It is known that an arbitrary smooth, oriented 4–manifold admits the structure of what is called a broken Lefschetz fibration [1; 7; 16]. Given a broken Lefschetz fibration, there are certain modifications, realized as homotopies of the fibration map, that enable one to construct infinitely many distinct fibrations of the same manifold. The aim of this paper is to prove that these modifications are sufficient to obtain every broken Lefschetz fibration in a given homotopy class of smooth maps. One notable application is that adding an additional “projection” move generates all broken Lefschetz fibrations, regardless of homotopy class. The paper ends with further applications and open problems.

57M50, 57N13; 57R70, 57R17

1 Introduction

Over the past fifteen years, the interplay between symplectic topology and gauge theory has resulted in significant progress in the understanding of smooth 4–manifolds. One starting point is a famous result of Taubes, stating that the Seiberg–Witten invariant is equivalent to a certain Gromov invariant for symplectic manifolds [21]. More recent developments have resulted in an extension of this understanding toward the nonsymplectic setting via new formulations of smooth invariants, for example, the Heegaard Floer theory of Ozsváth and Szabó [18] and the Lagrangian matching invariant of Perutz [19]. The Lagrangian matching invariant is a generalization of the standard surface count of Donaldson and Smith [10] from symplectic Lefschetz fibrations to near-symplectic broken Lefschetz fibrations (a near-symplectic form differs from a symplectic form in that it is allowed to vanish in a controlled manner along an embedded 1–submanifold). While Usher [22] was able to show that the standard surface count was equal to the Gromov invariant of Taubes (and thus the Seiberg–Witten invariant by [21]) under mild hypotheses, the Lagrangian matching and Heegaard Floer invariants are still only conjecturally equivalent to it. Besides the previously mentioned relationship between the work of [19] and [10], comparisons and relationships between the three invariants abound, for example, in Lekili [15]. Relevant to the focus of this paper, they all involve a choice of fibration or handlebody structure (which are sometimes
interchangeable) on which the corresponding invariant is presumed not to depend. The Heegaard Floer invariant for 4–manifolds begins with a handlebody decomposition of a twice-punctured 4–manifold, which induces maps between the three-dimensional invariants of its boundary components. The Lagrangian matching invariant requires a broken Lefschetz fibration, which in some ways resembles a circle-valued Morse function on a 3–manifold without extrema, except with an extra dimension in both the source manifold and target sphere. More precisely, a broken Lefschetz fibration is a smooth map from a 4–manifold to a surface whose critical locus consists of isolated Lefschetz critical points (locally modeled by complex quadratic critical points), and a 1–submanifold of indefinite fold points (pictured in Figure 1(a), below). This paper begins by presenting a list of modifications (which first appeared in Lekili [16]) that may be performed on any broken Lefschetz fibration to produce a new one, and it is shown that they can be used to modify any broken Lefschetz fibration into one that induces a handlebody decomposition of the 4–manifold in a straightforward way. Connected to the currently open question of whether the Lagrangian matching invariant is indeed independent of the chosen fibration structure, these modifications present a topological question which is interesting in its own right: are they complete in the sense that they generate the entire collection of broken Lefschetz fibrations in a fixed homotopy class of maps? The main result of this paper is that they are indeed complete; that is, for a given homotopy class of maps, broken Lefschetz fibrations are unique up to these modifications. This explains the title of the paper: possibly abusing the language of Eliashberg and Mishachev [12], a pair $f_0, f_1$ of homotopic broken Lefschetz fibrations serve as formal and genuine solutions to the partial differential relation that defines broken Lefschetz fibrations, and the $h$–principle for such maps is the assertion that there is, in a suitable sense, a deformation of broken Lefschetz fibrations connecting them.

**Acknowledgments** The author would like to thank the following people, for without their kind support and thoughtful comments this work would not have appeared: Denis Auroux, R İnanç Baykur, John Etnyre, David Gay, my thesis advisor Bob Gompf, Maxim Kazarian, Yankı Lekili and Rustam Sadykov. The author also acknowledges the reviewer whose comments enabled substantial improvements. This work was partially supported by NSF grant DMS-0603958.

## 2 A calculus of stable maps

Modifying the critical loci of broken Lefschetz fibrations (and thus possibly the diffeomorphism type of the total space) goes as far back as the first existence result
in Auroux, Donaldson and Katzarkov [6], and this is the approach here, though here all modifications preserve the diffeomorphism type of the total space. In the present paper there is a smooth, compact 4–manifold, denoted $M$ throughout, whose spatial coordinates are given singly by $x_i$, $i = 1, \ldots, 4$ and collectively by $x$. For any homotopy, the homotopy parameter is always denoted $t$, and often it will be necessary to view a homotopy both as a 1–parameter family of maps and as a map $I \times M \to I \times F$ that respects the product structure of both spaces; thus, in order to streamline notation, subscripts will denote products when there is no ambiguity; for example, the notation $M_t$ will denote the slice $\{t\} \times M \subset [0, 1] \times M$, and when appropriate, the symbol $M_I$ will denote $I \times M$, $I = [0, 1]$. Using an appropriate notion of stability, the critical locus of a $k$–parameter family of stable maps between low-dimensional manifolds was characterized as part of a framework of local models in a paper [23] of Wassermann appearing in 1975. In the special case of a 1–parameter family of maps $M^4 \to S^2$ without definite folds, a concise and accessible description of the fibration structure imposed by these critical points appeared in Lekili [16]. Wassermann’s stability criterion allows for finitely many points $(t, m) \in M_I$ at which the map $M_t \to S^2_t$ fails to be a stable map, with three explicit local models for those points. These local models have descriptions as local modifications of an existing stable map $D^4 \to D^2$ by homotopy. Extending this list to encompass definite folds, this section is a description of the tools used in the proof of the main theorem and the objects to which they apply. Beginning with [6], broken Lefschetz fibrations have been depicted and studied by drawing pictures of the base of the fibration along with the critical values of the map, adding decorations that describe the behavior of the critical locus with respect to the fibration structure adjacent to it (in this paper they are called base diagrams). While this approach has its limitations as noted in Section 4.2, it presents a useful medium to introduce and study broken Lefschetz fibrations and stable maps in a general sense. It is useful to understand the critical locus of a family of such maps in more than one light: the first description is from the familiar perspective that it is a map from a 5–manifold to a 3–manifold such that the points at which its derivative vanishes obey certain specific local models; the other viewpoint is that the critical locus is a submanifold of $M_I$ equipped with a stratification that has certain large-scale properties.

2.1 Stability

The main object of study in this paper is a 1–parameter family of maps $f_t: M^4 \to S^2$, $t \in [0, 1]$, endowed with a notion of stability such that, for all but finitely many values of $t$, $f_t$ is itself a stable map, and that moreover the function $f$ given by $f(t, x) = f_t(x)$, a map from a 5–manifold to a 3–manifold, is stable within the
class of 1–parameter families. Given an appropriate equivalence relation for maps, 
\((r, s)\)–stability is the condition that any sufficiently small \(r\)–parameter perturbation of 
a map which is itself an \(s\)–parameter family of maps preserves the equivalence class of 
that map within the collection of \(s\)–parameter families. In this paper, \(r = s = 1\); hence 
the term \((1, 1)\)–stability. For the bare notion of stability of maps between manifolds, 
ethe equivalence relation is right-left equivalence, recognizable to topologists as simply 
change of coordinates, where two maps \(g_1, g_2: X \to Y\) are equivalent when there 
are diffeomorphisms \(f, h\) such that \(g_1 f = hg_2\). Then \(f\) is stable when for each 
perturbation \(f_t\) such that \(f_0 = f\), there exists some \(\epsilon > 0\) such that \(f_t\) is equivalent 
to \(f\) when \(|t| < \epsilon\). More appropriate for this discussion is an equivalence that respects 
the product structure associated to a 1–parameter family of maps.

**Definition 1** Let \(f, g: \mathbb{R}^5 \to \mathbb{R}\) be map germs with \(f(0) = g(0) = 0\). Associated 
to \(f\) and \(g\) are germs \(F: \mathbb{R}^5 \to \mathbb{R}^3\), \(G: \mathbb{R}^5 \to \mathbb{R}^3\), defined by 
\(F(t, x_1, x_2, x_3, x_4) = (t, x_1, f(t, x_1, x_2, x_3, x_4))\) and \(G(t, x_1, x_2, x_3, x_4) = 
(t, x_1, g(t, x_1, x_2, x_3, x_4))\), respectively. Define \(f\) and \(g\) to be \((1, 1)\)–equivalent if there are 
diffeomorphisms fixing the origin such that the following diagram commutes:

\[
\begin{array}{ccc}
\mathbb{R}^5 & \overset{F}{\rightarrow} & \mathbb{R}^3 \\
\downarrow \Phi & & \downarrow \Psi \\
\mathbb{R}^5 & \overset{G}{\rightarrow} & \mathbb{R}^3
\end{array}
\begin{array}{ccc}
\mathbb{R}^2 & \overset{p}{\rightarrow} & \mathbb{R}^2 \\
\downarrow \Lambda & & \downarrow \phi \\
\mathbb{R}^2 & \overset{q}{\rightarrow} & \mathbb{R}
\end{array}
\]

where \(p: \mathbb{R}^2 \times \mathbb{R} \to \mathbb{R}^2\) and \(q: \mathbb{R} \times \mathbb{R} \to \mathbb{R}\) are projections onto the first factor.

**Definition 2** Let \(\mathcal{E}(\mathbb{R}^n, \mathbb{R}^p)\) be the set of germs at 0 of smooth mappings \(\mathbb{R}^n \to \mathbb{R}^p\). 
Let \(\mathcal{E}(t, x) = \mathcal{E}(\mathbb{R}^5, \mathbb{R})\), \(\mathcal{E}(t, x_1) = \mathcal{E}(\mathbb{R}^2, \mathbb{R})\), and \(\mathcal{E}(t) = \mathcal{E}(\mathbb{R}, \mathbb{R})\), such that the 
labels reflect the parameters we are using. Let \(f: \mathbb{R}^5 \to \mathbb{R}\) with \(f(0) = 0\) and let 
\(F: \mathbb{R}^5 \to \mathbb{R}^3\) be given by \(F(t, x) = (t, x_1, f(t, x))\). We say that \(f\) is infinitesimally 
\((1, 1)\)–stable if

\[
\mathcal{E}(t, x) = \left\langle \frac{\partial f}{\partial x_2}, \frac{\partial f}{\partial x_3}, \frac{\partial f}{\partial x_4} \right\rangle \mathcal{E}(t, x) + \left\langle \frac{\partial f}{\partial x_1} \right\rangle \mathcal{E}(t, x_1) + \left\langle \frac{\partial f}{\partial t} \right\rangle \mathcal{E}(t) + F^*\mathcal{E}(\mathbb{R}^3, \mathbb{R}).
\]

Locally, a stable map from a 4–manifold to a 2–manifold can be thought of as a 
1–parameter family of real-valued maps, and this is the reason for the special role of the 
\(x_1\) variable in the above definition: \((1, 1)\)–stability is a special case of \((r, s)\)–stability 
which is a notion of stability for an \(r\)–parameter family of maps which are themselves 
\(s\)–parameter families.
Definition 3 For a smooth, compact 4–manifold $M$ and a smooth, compact 2–manifold $N$, an infinitesimally $(1, 1)$–stable homotopy $M_I \to N_I$ is given locally by $(t, x) \mapsto (t, x_1, f(t, x))$, where $f: \mathbb{R}^5 \to \mathbb{R}$ is infinitesimally $(1, 1)$–stable, with $I = [0, 1]$ parametrized by the variable $t$. In this paper, we refer to such a map as a deformation for short and $N = S^2$ unless otherwise specified.

