .

We now return to 4-dimensions: Boundary stabilizing and Heegaard stabilizing \mathcal{T} along $\{\alpha\}$ produces a pseudo-trisection \mathcal{S} which restricts to the 3-manifold trisection σ on *Y*. On the other hand, boundary and Heegaard stabilizing \mathcal{T}' along $\{\alpha'\}$ produces a pseudo-trisection \mathcal{S}' which also restricts to σ on *Y*. We have successfully stabilized our pseudo-trisections to agree on the boundary.

Next we turn to the interior. We proceed as in the proof of the analogous result for closed trisections in [7]. To that end, we require a cobordism structure on *X*, which we obtain by first turning our boundary trisection into a Heegaard splitting.

Consider the sectors X_1 and X'_1 in S and S' respectively. These restrict to $Y_1 = Y'_1$ on the boundary. Choose a maximal collection of non-separating arcs in Σ_3 . Boundary stabilizing the two pseudo-trisections along these arcs produces two new pseudotrisections (which we still call S and S'). However, the restricted trisection on the boundary now has that Σ_3 is a disk. This means $Y_2 \cup Y_3$ now glues along a disk, so it is itself a handlebody. In summary, the decomposition $Y_1 \cup (Y_2 \cup Y_3)$ is a Heegaard splitting.

Next we view *X* as a cobordism from $Y_2 \cup Y_3$ to Y_1 . Formally, we do this by considering a tubular neighborhood *N* of the Heegaard splitting surface $\Sigma_1 \cup \Sigma_2$, so that *Y* is of the form $(Y_1 - N) \cup N \cup (Y_2 \cup Y_3 - N)$. The theorem now essentially follows from [7, Theorem 21]: there are relative handle decompositions (equivalently, Morse functions), induced by the pseudo-trisections and compatible with the cobordism structure. Cerf theory tells us that the handle decompositions are related by a series of moves which correspond to internal stabilization. In summary, after a sequence of internal stabilizations, our pseudo-trisections are isotopic.

Remark 3.24 The proof of Theorem 1.2 doesn't involve Heegaard stabilization unless one of the original trisections of *X* restricts to the trivial open book on *Y*. For example, if the boundary of *X* is not a sphere, the above theorem holds using only boundary and internal stabilizations.

3.6 Complexity of pseudo-trisections and relative trisections

This subsection introduces a notion of complexity for pseudo-trisections, which also applies to relative trisections. It can be considered a generalization of the *genus* of a trisection (of a closed manifold). We show that each notion of stabilization increases complexity by 1. The minimal complexity of a pseudo-trisection of a given 4-manifold with boundary is bounded above by the minimal complexity of a relative trisection (since relative trisections are pseudo-trisections), but we see with some examples that these minimal complexities do not generally agree.

Definition 3.25 The *complexity* of a (g, k, y, b)-pseudo-trisection T of a 4-manifold X with boundary ∂X is the integer

$$c(\mathcal{T}) = \chi(X) + |\mathbf{k}| - 1.$$

Further, we write $c(\partial T)$ to denote the complexity of the induced trisection on ∂X , and $c(T, \partial T)$ to denote $c(T) + c(\partial T)$. We write c(X) to denote the minimum complexity among all pseudo-trisections of *X*, and $c(X, \partial X)$ to denote the minimum value of $c(T, \partial T)$ among all pseudo-trisections of *X*.

Remark 3.26 It is immediate that $c(X, \partial X)$ is at least $c(X) + c(\partial X)$, but it is not known whether or not they are always equal.

Proposition 3.27 Complexity satisfies the following properties:

(1) Recalling that p_i denotes the genus of the surface Σ_i of the pseudo-trisection,

$$c(\mathcal{T}) = g + \frac{1}{2}(|\mathbf{y}| + b - 1) = g + |\mathbf{p}| + 2b - 2.$$

- (2) The three types of stabilization for pseudo-trisections increase complexity by 1.
- (3) Write β_i for the Betti numbers of X.
 - (a) For \mathfrak{T} a relative trisection, $c(\mathfrak{T}) \geq \beta_1 + \beta_2$.
 - (b) For T a pseudo-trisection, $c(T, \partial T) \ge \beta_1 + \beta_2$.
- (4) Given pseudo-trisected manifolds (X₁, T₁), (X₂, T₂), complexity is additive in the sense that c(T₁ ⊨ T₂) = c(T₁) + c(T₂).

Proof In item (1), the first equality is an application of the last item in Proposition 3.4. The second equality is an application of the second item in the aforementioned proposition.

For item (2), we use the observation that each of the three types of stabilization for pseudo-trisections increases one of the k_i by 1, while leaving the other two unchanged.

For item (3), we require several steps. In step 1, we establish a general homological statement about 4-manifolds with boundary. In step 2 we establish bounds for β_1 in terms of $|\mathbf{k}|$ (and $|\mathbf{y}|$) for relative trisections (and pseudo-trisections).

Step 1. In the long exact sequence $H_4(X, \partial X) \xrightarrow{i} H_3(\partial X) \xrightarrow{j} H_3(X) \xrightarrow{k} H_3(X, \partial X)$, the map k is necessarily injective because i is an isomorphism. Combining this fact with the isomorphism $H^1(X) \cong H_3(X, \partial X)$, we have

 $\beta_1 = \operatorname{rank} H^1(X) = \operatorname{rank} H_3(X, \partial X) \ge \operatorname{rank} H_3(X) = \beta_3.$

On the other hand, $\chi(X) = 1 - \beta_1 + \beta_2 - \beta_3$, so

$$\chi(X)-1\geq\beta_2-2\beta_1.$$

Step 2. Suppose \mathcal{T} is either a relative trisection or pseudo-trisection. Let γ be a neatly embedded loop in X. Then γ meets each X_i along a set of arcs whose endpoints lie in ∂X_i . Since each X_i is a handlebody, the arcs can be homotoped rel boundary to lie in ∂X_i . We do this in every sector, to obtain a loop γ' contained entirely within the 3-skeleton of \mathcal{T} . Next we repeat this step a dimension lower: γ' intersects each H_i or Y_i along an arc with endpoints in ∂H_i or ∂Y_i respectively. These arcs can again be homotoped rel boundary to lie within ∂H_i and ∂Y_i respectively. Doing this in every 3-dimensional sector, we obtain a loop γ'' contained entirely within the 2-skeleton of \mathcal{T} .

The proof now diverges for pseudo-trisections and relative trisections. In the former case, notice that γ'' can be viewed as loop in $X_i \cup \Sigma_{i-1}$ for any *i*. This means $\pi_1(X_i \cup \Sigma_{i-1})$ surjects onto $\pi_1(X)$. Taking into account how Σ_{i-1} is glued to X_i , it follows that $2p_{i-1} + b - 1 + k_i \ge \beta_1$. This holds over each *i*, giving

$$|\mathbf{k}| + |\mathbf{y}| = 2|\mathbf{p}| + 3b - 3 + |\mathbf{k}| \ge 3\beta_1.$$

		RelT.	Pseudo-T.	
	$\beta_1 + \beta_2$	c(X)	c(X)	$c(X,\partial X)$
B^4	0	0	0	0
$\mathbb{CP}^2 - B^4$	1	1	1	1
$S^1 \times B^3$	1	2	1	3
$S^2 imes D^2$	1	[3,4]	1	3
$(S^2 \times D^2) \natural (S^2 \times D^2)$	2	[4,8]	2	5

Figure 12: Complexities of some simple 4-manifolds. When not known, the interval of possibilities is written.

Combining this with the result from step 1 gives

$$c(\mathcal{T}) + c(\partial \mathcal{T}) = \chi(X) + |\mathbf{k}| - 1 + |\mathbf{y}| \ge 3\beta_1 + \beta_2 - 2\beta_1 = \beta_1 + \beta_2.$$

In the case of relative trisections, the boundary is an open book. Therefore the arcs $\gamma'' \cap \Sigma_i$ can be homotoped rel boundary to any Σ_j via the fibration defining the open book. It follows that γ'' can be homotoped to lie entirely within any one of the X_i . It follows that $|\mathbf{k}| \ge 3\beta_1$, and therefore that $c(\mathcal{T}) \ge \beta_1 + \beta_2$.

Finally, for item (4), we have that

$$c(\mathcal{T}_{1} \mid \mathcal{T}_{2}) = \chi(X_{1} \mid X_{2}) + |\boldsymbol{k}_{\mathcal{T}_{1}+\mathcal{T}_{2}}| - 1$$

= $\chi(X_{1}) + \chi(X_{2}) - 1 + |\boldsymbol{k}_{\mathcal{T}_{1}}| + |\boldsymbol{k}_{\mathcal{T}_{2}}| - 1 = c(\mathcal{T}_{1}) + c(\mathcal{T}_{2})$

as required.

Remark 3.28 Proposition 3.27 implies that $c(X_1 \nmid X_2) \leq c(X_1) + c(X_2)$. It is not known if this inequality is ever strict. This is analogous to the question of whether or not trisection genus is additive under connected sum.

