Abstract  We continue to develop an obstruction theory for embedding 2–spheres into 4–manifolds in terms of Whitney towers. The proposed intersection invariants take values in certain graded abelian groups generated by labelled trivalent trees, and with relations well known from the 3–dimensional theory of finite type invariants. Surprisingly, the same exact relations arise in 4 dimensions, for example the Jacobi (or IHX) relation comes in our context from the freedom of choosing Whitney arcs. We use the finite type theory to show that our invariants agree with the (leading term of the tree part of the) Kontsevich integral in the case where the 4–manifold is obtained from the 4–ball by attaching handles along a link in the 3–sphere.

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Keywords  2–sphere, 4–manifold, link concordance, Kontsevich integral, Milnor invariants, Whitney tower

Dedicated to Andrew Casson on the occasion of his 60th birthday

1 Introduction

Two of Andrew Casson’s wonderful contributions to topology were his work on flexible handles (now called Casson towers) in 4–manifolds, and his invariant for homology 3–spheres, counting representations into $SU(2)$. In this paper we will describe an obstruction theory for disjointly embedding collections of 2–spheres (or 2–disks with fixed boundary) into a 4–manifold that provides a connection between these two aspects of Casson’s work. This connection is somewhat indirect, otherwise our paper would be called Casson towers and the Casson invariant. In other words, we shall switch from Casson towers to Whitney towers, and from the Casson invariant to the Kontsevich integral. It would be very satisfying to find a more straightforward relationship between Casson’s two contributions.
To explain the connection, recall that the Casson invariant is the lowest order (nontrivial) finite type invariant of homology 3–spheres. These finite type invariants take values in certain graded abelian groups generated by trivalent graphs. Being invariants, they measure the uniqueness of 3–manifolds or links in 3–manifolds. We shall explain how similar graphs, better, unitrivalent trees, arise in existence questions for 4–manifolds or surfaces in 4–manifolds. It is not totally surprising that raising the dimension by one takes uniqueness to existence questions, after all an isotopy of, say, a knot in a 3–manifold $M^3$ is nothing but a certain annulus in the 4–manifold $M \times I$. However, the details of such a translation from one dimension to the next are not at all obvious.

In the easiest setting one would like to find obstructions for making the images of maps $A_i: (D^2, S^1) \to (X^4, \partial X)$ disjoint, without changing the homotopy classes (and without trying to embed the $A_i$). In fact, Casson’s main Embedding Theorem in [2, Lecture 1] is an example of a special case of this problem: Casson showed that if $X$ is simply connected, all intersection numbers between the $A_i$ vanish, and $A_i$ have algebraic dual spheres, then the problem has a positive solution. He used inverses of the Whitney move, now known as Casson or finger moves, to introduce many self-intersections, while trivializing the fundamental group of the complement of one disk at a time (and hence enabling the other disks to be mapped disjointly). He then went on to construct Casson towers (with prescribed boundary circles) by iterating the procedure indefinitely, using the fact that the complement of a finite height Casson tower can be made simply connected. These ideas inspired Mike Freedman who proved in [10] that a neighborhood of a Casson tower actually contains an embedded flat disk.

The presence of algebraic dual spheres in Casson’s theorem comes from the fact that the proposed application was to the s-cobordism theorem and to the exactness of the surgery sequence in dimension 4. Indeed, Freedman’s theorem implies these results in the topological category (for good fundamental groups).

There is a more general context in which disjoint maps of disks or spheres can be constructed, namely in the presence of a non-repeated Whitney tower (of sufficiently high order), see Theorem 8 below and [31]. The first order stage of this Whitney tower is guaranteed by the vanishing of the intersection numbers whereas the existence of the higher order stages are obstructed by our new proposed invariants. They take values in certain graded abelian groups generated by trivalent trees, which are basically the spines of the Whitney towers. The difference between a Casson tower and a Whitney tower is that in the latter, fewer disks are attached at each stage: In a Casson tower, every intersection point $p$ leads to a new disk (with boundary an arc leaving on one sheet at $p$ and arriving at the other sheet), whereas a Whitney tower only has
a new disk for certain pairs of intersection points. In particular, it is usually only possibly to find Casson towers in simply connected 4–manifolds, whereas Whitney towers are not restricted by the fundamental group. In fact, in our theory the fundamental group leads to a decoration of the trivalent trees in question, thus giving a much bigger variety of possible obstructions. In addition, Freedman’s reembedding theorem shows that a Casson tower of height 3 already contains an embedded flat disk. However, there are Whitney towers of arbitrary order not containing disks, which explains the use of these “weaker” towers in an obstruction theory.

Our Theorem 3 implies Casson’s result because algebraic dual spheres can be used to construct non-repeating Whitney towers of arbitrary order. This is already implicit in [11], so our main contribution is a theory in the absence of algebraic dual spheres. For example, this applies to concordance questions for links in 3–space. In this context we prove in Theorem 4 below that our invariants agree rationally with (the leading term of) the tree part of the Kontsevich integral, which is the universal finite type concordance invariant [17]. This relates our obstruction theory to the finite type theory and, in particular, to the Casson invariant. It should be mentioned here that Habegger and Masbaum show in [17] that (the leading term of) the tree part of the Kontsevich integral carries exactly the same information as Milnor’s $\mu$–invariants which were first observed to be concordance invariants by Casson in [3]. Reversing the logic, we have found a 4–dimensional geometric interpretation of this part of the Kontsevich integral, in terms of higher order intersections among Whitney disks. See [8] for an interpretation in terms of gropes in 3–dimensions which is stronger in the sense that it works for (the leading term of) the Kontsevich integral, not just of the tree part.

At the time of writing, the setting of Theorem 4 is actually the only case where we have a proof that our intersection invariant is independent of the choice of a Whitney tower, but see Conjecture 1. What we do prove in Theorem 2 is that the vanishing of our intersection invariant for a Whitney tower of order $n$ enables one to build a Whitney tower of the next order ($n + 1$). In that sense, we are producing an obstruction theory since disjointly embedded sheets $A_i$ allow Whitney towers of arbitrary order.

We close this introduction by pointing out that the Whitney towers used in this paper are generalizations of the ones in [5] in that disks of higher order are here allowed to intersect previous stages, as long as these intersection points are paired up by Whitney disks (up to the desired order). In our language, the distinction is made in terms of saying that these Whitney towers have an order whereas the Whitney towers of [5] (where different order Whitney disks don’t
Rob Schneiderman and Peter Teichner intersect) have a *height*. This is the precise analogue of *class* versus *height* in the theory of gropes, see eg [33], ultimately coming from the distinction between the lower central series and the derived series of a group. The latter explains why Whitney towers with a height carry more subtle information. In fact, they are not related to the usual finite type theory and hence it is much more difficult to define an obstruction theory. At present, such a theory only exists for knot concordance [5], [6] (using von Neumann signatures to prove nontriviality) and it would be extremely interesting to develop it more generally, ie in the context of 2–spheres in 4–manifolds.

### 2 Statement of results

We continue to develop the obstruction theory for embedding 2–spheres into 4–manifolds started in [30]. To fix notation, let $X$ be a 4–manifold and $A_1, \ldots, A_m$ be generic immersions of 2–spheres (or 2–disks with fixed boundary) into $X$. We shall work in the smooth setting, even though the techniques of [11] allow a generalization of our work to locally flat surfaces in a topological manifold. The goal is to construct obstructions for changing the $A_i$, in their regular homotopy class, to embeddings with disjoint images. This is already a very interesting problem for $m = 1$ but we shall not restrict to this case.

The first, well known, invariants are the Wall intersection “numbers” [34]

$$\lambda(A_i, A_j) = \sum_{p \in A_i \cap A_j} \epsilon_p \cdot g_p \in \mathbb{Z}\pi, \quad \pi := \pi_1 X.$$ 

These count how often $A_i$ and $A_j$ intersect algebraically, including a group element $g_p \in \pi$ and a sign $\epsilon_p$ for each intersection point. Similarly, there are self-intersection numbers $\mu(A_i)$ which are well defined only in a certain quotient of the group ring, see below. Recall that in higher dimensions (where $A_i$ are $k$–spheres, $k > 2$ and $X$ is $2k$–dimensional) the vanishing of these invariants implies that after a finite sequence of Whitney moves [35] the $A_i$ can be represented by disjoint embeddings. In dimension 4, there are well known problems to this procedure (since $2+k = 2k$ for $k = 2$), the most important one being that, generically, the Whitney disks intersect the 2–spheres $A_i$. The first precise statement concerning the failure of the Whitney trick in dimension 4 was given by Kervaire and Milnor in [18].