2.2 The Thom–Boardman stratification

For a smooth map $f$ from an $n$–dimensional manifold $N$ to a $p$–dimensional manifold $P$, a critical point is simply any point $x \in N$ such that the derivative $df: TN \to TP$ satisfies $\text{rk}(df_x) < p$, and the critical locus $S(f)$ is defined to be \{ $x \in N: \text{rk}(df_x) < p$ \}. Keeping track of kernel dimension, a common notation $S^{(k)} f$ denotes the locus of points where $\text{rk}(df_x) \leq n - k$; in other words, $S^{(k)} f$ is the closure of the locus of points where $f$ drops rank by at least $k$ dimensions. In order to denote the locus of points where $\text{rk}(df)$ is precisely $n - k$, one writes $S^{(k, 0)} f$.

For the arbitrary smooth map $f: N \to P$, $S^{(k)} f$ is generally not a submanifold of $N$; for example, $S^{(3)}$ for the midpoint $t = 0$ of the merging homotopy of Figure 4 is a pair of arcs which meet at a higher-order critical point in the interior of each. Supposing $f$ is stable, it is known that $S^{(k)} f$ is a smooth submanifold of $X$ which necessarily has positive codimension for $k \neq 0$. Consequently, the restriction $f' = f|_{S^{(k)} f}$ is itself a smooth map between smooth manifolds, and there is a smooth submanifold of $S^{(k)} f$ defined by $S^{(\ell)}(f')$, which is denoted $S^{(k, \ell)} f$. Inductively, a Boardman symbol is a nonincreasing sequence of positive integers $I = (k_1, k_2, \ldots, k_n)$, where the entries of the sequence denote the kernel ranks of successive restrictions of $f$. Following the pattern, the corresponding stratum in the critical locus is denoted $S^I f$.

Proposition 1 A deformation $\delta: M_I \to S^2_I$ is stable as a map from a 5–manifold to a 3–manifold. Consequently, there is a submanifold $S^I \delta$ for each symbol $I$.

Proof The commutative square appearing in Equation (1) specializes to right-left equivalence by considering the maps between the four outermost corners as follows:

\[
\begin{array}{ccc}
\mathbb{R}^5 & \xrightarrow{p \circ q \circ F} & \mathbb{R} \\
\Phi \downarrow & & \downarrow \phi \\
\mathbb{R}^5 & \xrightarrow{p \circ q \circ G} & \mathbb{R}
\end{array}
\]

If $f, g$ are $(1, 1)$–equivalent then the above square generalizes to right-left equivalence of the corresponding deformations by appending the identity maps for the variables $t, x_1$. From there, the right-left equivalence after sufficiently small perturbation follows through the rest of the definitions with little difficulty. \qed
2.3 Critical loci of deformations

The goal of this work is to describe a certain way to modify the critical locus of a deformation. Toward that end, this section gives a description of the critical locus of a deformation, viewed as a map from a 5–manifold to a 3–manifold. In understanding deformations, this is both a convenient first pass and will be important to the arguments in Section 3.

Viewing $\mathbb{R}^4$ with complex coordinates $(z, w)$, readers may recognize the following map as the local model for a Lefschetz critical point:

(3) 
\[(z, w) \mapsto zw.\]

A smooth map whose critical locus consists of isolated Lefschetz critical points is called a Lefschetz fibration. The local and global properties are discussed in detail in Gompf and Stipsicz [14]. There are several other classical, locally defined critical point models, which are of interest in this paper because they characterize what it means to be a deformation. These critical points also impose certain fibration-like structures on $M$, which are naturally described in the order given by their stratification in the next few paragraphs. Though the following discussion involves deformations as the relevant objects of interest, much of what follows is also true for stable maps from 4–manifolds to surfaces and from 5–manifolds to 3–manifolds.

2.3.1 Folds The highest stratum, indeed the entire critical locus of a deformation, is $S^{(3)}$, the closure of the fold locus. For a map from a 4–manifold $M$ to a surface, it is defined by the following local model $\mathbb{R}^4 \to \mathbb{R}^2$ up to change of local coordinates:

(4) 
\[(x_1, x_2, x_3, x_4) \mapsto (x_1, x_2^2 + x_3^2 \pm x_4^2).\]

When the sign above is positive, the critical point is known as a definite fold; when it is negative, it is known as an indefinite fold or broken singularity. When there is no ambiguity, we refer to the definite fold locus of a map $h: X \to Y$ as $S_+(h)$ (or simply $S_+$) and the indefinite fold locus as $S_-(h)$ (or simply $S_-$).

Definition 4 Any smooth map $M \to N$ whose critical locus is a union of Lefschetz singularities and indefinite folds is called a broken Lefschetz fibration.

Remark 1 Though the results of this paper apply to the case of positive genus, usually $N = S^2$ in the literature concerning broken Lefschetz fibrations.

From the local models, it is evident that the fold locus is a smoothly embedded 1–submanifold of $M$ whose image is an immersed 1–submanifold of $S^2$; see also

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Baykur [9] concerning the topology of indefinite folds. It will be convenient to view a deformation \( f_t: M^4 \to S^2 \) as a map \( F: M_I \to S^2_I \) such that the image of each slice \( F|M_t \) is contained in \( S^2_I \). For such maps (indeed for general maps from \( 5 \)-manifolds to \( 3 \)-manifolds), it turns out that folds are obtained by taking the direct product of the previous model with \( \mathbb{R} \). That is, up to change of local coordinates, fold points of deformations are given by the following equation:

\[
(t, x_1, x_2, x_3, x_4) \mapsto (t, x_1, x_2^2 + x_3^2, \pm x_4^2)
\]

with the same dichotomy between definite and indefinite folds [5]. For a fixed value of \( t \), the fibers near an indefinite fold are those of an indefinite Morse singularity, or in other words a Morse singularity whose index is neither maximal nor minimal. The map naturally parametrizes the target disk via the coordinates \( (x_1, x_2^2 + x_3^2 - x_4^2) \), and for decreasing values of the coordinate function \( x_2^2 + x_3^2 - x_4^2 \), such a singularity corresponds to a \( 3 \)-dimensional \( 2 \)-handle (for increasing values, a \( 3 \)-dimensional \( 1 \)-handle). This is illustrated by examining the point preimages of a horizontal arc parametrized to go from left to right in Figure 1(a). As one travels from left to right, a circle depicted on the fiber at the left shrinks to a point, resulting in a nodal fiber lying over each point in the vertical arc. Then the fiber separates into two disks as shown on the right. This is a convenient notation for base diagrams first employed by Auroux in which the arrow gives the orientation of the indefinite arc as well as specifying which circle contracts as one approaches the fold. As in Example 2 of [6], we refer to this circle as the vanishing cycle associated to the indefinite fold. One might use the more precise round vanishing cycle when it is important to distinguish between those of indefinite folds and Lefschetz critical points. Figure 1(b) depicts the image of a definite fold. Again, the arrow points in the direction of decreasing values of \( (x_2^2 + x_3^2 + x_4^2) \); indeed the fiber is empty where this coordinate would be negative. The preimage of
each point in the vertical arc is a point, which expands into a sphere moving toward
the left. For those who are familiar with the interplay of near-symplectic structures and
broken Lefschetz fibrations, it is immediately clear that definite folds are not compatible
with near-symplectic structures, as this sphere is nullhomologous. In some sense, the
spherical fibers in the picture are themselves vanishing cycles. With this in mind, it is
natural to draw an arrow from the sphere to the image of the definite fold at which that
sphere contracts. This specificity can be rather useful when dealing with base diagrams
involving multiple fold arcs and fiber components.

2.3.2 Cusps

The second-highest stratum of the critical manifold of a deformation is
the (1-dimensional) closure of the cusp locus, denoted \( S^{(3,1)} \), which can be singled
out as the critical manifold of the map obtained by restricting a deformation to its own
critical locus. A cusp point of a map \( M^4 \to S^2 \) has the local model

\[
(x_1, x_2, x_3, x_4) \mapsto (x_1, x_2^3 - 3x_1x_2 + x_3^2 \pm x_4^2).
\]

When the sign above is negative, the cusp is adjacent to two indefinite fold arcs as in
Figure 2(a); when positive, one arc is definite and the other indefinite as in Figure
2(b). In each of Figure 2(a) and Figure 2(b) the critical locus is a smoothly embedded
curve in \( D^4 \) consisting of two arcs of fold points which meet at an isolated cusp point.
Similar to folds, the cusp locus of a deformation has the local model obtained by
crossing with \( \mathbb{R} \):

\[
(t, x_1, x_2, x_3, x_4) \mapsto (t, x_1, x_2^3 - 3x_1x_2 + x_3^2 \pm x_4^2).
\]

Another way to understand the local model for a cusp is by considering the family of
restrictions of the maps in Figure 2(a) and Figure 2(b) to the preimages of vertical arcs,
which describes a homotopy \( D^3_{[-\varepsilon, \varepsilon]} \to [-\varepsilon, \varepsilon]_{[-\varepsilon, \varepsilon]} \) that traces the formation of a pair
of canceling Morse critical points when the family is seen moving from left to right. For
this reason, the indices of the critical points must differ by 1, which implies any cusp
involving a definite fold (index 0 or 3) as one of its constituent arcs must also involve a
fold whose corresponding Morse index is 1 or 2 (an indefinite fold). Thus there is only
one kind of cusp involving definite folds up to local parametrization, the one shown in
Figure 2(b). As there is no ambiguity, we call this a definite cusp. The fibers above
key parts of the target disk are shown in the figures: in both figures the fiber above the
actual cusp point is homeomorphic to a disk. In Figure 2(a), the vanishing cycles are a
pair of simple closed curves in a punctured torus that transversely intersect at a unique
point. See also Lekili [16] and Levine [17] concerning cusp points.

Remark 2

In view of the various types of maps according to critical loci, the author
proposes to use the term broken Lefschetz fibration precisely as in Definition 4, to use
the term *wrinkled fibration* for maps whose critical loci consist of indefinite cusps and indefinite folds, and to use the term *broken fibration* to encompass maps whose critical loci consist of indefinite folds, indefinite cusps, and Lefschetz critical points. In all these cases, the maps are not required to be injective on their fold loci. For a compact 4–manifold, it is possible to slightly perturb any map to a surface such that the Lefschetz critical points have isolated images.

### 2.3.3 Swallowtails

The lowest stratum appears in deformations but does not appear in a stable map $M^4 \to N^2$ for dimensional reasons. The locus of swallowtails has Boardman symbol $(3, 1, 1)$ and consists of a finite collection of points, each of which has the local model

$$\left( t, x_1, x_2, x_3, x_4 \right) \mapsto \left( t, x_1, x_2^4 + x_2^2 t + x_1 x_2 \pm x_3^2 \pm x_4^2 \right).$$

Up to right-left equivalence, there are three types of swallowtails, distinguished for the purposes of this paper by the fact that each produces a pair of cusps and thus three arcs of fold points in a base picture. Local behavior for the three swallowtails is discussed below.

Notably, Lefschetz critical points are not included in the preceding list. This is because they are unstable (see, for example, Figure 6 of [16]). As remarked above, the classification of stable critical loci (both for general stable maps [5] and for $k$–parameter families of maps for small $k$ [23]) has been completed in low dimensions. For this reason, one may define the stability of a map by restricting the form its critical locus may take. By the results of [23], for deformations the classification consists of the list above: folds, cusps, and swallowtails (see also Appendix A of [16]). Thus a smooth homotopy $M_I \to S^2_I$ is a deformation if and only if each point in its critical locus

![Figure 2: Base diagrams of cusps](image-url)
has a local model chosen from one of these. A deformation $f$ is itself a stable map, but this does not imply that each slice $f|_{M_t}$ is stable. For a deformation, at a finite collection of points in $M_I$ there are critical points which are unstable when considered in the context of maps from smooth 4–manifolds to surfaces, but which become stable when exhibited in 1–parameter families (for example, swallowtails). What follows is a list of these possibilities (which is complete by Theorem 4.4 of [16]), exhibited as moves one can perform on a base diagram. Each move is given locally as a homotopy of a stable map $D^4 \to D^2$, supported away from the boundary spheres of the source and target spaces.

2.4 Catalog of moves involving indefinite folds

The following modifications appear in [16]; they appear below for convenience and a complete exposition.