Example 3.29 Figure 12 lists the minimum complexities of some relative trisections and pseudo-trisections. It demonstrates that even for simple 4-manifolds complexities of relative trisections tend to be much greater than the lower bound given in Proposition 3.27. On the other hand, complexities of pseudo-trisections appear to be equal to $\beta_1 + \beta_2$. This suggests that relative trisections tend to have significantly higher complexity than pseudo-trisections.

The five (minimal) pseudo-trisections in Figure 12 are presented in Examples 3.12, 3.13, 3.14, and 3.15 and below in Figure 13. Since any pseudo-trisection with complexity 0 is the trivial pseudo-trisection, it is automatic that the given pseudo-trisections for $S^1 \times B^3$ and $S^2 \times D^2$ must be minimal. Next, one can see that any pseudo-trisection with complexity 1 must have boundary a lens space or $S^1 \times S^2$. It follows that the given pseudo-trisection for $(S^2 \times D^2) \downarrow (S^2 \times D^2)$ is also minimal. Another minimal pseudo-trisection of $(S^2 \times D^2) \downarrow (S^2 \times D^2)$ is given by the boundary connected sum of a complexity 1 pseudo-trisection with itself.

For relative trisections, it is again clear that the trivial trisection of B^4 is minimal, and any other trisection has complexity at least 1. Therefore the relative trisection given in Example 3.15 is minimal. Any relative trisection with complexity 1 must have



Figure 13: A pseudo-trisection diagram of $(S^2 \times D^2) \downarrow (S^2 \times D^2)$.

boundary S^3 . It follows that a relative trisection of $S^1 \times B^3$ with complexity 2 would be minimal. Such a relative trisection exists—it is prescribed by the relative trisection diagram consisting of an annulus (and no curves). Moreover, this is the only relative trisection with complexity 2 and boundary not a sphere, as can be seen by enumerating diagrams.

From here, it follows that any relative trisection of $S^2 \times D^2$ with complexity 3 must be minimal. However, the author could not find such an example, or rule out its existence. To the author's best knowledge, the smallest known relative trisection of $S^2 \times D^2$ has complexity 4—see [3, Example 2.9].

Finally, one can show again by enumerating diagrams that any relative trisection of $(S^2 \times D^2) \downarrow (S^2 \times D^2)$ must have complexity at least 4. To the author's best knowledge, the smallest known relative trisection of $(S^2 \times D^2) \downarrow (S^2 \times D^2)$ has complexity 8, by taking the "plumbing" of a relative trisection of $S^2 \times D^2$ with itself (in the sense of [6, Theorem 3.20]). Note that it is not known whether or not relative trisection genus (equivalently, complexity) is additive under boundary connected sum [1].

Example 3.30 For pseudo-trisections, $c(\mu^{\ell}(S^2 \times D^2)) \leq \ell$. This is because we can iteratively take the boundary connected sum of the complexity 1 pseudo-trisection in Example 3.14 with itself, and complexity is subadditive. On the other hand, restricting to relative trisections and assuming additivity of relative trisection genus, $c(\mu^{\ell}(S^2 \times D^2)) \geq 3\ell$ by Example 3.29.

Remark 3.31 In Examples 3.29 and 3.30, we reference the question of whether or not relative trisection genus is additive under boundary connected sum. Evidence for the additivity of relative trisection genus is presented in a recent preprint of Takahashi [26]. Note that additivity of relative trisection genus would imply additivity of (closed) trisection genus, which in turn implies the Smooth Poincaré conjecture in dimension 4 [14].

Remark 3.32 The author is unaware of manifolds *X* for which $c(X) < \beta_1 + \beta_2$ or $c(X, \partial X) = \beta_1 + \beta_2$, $c(\partial X) > 0$. It appears likely that the bound given in Proposition 3.27 for pseudo-trisections can be improved.

Remark 3.33 To better measure the extent to which pseudo-trisections have lower complexity than relative trisections, we would need a sufficiently tight *upper bound* on the complexity of pseudo-trisections. This corresponds to further refining existence results in a way which is not done here.

3.7 Classification of low complexity pseudo-trisections

In this subsection, we determine which 4-manifolds admit pseudo-trisections with complexity at most 1. Consequently, we show that additivity of pseudo-trisection complexity under boundary connected sum would imply that disk bundles over S^2 are standard. We start by recalling a similar result in the closed setting.

Proposition 3.34 (Meier–Lambert–Cole, [14, Proposition 1.7]) If trisection genus is additive under connected sum, then there is no exotic S^4 , \mathbb{CP}^2 , $S^1 \times S^3$, $S^2 \times S^2$, $\mathbb{CP}^2 \# \mathbb{CP}^2$, nor $\mathbb{CP}^2 \# \mathbb{CP}^2$.

If trisection genus is additive, a theorem of Wall [27] implies that trisection genus is a homeomorphism invariant of smooth manifolds. It remains to classify the closed 4-manifolds of given trisection genera, and indeed the above list corresponds to those with trisection genera at most 2.

Proposition 3.35 Let X be a compact connected oriented smooth 4-manifold with one boundary component.

- If c(X) = 0, then X is B^4 . Conversely, B^4 admits a unique pseudo-trisection up to diffeomorphism with complexity 0.
- If c(X) = 1, then X is either B^4 , $\mathbb{CP}^2 B^4$, $S^1 \times B^3$, or a disk bundle over S^2 . Conversely, each of these manifolds admits a unique pseudo-trisection up to diffeomorphism with complexity 1.

Proof The proof structure is to determine all possible *pseudo-trisection diagrams* with complexity 0 or 1 up to handleslides and isotopies. This proof depends on Section 4 and in particular Lemma 4.6, but we have placed it here for thematic reasons.

It is immediate that a pseudo-trisection with complexity 0 is the trivial pseudo-trisection.

Next, suppose *X* is pseudo-trisected with complexity 1. By Proposition 3.27, *b* = 1 is fixed, and exactly one of Σ_C , Σ_1 , Σ_2 , Σ_3 has genus 1 while the rest are disks.

Case 1: Σ_C has genus 1, and each Σ_i is a disk. Then identifying the boundary of X with the boundary of a trivially trisected B^4 produces a trisection of a closed manifold with trisection genus 1. By [7] this trisection is the unique trisection of \mathbb{CP}^2 up to diffeomorphism, and consequently X is $\mathbb{CP}^2 - B^4$, also trisected up to diffeomorphism with complexity 1.

Case 2: Without loss of generality, Σ_1 has genus 1, and each of Σ_C , Σ_2 , Σ_3 is a disk. Then there is a *pseudo-trisection diagram* of the pseudo-trisection of *X* consisting of three simple closed curves α_1 , δ_1 , δ_3 on Σ_1 . The triple Heegaard diagrams $(\Sigma_C, \Sigma_3, \Sigma_1, \emptyset, \delta_3, \alpha_1)$ and $(\Sigma_C, \Sigma_1, \Sigma_2, \alpha_1, \delta_1, \emptyset)$ must encode either S^3 or $S^1 \times S^2$, which corresponds to the intersection numbers $\alpha_1 \cdot \delta_1$ and $\delta_3 \cdot \alpha_1$ being 0 or 1.

Suppose $\alpha_1 \cdot \delta_1 = 0$ and $\delta_3 \cdot \alpha_1 = 0$. Then the resulting pseudo-trisection is of $S^1 \times B^3$, described in Example 3.13. Suppose $\alpha_1 \cdot \delta_1 = 0$ and $\delta_3 \cdot \alpha_1 = 1$. Then $\delta_3 \cdot \delta_1 = 1$, and

the resulting trisection is the Heegaard stabilization of the trivial trisection of B^4 . This is diffeomorphic to the trisection obtained when $\alpha_1 \cdot \delta_1 = 1$ and $\delta_3 \cdot \alpha_1 = 0$. Finally, suppose $\alpha_1 \cdot \delta_1$ and $\delta_3 \cdot \alpha_1$ are both 1. Then $\delta_3 \cdot \delta_1 = e$ for any integer *e*, and for each *e* there is a unique configuration of $\alpha_1, \delta_1, \delta_3$ on Σ_1 (up to handleslides and isotopies) achieving the given intersections. Each such diagram encodes the disk bundle over S^2 of Euler number *e*. In particular, when e = 0, the corresponding pseudo-trisection is of $S^2 \times B^2$, described in Example 3.14.

Remark 3.36 To the best of the author's knowledge, there is currently no (non-trivial) list of the "simplest relative trisections".

Corollary 3.37 If complexity of pseudo-trisections is additive under boundary connected sum, then there is no exotic B^4 , $\mathbb{CP}^2 - B^4$, $S^1 \times B^3$, or disk bundle over S^2 .

Proof By Gompf's generalization of Wall's theorem [8, 27], for any two homeomorphic compact oriented smooth 4-manifolds X, X', there exists an integer ksuch that $X \downarrow^k (S^2 \times S^2 - B^4)$ and $X' \downarrow^k (S^2 \times S^2 - B^4)$ are diffeomorphic. Additivity of complexity would then imply that c(X) = c(X'), but Proposition 3.35 lists all manifolds with complexity at most 1, and the list contains no exotic pairs.