In [30] we assumed that these primary intersection numbers vanish which means geometrically that all intersections and self-intersections can be paired by Whitney disks: For each pair of intersection points between $A_i$ and $A_j$ (if $i = j$ these
are self-intersections), choose one Whitney arc on \( A_i \) and one on \( A_j \) connecting these two points. Since the fundamental group is controlled in Wall’s invariant, the two Whitney arcs together form a null homotopic circle in the ambient 4–manifold, which hence bounds a disk, the Whitney disk. Using a choice for such disks, one for each pair of intersection points, we constructed a secondary invariant

\[
\tau(A_i, A_j, A_k) \in \mathbb{Z}_\pi \times \mathbb{Z}_\pi / \ldots
\]

which measures how the Whitney disks intersect the spheres \( A_i \). Here the indices \( i, j, k \) may be repeated, obtaining several slightly distinct geometrical cases just like for Wall’s invariants. We recall that by standard procedures the Whitney disks can always be assumed to be disjointly embedded (and framed), and that the only thing which hinders a successful Whitney move is the fact that they are in general not disjoint from the original spheres \( A_i \).

We will first explain a way to unify the above invariants, then suggest a vast generalization and finally discuss a relation to Milnor invariants and the Kontsevich integral (for classical links). For this purpose, assume that the \( A_i \) intersect and self-intersect generically, and call the collection \( A_1, \ldots, A_m \) a Whitney tower of order 0. Similarly, if Wall’s invariants vanish, and one has chosen generic Whitney disks \( W_I \) which pair all intersections and self-intersections of the \( A_i \) then one obtains a Whitney tower of order 1. If the \( \tau \)–invariants vanish, then one can chose Whitney disks for all the intersections of the \( A_i \) with the \( W_I \) to obtain a Whitney tower of order 2. This procedure can be continued and we give a precise definition of a Whitney tower of order \( n \) in Section 3. This definition includes orientations of all the surfaces \( A_i, W_I, \ldots \) in the tower, as well as base points on these surfaces together with whiskers connecting these base points to the base point of \( X \).

Figure 1: Part of a Whitney tower (left), and part of the unitrivalent tree \( t_p \) associated to an unpaired intersection point \( p \) in a Whitney tower (right).
2.1 The intersection tree \( \tau_n(W) \)

Our first observation is that one can canonically associate to each unpaired intersection point \( p \) of a Whitney tower \( W \) a decorated unitrivalent tree \( t_p \) of order \( n \). The order is the number of trivalent vertices and the decoration is as follows: the univalent vertices of \( t_p \) are labelled by the \( A_i \) or more abstractly, by \( i \in \{1, \ldots, m\} \), the edges are labelled by elements from the fundamental group \( \pi \), and the edges and trivalent vertices are oriented. The tree \( t_p \) sits naturally as a subset of \( W \) (Figure 1, details in Section 3) with each trivalent vertex lying in a Whitney disk and each univalent vertex lying in some \( A_i \). Each edge of \( t_p \) is a sheet-changing path between vertices in adjacent surfaces, with the group element labelling the edge determined by the loop formed from the path together with the whiskers on the adjacent surfaces. For example, in a Whitney tower of order 0, any intersection point \( p \) between \( A_i \) and \( A_j \) has order 0 and gives a tree \( t_p \) consisting of a single edge whose univalent vertices (labelled by \( i \) and \( j \) correspond to basepoints in \( A_i \) and \( A_j \). This edge is labelled by the group element \( g_p \) determined by a loop formed from the whiskers on \( A_i \) and \( A_j \) together with a path that changes sheets at \( p \) where the orientation of the edge corresponds to the direction of the path. For intersection points of order 1 in an order–1 Whitney tower, one gets decorated Y–trees with one trivalent vertex and three univalent vertices labelled by \( i, j, k \) (which can repeat).

The central point of this paper is that in an order–\( n \) Whitney tower \( W \) the trees that correspond to the (unpaired) order–\( n \) intersection points of \( W \) represent a “higher order” obstruction to homotoping (rel boundary) the \( A_i \) to disjoint embeddings. Just like the intersection number \( \lambda(A_i, A_j) \) is a sum over all intersection points between \( A_i \) and \( A_j \), we define the intersection tree \( \tau_n(W) \) of an order–\( n \) Whitney tower \( W \) to be

\[
\tau_n(W) := \sum_p \epsilon_p \cdot t_p \in T_n(\pi, m).
\]

The sum is taken over all order–\( n \) intersection points \( p \) in \( W \) and we consider this sum as taking values in the free abelian group generated by (isomorphism classes of) decorated trees as above, modulo several relations that are motivated geometrically (explained briefly below and in detail in Section 3, particularly Section 3.8). We denote this quotient by

\[
T(\pi, m) = \bigoplus_{n=0}^{\infty} T_n(\pi, m),
\]

where the order \( n \) is the number of trivalent vertices and the univalent labels
come from \( \{1, \ldots, m\} \), possibly repeated. If this index set is undetermined (or unimportant) we shall just write \( T_n(\pi) \).

The order–0 trees are just single edges and it turns out that
\[
T_0(\pi, 1) \cong \mathbb{Z}\pi/\langle \bar{g} - g \rangle, \quad \bar{g} := w_1(g) \cdot g^{-1},
\]
where \( w_1: \pi \to \mathbb{Z}/2 \) is the first Stiefel–Whitney class of the ambient 4–manifold. The quotient comes from the fact that an edge with two identical labels has an additional symmetry which changes the orientation of the edge. Moreover, our invariant \( \tau_0 \) gives exactly Wall’s self-intersection invariant \( \mu \). To get Wall’s intersection number \( \lambda(A_1, A_2) \) we just need to evaluate \( \tau_0 \) in order 0 with exactly two labels 1, 2. The invariants \( \tau \) from [30] are exactly \( \tau_1(W) \) in the various versions of \( T_1(\pi) \), depending on the allowed labels.

A short discussion of the relations in \( T(\pi) \) is in order. They reflect the various choices made in the construction of the Whitney tower, as will be discussed in Section 3 (see also Figure 7 in Section 3). As a consequence, working modulo these relations makes our intersection tree \( \tau_n \) independent of the choices below.

- Changing orientations on Whitney disks gives AS, antisymmetry relations; they introduce a sign when the cyclic ordering of a trivalent vertex is switched.
- Changing the orientation of an edge changes the label \( g \) to \( \bar{g} \), the OR orientation relation.
- Changing the whiskers gives HOL, holonomy relations; they multiply the labels of 3 edges coming into a trivalent vertex by a group element.
- Changing the choice of Whitney arcs, ie of the boundaries of Whitney disks, gives the IHX relations.

The last type of relations, well known in dimension 3, is maybe the most surprising aspect of our 4–dimensional theory. We feel that our explanation in terms of the indeterminacy of Whitney arcs is very satisfying [3]. It should be pointed out that graded abelian groups like \( T(\pi) \) arose independently in the 3–dimensional work of Garoufalidis, Kricker and Levine [14], [15]. They study trivalent graphs (instead of unitrivalent trees) and \( \pi \) is usually a 3–manifold group. In some form, the Kontsevich integral gives invariants of links (or 3–manifolds) with values in such graded abelian groups. So these are invariants for the uniqueness of 3–dimensional objects, whereas our invariants measure existence of 4–dimensional things. In that sense, it might not come as a surprise that there is an overlap between these theories. Note that the restriction to trees is a well known feature if one wants concordance invariants in the 3–dimensional context, see [8] or [17].
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To make it possible that the intersection tree $\tau_n(W)$ only depends on the $A_i$, it is in fact necessary to introduce two more types of relations which correspond to changing the choices of Whitney disks (for fixed choices of boundaries:

- The INT \textit{interior or intersection} relations come from the choice of the \textit{interiors} of Whitney disks (which can be changed by summing into any 2–spheres). More generally, they measure indeterminacies coming from certain lower order intersection trees for Whitney towers on subsets of the $A_i$ together with other 2–spheres. A special case of these relations will be examined in detail in [31].