2.4.1 Isotopy The first member of the list is perhaps the most obvious: called isotopies in Theorem 4.1 of [16], one may perform a $(1, 1)$–stable homotopy of a map $M \to S^2$ in which the stratified isotopy class of its critical locus is unchanged. In a base diagram, one sees the critical set moving around after the fashion of an isotopy of knot diagrams. In practice, showing that a given modification of base diagrams is of this type can be subtle; however isotopies offer a surprising variety of possible modifications of a given map. Stated precisely, there is a notion of local left-right equivalence where maps $f, g: X \to Y$ are equivalent if there is an open cover $\{U_i\}$ of $X$ such that each restriction $f|_{U_i}$ is right-left equivalent to $g|_{U_i}$. Then an isotopy of $f$ is a one-parameter family of locally right-left equivalent maps.

2.4.2 Birth The local model for births appears in [11] as follows:

\[(7) \quad (t, x_1, x_2, x_3, x_4) \to (t, x_1, x_2^3 + 3(x_2^2 - t)x_2 + x_3^2 - x_4^2).\]

For $t < 0$ the map has empty critical locus. For $t \geq 0$, the critical locus is $\{x_1^2 + x_2^2 = t, x_3 = x_4 = 0\}$. For $t = 0$ the local model is similar to that of a cusp, and it will be important to know that it actually is a cusp, so the fact appears in the following proposition. In this paper (especially in the proof of Lemma 4), this cusp is called an indefinite (or, as discussed below, a definite) birth point.

Proposition 2 For the birth deformation, the origin $\mathbb{R} \times \mathbb{R}^4$ is a cusp point.

Proof Temporarily denote the map of Equation (7) by $F$ and its critical locus given above by $S$. Because $F$ is a deformation, Proposition 1 implies it is a stable map.
\( \mathbb{R}^5 \to \mathbb{R}^3 \) and it is known that the condition to verify is that the point in question lies in \( S^{(3,1,0)}(F) \) (see, eg, Section 3 of [3]). The restriction \( F|_{S} \) can be written as a map \( F|_{S}: \mathbb{R}^2 \to \mathbb{R}^2 \) given by \( (x_1, x_2) \mapsto (x_1, -2x_3^2) \). At the origin the derivative of this map has rank 1, putting that point in \( S^{(3,1)} \). Further restricting \( F|_{S} \) to its own critical locus \( \{x_2 = 0\} \) yields the identity map on \( x_1 \) which has empty critical locus. Thus the origin is in \( S^{(3,1,0)}(F) \) as desired.

\[ \square \]

It is known [11; 16] that for the slice \( \{t = \epsilon > 0\} \) the critical locus is a circle composed of two open arcs of indefinite fold points connected to each other by two cusp points as in Figure 3. Thus the critical locus of this move in \( D^4_{[-\epsilon, \epsilon]} \) can be described as a hemisphere with a cusp equator. More precisely, taking the projection \( T: S \to [-\epsilon, \epsilon] \) to the \( t \)–axis as a Morse function, the local models imply that any index 0 (or index 2 replacing \( t \) with \( -t \)) critical point of this function must correspond to a birth, which either must be of this type, or a “definite birth” described below. The fibration structure for the birth outside of the slice \( \{t = 0\} \) is as follows: for \( t < 0 \) it is a trivial disk bundle. For \( t > 0 \), the fibers outside the circle are disks, while the fibers inside the circle are punctured tori with vanishing cycles as shown in Figure 3 when traveling to the left and right from a reference point in the center of the circle.

2.4.3 Merge In the same way that a birth corresponds to an index 0 or 2 critical point of the projection of \( S \) to the \( t \)–axis, the merging move corresponds to an index 1 critical point. The local model in the indefinite case is as follows:

\[
(t, x_1, x_2, x_3, x_4) \mapsto (t, x_1, x_2^3 + 3(t - x_1^2)x_2 + x_3^2 - x_4^2).
\]
The critical locus is given by \( \{ x_2^2 - x_1^2 = t, \ x_3 = x_4 = 0 \} \) which parametrizes a saddle. Similar to the birth move, there are two obvious cusp arcs which meet at the origin at a point which turns out to also be a cusp, and in this paper (especially in the proof of Lemma 4), this point is called an indefinite (or, as discussed below, a definite) merge point.

**Proposition 3** For the merge deformation, the origin in \( \mathbb{R} \times \mathbb{R}^4 \) is also a cusp point.

**Proof** Temporarily denote the map of Equation (8) by \( F \) and its critical locus given above by \( S \). Because \( F \) is a deformation, Proposition 1 implies it is a stable map \( \mathbb{R}^5 \to \mathbb{R}^3 \) and like Proposition 2 it is sufficient to show that the point in question lies in \( S^{(3,1,0)}(F) \). The restriction \( F|_S \) can be written as a map \( F|_S : \mathbb{R}^2 \to \mathbb{R}^2 \) given by \( (t,x) \mapsto (t,-2x^3) \). At the origin the derivative of this map has rank 1, putting that point in \( S^{(3,1)} \). Further restricting \( F|_S \) to its own critical locus \( \{ x = 0 \} \) yields the identity map on \( t \) which has empty critical locus. Thus the origin is in \( S^{(3,1,0)}(F) \) as desired.

The proposition shows that the critical locus of a merge is a disk composed of fold points which is bisected by an arc of cusp points. Thus, as stratified surfaces the critical loci of the merge and birth deformations are diffeomorphic. In this paper, a merging move is always depicted in a base diagram along with a curve along which the move occurs. When the curve is between two fold points, this signals that a merge is possible between those points and occurs in the interval before the next picture; when it goes between a pair of cusps, it signals an inverse merge in the same way. The fibration structure for the merge outside of the slice \( \{ t = 0 \} \) is as follows: for \( t < 0 \) the base diagram appears as in the left side of Figure 4, where the fibers above the central region are punctured tori, and the fibers above the top and bottom regions are disks. Similar to the birth deformation, the fibration structure above an arc that connects the top and bottom regions traces a Morse function on the 3–disk with canceling Morse critical points of index 1 and 2. In other words, for a merge to occur, the vanishing cycles as obtained by following the vertical arc drawn on the left of the figure in either direction must intersect at a unique point. The fibration structure for \( t > 0 \) includes two cusp points, with the vanishing cycles as shown. Arguably finding more application in the literature is the reverse of this move, which requires a joining curve connecting the two cusps (whose image appears as the horizontal arc in the right side of the figure) that intersects the critical locus precisely at the two cusps it joins (see, eg, 4.4 of [17]). Generalizations of the reverse of this deformation to larger and smaller dimensions in the source and target spaces have been used at various times in the past, appearing for example in [17], where Figure 3 has a rather illuminating picture of what is actually happening with the merging move, and others, eg [20].
Here appears a type of critical point involving more than cusp and fold points. Figure 5 depicts the formation of two cusps in the critical locus, which now has a loop in its image. Unlike the previous two deformations, these cusp arcs meet not at a cusp point but a higher-order critical point, an indefinite swallowtail. It is given locally by Equation (6) with the first sign chosen positive, the other negative (choosing the opposite results in an equivalent model). The deformation begins with an arc of indefinite fold points. After passing the swallowtail point, the fiber above a point within the loop is a twice-punctured torus, with vanishing cycles as shown. The preimage of the point where the two fold arcs intersect is also a twice-punctured torus, except with two nodal singularities obtained by shrinking the two disjoint vanishing cycles labeled \(a\) and \(b\).

This modification is not prominent in the singularity literature because it involves critical points which are not stable under small perturbation (as shown by
the existence of the wrinkling move itself). Thus without loss of generality it is not present in a deformation, though it is an explicit way to modify any broken Lefschetz fibration into a stable map whose critical locus consists of cusps and indefinite folds. It appears in this paper because it is used in Section 4. Beginning with the local model for a Lefschetz critical point given by \((z_1, z_2) \mapsto z_1 z_2\), the wrinkling homotopy is given by \((z_1, z_2) \mapsto z_1 z_2 + t \text{Re}(z_1), t \geq 0\). The picture is largely self-explanatory: beginning with a Lefschetz critical point (which appears at the left as X), a 3–cusped circle of indefinite folds opens up, bounding a region whose fiber has genus higher by 1. It is interesting to note that, traveling in a loop in the annulus-fibered region parallel to the circle of critical points, the Lefschetz monodromy associated to the isolated critical point remains after the perturbation.

2.4.6 Sink Putting these moves together, it is possible to convert any wrinkled fibration into a broken Lefschetz fibration by a \(C^0\)--small homotopy; a modification which appears in Figure 8 of [16] gives the prescription. For want of a better term, this paper refers to this homotopy as sinking a Lefschetz critical point into the fold locus, and to the reverse of this homotopy as unsinking a cusp; Figure 7 shows the beginning and end of this homotopy. The vanishing cycles associated with unsinking a cusp have a simple description: labeling the vanishing cycles near the cusp in Figure 7 \(a\) and \(b\) and equipping them with orientations such that \(a \cdot b = +1\), the Lefschetz critical point that comes from unsinking is precisely the one whose monodromy sends \(a\) to \(-b\); its vanishing cycle is homotopic to the concatenation \(b + a\). The sinking move is the reason why it is possible to study broken Lefschetz fibrations by working with stable maps.

Figure 6: Lekili’s wrinkling move, given by a deformation of a Lefschetz critical point

Figure 7: The beginning and end of the homotopy that corresponds to unsinking a cusp.
Those familiar with the subject will notice that most of these moves are slightly different from those appearing in [16] in that they do not involve the formation or disappearance of Lefschetz critical points. As sinking and unsinking are arbitrarily small perturbations, the difference is small enough for the abuse of terminology to be tolerated, assuming one specifies when sinking and unsinking take place in a given homotopy. Thus a flip, merge or birth, when appearing in a deformation, is implicitly one of the above moves. According to the local models in Section 2.3, deformations do not involve Lefschetz critical points (and thus do not involve sinking or wrinkling moves). However, to get from one broken Lefschetz fibration \( f_0 \) to another, \( f_1 \), one first sinks or wrinkles all Lefschetz critical points of \( f_0 \), passes through an appropriate deformation, then performs reverse sinking or wrinkling moves to obtain \( f_1 \). With this understood, the main theorem has a precise statement:

**Theorem 1**  If two broken Lefschetz fibrations are homotopic, then there exists a homotopy between them which is realized as a sequence of modifications (and their inverses) chosen from the following list: birth, merge, flip, sink, wrinkle and isotopy.

### 2.5 Catalog of moves involving definite folds

With some understanding of the moves and local models above, it is straightforward to deduce their definite counterparts.

#### 2.5.1 Definite birth  

Given locally by the model

\[
(t, x_1, x_2, x_3, x_4) \mapsto (t, x_1, x_2^3 + 3(x_1^2 - t)x_2 + x_3^2 + x_4^2),
\]

the modification in Figure 8 adds a nullhomologous sphere component to the fiber for points on the interior of the circle. Outside the circle, the fibers are disks. Traveling
from left to right along the middle of the figure, one encounters a nullhomotopic vanishing cycle which pinches off a sphere component. Continuing to the right, that same sphere shrinks to a point and disappears. By an argument which is almost verbatim that of Proposition 2, the critical locus in $D^4_{[-\epsilon,\epsilon]}$ is a disk bisected by cusps; the only difference is that one side of this disk is swept out by definite folds, the other by indefinite folds.

### 2.5.2 Definite merge

The deformation corresponding to the merging of an arc of definite folds into an arc of indefinite folds (Figure 9) has the following local model:

$$
(t, x_1, x_2, x_3, x_4) \mapsto (t, x_1, x_2^3 + 3(t - x_1^2)x_2 + x_3^2 + x_4^2).
$$
Like its indefinite counterpart, it corresponds to an index 1 Morse critical point, taking $t$ as a Morse function $S \to [0, 1]$. It appears as a saddle $S = \{x_1^2 - x_2^2 = t, x_3 = x_4 = 0\}$ in $D^4_{[-\epsilon, \epsilon]}$, and by an argument analogous to that of Proposition 3, a definite cusp arc along the slice $\{x_2 = 0\} \subset S$. Finally, an arc between a definite fold point and an indefinite fold point, or between two definite cusps, signals a definite merge in the same way as in the indefinite case. Note that the vanishing cycles for the two indefinite arcs on the right side are the same: this reflects the fact that they must be nullhomotopic curves in the same fiber component. Lastly, a joining curve for inverse merge must also satisfy the obvious compatibility requirement where the indefinite arcs patch together and the definite arcs patch together in the resulting base diagram.