Note that the existence of an exotic B^4 and $\mathbb{CP}^2 - B^4$ is equivalent to the existence of an exotic S^4 and \mathbb{CP}^2 .

4 Pseudo-trisection diagrams

In this section, we introduce *pseudo-trisection diagrams*. These represent pseudotrisections in the same way that trisection diagrams represent relative trisections. We establish a one-to-one correspondence between pseudo-trisections diagrams (up to diagram moves) and pseudo-trisections (up to stabilization). We also use pseudotrisection diagrams to prove Theorem 1.1, namely that for any 4-manifold with a given trisection of the boundary, there exists a pseudo-trisection of the 4-manifold extending the boundary trisection. Finally we describe some orientation conventions.

4.1 Pseudo-trisection diagrams

In this subsection, we introduce *pseudo-trisection diagrams*, which are diagrams for pseudo-trisections extended from triple Heegaard diagrams (in the same fashion that trisection diagrams are extended from Heegaard diagrams). A pseudo-trisection diagram consists of several arcs and closed curves on four surfaces, so that restricting to any three surfaces (and correspondingly coloured arcs) produces a triple Heegaard diagram. This is analogous to trisection diagrams consisting of three simultaneous Heegaard diagrams.

Definition 4.1 A (g, k, y, b)-pseudo-trisection diagram consists of the data $(\Sigma_C, \Sigma_1, \Sigma_2, \Sigma_3, \alpha_1, \alpha_2, \alpha_3, \delta_1, \delta_2, \delta_3)$, with the following constraints.

(1) Each Σ_{\circ} , $\circ \in \{C, 1, 2, 3\}$ is a surface with boundary. Specifically, Σ_{C} has genus g and b boundary components, while Σ_{i} has genus $p_{i} = \frac{1}{2}(y_{i-1} + y_{i} - y_{i+1} - b + 1)$ and b boundary components.

- (2) There is an identification of the boundaries of all four of the Σ_o. In particular, Σ_i ∪ Σ_{i+1} is a closed surface of genus y_i, and Σ_C ∪ Σ_i is a closed surface of genus h_i = g + ¹/₂(y_{i-1} + y_i y_{i+1} + b 1).
- (3) Each δ_i is a collection of disjoint neatly embedded arcs and simple closed curves on Σ_i and Σ_{i+1}, which glues to a cut system of y_i curves on Σ_i ∪ Σ_{i+1}. Similarly, each α_i is a collection of disjoint neatly embedded arcs and simple closed curves on Σ_C and Σ_i, which glues to a cut system of h_i curves on Σ_C ∪ Σ_i.
- (4) The data

$$(\Sigma_C, \Sigma_1, \Sigma_2, \boldsymbol{\alpha}_1, \boldsymbol{\delta}_1, \boldsymbol{\alpha}_2)$$
$$(\Sigma_C, \Sigma_2, \Sigma_3, \boldsymbol{\alpha}_2, \boldsymbol{\delta}_2, \boldsymbol{\alpha}_3)$$
$$(\Sigma_C, \Sigma_3, \Sigma_1, \boldsymbol{\alpha}_3, \boldsymbol{\delta}_3, \boldsymbol{\alpha}_1)$$

are all *triple Heegaard diagrams*. Each of these three triple Heegaard diagrams encode $\#^{k_i}S^1 \times S^2$ respectively.

For notational brevity, we frequently write $(\Sigma_C, \Sigma_i, \boldsymbol{\alpha}_i, \boldsymbol{\delta}_i)$ instead of $(\Sigma_C, \Sigma_1, \Sigma_2, \Sigma_3, \boldsymbol{\alpha}_1, \boldsymbol{\alpha}_2, \boldsymbol{\alpha}_3, \boldsymbol{\delta}_1, \boldsymbol{\delta}_2, \boldsymbol{\delta}_3)$.

Definition 4.2 There is a realization map

$$\mathcal{R}: \{(g, \mathbf{k}; \mathbf{y}, b) \text{-pseudo-trisection diagrams}\} \rightarrow \frac{\{(g, \mathbf{k}; \mathbf{y}, b) \text{-pseudo-trisections}\}}{\text{diffeomorphism}}$$

defined as follows:

- First, glue the underlying surfaces Σ_C, Σ₁, Σ₂, Σ₃ along their common boundaries to obtain the 2-skeleton W.
- (2) Next, each pair of surfaces glues to a closed surface, and there is a corresponding cut system. (For example, (Σ_C, Σ₂, α₂).) Each cut system describes how to glue in a 3-dimensional 1-handlebody, as in the proof of Proposition 2.13. Gluing each of the six 3-dimensional 1-handlebodies produces the *3-skeleton Z*.
- (3) By assumption, the diagrams $\mathcal{D}_1 = (\Sigma_C, \Sigma_1, \Sigma_2, \boldsymbol{\alpha}_1, \boldsymbol{\delta}_1, \boldsymbol{\alpha}_2), \quad \mathcal{D}_2 = (\Sigma_C, \Sigma_2, \Sigma_3, \boldsymbol{\alpha}_2, \boldsymbol{\delta}_2, \boldsymbol{\alpha}_3), \text{ and } \mathcal{D}_3 = (\Sigma_C, \Sigma_3, \Sigma_1, \boldsymbol{\alpha}_3, \boldsymbol{\delta}_3, \boldsymbol{\alpha}_1) \text{ are each triple} Heegaard diagrams of <math>\#^{k_i}(S^1 \times S^2)$. These bound 4-dimensional 1-handlebodies, which are labeled X_1, X_2 , and X_3 , respectively, and are precisely the sectors of a pseudo-trisection.

Proposition 4.3 The realization map \mathcal{R} is well defined in the sense that any two pseudotrisections constructed by the definition of \mathcal{R} are indeed diffeomorphic.

Proof Suppose *X* and *X'* are pseudo-trisected 4-manifolds constructed from a given pseudo-trisection diagram by \mathcal{R} . Let X_i and X'_i be the sectors, *W* and *W'* the 2-skeleta, and *Z* and *Z'* be the 3-skeleta of *X* and *X'* respectively. Notice that the 2-skeleta are exactly the union of the surfaces in the pseudo-trisection diagram, so we start with the identity map $W \to W'$. Next, we extend this to a map $Z \to Z'$ by (the proof of) Proposition 2.13. This map restricts to diffeomorphisms $\partial X_i \to \partial X'_i$ as trisected 3-manifolds. Finally, we apply a theorem of Laudenbach and Poénaru [15] which states that diffeomorphisms of $\#k(S^1 \times S^2)$ extend to diffeomorphisms of $\#k(S^1 \times B^3)$. Namely, the diffeomorphisms $\partial X_i \to \partial X'_i$ above each extend to maps $X_i \to X'_i$. These three extensions glue along *Z* to give a diffeomorphism $X \to X'$.

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Figure 14: Three pseudo-trisection diagrams (arising from three different choices of Σ_1).

Example 4.4 Figure 13 is an example of a pseudo-trisection diagram, namely of $(S^2 \times D^2)$ $\natural (S^2 \times D^2)$. Restricting the diagram to $(\Sigma_1, \Sigma_2, \Sigma_3, \delta_1, \delta_2, \delta_3)$ produces exactly the triple Heegaard diagram of $(S^1 \times S^2) # (S^1 \times S^2)$ shown in Figure 8. On the other hand, the other triple Heegaard diagrams such as $(\Sigma_C, \Sigma_1, \Sigma_2, \alpha_1, \delta_1, \alpha_2)$ each describe $S^1 \times S^2$, so this is a valid pseudo-trisection diagram. One can show that the diagram really does encode $(S^2 \times D^2) \natural (S^2 \times D^2)$ by applying the realization map.

Example 4.5 Figure 14 depicts several of the simplest pseudo-trisection diagrams, by using the same choice of Σ_C , Σ_2 , and Σ_3 , but switching out Σ_1 and the associated curves.

$$(\Sigma_C, \Sigma_1, \Sigma_2, \Sigma_3, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset) \longrightarrow B^4,$$

$$(\Sigma_C, \Sigma_1', \Sigma_2, \Sigma_3, \alpha_1, \emptyset, \emptyset, \delta_1, \emptyset, \delta_3) \longrightarrow S^1 \times B^3,$$

$$(\Sigma_C, \Sigma_1'', \Sigma_2, \Sigma_3, \alpha_1^*, \emptyset, \emptyset, \delta_1, \emptyset, \delta_3) \longrightarrow S^2 \times B^2.$$

In fact, these three diagrams are precisely the diagrams giving rise to the pseudotrisections in Examples 3.12, 3.13, and 3.14.

Lemma 4.6 Fix a pseudo-trisection T of X. Any two pseudo-trisection diagrams D and D' with realization T are diffeomorphic after a sequence of handleslides and isotopies. (That is, there are diffeomorphisms $\varphi_{\circ} : \Sigma_{\circ} \to \Sigma'_{\circ}$ rel boundary preserving the arcs on the surfaces.)

Proof This essentially follows from the proof of Lemma 2.21. For each sector Y_i or H_i of the trisection, the corresponding *meridian system* (considered up to isotopy) [11] is unique up to handleslides. A pseudo-trisection diagram is a collection of six overlapping meridian systems.