- The FR \textit{framing} relations are generated by certain 2–torsion elements which correspond to manipulations of the interiors of Whitney disks that affect their normal framings. This will be described in [32] but see Figure 2.

\[
\begin{align*}
1 & = 1 \\
2 & = 2
\end{align*}
\]

\[
\begin{align*}
2 & 3 2 3 1 3 1 1 2 1 2 = 0
\end{align*}
\]

Figure 2: FR relations in order one and three (in a simply-connected 4–manifold).

The INT relations are more subtle in that they actually depend on the ambient 4–manifold $X$, rather than just on its fundamental group. Both, INT and FR relations will not play a role in this paper, however we will provide evidence supporting the following conjecture by proving a closely related special case.

**Conjecture 1** The intersection tree $\tau_n(W) \in T_n(\pi;m)/\text{INT,FR}$ is independent of the choice of the Whitney tower $W$. In fact, it only depends on the regular homotopy classes of the original maps $A_i$, and should be written as $\tau_n(A_1,\ldots,A_m)$.

This result is well known in the Wall case, ie for $n = 0$, and it was proven in general for $n = 1$ in [30] (and previously in the simply connected case for $n = 1$ in [26] and [11]).

The following result reflects the obstruction theoretic nature of the intersection tree $\tau$. 

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Theorem 2  Let $A_i$ be properly immersed simply-connected surfaces in a 4–manifold, or connected surfaces in a simply-connected 4–manifold. If $W$ is an order–$n$ Whitney tower on the $A_i$ with vanishing intersection tree $\tau_n(W) \in T_n(\pi, m)$, then there is an order–$(n + 1)$ Whitney tower on maps $A_i'$ which are regularly homotopic (rel boundary) to $A_i$.

Theorem 2 will be proved in Section 4.

2.2 Immersions with disjoint images

A special case of our invariant only counts those trees $t_p$ whose univalent labels are non-repeating, which means that the number $m$ of spheres $A_i$ is two more than the order $n$ of the intersection point $p$, $m = n + 2$. Geometrically, one wants to totally ignore self-intersections of the spheres $A_i$ and in fact none of the (higher order analogues of) self-intersections in the Whitney tower are paired up. This leads to the notion of a non-repeated Whitney tower $W$ which has also a non-repeated intersection tree $\lambda(W)$ that generalizes the $\lambda$–invariant of Wall’s intersection form. We shall explain these notions in a different paper [31] where we also prove the following beautiful application of the theory.

Theorem 3  If the 2–spheres $A_1, \ldots, A_{n+2}$ admit a non-repeated Whitney tower $W$ of order $n$, such that $\lambda(W)$ vanishes in $T_n(\pi, n+2)$, then the homotopy classes (rel boundary) of the $A_i$ can be represented by immersions with disjoint images.

Again, this result was well known for $n = 0$ (see eg [20]), and was proven for $n = 1$ in [30] (and for trivial fundamental group in [36]). In the special case discussed in the next section, this result says that a link $L$ in $S^3$ has vanishing non-repeating Milnor invariants if and only if it bounds disjoint immersions of disks in $D^4$. In fact, this singular concordance can then be improved to a link homotopy from $L$ to the unlink ([13], [12]). This is Milnor’s original theorem [24].

2.3 Relation to Milnor invariants and the Kontsevich integral

For a link $L \subset S^3$, there are unique homotopy classes (rel boundary) $A_i: D^2 \to D^4$ of immersions extending $L$. Therefore, the previous discussion should apply to give link invariants via Whitney towers. The reduced Kontsevich integral $Z'(L)$ is the tree part of the Kontsevich integral of $L$ and in [17] Habegger
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and Masbaum have shown that the first non-vanishing term of \( Z^{t}(L) - 1 \) carries exactly the same information as the first non-vanishing Milnor invariants \( \mu(L) \). These are the Milnor invariants with repeating indices, also denoted \( \bar{\mu} \)-invariants [25]. We shall not make this distinction and we consider only the “first non-vanishing” invariants. In the general case one needs to consider string links [17].

Denote by \( K_{n}(L) \) the order–\( n \) term of \( Z^{t}(L) - 1 \). Now observe that \( K_{n}(L) \) takes values exactly in \( \mathcal{T}_{n}(m) \otimes \mathbb{Q} \), where \( m \) is the number of components of \( L \) and the order \( n \) is the number of trivalent vertices. Here the relations in \( \mathcal{T}(m) \) simplify dramatically because \( \pi_{1}(D^{4}) = 0 = \pi_{2}(D^{4}) \) and in fact they reduce to exactly the AS and IHX relations used in the usual definition of the Kontsevich integral. We note that the most commonly used degree in papers on the Kontsevich integral is one half the total number of vertices. For univalent trees, this degree is one more than the number of trivalent vertices, ie one more than the order that we are using here.

For an oriented link \( L \subset S^{3} \), consider the following four statements.

(i) \( L \) bounds a Whitney tower of order \( n \) in \( D^{4} \).

(ii) \( L \) bounds disjointly embedded framed gropes of class \((n+1)\) in \( D^{4} \).

(iii) \( L \) has vanishing \( \mu \)-invariants of length \( \leq (n+1) \).

(iv) All terms in \( Z^{t}(L) - 1 \) having order \( \leq (n-1) \) vanish.

Then (i) is equivalent to (ii) by [28], (iii) is equivalent to (iv) by [17], and (ii) implies (iii) by [23].

The following theorem gives the relation between the Kontsevich integral and our intersection tree \( \tau \) in the context of the above results.

**Theorem 4** If \( L \) bounds a Whitney tower \( W \) of order \( n \) in \( D^{4} \), then

\[
K_{n}(L) = \tau_{n}(W) \in \mathcal{T}_{n}(m) \otimes \mathbb{Q}
\]

which shows that rationally, \( \tau_{n}(L) := \tau_{n}(W) \) only depends on (the concordance class of) \( L \) and can be used to calculate the first non-vanishing terms of the reduced Kontsevich integral as well as the Milnor invariants.

**Remark 5** In [32] we shall explain a direct geometric relation between our intersection trees and Milnor’s invariants, completely avoiding the Kontsevich integral.
Remark 6 In the nonrepeating case, the groups $\mathcal{T}_n(n+2)$ are torsionfree, and hence tensoring with $\mathbb{Q}$ does not lose any information. This implies our above Conjecture 1 for this very special case (since the FR and INT relations are trivial). By results in [20], Theorem 1 also implies the conjecture for the 2–spheres in the simply connected 4–manifold formed by attaching 0–framed 2–handles to the 4–ball along $L$ in the nonrepeating case (or rationally in the repeating case). It is not unreasonable to believe that the groups $\mathcal{T}_2n(m)$ are also torsionfree (with repeated labels allowed). Note that $\mathcal{T}_1(1) \cong \mathbb{Z}/2$ which corresponds exactly to the Arf invariant of a knot (see [26], [29], [30]) and hence shows that statement (iv) does not imply (i) in the above theorem. In general, the FR relations are non-trivial for odd orders as will be explained in [32]; see Figure 2 for an example.

3 Whitney towers and intersection trees

The goal of this section is to define the $n$th-order intersection tree $\tau_n(W)$ of an order–$n$ Whitney tower $W$ in an oriented 4–manifold $X$. After giving the precise definition of a Whitney tower $W$, an indexing of the surfaces in $W$ is given in terms of bracketings and rooted trees which are labelled, oriented and then decorated by elements of the fundamental group $\pi := \pi_1X$. The unrooted decorated tree $t_p$ associated to an intersection point $p$ in $W$ then corresponds to a pairing of the rooted trees associated to the intersecting surfaces. Finally, $\tau_n(W)$ is defined as a signed sum of the $t_p$ in the group $\mathcal{T}_n(\pi, m)$, see Section 3.8.