2.5.3 Definite swallowtails There are two swallowtails that involve definite folds in their local models. The first is given by Equation (6) with both signs chosen to be positive, and occurs as in Figure 10(a) beginning with an arc of indefinite fold points. The loop that forms is on the opposite side of the arc than the loop that forms by a flip, and the parallel vanishing cycles introduce a nullhomologous sphere component in the fiber. Traveling along the loop of critical points that results from passing through a swallowtail of this type, one can read off the type of fold as indefinite, definite, then indefinite. For this reason these swallowtails are called IDI definite swallowtails. The other definite swallowtail is given by Equation (6) with both signs chosen to be negative, and appears in Figure 10(b), where the fiber is empty at the bottom of both sides of the diagram. It begins with an arc of definite fold points and opens upward into the region fibered by spheres, introducing another sphere component in the fiber. Each sphere component is necessarily nullhomologous as it dies at some definite fold arc. Following

(a) IDI swallowtails occur on indefinite folds

(b) DID swallowtails occur on definite folds

Figure 10
the pattern above, these swallowtail points will be called DID definite swallowtails. In this paper, these two critical points are consistently referred to as definite swallowtails, while the term “flip” is reserved for the indefinite version appearing in Section 2.4.

2.6 The critical manifold of a deformation

Collecting these ideas, the critical locus of a deformation $f_t: M_I \to S^2_I$ is a smooth surface $S$ properly embedded into $M_I$ with a stratification into 0, 1, and 2–dimensional submanifolds, each contained in the boundary of the next, and the critical locus of the restriction of a deformation to the closure of any stratum is the union of the lower-dimensional strata.

**Definition 5** A stable map from a smooth $4$–manifold to a surface whose critical locus consists of indefinite folds and cusps is called a wrinkled fibration. When a deformation has empty definite fold locus, it is called a deformation of wrinkled fibrations.

The stability of a deformation implies that one may take the projection $T: \text{crit}(f) \to I$ as a Morse function whose index 0 and 2 critical points correspond to definite and indefinite births, while the index 1 critical points correspond to definite and indefinite merging moves. Other than these, the only points at which a deformation passes through an unstable map are the swallowtail points. Any deformation has a corresponding family of base diagrams, and by the classification Theorem 4.4 of [16], the converse statement that a map whose critical manifold obeys these constraints is necessarily a deformation also holds; that is, since its critical locus is of the appropriate form, any 1–parameter family of base diagrams given by a sequence of isotopies and the above moves must correspond to some deformation.

A convenient depiction of the critical locus $S$ of a deformation $f$ is as a surface colored according to critical point type. The restriction $g = f|_S$ is locally a continuous embedding (in fact an immersion away from $\text{crit}(g)$, which in our case consists of the cusp and swallowtail points), so a further piece of data is the set of points in $D \subset S$ on which $g$ fails to be injective. Like any immersion of a curve into a surface, the critical images $f_t|_S \subset S^2$ evolve continuously with $t$ in the manner prescribed by the Reidemeister moves, where $f^{-1}(D)$ appears as a union of copies of the diagrams in Figure 11 and their reflections in $t$ (in the figure, two arcs with the same number have a common image under the deformation and may appear in different components of $S$).

More precisely, looking at Figure 11 as a collection of rigid tangles, $D$ appears as a concatenation in which the components of two tangles may be joined by arcs which project diffeomorphically to the $t$–axis, and such that the numbering is consistent. The following lemma will be important in Section 3.2:
The h–principle for broken Lefschetz fibrations

Figure 11: The preimages of intersection points for Reidemeister moves 1, 2 and 3 in the critical locus of a deformation, where the parameter $t$ points either upward or downward

Lemma 1  For a deformation, the double-point locus given by the two half-open arcs appearing in Figure 11 corresponding to the Reidemeister-1 move necessarily have a common limit point $p \in \text{crit}(f)$ which is a (definite or indefinite) swallowtail point.

Proof  Restricting the deformation to the critical locus in a neighborhood of $p$, it becomes a map from a surface into $\mathbb{R}^3$. The point $p$ is precisely the point at which the move occurs, and is a branch point of the map, a generic singularity of such maps. In other words, $p$ is a critical point of $f|_{\text{crit}(f)}$ and therefore it occupies a lower stratum than the fold locus, so it must be a cusp or swallowtail point of the deformation, according to the classification of $(1, 1)$–stable critical loci. Since the local model for cusps does not involve an immersion of the critical locus, it must be a swallowtail. \qed

3 Proof of the main theorem

As discussed above, if a deformation has empty definite fold locus, then it is possible to connect its endpoints by a sequence of the moves of Section 2.4. Thus one approach is to begin with an arbitrary homotopy between broken Lefschetz fibrations, perturb it to be $(1, 1)$–stable, and remove the definite fold locus while preserving the deformation condition. Note that it is not necessary that the modification itself be realized by a homotopy: all that is required for Theorem 1 is an existence result for a deformation of wrinkled fibrations, regardless of the homotopy class of the deformation map $f$. If these modifications were realizable as a sequence of homotopies of $f$, one could easily obtain an “elimination of definite fold” result analogous to [20] for maps from 5–manifolds to 3–manifolds, as discussed in Section 4. The modification begins by removing the definite swallowtails. Inspired by a paper of Ando [2] which indicates...
that swallowtails of all kinds cancel in pairs, the first step is to in some sense replace all definite swallowtails by flips so that the closure of the definite fold locus becomes a surface with nonempty boundary consisting of a union of cusp circles. In Section 3.2, a kind of surgery on this surface renders a deformation such that $S_+$ becomes a union of disks, on each of which the deformation is an embedding which is as simple as possible. The last step is a trick to cause these disks to appear in definite births which are trivial in a way that allows them to be omitted. The following examples will be used in the argument, and are typical of the kind of manipulations that form the heart of this paper.

**Example 1** The result of passing through a pair of swallowtails can also occur by choosing a particular birth, then merging one of its fold arcs with a preexisting fold arc as in Figure 12. It is helpful to follow the course of the deformation both from left to right and in reverse. Viewing the reverse is probably more natural, as it begins with the result of two swallowtails followed by an inverse merge and an isotopy. From left to right, it begins with the result of a birth which is modified by an isotopy followed by a merge. Assuming the total space is connected, any pair of births of the same type are related by isotopy because they are homotopies supported on 4–balls in $M$; but when the fiber is more complicated, with higher genus or more components, the placement of the initial births becomes important. In the definite case, one chooses a definite fold arc to serve as the horizontal one in the figure, and singles out a $D^2$ family of disks within the family of spheres that vanish at that fold arc. Then the definite birth
takes place within that 4–ball. In the indefinite case, after choosing a fold arc (and thus its vanishing cycle \( c \)), the birth must occur such that one of its vanishing cycles intersects \( c \) at a unique point. Such births always exist because they only require the local models of fold arcs. One can check the validity of the rest of the deformations in Figure 12 by drawing in the omitted fibers and vanishing cycles according to the definitions of births and swallowtails. For the middle of the top picture, the thing to check is that the preimage of the vertical arc contains a sphere that pops into existence at the definite arc, then connect sums with the rest of the fiber at the indefinite fold. For the lower middle picture, the thing to check is that the vanishing cycles at either end of the vertical arc intersect transversely at a unique point in the fiber. This kind of verification will prove to be routine for arguments involving base diagrams. For completeness, the analogue for IDI-type swallowtails appears in Figure 13; it is not used in the proof of the main result. The placement of the initial birth occurs within a fiberwise subdisk of the upper disk fiber at the left.

**Example 2** This example is due to David Gay, who employed a clever use of the modification that appears in Figure 5 of [7] and Figure 11 of [16]. Employing Example 1, the author has slightly changed its presentation to avoid swallowtails, and it appears in the proof of the main theorem more than once. The effect is to switch between definite and indefinite circles by a deformation \((D^3 \times S^1)_{I} \rightarrow D^2_{I}\) as shown in Figure 14. The intermediate steps appear in Figure 15, in which a definite birth as in the previous example has taken place outside the definite circle, followed by an isotopy in which the newly introduced region of sphere fibers expands to result in the left side of the figure. Performing the merge (which is also the one from Example 1) and then an inverse merge as indicated gives the right side of the figure. Here, the indefinite circle may be pushed past the other indefinite arc in an isotopy such that each spherical fiber above the region it bounds experiences surgery on a pair of points as the other indefinite arc passes by, resulting in torus fibers. Removing the cusped circle by an inverse definite birth finally results in the right side of Figure 14.
Remark 3 There is something subtle going on with these modifications. Closing off the boundary fibration in the left of Figure 14 with a copy of $S^2 \times D^2$ (using the trivial loop of diffeomorphisms of $S^2$) and carrying that through until the end of the deformation results in a family of fibrations of the 4–sphere. In order for the (closed-off) right side of Figure 14 to be a fibration of the 4–sphere, the gluing data associated with the fibration must use the nontrivial loop of diffeomorphisms of the torus (in the language of [6], in which such a fibration initially appeared, the round handle corresponding to the indefinite circle is \textit{odd}, and it would be interesting to clarify how and when this manifests itself in the above deformation. It was pointed out by the referee that there must be monodromy around the outside of the indefinite circle on the right side of Figure 15 that switches the two sphere components, which is typical of odd indefinite fold circles; see Example 1 of [6].

Remark 4 As the modification of Example 2 is entirely local around a definite fold, it seems likely that it could lead to an alternate proof of Theorem 2.6 of [20] in the special case of 4–manifolds, and yet another slightly novel existence result for broken Lefschetz fibrations (this would result in a map with immersed critical locus, but Corollary 1 takes care of this). However, this is beyond the scope of the present work.
3.1 Removing definite swallowtails

The definite swallowtails are precisely those isolated points in the lowest-dimensional stratum which are adjacent to definite folds. It is clearly necessary to remove them, as their local models involve definite folds. The recurring theme in this paper is a kind of surgery on the map itself; that is, the map and the fibration structure it induces are equivalent data, and performing a fibered surgery in which some fibered subset of a manifold is replaced by a diffeomorphic subset with a different fibration structure on its interior, yet an isomorphic fibration structure on its boundary can be viewed as a modification of the map that preserves the manifolds involved. The first instance of this is as follows.

**Lemma 2** Suppose \( f: M_I \to F_I \) is a deformation. Then there exists a deformation \( f': M_I \to F_I \) such that \( f_i = f'_i \), \( i = 0, 1 \), and such that \( S^{(3,1,1)}(f') \) consists entirely of indefinite swallowtails.

**Proof** The IDI definite swallowtail occurs as a single critical point whose local model appears in Figure 10(a). As described above, the tactic is to give a deformation \( g_{idi} \) with the same boundary fibration, but such that \( S^{(3,1,1)}(g_{idi}) \) is free of definite swallowtails. Removing a neighborhood of a definite swallowtail and gluing in this map causes the deformation to go through these steps instead of a definite swallowtail.