Note that *handleslides* and *isotopies* of pseudo-trisections are identical to those of triple Heegaard diagrams, described in Example 2.20.

Next we give diagrammatic descriptions of boundary stabilization, Heegaard stabilization, and internal stabilization. At the diagrammatic level, we find that Heegaard stabilization and internal stabilization fit into the same framework, which we call *torus stabilization*.



Figure 15: An example of a torus stabilization (which is type II with the given labels). See Definition 4.7.

Definition 4.7 Given a pseudo-trisection diagram, a *torus stabilization* is a new pseudo-trisection diagram obtained by increasing the genus of one of the Σ_i or Σ_C by 1, and correspondingly adding three curves as shown in Figure 15. There are two types, as follows:

- *Type I.* Let T^2 be a torus with three curves, namely two meridians μ_1, μ_2 and a longitude γ . For a fixed $j \in \{1, 2, 3\}$, a *type I torus stabilization* of $(\Sigma_C, \Sigma_i, \alpha_i, \delta_i)$ is the diagram obtained by replacing Σ_j with $\Sigma_j \# T^2$, α_j with $\alpha_j \cup \{\mu_1\}$, δ_{j-1} with $\delta_{j-1} \cup \{\mu_2\}$, and δ_j with $\delta_j \cup \{\gamma\}$.
- Type II. Let $(T^2, \mu_1, \mu_2, \gamma)$ be as above. For a fixed $j \in \{1, 2, 3\}$, a type II torus stabilization of $(\Sigma_C, \Sigma_i, \alpha_i, \delta_i)$ is the diagram obtained by replacing Σ_C with $\Sigma_C \# T^2, \alpha_j$ with $\alpha_j \cup \{\gamma\}, \alpha_{j+1}$ with $\alpha_{j+1} \cup \{\mu_1\}$, and α_{j-1} with $\alpha_{j-1} \cup \{\mu_2\}$.

One can check that torus stabilization is well defined by observing that the result of torus stabilization is a valid pseudo-trisection diagram, and moreover that it is a diagram of the same underlying 4-manifold.

Proposition 4.8 Torus stabilizations of pseudo-trisection diagrams correspond to Heegaard stabilizations and internal stabilizations of pseudo-trisections. More precisely, the following hold:

- Let D be a pseudo-trisection diagram with realization T. Let D' be a type I torus stabilization of D. Then the realization of D' is a Heegaard stabilization of T.
- (2) Let T' be a Heegaard stabilization of T. Then there is a pseudo-trisection diagram D such that its realization is T, and moreover a type I torus stabilization of D has realization T'.
- (3) Let D be a pseudo-trisection diagram with realization T. Let D' be a type II torus stabilization of D. Then the realization of D' is an internal stabilization of T.
- (4) Let T' be an internal stabilization of T. Then there is a pseudo-trisection diagram D such that its realization is T, and moreover a type II torus stabilization of D has realization T'.

Proof Item (1) is a direct consequence of the definition of realiation. Specifically, the connected sum of some Σ_j with a torus results in the 3-dimensional 1-handlebodies H_j , Y_{j-1} , and Y_j each gaining a handle h_{H_j} , $h_{Y_{j-1}}$, and h_{Y_j} respectively. The curves added in the type I torus stabilization ensure that h_{H_j} and $h_{Y_{j-1}}$ are parallel, while the other two pairs cancel. Gluing $H_j \cup h_{H_j}$, $Y_{j-1} \cup h_{Y_{j-1}}$, and H_{j-1} , we obtain a 3-manifold differing from ∂X_{j-1} by a connected sum with $S^1 \times S^2$. This corresponds to the boundary of the handle attached in Heegaard stabilization.

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Figure 16: An example of a band stabilisation. See Definition 4.9.

To prove item (2) one can choose any pseudo-trisection diagram \mathcal{D} of \mathcal{T} . The Heegaard stabilization involves an arc α in some Y_j with endpoints p, q in Σ_j , with neighborhood $N(\alpha) \subset Y_j$. Let γ_1 be the arc obtained by pushing α to the boundary of $N(\alpha)$, and γ_2 the arc obtained by isotoping α onto Σ_j and pushing the endpoints to agree with γ_1 . Let γ be the closed curve $\gamma_1 \cup \gamma_2$. Next, let μ_1 and μ_2 be meridians of $N(\alpha)$. Create the diagram \mathcal{D}' by a surgery replacing disks around p and q with an annulus corresponding to the boundary of $N(\alpha)$, and add new curves γ, μ_1, μ_2 to the diagram as in the definition of type I torus stabilizations. After handleslides and isotopies of γ , the resulting diagram is a type I torus stabilization of \mathcal{D} which has realiation \mathcal{T}' .

Items (3) and (4) are analogous to (1) and (2) and left to the reader.

Definition 4.9 Given a pseudo-trisection diagram, a *band stabilization* is a new pseudo-trisection diagram obtained by the following procedure:

- Identify a non-separating neatly embedded arc α in some Σ_i. Thicken the arc to a band in Σ_i.
- (2) New surfaces Σ'_i, Σ'_{i+1}, Σ'_{i+2}, Σ'_C are obtained by subtracting the band in Σ'_i, and attaching the band to the other three surfaces.
- (3) The preexisting curves on the surfaces are cut and pasted if they intersect the band, as shown by the change from δ_1 to δ'_1 in Figure 16. Three new curves are added, one to each of δ_{i+1} , α_{i+1} , and α_{i+2} . Each curve consists of two arcs in the diagram, one in each corresponding surface. Each arc is a cocore of the attached band. See Figure 16 for a depiction of the case when i = 1.

One can check that band stabilization is well defined by observing that the result is a pseudo-trisection diagram, and moreover that it is a diagram of the same underlying 4-manifold.

Proposition 4.10 Band stabilizations of pseudo-trisection diagrams correspond to boundary stabilizations of pseudo-trisections. More precisely, the following hold:

 Let D be a pseudo-trisection diagram with realization T. Let D' be a band stabilization of D. Then the realization of D' is a boundary stabilization of T. (2) Let T' be a boundary stabilization of T. Then there is a pseudo-trisection diagram D such that its realization is T, and moreover a band stabilization of D has realization T'.

Proof The proof is similar to the proof of Proposition 4.8. The equivalence is established by viewing the surfaces of the diagram as the 2-skeleton of the pseudo-trisection, and equating the arc α in the definition of band stabilization with the arc used in the definition of boundary stabilization.

Theorem 1.3 The realization map

$$\mathcal{R}: \{pseudo-trisection \ diagrams\} \rightarrow \frac{\{pseudo-trisections\}}{diffeomorphism}$$

induces a bijection

 $\frac{\left\{pseudo-trisection\ diagrams\right\}}{band\ and\ torus\ stabilization, handleslide,\ isotopy} \longrightarrow \frac{\left\{compact\ oriented\ 4-manifolds\ with\ one\ boundary\ component\right\}}{diffeomorphism}$

Proof This proof is analogous to that of Proposition 2.22. By Lemma 4.6, any two pseudo-trisection diagrams of a fixed pseudo-trisection are diffeomorphic after a sequence of handleslides and isotopies. By Theorem 1.2, any two pseudo-trisections of a given 4-manifold are equivalent up to boundary, Heegaard, and internal stabilization. By Propositions 4.10 and 4.8, band and torus stabilizations correspond to boundary, Heegaard, and internal stabilizations.

4.2 Boundary stabilization shift and relative existence

Boundary stabilization of pseudo-trisections is an extension of *stabilization* of 3manifold trisections to the entire 4-manifold. In this subsection, we show that there is a reverse operation—destabilization of the boundary extends to the 4-manifold as well. We use this operation to establish that any trisection of the boundary 3-manifold of *X* extends to a pseudo-trisection of *X*. This mirrors the existence result for relative trisections [7].

Definition 4.11 Boundary stabilization shift is an operation on pseudo-trisections with stabilized boundary defined diagrammatically in Figure 17 which can be thought of as exchanging a stabilization of the boundary for an internal stabilization. The details are as follows:

- Let X be equipped with a pseudo-trisection T such that T|_{∂X} is a stabilisation of a trisection τ' of ∂X.
- (2) Let (Σ_C, Σ_i, α_i, δ_i) be a pseudo-trisection diagram of T realizing the stabilisation of the boundary. (This is the top row of Figure 17.) Locally, each of Σ₁, Σ₂, and Σ₃ are as depicted by shading, but nothing can be said about how Σ_C meets its boundary.
- (3) The *boundary stabilisation shift* of T is the pseudo-trisection given by the diagram in the bottom row of Figure 17. This is obtained by band surgery on each of Σ_i and

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Figure 17: A diagrammatic definition of boundary stabilisation shift, see Definition 4.11.

 Σ_C : a band is glued to obtain each of Σ'_1 and Σ'_C , with a corresponding meridian in α_1 , and bands are deleted to obtain Σ'_2 and Σ'_3 .

Lemma 4.12 Boundary stabilisation shift is well defined.