3.1 Whitney towers

We assume our 4–manifolds are oriented and equipped with a basepoint. The reader is referred to [11] for details on immersed surfaces in 4–manifolds, including Whitney moves and (Casson) finger moves. For more on Whitney towers see [9], [28], [29].

Definition 7

- A surface of order 0 in a 4–manifold $X$ is a properly immersed surface (boundary embedded in the boundary of $X$ and interior immersed in the interior of $X$). A Whitney tower of order 0 in $X$ is a collection of order–0 surfaces.

- The order of a (transverse) intersection point between a surface of order $n_1$ and a surface of order $n_2$ is $n_1 + n_2$. 
• The order of a Whitney disk is $n+1$ if it pairs intersection points of order $n$.

• For $n \geq 0$, a Whitney tower $W$ of order $n+1$ is a Whitney tower of order $n$ together with Whitney disks pairing all order–$n$ intersection points of $W$. These top order disks are allowed to intersect each other as well as lower order surfaces.

The Whitney disks in a Whitney tower are required to be framed and have disjointly embedded boundaries. Intersections in surface interiors are assumed to be transverse. A Whitney tower is oriented if all its surfaces (order–0 surfaces and Whitney disks) are oriented. A based Whitney tower includes a chosen basepoint on each surface (including Whitney disks) together with a whisker (arc for each surface connecting the chosen basepoints to the basepoint of the ambient 4–manifold.

Some further terminology: If $W$ is an order–$n$ Whitney tower containing $A_i$ as its order–0 surfaces then the $A_i$ are said to admit an order–$n$ Whitney tower and we say that $W$ is a Whitney tower on the $A_i$.

3.2 Rooted trees and brackets

Non-associative ordered bracketings of elements from some index set correspond to rooted labelled vertex-oriented unitrivalent trees as follows. Here rooted means “having a preferred univalent vertex” (the root), labelled means that each non-root univalent vertex is labelled by an element from the index set and vertex-oriented means that each trivalent vertex is equipped with a cyclic ordering of its incident edges. The order of a tree is the number of trivalent vertices.

A bracketing $(i)$ of a singleton element $i$ from the index set corresponds to the rooted order–0 tree $t(i)$ consisting of a single edge with one vertex labelled by $i$ and the other vertex designated as the root. A bracketing $(I, J)$ of brackets $I$ and $J$ corresponds to the rooted product $t(I, J) := t(I) * t(J)$ of the trees $t(I)$ and $t(J)$ which identifies together the roots of $t(I)$ and $t(J)$ to a single vertex and “sprouts” a new rooted edge at this vertex (Figure 4) with the cyclic order at the new trivalent vertex given by taking the edges coming from $I$, $J$ and the root in that order.

Thus, the non-root univalent vertices of the tree $t(I)$ associated to a bracket $I$ are labelled by elements from the index set and the trivalent vertices correspond to sub-bracketings of $I$, with the trivalent vertex adjacent to the root corresponding to $I$. 

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Figure 3: Rooted trees \( t(i) \) and \( t(j) \) (upper left) and their rooted product \( t(i, j) = t(i) * t(j) \) (lower left); \( t(i_1, i_2) \) and \( t(j_1, (j_2, j_3)) \) (upper right) and their rooted product \( t((i_1, i_2), (j_1, (j_2, j_3))) = t(i_1, i_2) * t(j_1, (j_2, j_3)) \) (lower right). In this figure all trivalent orientations are clockwise in the plane.

Remark 8 The rooted product * can be “realized” geometrically by a finger-move: Pushing a Whitney disk \( W_I \) through another Whitney disk \( W_J \) creates \( W_{(I,J)} \) with \( t(W_{(I,J)}) = t(W_I) * t(W_J) \).

This remark uses the upcoming assignment of a rooted tree \( t(W) \) to a Whitney disk \( W \) inside a Whitney tower \( W \). In the easiest version, one starts with a root for \( W \) and then introduces one branching (trivalent vertex) while reading off which two sheets of \( W \) are paired by \( W \). Then one continues with the same procedure for the two sheets to inductively obtain \( t(W) \). In the next section we shall make this procedure precise, and in fact explain directly how orientations on the Whitney disks lead to vertex-orientations of the corresponding trees.

3.3 Rooted trees for oriented Whitney towers

Let \( W \) be an oriented Whitney tower on order–0 surfaces \( A_i \) for \( i = 1, 2, \ldots, m \). The orientations on the surfaces in \( W \) set up an indexing of the surfaces in \( W \) by bracketings \( I \) from \( \{1, 2, \ldots, m\} \) and their corresponding rooted vertex oriented unitrivalent \( m \)-labelled trees \( t(I) \) via the following conventions:

A bracketing \( (i) \) of a singleton element \( i \) from the index set and the corresponding rooted order–0 tree \( t(A_i) := t(i) \) are associated to each order–0 surface \( A_i \). The bracket \( (I, J) \) and the corresponding tree \( t(W_{(I,J)}) := t(I, J) \) are associated to a Whitney disk \( W_{(I,J)} \), pairing intersections between \( W_I \) and \( W_J \),
with the ordering of the components $I$ and $J$ in the associated bracket $(I, J)$ chosen so that the orientation of $W_{(I,J)}$ is the same as that given by orienting its boundary $\partial W_{(I,J)}$ from the negative intersection point to the positive intersection point first along $W_I$ then back along $W_J$ to the negative intersection point, together with a second inward pointing tangent vector.

We use brackets as subscripts to index surfaces in $W$, writing $A_i$ for an order–0 surface (dropping the brackets around the singleton $i$) and $W_{(i,j)}$ for a first-order Whitney disk that pairs intersections between $A_i$ and $A_j$, etc.. When writing $W_{(I,J)}$ for a Whitney disk pairing intersections between $W_I$ and $W_J$, the understanding is that if a bracket $I$ is just a singleton $(i)$ then the surface $W_I = W_{(i)}$ is just the order–0 surface $A_i$. In general, the order of $W_I$ is equal to the order of (ie the number of trivalent vertices of) $t(W_I)$.

It will be helpful to consider each tree $t(W_I)$ as a subset of $W$: Assuming that $W$ is based (Definition 7), map the vertices (other than the root) of $t(W_I)$ to the basepoints of the surfaces whose indices are contained as sub-brackets of $I$ and map the edges (other than the edge adjacent to the root) of $t(W_I)$ to sheet-changing paths between basepoints, as illustrated in Figure 4 (disregarding, for the moment, the dotted loop which will be explained in 3.5). Then embed the root and its edge anywhere in the negative corner of $W_I$ (see next paragraph).

It can be arranged that this mapping of $t(W_I)$ into $W$ has the property that the trivalent orientations of $t(W_I)$ are induced by the orientations of the corresponding Whitney disks: Note that the pair of edges which pass from a trivalent vertex down into the lower order surfaces paired by a Whitney disk determine a “corner” of the Whitney disk which does not contain the other edge of the trivalent vertex. If this corner contains the positive intersection point paired by the Whitney disk, then the vertex orientation and the Whitney disk orientation agree. Our figures are drawn to satisfy this convention.

### 3.4 Orientation choices on Whitney disks

Via our bracket-orientation convention, changing the orientation on a Whitney disk $W_{(I,J)}$ changes its tree from $t(W_{(I,J)}) = t(I, J)$ to $t(W_{(J,I)}) = t(J, I)$, ie changes the cyclic orientation of the associated trivalent vertex. In addition, changing the orientation of a single lower order Whitney disk $W_K$ corresponding to a trivalent vertex of $t(W_{(I,J)})$ (so $K$ is a sub-bracket of $(I, J)$, with $K \neq (I, J)$) changes the cyclic orientations at exactly two trivalent vertices of $t(W_{(I,J)})$: the one corresponding to $W_K$ and the adjacent one which corresponds to a Whitney disk pairing intersections between $W_K$ and some other
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This is because changing the orientation of $W_K$ reverses the signs of the intersection points between $W_K$ and anything else.