3.1.1 IDI-type swallowtails For the purposes of exposition, it seems more natural to present the deformation in reverse: the description begins (and \( g_{idi} \) ends) with the right side of Figure 10(a), which is the result of a definite swallowtail occurring on an indefinite fold. In the right side of Figure 10(a), there is a region that whose regular fiber is \( D^2 \sqcup D^2 \). These disks meet at a point along the two “feet” below the triangle, and their connect sum forms the cylindrical fiber at the bottom. For the IDI-type swallowtail, the points at which these disks meet are depicted in Figure 16, with the vanishing cycles also drawn: they (initially) bound subdisks in the fiber containing the two points. The first step is an isotopy, supported near the definite cusps, in which these points migrate outside of the subdisks. To understand this isotopy, note that the fibrations above the finely dotted arcs in Figure 16 (oriented to that the beginning points are at the definite fold) can be interpreted as Morse functions \( D^3 \to [0, 1] \), in which a 3–dimensional 0–handle is attached to a pair of 3–balls, then 1–handles connect the zero handle to each of the 3–balls in turn. With this understood, the isotopy in Figure 16 is seen as an isotopy of that handle decomposition in which an attaching disk of one of the 1–handles slides from the 0–handle over the other 1–handle (switching between the dotted arcs switches the roles of the 1–handles). Continuing with Figure 17, an
Figure 16: Part of the deformation $g_{id}$

Figure 17: Part of the deformation $g_{id}$

arrow indicates an isotopy in which the definite fold (and the part of the indefinite locus that took part in the isotopy of Figure 16) moves past an indefinite arc. The only “new” vanishing cycles in the middle of Figure 17 are in the 4–gon, and they are obtained by performing the connect sum according to the points that were drawn at the right of Figure 16. A further isotopy is indicated in the middle picture by a large arrow to obtain the right side of the figure, where the vanishing cycles on the twice-punctured torus fiber come from connect summing the sphere and the cylinder fiber two times. A further isotopy is indicated on the right side of Figure 17 by large arrows, which can be interpreted as an R3 move followed by an R2 move, both valid because the vanishing cycles involved are disjoint. Having performed the isotopy, most of the vanishing cycles appearing on the left side of Figure 18 are easy to deduce from those of the previous picture. The new vanishing cycle appearing on the twice-punctured torus fiber can be explained by the fact that it is obtained from the adjacent cylindrical fiber by self-connect sum, and the vanishing cycle going around the cylinder survives into the higher-genus fiber by continuity. The middle of Figure 18 is just a slightly simpler version of the previous one, obtained by straightening out some of the fold arcs by an ambient isotopy of the base diagram, and a flip results in the right side, where a large arrow indicates an isotopy, an R2 move that removes two intersection points, resulting
in the left side of Figure 19. This isotopy is valid because of the orientation of the two indefinite arcs that take part: each arc is sliding toward its lower-genus side, so that the fibers above each point of the bigon over which the arcs pass simply undergo two self connect sums. The three smaller vanishing cycles remain here from the previous diagram by continuity, while the new larger vanishing cycle that intersects the others appears by an appropriate embedding of the flipping deformation of Figure 5. In the left side of Figure 19, the vanishing cycles at the left and right of the twice-punctured torus region intersect transversely at a unique point, and merging along an arc that connects these indefinite folds results in the middle of the figure, where the cusped loops may be removed by inverse flips. The reader will notice that the vanishing cycles within the two loops are different, so there is a question of whether both loops can be removed by inverse flips. Given an indefinite fold arc (call it the “parent arc” for now), performing a flip changes the fiber on the side with lower Euler characteristic by replacing a fiberwise cylinder neighborhood of the vanishing cycle with the decorated genus-1 surface pictured in Figure 5. With this in mind, the two parent arcs in the middle of Figure 19 have different vanishing cycles: one is a meridian of the cylinder while the other bounds a disk, leading to their differing appearance. Reversing these flips gives the right side of Figure 19, where the fold circle is easily removed by inverse definite birth. This deformation, in reverse, is called \( g_{idi} \), and may be glued in or

\[ \text{Figure 18: Part of the deformation } g_{idi} \]

\[ \text{Figure 19: Part of the deformation } g_{idi} \]
substituted for a definite IDI-type swallowtail. Thus the IDI-type definite swallowtails may be removed from any deformation.

### 3.1.2 DID-type swallowtails

For this type of critical point, the map $g_{did}$ does not need to be presented in reverse, and is most naturally presented beginning with the left side of Figure 10(b), where a definite birth results in the left side of Figure 20. This deformation is easier to describe because the fibers are all spheres and IDI-type swallowtails are freely available for use. Performing an inverse merge as indicated followed by an isotopy gives the second diagram of Figure 20, and note the merge indicated there, which results in the right side of the figure. Another way to get this same picture is to use Example 1 followed by inverse merging the two outside cusps in the right of Figure 12. The left side of Figure 21 results from an application of the previous argument, performing the deformation of $g_{idi}$ in a neighborhood of an indefinite fold point, with the same effect as passing though an IDI-type swallowtail. The remaining images in the figure come from isotopies. In the first, a definite cusp passes across a definite fold. In these images, the combinatorial data of which sphere vanishes or appears at each fold arc (that is, the definite vanishing cycle data) is precisely

![Figure 20: The beginning of the deformation $g_{did}$](image1)

![Figure 21: Part of the deformation $g_{did}$](image2)
the information that explains the validity of each modification. For each base diagram, in the region fibered by three spheres, the “middle” sphere dies at the definite fold arc, so that the “top” and “bottom” spheres in that region persist as the “top” and “bottom” spheres in the region above. With this understood, the isotopy resulting in the middle of Figure 21 can be interpreted as a retraction of the region fibered by bottom spheres. Another isotopy results in the right side of the figure. In this move, the $S^2 \sqcup S^2$ fibers above the central region in the middle of Figure 21 are modified as the top arc passes downward over it by pinching a loop in the top sphere. The vanishing cycle data for the $(S^2 \sqcup S^2 \sqcup S^2)$–fibered region of right side is obtainable from that of the previous diagram, where an arc connecting two definite cusps indicates an inverse merge that results in the left side of Figure 22. Here, an arc indicates a definite merging move (that in some sense reverses the very first inverse merge that was indicated in the left side of Figure 20), which results in the middle diagram. An isotopy results in the right side of Figure 22, in which the 4–ball region of the fibration fibered by the “top” spheres is retracted. An inverse definite birth finally results in the right side of Figure 10(b), completing the description of $g_{did}$. As with $g_{idi}$, this deformation is may be employed in place of a DID-type swallowtail. Then $f'$ is obtained from $f$ by appropriately substituting $g_{idi}$ and $g_{did}$ in place of all definite swallowtails. □

### 3.2 Simplification of the definite locus

Having eliminated the swallowtails adjacent to definite folds, $S_+$ is now a smooth surface embedded in $M_{(0,1)}$. The boundary of its closure consists of a union of circles, which is precisely the definite cusp locus. Each component of this surface arises in the course of a deformation whose ends are free of definite folds, and the only way for a definite fold to arise in such a deformation is through a definite birth as in Figure 8.

![Figure 22: Part of the deformation $g_{did}$](image-url)
For this reason, the closure of each component of this surface has nonempty boundary consisting of a collection of cusp circles in $M_{(0,1)}$. Now is a good time to introduce some terminology.

**Definition 6** Fix a deformation, denoted $f$.

- A path component $\Delta \subset S_+(f)$ is **admissible** if it satisfies the following:
  1. The 1–manifold $\partial \Delta$ consists entirely of definite cusp points.
  2. The surface $\Delta$ is diffeomorphic to the unit disk $D \subset \mathbb{C}$, sending $\Delta \cap M_t \mapsto \{z \in D : \text{Re}(z) = t\}$.
  3. The restriction $f|_{\Delta}$ is an embedding.

- A deformation is admissible when each path component of its definite locus is admissible.

- For real numbers $0 < a < b < 1$, a properly embedded arc $\alpha : [a, b] \to S_+(f)$ which is monotonic in the sense that $\phi(s) \in M_s$ for all $s \in [a, b]$ is called a **forward arc**. Using a small perturbation of $\phi$ if necessary, the endpoints of any forward arc are assumed to lie at cusp points at which $\text{crit}(f)$ is not tangent to the slices $M_a$ and $M_b$.

**Remark 5** According to Proposition 2 and Proposition 3, their definite analogues, and the classification, the points at which $\text{crit}(f)$ are tangent to the slices $M_t$ are precisely the points at which births and merges occur.

### 3.2.1 Standard neighborhoods

In this paragraph, fix a deformation, denoted $f$, and suppose $\alpha$ is forward arc for $f$, and choose some small $\epsilon > 0$. Because of the local models for the cusp and fold points that constitute $\alpha$, there is a neighborhood $v\alpha \subset M_I$ with corners in which the critical locus looks like Figure 23(a). More precisely, a standard neighborhood is such that $v\alpha \cap S(f)$ is a disk whose stratification can be given by coloring the unit disk $D \subset \mathbb{C}$ such that the following correspondences hold:

$$
\alpha \leftrightarrow \{z \in \mathbb{R} : |\text{Re}z| \leq \epsilon\}
$$
$$
S_+(f) \cap v\alpha \leftrightarrow \{z \in D : |\text{Re}z| < \epsilon\}
$$
$$
S_-(f) \cap v\alpha \leftrightarrow \{z \in D : |\text{Re}z| > \epsilon\}
$$
$$
S^{(3,1,0)}(f) \cap v\alpha \leftrightarrow \{z \in D : |\text{Re}z| = \epsilon\}.
$$

A standard neighborhood immediately inherits a fibration structure $\tau : D^4_{[-\epsilon, \epsilon]} \to D^2_{[-\epsilon, \epsilon]}$ from the local models, which is a perturbed version of a trivial deformation of the map depicted in Figure 23(b) (here and in Figure 23(a), the parameter $t$ runs from left to right). As $v\alpha$ always comes equipped with the map $\tau$, the notation $\tau$ will denote a standard neighborhood both as a topological space and as a map. The map of Figure
The critical locus of a standard neighborhood $\tau$

(b) Base diagram of a cross-section of a standard neighborhood

Figure 23

23(b) is the union of the standard local model for a definite fold arc and two copies of the model for definite cusps, and is divided into three pieces, each corresponding to a local model. The diffeomorphism type of the fiber is labeled, showing the total space as two 0–handles connected to each other by a 1–handle, each piece containing one properly embedded arc of critical points which smoothly meets with that of any adjacent pieces. Denoting the map of Figure 23(b) by $f_{\text{slice}}: D^4 \to D^2$, with appropriate coordinates the standard neighborhood map $\tau$ has the expression $\tau(s, x) = (s, f_{\text{slice}}(x))$. Using appropriate coordinates, a forward arc is parametrized as $\phi(s) = (s, m) \in M_s$ for $s \in [a, b]$ and some fixed $m \in M$. Since the endpoints of $\phi$ lie at points where the cusp locus is transverse to each slice $M_s$, without loss of generality $\text{crit}(f) \cap v\phi$ is transverse to the slices $M_s$. For this reason, there is a straightforward description of $\tau$ using base diagrams. The initial picture is precisely Figure 2(b). As $t$ increases, an abrupt change occurs in which the cusp, the indefinite arc, and all disk fibers are omitted from the picture and all that is left is Figure 1(b). The remainder of the deformation is the reverse of the previous sentence. In this description, the image of $\phi$ is a point that first appears on the definite cusp and immediately moves into the interior of the definite locus as the deformation progresses, returning to and immediately disappearing at the cusp point after it reappears toward the end of the deformation. For a forward arc, the parameter $t$ appears in Figure 23(b) parametrizing the left-to-right direction. It may help to visualize $\tau$ as a restriction of the deformation in which a definite birth happens to a trivial fibration $D^2 \times D^2 \to D^2$, immediately followed by the inverse of a definite birth.

3.2.2 A cutting deformation

The goal of this paragraph is to introduce a map $c': D^5 \to D^3$ which is useful because it affords a way to “cut” the definite locus of a deformation along a forward arc. Much like a standard neighborhood, this deformation
has the property that it can be interpreted in two ways, both as a deformation as pictured and as a deformation when taking the parameter \( t \) to point in the left-to-right direction. We begin with an initial deformation \( c \), then modify it to obtain \( c' \). The description of \( c \) uses base diagrams, beginning with Figure 23(b), on which there occurs a definite birth to obtain the left side of Figure 24. Here, the initial placement of the birth requires

![Figure 24: The map \( c \)](image)

that the vanishing cycle of the indefinite fold of the new circle lies on the sphere fiber component, and the definite fold arcs are dotted differently to distinguish the two components of \( S_+ (c) \). An isotopy expands this new circle to obtain Figure 24 right, where the two cusps have migrated over the two indefinite arcs, resulting in a new region whose regular fiber is obtained by connect summing one of the two sphere components in the center with the disk component on each side. Another isotopy pushes the inner definite arc outwards, expanding what was originally the inner \( S^2 \)-fibered region to obtain Figure 25 left. Here a vertical arc signals a definite merge to obtain the right side

![Figure 25: The map \( c \)](image)

of the figure (this move is easily seen to be valid by taking a hemisphere of the sphere marked with an asterisk as the disk fiber in Figure 9). Here, as always, the vanishing
cycles are determined by their appearance in the previous base diagram. Comparing
the two loops to Figure 10(a), it is clear that they may be removed by reverse IDI-type
swallowtails, resulting in a return to Figure 23(b).