Proof Referring back to Definition 4.1, being well defined requires that each δ_i and α_i must be a cut system of its corresponding surface, and that each of the triple Heegaard diagrams induced on the three triples $(\Sigma'_C, \Sigma'_i, \Sigma'_{i+1})$ are specifically diagrams of connected sums of $S^1 \times S^2$.

For the first condition, observe that the only surface-pairs whose unions have changed in the operation are $\Sigma'_2 \cup \Sigma'_3$ and $\Sigma'_1 \cup \Sigma'_C$. In the former, the genus is decreased by a surgery along a neighborhood of γ , so $\delta_2 - \{\gamma\}$ is a cut system of $\Sigma'_2 \cup \Sigma'_3$. In the latter, the genus is increased and μ is the corresponding meridian, so $\alpha_1 \cup \{\mu\}$ is a cut system.

For the second condition, we observe that $(\Sigma'_C, \Sigma'_1, \Sigma'_2, \boldsymbol{\alpha}_1 \cup \{\mu\}, \boldsymbol{\delta}_1, \boldsymbol{\alpha}_2)$ is a stabilisation of $(\Sigma_C, \Sigma_1, \Sigma_2, \boldsymbol{\alpha}_1, \boldsymbol{\delta}_1, \boldsymbol{\alpha}_2)$. The latter is necessarily a diagram of $\#^{k_1}(S^1 \times S^2)$ because our operation is on a valid pseudo-trisection diagram. Consequently, $(\Sigma'_C, \Sigma'_1, \Sigma'_2, \boldsymbol{\alpha}_1 \cup \{\mu\}, \boldsymbol{\delta}_1, \boldsymbol{\alpha}_2)$ is a diagram of $\#^{k_1}(S^1 \times S^2)$. Similarly, $(\Sigma'_C, \Sigma'_3, \Sigma'_1, \boldsymbol{\alpha}_3, \boldsymbol{\delta}_3, \boldsymbol{\alpha}_1 \cup \{\mu\})$ is a diagram of $\#^{k_3}(S^1 \times S^2)$. The remaining check is that $(\Sigma'_C, \Sigma'_2, \Sigma'_3, \boldsymbol{\alpha}_2, \boldsymbol{\delta}_2 \cup \{\gamma\}, \boldsymbol{\alpha}_3)$ is locally a destabilisation of $(\Sigma_C, \Sigma_2, \Sigma_3, \boldsymbol{\alpha}_2, \boldsymbol{\delta}_2, \boldsymbol{\alpha}_3)$, so it is a diagram of $\#^{k_2}(S^1 \times S^2)$.

Proposition 4.13 Boundary stabilisation shift of T to T' satisfies the following properties:



Figure 18: Proof of Proposition 4.13, item (3).

- (1) $T|_{\partial X}$ is a stabilisation of $T'|_{\partial X}$ (in the sense of 3-manifold trisections).
- (2) Complexity of the pseudo-trisection is invariant under boundary stabilisation shift, while complexity of the boundary decreases by 1.
- (3) Suppose T is a boundary stabilisation of a pseudo-trisection T^{*}. Then T' is an internal stabilisation of T^{*}.

Proof Item (1). This is an immediate consequence of the definition, by restricting the diagram to (Σ'_i, δ'_i) and observing that it stabilizes to (Σ_i, δ_i) .

Item (2). The complexity of the pseudo-trisection is unchanged since each k_i is unchanged (as was observed in the proof of Lemma 4.12.) The complexity of the boundary decreases by 1, by Proposition 2.26.

Item (3). This is proved diagrammatically, in Figure 18. The top row shows local regions of a pseudo-trisection diagram of \mathcal{T}^* , and α denotes the curve along which the boundary stabilisation occurs. Applying a boundary stabilisation along α followed by a boundary stabilisation shift, the resulting pseudo-trisection diagram is shown in the second row. Applying diffeomorphisms to the Σ'_i and Σ'_C , and isotoping the curves, the bottom row is obtained. Applying handleslides and isotopies to μ , and a diffeomorphism rel boundary to Σ'_C , the diagram of the bottom row can be expressed as a type II torus stabilisation of the initial diagram. The result now follows from Proposition 4.8.

Theorem 1.1 Let X be a compact oriented 4-manifold with non-empty connected boundary Y. Let τ be a trisection of Y. Then there is a pseudo-trisection \mathcal{T}_1 of X such that $\mathcal{T}_1|_Y = \tau$.

Proof Case 1: τ is the trivial trisection of $Y = S^3$. Fill the boundary *Y* with a 4-ball B^4 to obtain a closed manifold $X \cup B^4$. There is a trisection of $X \cup B^4$ by the usual existence result in the closed setting [7]. Choose any point in the central surface of the trisection, and there is a trivially trisected neighborhood *N* of the point. Now *X* is diffeomorphic to $(X \cup B^4) - N$, and the latter is equipped with a pseudo-trisection with boundary τ .

Case 2: *Y* is equipped with any trisection τ other than the trivial trisection of S^3 . (*Y* may or may not be S^3 .) Equip *X* with a pseudo-trisection \mathcal{T} by Corollary 3.20. By Proposition 2.10, there is a trisection τ' of *Y* such that there is a sequence of stabilisations and Heegaard stabilisations from $\mathcal{T}|_Y$ to τ' , and a sequence of stabilisations from τ to τ' . At the 4-dimensional level, there is an induced sequence of boundary stabilisations and Heegaard stabilisations from \mathcal{T} to some pseudo-trisection \mathcal{T}' with $\mathcal{T}'|_Y = \tau'$. Further, there is a sequence of boundary stabilisation shifts from \mathcal{T}' to a pseudo-trisection \mathcal{T}_1 with $\mathcal{T}_1|_Y = \tau$.

4.3 Orientations of pseudo-trisections

In this subsection, we outline a convention for how a pseudo-trisection diagram determines an orientation of the corresponding 4-manifold. In general, this requires one additional label to be added to the pseudo-trisection diagram.

- If the binding of the pseudo-trisection consists of one component and is depicted as a circle in the given pseudo-trisection diagram, it is oriented counterclockwise. Otherwise, one component of the binding must be labeled with an orientation.
- (2) The orientation of the boundary component extends to an orientation of the surfaces $\Sigma_{\circ}, \circ \in \{C, 1, 2, 3\}$ by the outward-normal-first convention. (This further induces orientations on any remaining components of the binding.)
- (3) An oriented normal vector to each Σ_{\circ} is determined by the right hand rule. Pieces of the 3-skeleton are oriented as follows:
 - (a) The boundary ∂Y_i of Y_i is oriented as $(-\Sigma_i) \cup \Sigma_{i+1}$. Now Y_i is oriented by the outward-normal-first convention.
 - (b) The boundary ∂H_i of H_i is oriented as $(-\Sigma_C) \cup \Sigma_i$. Now H_i is oriented by the outward-normal-first convention.
- (4) Next, the boundaries ∂X_i of the sectors are oriented as $Y_i \cup H_i \cup (-H_{i+1})$. The sectors X_i are oriented by the outward-normal-first convention.
- (5) The 4-manifold *X* is oriented as $X_1 \cup X_2 \cup X_3$. The boundary $\partial X = Y$ is oriented as $Y_1 \cup Y_2 \cup Y_3$, and this orientation agrees with the induced boundary orientation from *X*.

5 Pseudo-bridge trisections

In this section, we extend from considering 4-manifolds to considering pairs (X, \mathcal{K}) where \mathcal{K} is an embedded surface. In the case where X and \mathcal{K} are closed, these pairs are understood via *bridge trisections* as in [19]. In the relative case (i.e., when X is compact with boundary ∂X , and $\mathcal{K} \subset X$ is a neatly embedded surface with boundary $L \subset \partial X$), there is a notion of relative bridge trisections introduced in general in [17]. We summarize relative bridge trisections before introducing an analog of bridge position for pseudo-trisections. We also introduce *pseudo-bridge trisection diagrams*

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and describe how some properties of the encoded surface can be read off the diagrams. Recall the conventions for pairs (X, \mathcal{K}) described in Section 1—the introduction.

5.1 Relative bridge trisections

The general theory of relative bridge trisections, due to Meier [17], is reviewed here.

In the same way that relative trisections are defined to be determined by the spine (equivalently, a diagram on the central surface), relative bridge trisections are defined so that the embedded surface is encoded by a diagram on the central surface (without, for example, having to describe the boundary link of the surface). This is achieved through additional Morse-theoretic structure.

Suppose X is equipped with a relative trisection. Let N(B) be a tubular neighborhood of the binding of the relative trisection. Each $H'_i = (X_i \cap X_{i+1}) - N(B)$ has the structure of a compression body between two surfaces with boundary, namely $\Sigma'_C = \Sigma_C - N(B)$ and $\Sigma'_{i+1} = \Sigma_{i+1} - N(B)$. By virtue of being a compression body, there is a standard self-indexing Morse function Φ_i which vanishes exactly on Σ'_C and is maximised exactly on Σ'_{i+1} . Let τ_i be a tangle in H_i . It can be assumed that τ_i lies in H'_i because τ_i avoids B by the transversality theorem. After an isotopy of τ_i , Φ_i restricted to τ_i is Morse. An arc in τ_i is *vertical* if it has no local extrema, and is *flat* if it has a unique local extremum, which is a maximum.