Figure 4: A Whitney disk $W_{((I_1,I_2),I_3)}$ and its associated tree $t(W_{((I_1,I_2),I_3)})$ shown (left) as a subset of the Whitney tower and (right) as an abstract rooted tree. The boundaries of the Whitney disks are oriented according to our bracket-orientation conventions using the indicated signs of the intersection points. The dashed path indicates a sheet-changing loop (based at the basepoint of the ambient 4–manifold $X$) which determines the element $g_e \in \pi_1 X$ decorating the corresponding oriented edge as described in 3.5.

3.5 Decorated trees for Whitney towers

Let $t(W_I)$ be the (oriented labelled rooted) tree associated to a Whitney disk $W_I$ in an oriented based Whitney tower $W$ in a 4–manifold $X$. Thinking of $t(W_I)$ as a subset of $W$ as described above, any edge $e$ of $t(W_I)$, other than the root-edge, corresponds to a sheet-changing path connecting the basepoints of adjacent surfaces in $W$. For a chosen orientation of $e$, this path together with the whiskers on the adjacent surfaces form an oriented loop which determines an element $g_e$ of $\pi := \pi_1 X$ (Figure 4). Fixing (arbitrarily) orientations for all the (non-root) edges in $t(W_I)$ and labelling each oriented edge with an element of $\pi$ in this way yields the decorated rooted tree associated to $W_I$ (which will still be denoted by $t(W_I)$). Note that switching the orientation of $e$ changes $g_e$ to $g_e^{-1}$ which explains the OR orientation reversal relation mentioned in 2.1 and shown in Figure 7 (Since we are working in an orientable 4–manifold, $\omega_1(g_e)$ is trivial.) Also, changing the choice of whisker on a Whitney disk has the effect of left multiplication on the group elements associated to the three
edges adjacent to and oriented away from the trivalent vertex corresponding to the Whitney disk accounting for the HOL relation.

When decorations are understood, we will also denote a decorated tree by $t(I)$ where the underlying tree corresponds to the bracket $I$.

### 3.6 Decorated trees for intersection points

If $p$ is a transverse intersection point between $W_I$ and $W_J$ in $\mathcal{W}$ then the decorated tree $t_p$ associated to $p$ is defined as follows. Identify the roots of the decorated trees $t(W_I)$ and $t(W_J)$ to a single (non-vertex) point. The two edges that were adjacent to the roots of $t(W_I)$ and $t(W_J)$ now form a single edge $e_p$. Chose an orientation of $e_p$ and decorate $e_p$ by the element of $\pi$ determined by the whiskers on $W_I$ and $W_J$ together with a path connecting the basepoints of $W_I$ and $W_J$ that changes sheets only at $p$ with the orientation induced by $e_p$.

![Figure 5: The punctured tree $t_p$ associated to an intersection point $p \in W_I \cap W_J$ (for $I = ((I_1, I_2), I_3)$ and $J = (J_1, J_2)$) shown as a subset of the Whitney tower and as an abstract labelled (punctured) tree. Decorations other than $g_p$ are suppressed and the sheet-changing loop that determines $g_p$ is indicated by the dashed path.](image)

Thus, the decorated tree $t_p$ is unrooted and every edge of $t_p$ is oriented and decorated with an element of $\pi$. Note that the order of $p$ is equal to the order of $t_p$ (the number of trivalent vertices).

The mappings of $t(W_I)$ and $t(W_J)$ into $\mathcal{W}$ give rise to a mapping of $t_p$ into $\mathcal{W}$: Just map the root vertices of $W_I$ and $W_J$ to $p$ and the adjacent edges become a sheet-changing path between the basepoints of $W_I$ and $W_J$ (Figure 5). This
mapping is an embedding of \( t_p \) into \( W \) if all the Whitney disks “beneath” \( W_I \) and \( W_J \) (corresponding to sub-brackets of \( I \) and \( J \)) are distinct.

We will sometimes keep track of the edge of \( t_p \) that corresponds to \( p \) by marking that edge with a small linking circle as in Figure 5; such a punctured tree will be denoted by \( t_p^\circ \).

It will be convenient to formalize the above description of the (unrooted) decorated tree \( t_p \) as a pairing (over the group \( \pi \)) of rooted decorated trees: Given a pair \( t(I) \) and \( t(J) \) of rooted decorated trees and an element \( g \in \pi \), define the inner product \( t(I) \cdot g \cdot t(J) \) to be the unrooted decorated tree gotten by identifying together the root vertices of \( t(I) \) and \( t(J) \) to a single (non-vertex) point in an edge labelled by \( g \) as illustrated in Figure 6. Thus, in this notation we have \( t_p := t(W_I) \cdot g_p \cdot t(W_J) \) for \( p \in W_I \cap W_J \) as just described above.

![Figure 6](image-url)

Figure 6: A pair of decorated rooted trees \( t(I) \) and \( t(J) \) corresponding to order–1 Whitney disks \( W_I \) and \( W_J \) with \( I = (i_1, i_2) \) and \( J = (j_1, j_2) \) (left), and the inner product \( t_p = t(W_I) \cdot g_p \cdot t(W_J) = t(I) \cdot g_p \cdot t(J) \) associated to an order–2 intersection point \( p \in W_I \cap W_J \) (right).

### 3.7 The antisymmetry AS relation

If a Whitney tower \( W \) is oriented then there is one more piece of information that we need to keep track of: the sign \( \epsilon_p \) of an unpaired intersection point

\[
p \in W_I \cap W_J \subset W.
\]

\( \epsilon_p \) is computed, in the usual way, by comparing the orientation determined by \( W_I \) and \( W_J \) at \( p \) with the orientation of the ambient 4–manifold \( X \) at \( p \).

Changing the orientation on the Whitney disk \( W_I \) changes the signed tree \( \epsilon_p \cdot t_p \) by the AS antisymmetry relation mentioned in 2.1. The cyclic orientation of
the vertex corresponding to $W_I$ in $t_p$ is switched and so is the sign $\epsilon_p$ of the intersection with $W_J$. Moreover, changing the orientation of a single Whitney disk, other than $W_I$ or $W_J$, preserves the sign $\epsilon_p$ and changes the cyclic orientations at two trivalent vertices of $t_p$, as pointed out above in Section 3.4.

Consequently, working modulo the AS relation makes the signed tree $\epsilon_p \cdot t_p$ independent of the choices of orientations for the Whitney disks in $W$.

The dependence on orientations for the original sheets $A_i$ remains: changing the orientation of one $A_i$ introduces an additional sign into $\epsilon_p \cdot t_p$ if $t_p$ has an odd number of $i$–labelled vertices.

### 3.8 The intersection tree $\tau_n(W)$

We would next like to add up the unpaired intersection points of a given Whitney tower in some algebraic structure. For that purpose, let $\mathcal{T}_n(\pi, m)$ denote the abelian group generated by (isomorphism classes of) decorated trees of order $n$ modulo the relations shown in Figure 7. That is, each generator is an (unrooted) unitrivalent tree having

- $n$ cyclically oriented trivalent vertices,
- $n + 2$ univalent vertices labelled by elements of $\{1, \ldots, m\}$, and
- $2n + 1$ oriented edges decorated by elements of $\pi$.

**Definition 9** Let $W$ be an order–$n$ Whitney tower on properly immersed simply-connected oriented surfaces $A_1, \ldots, A_m$ in a 4–manifold $X$. (In fact, the $A_i$ only need to be $\pi_1$–null, see [11].) Define the $n$th-order intersection tree of $W$ by

$$\tau_n(W) := \sum_p \epsilon_p \cdot t_p \in \mathcal{T}_n(\pi, m)$$

where the sum is over all order–$n$ intersection points $p$ in $W$.

As explained above, the AS relations make sure that $\tau_n(W)$ actually does not depend on the choice of orientations for the Whitney disks. Similarly, the HOL and OR relations make sure that $\tau_n(W)$ does not depend on the choice of whiskers, or edge orientations. In other words, $\tau_n(W)$ is defined by first choosing whiskers and orientations (on edges and Whitney disks) and then proving independence of these choices.
Remark 10 Using the HOL relation or, more concretely, by choosing the whiskers on the Whitney disks appropriately, one can normalize the trees $t_p$ so that all interior edges and one univalent edge are decorated with the trivial group element $1 \in \pi$. Thus, one can interpret $\tau_n(W)$ as living in a quotient of the integral group ring of the $(n+1)$–fold product of $\pi$.