So far, \( c \) is a map that does “cut” along a forward arc, but the two swallowtails are
rotated in a way that makes it unclear whether substituting \( c \) for a forward arc preserves
the deformation condition. To clarify, an illustration of the critical image near one of
these swallowtails appears in Figure 26(a). Here, the actual swallowtail point maps to
a dot marking an endpoint of the self-intersection arc. Normally, the \( t \) would increase
in a direction parallel to the arc of double points; however, when \( c \) is substituted for
a forward arc, the two swallowtails appear as in the image, with \( t \) increasing in a
perpendicular direction as shown.

![Diagram](image)

(a) Critical image of the “sideways” IDI swallowtail
(b) Twisting the previous picture, viewed from above (here \( S^+ \) is shaded)

Figure 26

A small perturbation near each swallowtail point turns them so they appear in the way
one would expect from a deformation. This is illustrated in Figure 26(a) by taking
the swallowtail point (marked by a dot, where two cusp arcs meet) and perturbing
it so that the arc of double points becomes parallel to the \( t \) direction momentarily
before resuming its original course. It is important to perform this homotopy so that
the collection of points at which the cusp locus is tangent to \( M_t \) coincides with the
collection of points at which the closure of the fold locus is tangent to \( M_t \). This
condition ensures that these tangencies are definite birth or merge points according to
the discussion of Section 2.6 so that gluing in this map results in a deformation. The
next step is to apply Lemma 2 to remove the definite swallowtails, replacing each with
a copy of \( g_{idi} \). Looking back at Figures 16 through 19, it is evident that \( S^+(g_{idi}) \) is
a disk that initially appears at a definite birth point. Thus, when applying Lemma 2,
the swallowtail point in right side of Figure 26(b) is replaced with a definite birth
point. This results in a deformation without definite swallowtails, but for each of the
swallowtails just removed we have introduced a definite birth point and, at the tangency
introduced by the twisting perturbation, a definite merge point. Like any deformation, this defines a critical surface in $I \times (\text{base})$, and a part of this is depicted in the upper part of Figure 27, in which a bold arc of definite cusps sits where a strip of definite fold points meets a strip of indefinite fold points. Each vertical line corresponds to a certain value of $t$, and it has a corresponding base diagram to its left included for clarity. Note that the cusp arc is in general position with respect to $t$, and so its projection to the $t$ axis is Morse, with two canceling critical points (the birth and merge dots). This is problematic because the goal is to make the critical locus admissible and such behavior will violate (2) for admissibility. To this end, note that the modifications between $t_0$ and $t_3$ may be removed by a homotopy of the deformation map that cancels the two Morse critical points: momentarily choosing a metric on $M_I$, the length of the cusp arc connecting the merge and birth points decreases to zero, creating a single removable critical point, so that it appears that the birth/merge pair never occurred. Applying this to each pair of points coming from the turned and eliminated swallowtails concludes the description of the cutting deformation $c'$. From the base diagrams of $g_{idi}$ (Figures 16–19) and $c$ (Figures 24–25), it is not hard to verify that $c'$ does not introduce new tangencies between the closure of the definite fold locus and the slices $M_I$.

**Lemma 3** (Cutting lemma)  Let $\tau: v\alpha \to D^3$ be a standard neighborhood of a forward arc $\alpha$ for a deformation $f$. Then there is a deformation $f'$ such that $f' = f$ outside of $v\alpha$, and such that $f'|_{v\alpha} = c$.

**Proof**  By definition, $\tau$ may be depicted by the unchanging base diagram of Figure 23(b), with the parameter $t$ understood to parametrize the left-to-right direction.

![Figure 27: A definite birth point (dot at upper left) and a definite merge point (dot at upper right) cancel by an isotopy of the deformation](image-url)
Viewing \( c' \) and \( \tau \) as base diagrams for a pair of deformations, it is clear that the boundary fibrations induced by each are isomorphic, since the modifications taking place in each occur away from their boundaries and they start and end with identical base diagrams. For this reason \( f' \) may be correctly interpreted as the result of a fibered gluing where the fibration induced by \( c' \) replaces the one induced by \( \tau \). For the assertion that \( f' \) is a deformation, it is sufficient to check that \( \text{crit}(c') \) is of the form that characterizes deformations as discussed in Section 2.6. This holds for every stage of \( c \), except for the “sideways swallowtails” which are addressed above to obtain \( c' \). For the behavior that occurs between the base diagrams in Figures 24 and 25, Proposition 2 and Proposition 3, along with their definite counterparts, show that the modifications that take place (definite and indefinite births and merges) merely appear as isotopies when \( f' \) is viewed as a sequence of base diagrams with increasing \( t \). □

Figure 28: A depiction of how the deformation \( c' \) modifies the definite locus of a standard neighborhood. The right side depicts the definite locus of \( c' \).

Figure 28 is a depiction of how the cutting lemma modifies the definite locus. A strip of definite folds bounded on two sides by cusp arcs may be interpreted as a 1–handle in some handle decomposition of the definite locus in which \( \alpha \) is a cocore. The cutting lemma surgers out this 1–handle, producing two cusp arcs. Care has been taken to remove canceling Morse critical points in the cusp locus, so that the cutting lemma produces at most one pair of definite birth or merge points as indicated by two tangencies of the cusp locus with \( \{ t = \text{const} \} \) at the right side of the figure. Notably, the indefinite fold image is largely omitted from this picture. It is a rather complicated immersed surface, and a single complete depiction is beyond the artistic abilities of this author.

Lemma 4 (Simplification lemma) Suppose \( f: M_I \to F_I \) is a deformation. Then there is an admissible deformation \( f^{\text{ad}} \) such that \( f_i = f_i^{\text{ad}} \), \( i = 0, 1 \).

Proof The argument is a repeated application of Lemma 3, modifying each path component of \( S_+(f) \) to satisfy the conditions of admissibility given in the definition, as follows.
3.2.3 Condition (1) By Lemma 2 and the discussion of Section 2.6, without loss of generality $S_+(f)$ is an oriented embedded surface in $M_{(0,1)}$, equal to its interior, such that each path component $C$ satisfies $\emptyset \neq \partial C \subset \gamma$, where $\gamma$ denotes the collection of definite cusp points of $f$; thus $S_+(f)$ satisfies (1).

3.2.4 Condition (2) Fixing such $C$, there is a handle decomposition as the interior of a 2–dimensional $\{0,1\}$–handlebody. The next step is to show that there is a handle decomposition of $C$ such that each 1–handle $h$ contains a cocore which is also a forward arc; for in that case an application of the cutting lemma to each arc would transform $C$ into a union of disks. Recall that the projection $T: \text{crit}(f) \to I$ is Morse, and note that $\text{crit}(T|_C) = \emptyset$ because of the local model for definite folds. The restriction $T|_\gamma$ is also Morse, and as discussed above $\text{crit}(T|_\gamma) = \text{crit}(T|_{S_+})$, and these points correspond to definite births, definite merges, and their inverses. Choose a definite birth point $p$ and consider the definite fold arc that it produces. Suppose that after some interval in $t$ the arc eventually takes part in a definite merge at a point $q$. Choose an arc that connects $p$ to $q$ in the region of definite folds under consideration, properly embedded, such that $\partial/\partial t > 0$. Perturb so that its endpoints lie within the cusp locus away from $p$ and $q$ to make sure it is a forward arc and apply the cutting lemma. The original merge point persists, but now it is adjacent to a canceling element of $\text{crit}(T|_\gamma)$ and may be removed as in the end of the description of $c$, straightening the newly produced cusp arcs. Now, in order for a definite merge point to exist, there has to be a preexisting arc of definite fold points, which can only arise via definite birth in the absence of definite swallowtails. For this reason, it is possible to apply this process repeatedly until all merge points are removed, possibly increasing the number of definite birth points and components of $S_+$. In a similar way, reversing the parameter $t$, all the inverse definite merge points can be eliminated, possibly increasing the number of inverse definite birth points and components of $S_+$. Calling this new deformation $f'$, and its definite cusp locus $\gamma'$, $\text{crit}(T|_{\gamma'})$ now consists of definite birth and inverse definite birth points. In particular, each component $C' \subset S_+(f')$ appears in a definite birth, and the diffeomorphism type of its cross section $C'_t$ is unchanged until it encounters the next element of $\text{crit}(T|_{\partial C'})$, which is necessarily an inverse birth, at which time the cross section (and $C'$) vanishes. This gives the parametrization condition $\Delta \cap M_t \mapsto \{z \in D : \text{Re}(z) = t\}$ and thus (2).

3.2.5 Condition (3) The final step is to cut the disks $\Delta_1, \ldots, \Delta_k$ that constitute $S_+(f')$ (each of which is in general immersed by $f'$) into smaller disks, each of which is embedded under the deformation, which will then be admissible. Fix one component $\Delta_i$ and call its immersion locus $D$. By Lemma 1, the tangle corresponding to the Reidemeister-1 move is absent from the tangle depiction of $D$, implying that $D$ is a
union of the tangles corresponding to the other two Reidemeister moves. Observing Figure 11, any pair of like-numbered components in these two Reidemeister pictures can easily be separated by a vertical arc, and joining these arcs in $\Delta$ results in a forward arc, which causes the two like-numbered components to lie in different components of $S_+$ after applying the cutting lemma. Importantly, the cutting lemma itself does not introduce new self-intersections in the definite locus, and this is easily verified by inspecting the base diagrams used in its definition to see that $c'$ embeds its definite locus. This gives (3).

3.3 Removal of the definite locus

In this section fix an admissible deformation $f$ and a path component $\Delta \subset S_+(f)$. The circle $\partial \Delta$ consists of cusp points, and so by the local model of the definite cusp there is a tubular neighborhood $v = v(\Delta) \subset S(f)$ on which the deformation map is a homeomorphism. For this reason $v \subset M_I$ is diffeomorphic (and $f(v)$ is homeomorphic) to a complex disk in which $\Delta$ itself is identified with $\{|z| < 1\} \subset \mathbb{C}$, the boundary of $\Delta$ consists of a circle of cusps identified with $\{|z| = 1\}$, and $\Delta$ has a collar consisting of indefinite fold points which is identified with $\{1 < |z| < 2\} \subset \mathbb{C}$, all of which are embedded under the deformation map. As remarked in Section 3.2, as $t$ increases $\Delta$ must arise via a definite birth as in Figure 8, and by the same reasoning, it is straightforward to see that $\Delta$ must also vanish by the inverse of the definite birth model, and between these values of $t$ the restriction $f|_{v}$ has a base diagram given by Figure 23(b).

Beginning with a region swept out by an arc of indefinite fold points, one may perform a flip and then remove the loop that results by an inverse flip, resulting in a new deformation that has the addition of two arcs of cusp points which meet at two swallowtail points. Certainly one may extend the second swallowtail (and thus the cusp arcs) forward in $t$ as far as the surface of indefinite fold points extends, and backwards similarly. Following the suggestive Figure 36(1) of [4], it makes sense to refer to such a pair of swallowtails as a canceling pair.

With this understood, the first step for removing $\Delta$ is to introduce two pairs of canceling flips alongside $\Delta$, and at this point it is instructive to refer to Figure 29, in which the progression is from left to right and back again, beginning and ending with the empty diagram, which describes a trivial fibration by disks. The first step is a definite birth. For the two pairs of canceling swallowtails, the initial two flips occur on the indefinite arc that appeared with the definite birth, and the canceling pairs extend forward with respect to $t$ such that the resulting cusped loops in the base diagram persist into the intermediate stage pictured at the right, continuing until $v\Delta$ again appears as in the
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middle diagram. Then the inverse swallowtails appear just before the inverse definite birth, closing off the two loops before the rest of $\text{crit}(v\Delta)$ disappears. In this way, for some closed interval $J \subset I$, Figure 29 describes a map $M_I \supset D_J^4 \to D_J^2$ with two canceling pairs of flips.