Definition 5.1 Let τ_i be a tangle in H_i . This is a (b, v)-tangle if it is isotopic rel boundary to a tangle consisting exactly of b flat arcs and v vertical arcs. The v vertical arcs may end in separate components of ∂X , in which case the components are ordered and we have a (b, v)-tangle where v is an ordered partition of v.

In relative trisections the compressionbodies H_i are also handlebodies; the notion of triviality above ensures that all arcs can be simultaneously isotoped to lie in the boundary.

Definition 5.2 Let \mathcal{D}_i be a disk-tangle in X_i . This is a *trivial tangle* if it can be isotoped rel boundary to lie in ∂X_i . In this case the boundary is an unlink in $H_i \cup H_{i-1}$, and we say $\partial \mathcal{D}_i$ is in (b, \mathbf{v}) -bridge position if the tangles in H_i and H_{i-1} are both (b, \mathbf{v}) -tangles. Given that the boundary link of ∂X_i is in (b, \mathbf{v}) -bridge position, we say that \mathcal{D}_i is a (c, \mathbf{v}) -disk-tangle, where c + v is the number of components of \mathcal{D}_i .

Definition 5.3 Let X be a compact 4-manifold with boundary, and \mathcal{K} a neatly embedded surface in X. Let b, c, v be non-negative integers, v an ordered partition of v into non-negative integers, and c an ordered partition of c into three non-negative integers. The surface \mathcal{K} is in (b, c; v)-bridge trisected position in a relative trisection of X if

(1) each $\mathcal{D}_i = X_i \cap \mathcal{K}$ is a trivial $(c_i; v)$ -disk-tangle in X_i , and

(2) each $\tau_i = H_i \cap \mathcal{K}$ is a (b; v)-tangle in H_i .

Remark 5.4 The above definition requires a lot of structure, keeping track of (b, c; v). This is essentially so that the τ_i are enough to encode the surface. In the case of pseudobridge trisections, we'll introduce a more general notion of bridge position for which the analogs of τ_i aren't enough to encode the surface, but projections of tangles onto each surface in the pseudo-trisection diagram are enough. The overarching idea is that we're generalizing the notion of bridge position in such a way as to obtain conceptually simpler diagrams and lower diagram complexity for a fixed surface (e.g., lower bridge index), but in exchange for diagrams with more pieces.

5.2 Pseudo-bridge trisections

Next we introduce *pseudo-bridge trisections*, the analog of relative bridge trisections in the setting of pseudo-trisections. We also introduce *pseudo-shadow diagrams*, which are analogous to shadow diagrams of relative bridge trisections. We show how a pseudo-shadow diagram uniquely encodes a pseudo-bridge trisection up to isotopy. We will immediately see that any pair (X, \mathcal{K}) admits a pseudo-bridge trisection by application of the existence of relative bridge trisections.

Definition 5.5 Let X be a pseudo-trisected 4-manifold, and let $\mathcal{K} \subset X$ be a neatly embedded surface. The surface \mathcal{K} is in *pseudo-bridge position* if

(1) each $\mathcal{D}_i = X_i \cap \mathcal{K}$ is a trivial disk-tangle in X_i , and

(2) each $\tau_i = H_i \cap \mathcal{K}$ and $L_i = Y_i \cap \mathcal{K}$ is a trivial tangle in H_i and Y_i respectively.

Note that here a tangle is *trivial* if it can be isotoped rel boundary to lie in the boundary of the ambient space. A *bridge point* of the pseudo-bridge trisection is any point lying on the intersection between \mathcal{K} and the 2-skeleton of the pseudo-trisection. The data of a pseudo-trisection together with a surface in pseudo-bridge position is termed a *pseudo-bridge trisection*.

Example 5.6 The standard disk D^2 in B^4 admits a pseudo-bridge trisection which is also a relative bridge trisection. See Figure 19 (A).

- (1) Let B^4 be the standard unit ball in \mathbb{R}^4 expressed in $\{r, \theta, z, w\}$ -coordinates.
- (2) The trivial pseudo-trisection of B^4 3.12 (which is also a relative trisection) is given by decomposing into sectors with $0 \le \theta \le 2\pi/3$, $2\pi/3 \le \theta \le 4\pi/3$, and $4\pi/3 \le \theta \le 2\pi$.
- (3) A standard disk embedding is given by (z, w) = (0, 0). This disk intersects the aforementioned pseudo-trisection in bridge position.

One can show that this is a *relative bridge trisection* of the standard disk.

Example 5.7 The standard disk in B^4 also admits a simpler pseudo-bridge trisection with less symmetry, which in particular is not a relative bridge trisection. See Figure 19 (B).

- (1) Let B^4 be parametrized and trisected as in Example 5.6.
- (2) Consider the cartesian parametrization of \mathbb{R}^4 , that is, $(x, y, z, w) = (r \cos \theta, r \sin \theta, z, w)$. The plane (x, w) = (1/2, 0) intersects B^4 along a standard disk as a pseudo-bridge trisection.

This pseudo-trisection fails to be a relative trisection for Morse theoretic reasons: although τ_1 is a trivial tangle, it has a local minimum and cannot be isopted to be *flat* or *vertical*.

Remark 5.8 Any (X, \mathcal{K}) admits a pseudo-bridge trisection. First, there is a relative trisection \mathcal{T} of X with non-empty binding by the existence result of Gay and Kirby [7]. Such a relative trisection is necessarily a pseudo-trisection by Proposition 3.18. On the other hand, by the existence result of Meier [17], (X, \mathcal{K}) admits a relative bridge trisection whose underlying relative trisection is \mathcal{T} . This relative bridge trisection is necessarily a pseudo-bridge trisection.



(A) A standard disk in relative bridge position. (B)

(B) A standard disk in pseudo-bridge position.

Figure 19: Schematics of two distinct pseudo-bridge trisections of a standard disk in B^4 .

5.3 Pseudo-shadow diagrams

Shadow diagrams [17] are a diagrammatic theory of relative bridge trisections compatible with relative trisection diagrams. Here we introduce *pseudo-shadow diagrams*, a diagrammatic theory of pseudo-bridge trisections compatible with pseudo-trisection diagrams. In particular, any pair (X, \mathcal{K}) admits a description by a pseudo-shadow diagram.

Definition 5.9 Let $\mathcal{K}, \mathcal{K}' \subset X$. The surfaces \mathcal{K} and \mathcal{K}' are *neatly isotopic* if they are homotopic through neat embeddings.

Proposition 5.10 A pseudo-bridge trisected surface $\mathcal{K} \subset X$ is determined up to neat isotopy by the 3-skeleton of the pseudo-bridge trisection, that is, by the data of all the tangles (H_i, τ_i) , (Y_i, L_i) , and how they intersect.

Proof The data of the 3-skeleton describes how the triples $((H_i, \tau_i), (H_{i+1}, \tau_{i+1}), (Y_i, L_i))$ glue together to produce links in the boundaries of the sectors X_i . These links are necessarily unlinks, which bound unique trivial disk-tangles in the sectors up to neat isotopy. Compare with [19, Lemma 2.3 and Corollary 2.4].

Consequently, we can define an analog of shadow diagrams as follows.

Definition 5.11 A *pseudo-shadow diagram* consists of the data $(\mathcal{D}, \tau_1, \tau_2, \tau_3, L_1, L_2, L_3)$ where

- (1) $\mathcal{D} = (\Sigma_C, \Sigma_i, \boldsymbol{\alpha}_i, \boldsymbol{\delta}_i)$ is a pseudo-trisection diagram.
- (2) For $i \in \{1, 2, 3\}$, τ_i is a collection of generically embedded arcs in $\Sigma_i \cup \Sigma_C$, all with distinct endpoints. If any two arcs in a given τ_i cross, the crossing order is indicated. The arcs intersect $B = \partial \Sigma_i = \partial \Sigma_C$ transversely.
- (3) Similarly, each L_i is a collection of generically embedded arcs in $\Sigma_i \cup \Sigma_{i+1}$ with distinct endpoints. If any two cross, the crossing order is indicated. Any intersections with *B* are transverse.

- (4) For any *i*, τ_i , L_i , and L_{i-1} may intersect Σ_i . Each of these families of arcs are pairwise transverse in Σ_i .
- (5) There is a collection of points $\mathcal{B}_i \subset \Sigma_i$ which consists precisely of the endpoints of τ_i, L_i , and L_{i-1} that lie in Σ_i . (Consequently, each point in \mathcal{B}_i has degree 3 in a pseudo-shadow diagram.)
- (6) The above two points also hold verbatim for (Σ_C, τ₁, τ₂, τ₃) instead of (Σ_i, τ_i, L_i, L_{i-1}). The set of endpoints of arcs in τ_i lying in Σ_C is denoted B_C.
- (7) The unions $\tau_i \cup \tau_{i+1} \cup L_i$ form unlinks in each of the 3-dimensional manifolds encoded by the corresponding triple Heegaard diagram in the underlying pseudo-trisection diagram.