By slightly refining our notation, signs can be associated formally to all tree edges and the edge decorations can be extended linearly to elements of the group ring $\mathbb{Z}[\pi]$ (compare [14], [15]). Similarly, one can extend the labels on the univalent vertices to the free abelian group on $\{1, \ldots, m\}$.

4 Proof of Theorem 2

Our proof of Theorem 2 will be constructive in the sense that we describe how to build the next order Whitney tower by geometrically realizing all the relations in $T_n(\pi, m)$. However, it should be mentioned that since the groups $T_n(\pi, m)$ do not in general have a canonical basis we are sidestepping the “word problem” in $T_n(\pi, m)$. The main construction (Lemma 15) of the proof shows how
to exchange algebraic cancellation of pairs of intersection points for geometric cancellation (by Whitney disks) in the case that the intersection points are simple (have certain standard right- or left-normed trees, [13]). This algebraic cancellation occurs in the lift \( \tilde{T} \) of \( T \) which forgets the IHX relation. The general case is then reduced to this case using geometric IHX constructions from [9] and [28] to show that an order–\( n \) Whitney tower \( W \) with \( \tau_n(W) = 0 \in T_n(\pi, m) \) can be modified so that all order–\( n \) intersections come in simple algebraically-cancelling pairs.

To simplify the exposition and highlight the combinatorial structure of Whitney towers, we will emphasize the simply-connected case, often dropping the group \( \pi \) from notation. Refining the constructions to cover the general case for the most part only requires checking that whiskers can be (re)-chosen appropriately. At a first reading it doesn’t hurt to ignore group elements entirely and only the simply-connected version of Theorem 2 will be used later in the proof of Theorem 3.

We begin with some notation and lemmas. All Whitney towers are assumed oriented, labelled and based.

### 4.1 Geometric intersection trees for Whitney towers

For an (oriented, labelled, based) Whitney tower \( W \) define \( t_n(W) \), the \( n \)th-order, oriented geometric intersection tree of \( W \), to be the disjoint union of signed (decorated) trees

\[
t_n(W) := \bigoplus_p \epsilon_p \cdot t_p
\]

over all unpaired order–\( n \) intersection points \( p \in W \). (An unsigned version of \( t_n(W) \) was defined for unoriented Whitney towers in [28].) The next two pairs of definitions and lemmas will illustrate how \( t_n(W) \) captures the essential geometric structure of \( W \).

### 4.2 Split subtowers

The Whitney disks in an arbitrary Whitney tower may have multiple self-intersections and intersections with other surfaces. However, it is not difficult to modify an arbitrary Whitney tower so that each Whitney disk is embedded and contains either a single Whitney arc or unpaired intersection point (Lemma 13 below). This is best expressed using the notion of split subtowers and splitting a Whitney tower into split subtowers will serve to simplify geometric constructions and combinatorial arguments.
The purpose of constructing a Whitney tower is to provide information on the homotopy classes (rel boundary) of its order–0 surfaces. However, when describing and manipulating subsets of a Whitney tower it is natural to consider subtowers on sheets of surfaces which are not properly immersed:

**Definition 11** A subtower is a Whitney tower except that the boundaries of the immersed order–0 surfaces in a subtower are allowed to lie in the interior of the 4–manifold (instead of being required to lie in the boundary). The boundaries of the order–0 surfaces in a subtower are still required to be embedded. The notions of order for intersection points and Whitney disks are the same as in Definition 7.

In this paper we will only be concerned with subtowers whose order–0 surfaces are sheets in the order–0 surfaces of an actual Whitney tower. In this case, the surfaces of the subtower inherit the same orientations and indexing by brackets as the Whitney tower. Thus, the association of decorated trees to surfaces and intersection points is also the same.

**Definition 12** A subtower $W_p$ is split if it satisfies all of the following:

1. $W_p$ contains a single unpaired intersection point $p$,
2. the order–0 surfaces of $W_p$ are all embedded 2–disks,
3. the Whitney disks of $W_p$ are all embedded,
4. the interior of any surface in $W_p$ either contains $p$ or contains a single Whitney arc of a Whitney disk in $W_p$,
5. $W_p$ is connected (as a 2–complex in the 4–manifold).

Moreover, a Whitney tower $W$ is called split if all the unpaired intersection points of $W$ are contained in disjoint split subtowers on sheets of the order–0 surfaces of $W$.

Note that a normal thickening of a split subtower $W_p$ in the ambient 4–manifold is just the 4–disk $D^4$ which is a regular neighborhood of the embedded tree $t_p$ associated to the unpaired intersection point $p$.

### 4.3 Split Whitney towers

The splitting of a Whitney tower into split subtowers described in the following lemma is analogous to Krushkal’s splitting of a grope into genus one gropes.
Figure 8: Part of a Whitney tower before (top) and after (bottom) applying the splitting procedure described in the proof of Lemma 13.

Lemma 13  Let $W$ be a Whitney tower on order–0 surfaces $A_i$. Then there exists a split Whitney tower $W_{\text{split}}$ contained in any regular neighborhood of $W$ such that:

(i) The order–0 surfaces $A'_i$ of $W_{\text{split}}$ only differ from the $A_i$ by finger moves.

(ii) The geometric intersection trees $t(W)$ and $t(W_{\text{split}})$ are isomorphic.

The isomorphism in item (ii) includes decorations and signs.

Proof  Starting with the highest-order Whitney disks of $W$, apply finger moves as indicated in Figure 8. Working down through the lower-order Whitney disks yields the desired $W_{\text{split}}$. Choosing whiskers and orientations appropriately for the new Whitney disks preserves the decorations on the trees associated to the unpaired intersection points. 

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An advantage of splitting a Whitney tower is that the geometric intersection tree sits as an embedded subset \((3.6)\) and all the singularities of the split Whitney tower are contained in disjointly embedded 4–balls, each of which is a regular neighborhood of an intersection point tree. In this sense the decomposition of a Whitney tower into split subtowers corresponds to the idea that the trees associated to the unpaired intersection points capture the essential structure of a Whitney tower. The next lemma can be interpreted as justifying that this essential structure is indeed captured by the un-punctured trees rather than the punctured trees in the sense that an unpaired intersection point (corresponding to a punctured edge) can be “moved” to any other edge of its tree.

![Figure 9: A local picture of the tree associated to the split subtower \(W\) before (left) and \(W'\) after (right) the Whitney move in the proof of Lemma 14 illustrated in Figure 10 and Figure 11.](image)

**Lemma 14** Let \(W \subset X\) be a split subtower on order–0 sheets \(s_i\) with unpaired intersection point \(p = W_I \cap W_J \subset W\). Denote by \(\nu(W)\) a normal thickening of \(W\) in \(X\) so that \(\partial s_i \subset \partial \nu(W) \subset \nu(W) \cong D^4\). If \(I'\) and \(J'\) are any brackets such that the decorated trees \(t(I') \cdot t(J') = t_p = t(I) \cdot t(J)\), then after a homotopy (rel \(\partial\)) of the \(s_i\) in \(\nu(W)\) the \(s_i\) admit a split subtower \(W' \subset \nu(W)\) with single unpaired intersection point \(p' = W' \cap W' \subset W'\) such that \(\epsilon_{p'} \cdot t_{p'} = \epsilon_p \cdot t_p\).