Consider the two closed arcs $P, Q$ of cusp points, parametrized in $M_I$ by $P_t = (t, P(t))$ and $Q_t = (t, Q(t))$, whose images under $f$ appear in the base diagrams of Figure 29 as the points $p$ and $q$. Without loss of generality, the initial points of $P$ and $Q$ both lie in $M_a$ and both terminal points lie in $M_b$ for some $[a, b]$ in the interior of $J$. In the middle of Figure 29, near to three indefinite arcs labeled $x, y$ and $z$, there appears an arc $\beta_a \subset M_a$ suitable for an inverse merging move between the cusps $P_a$ and $Q_a$ (and in a symmetric fashion there is an arc $\beta_b \subset M_b$). The goal here is to show that there is a one-parameter family of such arcs $\beta_t, t \in [a, b]$.

The arc $\beta_a$ is a slight perturbation of an arc $\tilde{\beta}_a$ whose image lies entirely within the critical image, and which indeed lies entirely in the indefinite locus except for two short paths in fibers above two points. In the base diagram, this arc runs from $p$ downward along $x$ toward the intersection with $y$, and at that point in $M_a$ it leaves the critical locus, following a path in the fiber above $x \cap y$ to the node corresponding to $y$. The path then proceeds along $y$ into its interior. Coming from $q$ the path proceeds analogously so the two pieces meet in the middle of $y$. Perturbing this arc into the regular locus in the direction away from the sphere fibers gives the smooth arc $\beta_a$ (and analogously $\beta_b$).

In the same diagram, the spherical fibers are vanishing cycles for the definite fold arc. Flowing these spherical fiber components as far upward as possible shows that they map to a region which is bounded by a circle consisting of the definite image and three subarcs of $x, y$, and $z$ (to be precise, this is the region of regular values in the base diagram containing the letter $y$). Appropriately replacing the subarcs which are adjacent to the definite cusps gives $\tilde{\beta}_a$. This behavior persists for each $t \in [a, b]$ in the

Figure 29: Base diagrams for a neighborhood of an admissible disk $\Delta$ endowed with two pairs of canceling flips and an arc which signals an inverse merging move
sense that, within each slice $M_t$, flowing the spherical vanishing cycles of $\Delta_t$ outward as far as possible always terminates at some indefinite arc. The reason for this is as follows. Such a flow must terminate at some critical arc if the total space is connected. If it were to terminate at a definite arc not contained in $\Delta$, then there must have been a definite merge because, considering a one-parameter family of base diagrams, the sphere fibers originally come into being by definite birth, the flow initially terminates at the indefinite arc of that definite birth, and the only way to arrange for the sphere fibers to collapse at a “new” definite arc is to merge it with one of the indefinite arcs at which the flow terminates. But a definite merge is ruled out by admissibility of the deformation, so the sphere-fibered region given by the flow is bounded by $\Delta$ and part of the indefinite locus. This singles out a family of arcs $\beta_t$ which sweep out a continuously embedded disk $\tilde{\beta}$, which when perturbed in the direction of flow gives a disk $\beta$ such that for dimensional reasons may be assumed to intersect the critical locus at precisely $P$ and $Q$. For this reason, the slices $\beta_t$, $t \in [a, b]$ form a family of arcs which are then suitable for inverse merge between their cusp endpoints. Thus a 1–parameter family of inverse merging moves may be performed between $P$ and $Q$, along the arcs $\beta_t$, by a homotopy of $f$.

As in Example 1, the fibration depicted in the center of Figure 29 can also be obtained from the trivial fibration by disks by performing the definite birth as before, but then performing an indefinite birth followed by an isotopy and a merging move instead of the two flips. This is substituted into the deformation in the same way as in the proofs of Lemma 2 and Lemma 3 at both ends of the modified neighborhood $v$. The result is that the component of the critical locus containing $\Delta$ is a sphere, on which the deformation is injective, composed of an indefinite disk glued along its cusp boundary circle to a definite disk, which by the structure of deformations must occur as a definite birth followed by isotopy, ending with an inverse definite birth. Such a sphere $S$ may be removed by a homotopy in which each circle given by $S \cap M_t$ shrinks to a point and disappears via inverse definite birth, the definite birth points at either end approaching each other and disappearing with $S$. In this way, each component of $S_+$ may be removed, and by Theorem 4.4 of [16], the resulting deformation of wrinkled fibrations is given by a sequence of the moves of Section 2.4. This completes the proof of Theorem 1.

4 Applications and questions

4.1 Applications

4.1.1 Simplified purely wrinkled fibrations The first existence result for broken Lefschetz fibrations up to blowup appeared in [6] in the case where $M$ is equipped
with a near-symplectic structure, which is a closed 2–form that vanishes transversely on a smoothly embedded 1–submanifold. More general results followed, beginning with [13] and culminating with [7; 16] (written from the perspective of singularity theory) and [1] (written using a handlebody argument). After some more terminology, there follows another somewhat more specialized existence result.

**Definition 7** Suppose two smooth maps \( f, g \) from a fixed 4–manifold \( M \) into a surface \( F \) are related to each other by a sequence of the moves of Section 2.4. Then \( f \) is equivalent to \( g \).

In particular, any pair of homotopic broken Lefschetz fibrations of \( M \) are equivalent. There are homotopic maps which are not equivalent: a simple example is a broken Lefschetz fibration and the new map obtained by performing a definite birth.

**Definition 8** Suppose \( f : M \to S^2 \) is a stable map such that crit \( f \) is a single cusped circle of indefinite folds on which \( f \) is injective. Combining terminology from [9; 16], such a map is called a simplified purely wrinkled fibration, or SPWF for short.

**Corollary 1** Every broken Lefschetz fibration is equivalent to some simplified purely wrinkled fibration.

**Proof** In [13], the authors show that each smooth oriented 4–manifold admits an achiral broken Lefschetz fibration, where the term achiral signifies that in complex coordinates their local model is allowed to read \((z, w) \mapsto z\bar{w}\) instead of the (complex orientation preserving) \(zw\) for any of the isolated critical points. By their Addendum to Theorem 1.1, the map is such that the isolated critical points run along the equator and there are two collections of indefinite circles. The circles in one collection each map diffeomorphically to a single circle parallel to and disjoint from the equator, oriented such that the disk of regular values it bounds (say, the disk containing the North Pole) is on the lower-genus side of each. The other collection is similar, with their lower-genus side containing the South Pole. Thus the highest-genus region is a neighborhood of the equator and the lowest-genus region contains one or both of the poles. The remainder of the critical locus is a finite number of Lefschetz and achiral Lefschetz critical points, all of which appear along the equator.

The construction of [13] begins with an arbitrary embedded, smooth, oriented surface \( F \subset M \) with trivial normal bundle, together with a map from a neighborhood \( \nu F \) of that surface projecting \( D^2 \times F \to D^2 \) as a fiber of the fibration. The (arbitrary) parametrization of \( \nu F \) implicitly specifies a framing for that surface, and hence a framed cobordism class of surfaces. The Thom–Pontrjagin construction shows that homotopy
classes of maps \( M \to S^2 \) are in one-to-one correspondence with framed cobordism classes of surfaces. Thus there is a map as described above in every homotopy class of maps \( M \to S^2 \). Finally, Theorem 1 implies any broken Lefschetz fibration homotopic to one of these maps is actually equivalent to it. For this reason, it suffices to give an algorithm to show that such a map is equivalent to some SPWF. In [16] the author shows that there is a wrinkling type of modification of a neighborhood of an achiral Lefschetz critical point, with the result that the vanishing cycles appear in the reverse order from that found in Figure 6 (see also Baykur [8] for a handlebody argument for fixing achiral points). Performing this modification on all the achiral (and wrinkling the other) Lefschetz critical points, followed by combining the resulting 3–cusped circles via inverse merging moves, results in a wrinkled fibration which agrees with the Gay–Kirby map except the isolated critical points have been replaced with a cusped circle bounding a disk of regular values in the high-genus region containing the equator. Choosing a reference fiber over the north pole and traveling toward the equator, the round vanishing cycles of the indefinite circles for the northern collection are disjoint in the fiber. This follows from the fact that the collection of critical circles each project to the same northern circle, so their local model forces the vanishing cycles to be disjoint. The same is true if one instead chooses a reference fiber in the southern hemisphere and travels north toward the equator. For this reason, it is possible to isotope an element of the northern or southern collection to bound a disk of regular values in the equatorial region. At this point, a version of Figure 5 of [7] and Figure 11 of [16] shown in Figure 30 describes a way to reverse the orientation of the circle and add four cusps. One may then inverse merge one of these cusps with a cusp from the circle that came from the isolated critical points. If there were no isolated critical points, the inverse merge may be skipped, leaving the 4–cusped circle to serve in its place for the rest of the algorithm. If one of the collections consists of a single indefinite circle, the isotopy may be skipped. Repeating this process of isotopy, inversion and inverse merge until there is only one cusped circle yields the required fibration structure.
Considering the unsinking move in Section 2.4, this corollary implies there is some control over how the round vanishing cycles relate to the Lefschetz vanishing cycles in a broken Lefschetz fibration, since a Lefschetz critical point that results from unsinking a cusp always has a vanishing cycle that intersects that of the nearby indefinite fold transversely at a unique point. Corollary 1 also implies the following concerning a new way to express a 4–manifold.

**Corollary 2** Any smooth closed 4–manifold may be specified by a chain \( \{ \gamma_i \}_{i \in \mathbb{Z}/k\mathbb{Z}} \) of simple closed curves in an orientable closed surface \( F \) such that \( \gamma_i \) transversely intersects \( \gamma_{i+1} \) at a unique point.

**Proof** Here, \( k \) is the number of cusps, \( F \) is the higher-genus fiber, and the curves \( \gamma_i \) are the round vanishing cycles obtained by traveling around the critical image of an SPWF of the 4–manifold. The modification appearing in Figure 30 and [16; 7] can be used to globally inflate the fiber genus to an arbitrarily high integer, in this way avoiding any ambiguity in gluing data coming from the noncontractible loops in the diffeomorphism groups of \( S^2 \) or \( T^2 \). \( \square \)

### 4.1.2 Fibrations in distinct homotopy classes

It is known that the homotopy classes of smooth maps from a 4–manifold to the 2–sphere are in bijective correspondence with framed cobordism classes of smoothly embedded oriented surfaces. For this reason, there are generally infinitely many broken Lefschetz fibrations \( M \rightarrow S^2 \) which are not related by the moves of Section 2.4. Thus a true uniqueness result for broken Lefschetz fibrations requires a move that relates maps in distinct homotopy classes. The idea is to compose any map \( M \rightarrow S^2 \) with the projection \( S^2 \rightarrow D^2 \) in a way that is stable, reversible and explicit. Then a short argument shows that all such maps are related by Lekili moves. The first step is to describe a map \( \beta_g \) which is used in the construction. Consider the standard handle decomposition of the orientable genus \( g \) surface \( \Sigma_g \) as the union of a 0–handle with \( 2g \) 1–handles and a 2–handle. Crossing with an interval, one obtains the analogous handle decomposition, which is induced by a Morse function

\[
\beta_g: \Sigma_g \times [0, 1] \rightarrow [1/2, 1]
\]

which is chosen such that the fiber over 1 is a point that expands into a three-dimensional 0–handle as the values of \( \phi \) decrease. Continuing in this direction there are \( 2g \) 1–handles \( h_1, \ldots, h_{2g} \), and finally there is a 2–handle attached along a curve that travels over the 1–handles in the order \( h_1, h_2, h_1^{-1}, h_2^{-1}, \ldots, h_{2g}^{-1} \), causing the fiber over 1/2 to be \( \Sigma_g \sqcup \Sigma_g \). With this understood, the map \( \beta_g \) is obtained by crossing \( \beta_g \) with the
circle:

\[ \beta_g =: \tilde{\beta}_g \times \text{id}: \Sigma_g \times [0, 1] \times S^1 \to [1/2, 1] \times S^1. \]

Referring to the local models for definite and indefinite folds, it is clear that \( \beta_g \) is a stable map; see Figure 31 for a base diagram.