For notational brevity, we frequently write $(\mathcal{D}, \tau_i, L_i)$ instead of $(\mathcal{D}, \tau_1, \tau_2, \tau_3, L_1, L_2, L_3)$.

Definition 5.12 There is a realization map

$$\mathcal{R}: \{\text{pseudo-shadow diagrams}\} \rightarrow \frac{\{\text{pseudo-bridge trisections}\}}{\text{diffeomorphism}}$$

extending the realization map of Definition 4.2 defined as follows:

- (1) A pseudo-shadow diagram has an underlying pseudo-trisection diagram. First, this is mapped to a pseudo-trisection by the realization map of Definition 4.2.
- (2) Each collection of arcs τ_i and L_i lies in the 2-skeleton of the above pseudotrisection. Each collection is isotoped rel boundary to form a tangle in H_i and Y_i , respectively.
- (3) Each triple union $\tau_i \cup \tau_{i+1} \cup L_i$ forms an unlink in ∂X_i . This bounds a collection of disks in ∂X_i (uniquely up to isotopy rel boundary).
- (4) The above collections of disks are isotoped rel boundary to be neatly embedded in X_i . The result is now a pseudo-bridge trisection.

Proposition 5.13 The realization map of Definition 5.12 is well defined.

Proof We must show that the map as defined truly sends a pseudo-shadow diagram to a pseudo-bridge trisection, and that any two pseudo-bridge trisections built from the same pseudo-shadow diagram by the map are neatly isotopic. (More precisely, after a diffeomorphism, the embedded surfaces differ by neat isotopy.)

Let (X, \mathcal{K}) be the realization of a pseudo-shadow diagram \mathcal{D} . Then each $\mathcal{K} \cap X_i$ is necessarily a trivial disk tangle, because it is obtained by isotoping a collection of disks rel boundary from ∂X_i to X_i . Similarly, each $\mathcal{K} \cap H_i$ and $\mathcal{K} \cap Y_i$ is necessarily a trivial tangle. It follows that (X, \mathcal{K}) is a pseudo-bridge trisection.

Next, suppose (X, \mathcal{K}) and (X', \mathcal{K}') are realizations of the same pseudo-shadow diagram \mathcal{D} . By Proposition 4.3, the underlying 4-manifolds X and X' and their pseudo-trisections are diffeomorphic. Hereafter $\mathcal{K}, \mathcal{K}'$ are considered to both lie in X. The arcs τ_i and L_i lift to the 2-skeleton of the pseudo-trisection of X, and are further isotoped into H_i and Y_i respectively to produce exactly the 3-skeleta of (X, \mathcal{K}) and (X, \mathcal{K}') . By Proposition 5.10, the 3-skeleta determine the surface in pseudo-bridge position up to neat isotopy.

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Figure 20: A pseudo-shadow diagram of a disk in relative bridge position in B^4 .



Figure 21: The knot $\tau_1 \cup \tau_2 \cup L_1 \subset S^3$, see Example 5.14.



Figure 22: A pseudo-shadow diagram of a disk in pseudo-bridge position in B^4 .

Example 5.14 Figure 20 is a pseudo-shadow diagram. This can be verified by inspecting the definition of a pseudo-shadow diagram. The most interesting condition is item (7). The union $\tau_1 \cup \tau_2 \cup L_1$ consists of an unknot in B^3 , as shown in Figure 21.

The underlying pseudo-trisection diagram of the aforementioned pseudo-shadow diagram is that of the trivial trisection (of B^4). The surface is built by applying the realization map. Explicitly, the arcs τ_1 , τ_2 , and L_1 lift to an unknot in $\partial X_1 = B^3$. Similarly, τ_2 , τ_3 , L_2 lift to an unknot in $\partial X_2 = B^3$. The common intersection of these two unknots is τ_2 . The two unknots next encode disks in X_1 and X_2 respectively, and the union of these disks is itself a disk in $X_1 \cup X_2$ with boundary $\tau_1 \cup \tau_3 \cup L_1 \cup L_2$. Finally, $\tau_1 \cup \tau_3 \cup L_3$ lifts to an unknot in ∂X_3 , which bounds a disk in X_3 . Gluing in this final disk produces a disk in X exactly as in Figure 19 (A).

Example 5.15 Figure 22 is a pseudo-shadow diagram of a disk in B^4 , namely that depicted in Figure 19 (B).

5.4 Resolving crossings in pseudo-shadow diagrams

When applying the realization map, arcs in the pseudo-shadow diagram are lifted from the 2-skeleton into the 3-skeleton. Crossings between arcs are resolved in different ways depending on the types of arcs, as well as whether or not the orientations of the underlying surface and 3-manifold are compatible. For example, in Section 4.3, we saw that $\partial Y_i = (-\Sigma_i) \cup \Sigma_{i+1}$ as an oriented union. Lifting a crossing from Σ_i to Y_i may reverse it, while lifting from Σ_{i+1} to Y_i may preserve it. The following list outlines how to resolve any crossing when realizing a pseudo-bridge diagram.

Remark 5.16 The actual *choice* or *convention* happens when we declare how an orientation of the binding (of a pseudo-trisection diagram) induces an orientation of the pseudo-trisected 4-manifold. This determines exactly how arcs in a pseudo-shadow diagram must lift to the 4-manifold. The rules being outlined below should be thought of as "what do crossings between arcs in a pseudo-shadow diagram actually represent, given the orientation conventions from Section 4.3?".

- (1) For each *i*, consider the oriented pairs (∂X_i, Σ_i), (∂X_i, Σ_{i+1}), (∂X_i, Σ_C), and (Y, Σ_i). Each of the twelve pairs is further equipped with a normal vector field on Σ₀, 0 ∈ {*i*, *i* + 1, *C*} which extends the orientation of Σ₀ to agree with the orientation of the ambient 3-manifold.
- (2) In a pseudo-shadow diagram, L_{i-1} lies above L_i in the sense that any arcs of L_{i-1} intersecting arcs of L_i in Σ_i lift to a position above L_i with respect to the aforementioned normal vector field on (Y, Σ_i). Similarly, τ_i lies above L_i; L_i lies above τ_{i+1}; and τ_{i+1} lies above τ_i. (Note that specifying two tangles in the pseudo-shadow diagram determines a unique ambient pair (∂X_i, Σ_i), ..., (Y, Σ_i).)
- (3) Any self-crossings, that is, crossings of L_i or τ_i with themselves in Σ_o , necessarily have crossing order indicated in the diagram. We say crossing orders are *preserved* if the over-strand *lies above* the under-strand and *reversed* otherwise. We have:
 - (a) Self-crossings of L_i in (Y, Σ_{i+1}) and $(\partial X_i, \Sigma_{i+1})$ are preserved; self-crossings of L_i in (Y, Σ_i) and $(\partial X_i, \Sigma_i)$ are reversed.
 - (b) Self-crossings of τ_i in (∂X_i, Σ_i) and (∂X_{i-1}, Σ_C) are preserved; self-crossings of τ_i in (∂X_i, Σ_C) and ∂X_{i-1}, Σ_i) are reversed.

Example 5.17 Figure 23 is a valid pseudo-shadow diagram of a neatly embedded surface \mathcal{K} in B^4 . The boundary link $L_1 \cup L_2 \cup L_3 = \partial \mathcal{K} \subset S^3$ is easily seen to arise from



Figure 23: A pseudo-shadow diagram of a genus 1 surface in B^4 with boundary a trefoil knot. The boundary knot is given by L_1 , L_2 , and L_3 .

a knot diagram with three crossings. However, determining whether it is an unknot, a left-handed trefoil, or right-handed trefoil requires some care.

We observe that the self-crossings are: L_3 in Σ_1 , L_1 in Σ_2 , and L_2 in Σ_3 . It follows that each of the three self-crossings are *preserved*. Since every crossing is a negative crossing, it follows that the boundary knot is a left-handed trefoil.

5.5 Pseudo-shadow diagram examples and calculations

In this subsection, we provide several examples of pseudo-shadow diagrams, and show how to compute some invariants such as orientability (of the embedded surface), the intrinsic topology of the surface, and the homology class represented by the surface in the ambient 4-manifold.

Proposition 5.18 A surface realizing a pseudo-shadow diagram is orientable if and only if the graph $\bigcup_i (L_i \cup \tau_i) \subset (\bigcup_i \Sigma_i) \cup \Sigma_C$ can be consistently labeled such that every vertex is either a source or a sink. (In this context the vertices are the bridge points and the intersections of the L_i and τ_i with the binding.)

Proof This follows directly from the orientation convention of Section 4.3.

Example 5.19 Figure 24 is a pseudo-shadow diagram of a Möbius strip in $\mathbb{CP}^2 - B^4$. To see that the surface represented by the diagram is non-orientable, observe that the vertices b_1, b_2, b_3 lie in a 3-cycle γ in the graph $\bigcup_i (L_i \cup \tau_i)$, and therefore cannot be consistently labeled as sources or sinks. (For such a labeling to exist, any cycle must have even length.)