**Proof** (of Lemma 14) It is enough to show that the puncture in \(t_p\) can be “moved” to either adjacent edge, since by iterating it can be moved to any edge of \(t_p\). Specifically, it is enough to consider the case where \(J = (J_1, J_2)\), \(I' = (I, J_1)\) and \(J' = J_2\) so that \(I \cdot (J_1, J_2) = (I, J_1) \cdot J_2\) as in Figure 9 (Here we are assuming that \(W_J\) is not order–0 since if both \(W_I\) and \(W_J\) are order–0 there is nothing to prove.) The proof is given by the maneuver illustrated in...
Figure 10: The unpaired intersection point $p = W_I \cap W_{J_1}$ in the split subtower $\mathcal{W}$ of Lemma 14 (left), and the unpaired intersection point $p' = W_{I'} \cap W_{J_{1'}}$ in $\mathcal{W}'$ after the Whitney move (right). Signs and orientations are indicated for the case $\epsilon_p = +$, with brackets corresponding to the trivalent orientations in Figure 9.

Figure 11: This figure shows that the oriented punctured trees associated to $p$ and $p'$ in Figure 10 differ as indicated in Figure 9.

Figure 10 Use the Whitney disk $W_J$ to guide a Whitney move on $W_{J_1}$. This eliminates the intersections between $W_{J_1}$ and $W_{J_2}$ (as well as eliminating $W_J$ and $p$) at the cost of creating a new cancelling pair of intersections between $W_{J_1}$ and $W_I$. This new cancelling pair can be paired by a Whitney disk $W_{(I,J_1)}$ having a single intersection point $p'$ with $W_{J_2}$. That this achieves the desired effect on the punctured tree can be seen in Figure 11 by referring to the signs and orientations in Figure 10. See also the discussion in pages 20–22 of [30] which includes group elements.

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4.4 Algebraically- and geometrically-cancelling pairs

Let $\hat{T}_n(\pi, m)$ denote the group of order–$n$ decorated trees modulo all the relations in Figure 7 except the IHX relation. We say that a pair of intersection points $p_+$ and $p_-$ in $W$ cancel algebraically if $\epsilon_{p_+} \cdot t_{p_+} = -\epsilon_{p_-} \cdot t_{p_-} \in \hat{T}_n(\pi, m)$. There is a summation map that sends the disjoint union $t_n(W) = \coprod_p \epsilon_p \cdot t_p$ to an element $\hat{\tau}_n(W) := \sum_p \epsilon_p \cdot t_p \in \hat{T}_n(\pi, m)$ and the vanishing of $\hat{\tau}_n(W)$ is equivalent to being able to arrange all of the order–$n$ intersection points of $W$ into algebraically-cancelling pairs.

Given an algebraically-cancelling pair $p_{\pm}$ in a split Whitney tower, one can chose orientations and whiskers on the Whitney disks in the split subtowers containing $p_{\pm}$ so that the trees $t_{p_{\pm}}$ have identical orientations (and decorations) with $\epsilon_{p_+} = -\epsilon_{p_-}$. (This is because the OR, HOL and AS relations are realized by these choices, as described in Sections 3.5 and 3.7)

A pair of intersection points $p_+$ and $p_-$ in $W$ cancel geometrically if they can be paired by a Whitney disk. Geometric cancellation implies algebraic cancellation, but the converse is not true since two algebraically-cancelling intersection points might not lie on the same Whitney disks.

The next lemma gives sufficient conditions for a sort of converse involving some additional work.

4.5 Simple intersection points and the transfer lemma

Following the terminology of [19] for iterated commutators of group elements, we say that an intersection point $p \in W$ is simple if its tree $t_p$ is simple (right- or left-normed) as illustrated in Figure 12. The proof of the next lemma shows how to exchange simple algebraically-cancelling pairs of intersection points for geometrically-cancelling pairs.
Lemma 15  Let \( \mathcal{W} \) be an order–\( n \) Whitney tower on order–0 surfaces \( A_i \) such that all order–\( n \) intersection points of \( \mathcal{W} \) come in simple algebraically-cancelling pairs. Then the \( A_i \) are homotopic (rel boundary) to \( A'_i \) which admit an order–(\( n + 1 \)) Whitney tower.

Proof  We will describe a modification of \( \mathcal{W} \) which exchanges one algebraically-cancelling simple pair of order \( n \) for another at the cost of only creating geometrically-cancelling pairs. Iterating this modification will, at the \( n \)th iteration, exchange an algebraically-cancelling pair for only geometrically-cancelling pairs. This modification is described in [36] for the case \( n = 1 \) in a simply-connected manifold. (See also [30] for the \( n = 1 \) non-simply-connected case.) Applying this procedure to all algebraically-cancelling pairs will complete the proof. We will discuss only the simply-connected case; the reader can easily add group elements to the figures (as in [30]).

We may assume that \( \mathcal{W} \) is split by Lemma [13]. Let \( p_+ \) and \( p_- \) be a simple algebraically-cancelling pair of order–\( n \) intersection points in \( \mathcal{W} \). By “pushing the puncture out to an end of the simple tree” using Lemma [14] we may further assume that \( p_+ \) and \( p_- \) are intersections between some order–0 surface \( A_{i_0} \) and order–\( n \) Whitney disks \( W^+_{I_1} \) and \( W^-_{I_1} \) respectively where, for this proof only, \( I_k := (i_k, (i_{(k+1)}), \ldots, (i_n, i_{(n+1)}) \ldots) = (i_k, I_{(k+1)}) \) for \( 1 \leq k \leq n + 1 \) and \( I_{(n+1)} = i_{(n+1)}. \)

The first step in the modification is illustrated in Figure [13], which shows how to exchange \( p_- \in A_{i_0} \cap W^-_{I_1} \) for \( p_- \in A_{i_0} \cap W^+_{I_1} \), which cancels geometrically with...
Figure 14

\[ p_+ \], at the cost of creating a geometrically-cancelling pair of intersection points between \( A_{i_0} \) and \( A_{i_1} \). Note that this first step is possible because both \( A_{i_0} \) and \( A_{i_1} \) are connected. The modification is completed by choosing Whitney disks for the new geometrically-cancelling pairs as illustrated in Figure 14 which shows that a new algebraically-cancelling pair \( q_{\pm} \in W_{(i_0,i_1)} \cap W_{I_2}^\pm \) has been created (recall that boundaries of Whitney disks must be disjointly embedded). In the case \( n = 1 \), \( q_{\pm} \) would also cancel geometrically since then \( I_{(n+1)} = i_{(n+1)} \) means that \( W_{I_2}^+ = W_{I_2}^- = A_{i_2} \) which is connected. Note that \( W_{(i_0,i_1)} \) is embedded (in a neighborhood of a contractible 1–complex) and contains only the pair \( q_{\pm} \) in its interior. The Whitney disk \( W_{(i_0,i_1,i_2)} \) may intersect anything but we don’t care because it is a Whitney disk of order \( n + 1 \) and hence can only contain intersections of order strictly greater than \( n \). Now, assuming \( n \geq 2 \), apply this modification to \( q_{\pm} \) as illustrated in Figure 14. Note that this is only possible because we have the connected surface \( A_{i_2} \) to “push along”, since we originally started with the simple pair \( p_{\pm} \) so that \( W_{I_2}^\pm = W_{(i_2,i_3)} \). The \( k \)th iteration of this modification is illustrated in Figure 16 where, for this proof only, we denote the simple bracket \( J_k := (\ldots (i_0,i_1),i_2),\ldots,i_k) \) for \( 1 \leq k \leq n \). The procedure terminates when \( k = n \) meaning that \( W_{I_{(n+1)}}^\pm = W_{I_{(n+1)}} = A_{i_{(n+1)}} \) which is connected so only geometrically-cancelling pairs are created.

This procedure can be applied to all the (simple) algebraically-cancelling pairs: One can always find disjoint arcs between Whitney arcs in the \( A_{i_k} \) to guide the modification and all new Whitney disks of order \( \leq n \) are contained in neighborhoods of these arcs so that no unexpected intersections of order less
than or equal to \( n \) are created.

4.6 Geometric IHX and the Proof of Theorem \[2\]

Given \( \mathcal{W} \) as in Theorem \[2\], we will reduce the proof to the case handled by Lemma \[15\] by using geometric constructions and results from \[9\] and \[28\]. Achieving the hypotheses of Lemma \[15\] will involve two steps: First \( \mathcal{W} \) will be
modified to have only algebraically-cancelling pairs by using the “4–dimensional IHX construction” in [9]. Then the algebraically-cancelling pairs will be exchanged for simple algebraically-cancelling pairs, using a related IHX construction of [28]. This second step is based on the effect of doing a Whitney move on a Whitney disk in a split subtower and mimics the usual algebraic proof that the group of unitrivalent trees modulo the IHX and AS relations is spanned by simple trees ([1], [7]).