Figure 31: Part of the map \( \beta_g \), whose critical image consists of \( 2g + 1 \) concentric indefinite circles within a definite circle

Suppose a smooth map \( f: M \to S^2 \) has a disk \( \Delta \) of regular values, with fiber \( \Sigma_g \). Taking \( \partial \Delta \subset S^2 \) as the equator and \( p: S^2 \to D^2 \) as the obvious projection map that sends \( \partial \Delta \mapsto \{|z| = 1\} \), the projection move may be taken as a stable unfolding of the map \( p \circ f \); however there is a straightforward description by a cut-and-paste operation as follows. The complement of \( f^{-1}(\nu \partial \Delta) \) in \( M \) is a pair of maps to the disk, one of which is a submersion (that coming from \( \Delta \)), while the other may have nonempty critical locus. Each of these maps has boundary \( \Sigma_g \times S^1 \) with the obvious fibration structure. These fibrations are superimposed such that the preimage orientation of the fiber coming from \( \Delta \) is reversed and that coming from the other disk is preserved to form a new map

\[ M \setminus (\Sigma_g \times [0, 1] \times S^1) \to \{z \in \mathbb{C} : |z| \leq 1/2\} \]

with disconnected fibers; in particular, the preimage of each boundary point is \( \Sigma_g \sqcup \Sigma_g \), and gluing \( \beta_g \) to this fibration along the boundary in the trivial way completes the map \( M \to D^2 \). The projection move is simply to pass from \( f \) to this new map, and result of applying this move to a broken Lefschetz fibration (or SPWF, purely wrinkled fibration, stable map, etc.) will be called a projected broken Lefschetz fibration (respectively, projected SPWF, etc.).

**Lemma 5** Suppose \( f, g: M \to D^2 \) are projected purely wrinkled fibrations for some closed, smooth 4–manifold \( M \). Then there is a deformation between them that is realized as a sequence of the moves in Section 2.4.
Proof  Certainly \( f \) is homotopic to \( g \) because \( D^2 \) is contractible, so begin with an arbitrary deformation between \( f \) and \( g \). Any stable map \( M \to D^2 \) has a compact image whose boundary is composed of definite fold points [20], and in order to prove the lemma, it is sufficient to arrange that the definite circles \( S_+(f) \subset M_0 \) and \( S_+(g) \subset M_1 \) bound a cylinder \( C \subset M_{[0,1]} \) consisting entirely of definite fold points, on which the deformation is injective, and further that \( C_t \subset M_t \) maps to the boundary of the image for all \( t \). Then for a sufficiently small neighborhood \( vC \), the restriction to \( M_{[0,1]} \setminus vC \) is a deformation between purely wrinkled fibrations over the disk relative to \( \partial M \).

Then Theorem 1 implies the remaining definite locus may be removed, resulting in the required deformation \( h \). It remains to construct \( C \).

Beginning with an arbitrary deformation \( h' \) such that \( h'_0 = f \) and \( h'_1 = g \), for dimensional reasons it is possible to choose an arc \( \gamma: [0,1] \to M_{[0,1]} \) such that \( \gamma(t) \) is a regular point of \( h'_t \) for all \( t \in [0,1] \). Further, there is a neighborhood \( v\gamma \) which is also disjoint from \( \text{crit}(h') \). Finally, one may choose \( \gamma \) so that its endpoints are sufficiently close to \( S_+(h'_0) \) and \( S_+(h'_1) \) to lie on the spherical fibers coming from the definite local models. By a homotopy of \( h' \) which is supported on \( v\gamma \), the first step is to perform a definite birth centered at each point of \( \gamma \); in \( M_{[0,1]} \) the new critical locus appears as a cylinder parallel to \( \gamma \), with a decomposition into a rectangle of definite fold points meeting a rectangle of indefinite fold points along two arcs of definite cusp points. In each slice \( M_t \), a small circle appears as in Figure 8; the result of this homotopy in the slice \( M_0 \) appears in the left side of Figure 32, where the region marked \( A \) is some purely wrinkled fibration coming from the projection move. The next step is to perform, at every value of \( t \), inverse merging moves between the definite cusp points as indicated by the left side of the figure, so that the definite circle is on the outside and the indefinite circle is on the inside for all \( t \) (the middle of the figure shows what this looks like at the slice \( M_0 \)). At this point, the deformation \( h' \) has been altered such that the endpoints are not identical to \( f \) and \( g \), and two new circles of critical points sweep out a pair of cylinders parallel to \( \gamma \), one definite (which we denote \( \tilde{C} \), and which appears as the more heavily dotted circle in the middle of Figure 32) and the other indefinite.

The sphere fibers that contract at \( \tilde{C} \) map to an annulus in \( D^2 \) at each value of \( t \), depicted as the region labeled with a 2 in the middle of Figure 32 at \( t = 0 \). At each value of \( t \), the definite circle forming the outer edge of this annulus may be expanded by a homotopy of \( h' \) such that it becomes the boundary of the image at each \( t \). The result of this expansion at \( t = 0 \) appears in the figure at the right, and this new deformation will be called \( h'' \). By construction, \( h'' \) now has an outermost definite cylinder which up until now has been called \( \tilde{C} \), and which now satisfies the requirements to be \( C \), except it remains to arrange for the endpoints of \( h'' \) to be \( f \) and \( g \).
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Figure 32: Modifications of a deformation \( h \) as they appear at \( t = 0 \). Integers indicate the number of sphere components in the fiber, which is a disjoint union of spheres in all regions except possibly \( A \). The initial point of \( h'' \) is on the right.

Figure 33 describes a deformation that begins with \( h_0'' \) and ends with a map that is related to \( f \) by an isotopy. Reversing the parameter \( t \) and appending this map to the beginning of \( h'' \) (and the analogous counterpart to the end of \( h'' \)) gives the required deformation \( h \). The list of moves is straightforward: from left to right is a definite merge, then an isotopy in which the definite arc passes across the region \( A \), and finally an inverse definite birth. Unlike the other two steps, the isotopy is not obvious and requires further argument in which we consider \( A \) as the complex unit disk. Just before the isotopy in question, the fibration over \( A \) has the following characterization. The cusped circle around \( A \) contributes to each point preimage a sphere fiber component. Aside from these extra spheres, referring to Figure 31, a neighborhood of \( |z| = 1 \) has its own sphere fibers which with decreasing radius increase in genus to some even integer \( 2g \). Traveling further, the fiber separates into a pair of genus \( g \) surfaces at an oppositely oriented indefinite circle. At this radius, the point preimage is \( \Sigma_g \sqcup \Sigma_g \sqcup S^2 \). Because of the way the projection move is defined, one of these genus \( g \) fiber components (coming from the disk \( \Delta \)) traces a trivial fibration over the remainder of \( A \), while the

other may be part of a more complicated, yet disjoint, fibration structure. The isotopy now explicitly makes sense as one that takes place in the complement of the more complicated piece, resulting in a fiberwise connect sum between the sphere component and the appropriate fiber component as the indefinite arc sweeps from right to left. □

**Theorem 2** Suppose $M$ is a smooth 4–manifold, and that $f: M \to S^2$ is a stable map or a broken Lefschetz fibration. Then for any stable map or broken Lefschetz fibration $g: M \to S^2$, there is a sequence of moves of Section 2.4, along with the projection move, relating $f$ to $g$.

**Proof** Theorem 1 covers the case where $f$ and $g$ are homotopic. When $f$ and $g$ are not homotopic, the first step is to apply the projection move to $f$ and $g$. Then Lemma 5 implies the moves of Section 2.4 are sufficient to prove the theorem in the case that $M$ is closed. If $\partial M \neq \emptyset$, then more complicated phenomena may arise; however one may simply double $M$ (as well as $f$ and $g$ in the obvious way), apply Lemma 5, and restrict the result to $M \subset DM$ to obtain the required sequence of moves. □

### 4.2 Questions

This section lists some related questions of interest to this author and a few of the issues surrounding this work that still require a satisfactory treatment.

#### 4.2.1 Minimal genus

The result of Section 4.1.1 raises various minimal genus questions, connected with the obvious uniqueness question for SPWF:

**Definition 9** Let $F \subset M$ be a smoothly embedded surface with trivial normal bundle.

- The *broken genus* $g_b(M, \alpha)$ of a 4–manifold is the minimal genus fiber of all simplified broken Lefschetz fibrations $M \to S^2$ whose fiber is in the homology class $\alpha \in H_2(M)$.
- The wrinkled genus $g_w(M, \alpha)$ is the analogous invariant for SPWF.

Thus, along with the classical minimal genus, there are a few distinct notions of minimal genus for fibration structures. The invariants $g_b$ and $g_w$ are not a priori the same, if only because of the more complicated relation between Lefschetz and round vanishing cycles in broken Lefschetz fibrations. Given a fibration realizing $g_b$, it is not difficult to obtain some SPWF of genus $g_b + 1$, and the wrinkling move gives a way to turn any SPWF into a broken Lefschetz fibration of the same genus, so it is possible that these invariants are interchangeable. Certainly symplectic Lefschetz fibrations realize the smallest fiber genus among all these notions, so it may be that $g_b$ and $g_w$ offer some kind of measure of “how far” a manifold is from being symplectic.

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4.2.2 Uniqueness of SPWF  The following questions seem likely to have affirmative answers:

**Conjecture 1** Any two homotopic simplified broken Lefschetz fibrations are related by a sequence of modifications shown in Figure 30, called “flip and slip” in [7].

**Conjecture 2** Let $f_1, f_2: M \to S^2$ be simplified broken Lefschetz fibrations obtained from the SPWF $f: M \to S^2$ by performing flip-and-slip modifications where the initial flips are chosen to occur at different points of crit $f$, then unsinking all cusps. Then $f_1$ and $f_2$ are related by performing Hurwitz moves on their Lefschetz critical points.

The difficulty in proving either of these conjectures is in keeping track of the round vanishing cycles when the initial flips are performed on distinct components of the fold locus of $f$. When the flips occur on the same component, the result is easy to deduce.

4.2.3 Isotopies  This paper uses exclusively ad hoc arguments to show that various isotopies are valid, at various points relying on diagrams which are as explicit as possible to convince the reader of the validity of a move, and this can be tedious. A systematic way to show that a given modification is a valid isotopy would make verification of base diagram arguments easier and thus more reliable.

4.2.4 Nullhomologous fiber components  The main theorem of this paper states that there exists a deformation between any pair of stable maps which is free of definite folds, assuming the endpoints are free of definite folds. More than simply the existence of some such deformation, the proof that Perutz’s Lagrangian matching invariant is a diffeomorphism invariant requires the existence of a near-symplectic cobordism, in the language of [19]. This work does not imply such an existence result: it is easy to kill the near-symplectic condition by an isotopy in which a bit of an indefinite fold wanders back over itself, creating a nullhomologous (thus not near-symplectic) sphere component in the fiber. In order to prove diffeomorphism invariance, one might show, for example, that one can arrange for a deformation to have essential fiber components at each stage. Then the modified Donaldson–Gompf construction of a near-symplectic structure may be performed at almost every value of $t$ to obtain a near-symplectic deformation.

4.2.5 Removal in more general contexts  It may be interesting to singularity theorists to find the conditions under which one may eliminate definite folds from arbitrary stable maps $X^5 \to Y^3$ by homotopy. It seems feasible to show that the modifications in this paper (specifically, those of the definite swallowtail substitution Lemma 2, and,
maybe less easily, the Cutting Lemma, Lemma 3) are realizable as homotopies. Then a short argument that one may open a disk of indefinite fold points within any closed surface of definite folds (using a higher-dimensional version of Example 1) would virtually complete the argument.

References


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Proposed: Ron Fintushel  Received: 1 July 2009
Seconded: Yasha Eliashberg, Simon Donaldson  Accepted: 23 February 2010