Proposition 5.20 The Euler characteristic of a surface realizing a pseudo-shadow diagram $(\mathfrak{D}, \tau_i, L_i)$ is given by $F - |\mathfrak{B}|/2$, where F is the total number of components in each of the unlinks $L_i \cup \tau_i \cup \tau_{i+1}$ in ∂X_i , and \mathfrak{B} consists of all bridge points.

Proof This follows from the usual formula of the Euler characteristic of a cellular complex. The number of 0-cells is $|\mathcal{B}|$, and the number of 2-cells is *F*. Since



Figure 24: A pseudo-shadow diagram of a Möbius strip in pseudo-bridge position in $\mathbb{CP}^2 - B^4$.



Figure 25: A slice disk of a left-handed trefoil in \mathbb{CP}^2 , representing $2[-\mathbb{CP}^1] \in H_2(\mathbb{CP}^2)$.

bridge-points are 3-valent in a pseudo-shadow diagram, the number of 1-cells is $3|\mathcal{B}|/2$. The alternating sum of these quantities gives the desired result.

Example 5.21 Figure 25 is a valid pseudo-shadow diagram, and represents a surface in $\mathbb{CP}^2 - B^4$ with boundary a left-handed trefoil in S^3 . To see the trefoil, one can proceed as in Example 5.17. The links $L_i \cup \tau_i \cup \tau_{i+1}$ each have two components, so F = 6 in the Euler characteristic formula. On the other hand, there are 10 bridge points, $\chi(\mathcal{K}) = 6 - 5 = 1$. Since the surface has one boundary component, we know that it has genus 0. We conclude that the pseudo-shadow diagram represents a disk in $\mathbb{CP}^2 - B^4$ with boundary a trefoil. (Figuring out exactly *which* disk up to homology takes some more work.)

Finally we describe how the homology class $[\mathcal{K}]$ in $H_2(X)$ or $H_2(X, \partial X)$ may be deduced from a pseudo-shadow diagram. The idea is to use Lefschetz duality to convert the problem into one of computing intersections of $[\mathcal{K}]$ with other homology classes in $H_2(X)$ or $H_2(X, \partial X)$. These intersections can then be computed diagrammatically.

The details are as follows. We first define the "intersection form"

$$Q_X: H_2(X) \otimes H_2(X, \partial X) \to \mathbb{Z}$$

by $(\alpha, \beta) \mapsto \alpha^*(\beta)$ where $\alpha^* \in H^2(X, \partial X)$ is the lift of α to $H^2(X, \partial X)$ via the cap product with the fundamental class, i.e.,

$$\alpha = \alpha^* \cap [X].$$

Next we show that this intersection form is unimodular provided $H_1(X, \partial X)$ is torsion-free. By the universal coefficient theorem, $\text{Hom}(H_2(X, \partial X), \mathbb{Z})$ is isomorphic to $H^2(X, \partial X)$. Specifically, this is because $\text{Ext}^1(H_1(X, \partial X))$ vanishes when



Figure 26: A pseudo-shadow diagram of \mathbb{CP}^1 in $\mathbb{CP}^2 - B^4$. Note that the surface has empty boundary. Referenced in Example 5.22.

 $H_1(X, \partial X)$ is torsion-free. Applying this isomorphism, the intersection form can be expressed as

$$Q'_X: H_2(X) \to H^2(X, \partial X),$$

where the map is exactly that arising in Lefschetz duality. Therefore Q'_X is invertible, and equivalently Q_X is unimodular.

When Q_X is unimodular, we can use intersection data to deduce homology classes. Suppose e_1, \ldots, e_n are generators of $H_2(X, \partial X)$. Then knowing each of the

$$Q_X([\mathcal{K}], e_1), \ldots, Q_X([\mathcal{K}], e_n) \in \mathbb{Z}$$

is enough to determine $[\mathcal{K}]$. The final step is to express these intersections diagrammatically.

Suppose $\mathcal{K}, E_1, \ldots, E_n$ are surfaces in pseudo-bridge position in X. Then the intersections $Q_X([\mathcal{K}], [E_j])$ are the sums of the intersections in each X_i . In each X_i , the intersections of disk tangles are equivalently the linking numbers of their boundaries. Therefore computing the intersections reduces to computing linking numbers of links in pseudo-shadow diagrams. This process is described in detail in the following example.

Example 5.22 Figure 25 is a pseudo-shadow diagram of a disk \mathcal{K} in $\mathbb{CP}^2 - B^4$ with boundary a left-handed trefoil, introduced in Example 5.21. Next we determine the homology class $[\mathcal{K}] \in H_2(\mathbb{CP}^2 - B^4)$ via the procedure described above. We know that $H_2(\mathbb{CP}^2 - B^4) \cong H_2(\mathbb{CP}^2 - B^4, S^3)$ is generated by \mathbb{CP}^1 , so our problem reduces to computing linking numbers of links in a pseudo-shadow diagram of \mathbb{CP}^1 with those in Figure 25. We now describe, in detail, how to carry out this calculation in the sector X_2 . (The procedure is similar for sectors X_1 and X_3 .)

Figure 26 shows a pseudo-shadow diagram of CP¹. Restricting this diagram to (Σ_C, Σ₂, Σ₃, α₂, α₃, τ'₂, τ'₃) produces a triple Heegaard diagram of S³, equipped

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Figure 27: Restrictions of pseudo-shadow diagrams for \mathbb{CP}^1 and a disk \mathcal{K} to X_2 , referenced in Example 5.22. This is the first step in computing the intersection of \mathbb{CP}^1 and \mathcal{K} (restricted to X_2).

with the data of τ'_2 and τ'_3 . Similarly, the pseudo-shadow diagram of Figure 25 can be restricted to a triple Heegaard diagram of S^3 , equipped with the data of L_2 , τ_2 , and τ_3 . The realization map lifts both $\gamma = L_2 \cup \tau_2 \cup \tau_3$ and $\gamma' = \tau'_2 \cup \tau'_3$ to unlinks in S^3 . Our goal is to compute the linking number $lk(\gamma, \gamma')$. Figure 27 shows each of the aforementioned triple Heegaard diagrams overlayed as a single diagram. There is an apparent crossing, denoted *x*, between *y* and *y'*. Subsequent diagrammatic manipulations will determine how this crossing impacts $lk(\gamma, \gamma')$.

- (2) To lift the curves γ and γ' to S^3 , we must first build the underlying S^3 from the triple Heegaard diagram in Figure 27. To this end, we "cut and paste" the representation of Σ_C so that the curves α_2 and α_3 are standard axes on the torus. The result is depicted in Figure 28.
- (3) Next, we glue the various pieces of the triple Heegaard diagram together. Figure 29 shows the result of identifying the "edges" of Σ_C on the left, and the result of gluing each of Σ_2 , Σ_3 , and Σ_C along their common boundary on the right. Note also that L_2 has been lifted from $\Sigma_2 \cup \Sigma_3$ to the sector Y_2 . This step is subtle: by the orientation convention, τ_2 lies above L_2 , and L_2 lies above τ_3 . Indeed, they are depicted as such in the right hand diagram, and this is consistent with the orientations induced by the conventions of Section 4.3. Moreover, the convention requires that the self-crossing of L_2 is *reversed* when lifting to Y_2 .
- (4) The arcs τ'_2 lift to the sector of the trisection of S^3 lying "outside" Σ_C , and the arcs τ'_3 lift to the sector "inside" Σ_C . The final result of lifting all arcs to the sectors H_2, H_3, Y_2 is shown in Figure 30. From here, it can be seen that $lk(\gamma, \gamma') = \pm 1$, where γ is an unlink with two components, γ_1 and γ_2 . The sign of the linking number depends on how the surface \mathcal{K} is oriented.

In summary, we have established that $lk(\gamma, \gamma') = lk(L_2 \cup \tau_2 \cup \tau_3, \tau'_2 \cup \tau'_3) = \pm 1$. Further, this linking number is equal to the signed intersection of $\mathcal{K} \cap X_2$ with $\mathbb{CP}^1 \cap X_2$. Repeating this process in X_1 and X_3 , those linking numbers are found to be 0 and



Figure 28: Cutting and pasting Σ_C (from Figure 27) so that the curves α_2 and α_3 become standard in the torus. The curve γ' has been highlighted to differentiate it from γ . Referenced in Example 5.22.



Figure 29: Left: identifying the "edges" of Σ_C . Right: the local structure of $\Sigma_2 \cup \Sigma_3 \cup \Sigma_C$. Referenced in Example 5.22.



Figure 30: Lifting γ and γ' to $\mathbb{R}^3 = S^3 - \{pt\}$. Referenced in Example 5.22.

±1, respectively. Therefore $Q_{\mathbb{CP}^2}([\mathcal{K}], [\mathbb{CP}^1]) = 0 \pm 1 \pm 1 = \pm 2$. Since $Q_{\mathbb{CP}^2} = (1)$, we deduce that $[\mathcal{K}] = 2H$ where $H = \pm [\mathbb{CP}^1]$ is a generator of $H_2(\mathbb{CP}^2)$. This is consistent with the slice disk of a left handed trefoil in \mathbb{CP}^2 described in [16, Example 2.4]. Fixing an orientation of the left handed trefoil would fix the sign of $[\mathcal{K}]$.

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