4.7 Creating algebraically-cancelling pairs

The vanishing of \( \tau_n(W) \in T^t_n(\pi, m) \) means that \( \tau_n(W) \) lifts to \( \hat{\tau}_n(W) \in \text{span}\{I - H + X\} < \hat{T}_n(\pi, m) \). To get only algebraically-cancelling pairs we apply the following corollary of the 4–dimensional IHX Theorem in [9]:

**Proposition 16** Let \( W \) be any order–\( n \) Whitney tower on order–0 surfaces \( A_i \). Then, given any decorated order–\( n \) unitrivalent trees \( I, H \) and \( X \) differing only by the local IHX relation of Figure [2] there exists an order–\( n \) Whitney tower \( W' \) on \( A_i' \) homotopic (rel boundary) to the \( A_i \) such that

\[
t_n(W') = t_n(W) + I - H + X.
\]

Note that the “sum” on the right hand side is really a disjoint union of signed decorated trees; the summation map takes this equation to the corresponding equation in \( \hat{T}_n(\pi, m) \).

**Proof** As observed in Remark [8] creating a “clean” Whitney disk by applying a finger move to surfaces in a Whitney tower “realizes” the rooted product \(*\) on the corresponding rooted trees. Since finger moves are supported near arcs, one can modify \( W \) to create any number of clean Whitney disks realizing arbitrary rooted decorated trees without changing \( t_n(W) \). Let \( W^i, i = 1, 2, 3, 4 \) be four such Whitney disks which correspond to the four fixed vertices of the trees \( I, H \) and \( X \) in the statement. (Of course if any of the fixed vertices is univalent then the corresponding “Whitney disk” is just an order–0 surface.)

Now the 4–dimensional IHX Theorem of [9] says that there exists an order–2 Whitney tower \( W_{\text{IHX}} \) on oriented 2–spheres \( A_i, i = 1, 2, 3, 4 \), in a 4–ball having geometric intersection tree \( t_2(W_{\text{IHX}}) \) equal precisely to the order–2 IHX relation. So by tubing \( A_i \) into \( W^i \), for each \( i \), we can get \( W' \) as desired. No unexpected intersections are created since the entire construction takes place near a collection of arcs and the (arbitrarily small) 4–ball. (In the decorated case the desired group elements are controlled by the tubes.)
So by applying Proposition 15 as necessary we can assume that  \( \hat{\tau}_n(W) = 0 \in \hat{T}_n(\pi, m) \) which means that all order–\(n\) intersection points can be arranged in algebraically-cancelling pairs.

### 4.8 Simplifying the cancelling pairs

In case there are algebraically-cancelling pairs which are not simple, we appeal to results in [28]: Proposition 7.1 of [28] describes an algorithm for modifying a Whitney tower to have only simple intersection points. This geometric algorithm, which mimics the algebraic algorithm described in [1] and [2], depends on a “Whitney move” version of the IHX relation (Lemma 7.2 of [28]) which replaces a split subtower \( W_p \) by two split subtowers \( W_p' \) and \( W_p'' \) and has the effect of replacing \( \epsilon_p \cdot t_p = 1 \) by \( H - X = \epsilon_{p'} \cdot t_{p'} + \epsilon_{p''} \cdot t_{p''} \) in the geometric intersection tree. The point of the algorithm is that the trees \( H \) and \( X \) are “closer” to being simple and by iterating one is eventually left with only simple trees. (The construction is supported in a neighborhood of \( W_p \) so no unwanted intersections are created.) Although Proposition 7.1 and Lemma 7.2 of [28] are only proved in the unoriented undecorated case it is not hard to add signs to the intersection points in the diagrams in [28] and apply the conventions of this paper, especially having seen the related proof of Lemma 15 above.

So in the present setting we have only algebraically-cancelling pairs of order–\(n\) intersection points in an order–\(n\) Whitney tower \( W \) which we may assume is split by Lemma 13. If any of these cancelling pairs are not simple, then we apply the just-mentioned IHX algorithm of [28] pairwise (so as to preserve \( \hat{\tau}_n(W) = 0 \in \hat{T}_n(\pi, m) \)) until we are left with only simple algebraically-cancelling pairs. The proof of Theorem 2 is now complete by Lemma 15. \( \square \)

### 5 Proof of Theorem 4

The proof of Theorem 4 uses results from [17], [23] and [28] as well Theorem 2 to compare an arbitrary link \( L \) to certain well-known standard links which generate the first non-vanishing Milnor and \( \mathbb{Z}^l \) invariants.

### 5.1 Bing–Cochran–Habiro links

Given a collection \( \sigma \) of signed labelled vertex-oriented order–\(n\) trees, Cochran [4] and Habiro [16] have described, using Bing doubling and clasper surgery
respectively, how to construct (from the unlink) a link $L_\sigma$ such that $K_n(L_\sigma)$ is represented by $\sigma$ (considered as a sum). Habiro’s construction applies more generally to unitrivalent graphs, but for trees the two constructions coincide (by applying Kirby calculus to a framed link surgery description).

Given such a Bing–Cochran–Habiro link $L_\sigma$, we will use the following two facts:

1. $L_\sigma$ bounds an order–$n$ Whitney tower $W_\sigma$ with $\tau_n(W_\sigma) = \sigma \in T_n(m)$.
2. $K_n(L_\sigma) = \sigma \in T_n(m) \otimes \mathbb{Q}$.

The Whitney tower $W$ in statement (i) is easily constructed by “pulling apart” a Bing double in Cochran’s construction (see Figure 17). This creates Whitney disks whose boundaries are essentially the derived links in [4] and each $t_p \in \sigma$ corresponds to a derived linking. Alternatively, starting with Habiro’s clasper surgery description one can apply the translation to grope cobordism of [7] and then the translation to Whitney towers of [28] and [9].

For statement (ii), see Section 8 of [17]. Although [17] works with string links, the first non-vanishing term of $Z^i(L) - 1$ is equal to the first non-vanishing term of $Z^i(SL) - 1$ where $SL$ is any string link whose closure is $L$ (see Section 5 of [27]).
5.2 Whitney towers and the Kontsevich integral

Let $L$ and $W$ be as hypothesized in Theorem 4. Denote by $\sigma$ any disjoint union of signed (labelled vertex-oriented) trees which represents $\tau_n(W) \in T_n(m)$, eg the geometric intersection tree $t(W)$ of $W$ (4.1). Let $L_\sigma$ be a Bing–Cochran–Habiro link formed from the unlink using $\sigma$. Then, by (i) of 5.1, $L_\sigma$ bounds an order–$n$ Whitney tower $W_\sigma$ in $D^4$ with $\tau_n(W_\sigma) = \tau_n(W) \in T_n(m)$. Now think of $W$ and $W_\sigma$ as each sitting in a copy of $S^3 \times I$ ($D^4$ with a neighborhood of a point removed). By gluing together the two copies of $S^3 \times I$ (along the $S^3$ boundary of the removed neighborhoods) and connecting each order–0 2–disk of $W$ with the corresponding order–0 2–disk of $W_\sigma$ by a small tube we get properly immersed annuli $A_i$ in $S^3 \times I$ cobounded by the link components. Since the tubes may be chosen to avoid creating new intersection points, the $A_i$ admit an order–$n$ Whitney tower $W'$ with

$$\tau_n(W') = \tau_n(W) - \tau_n(W_\sigma) = 0 \in T_n(m)$$

where the minus sign comes from reversing the orientation of one of the two copies of $S^3 \times I$. By Theorem 2 the vanishing of $\tau_n(W')$ implies that (after a homotopy rel boundary) the $A_i$ admit a Whitney tower of order $n$, that is, $L$ and $L_\sigma$ are order–$n$ Whitney equivalent. By the main theorem in [28], order–$n$ Whitney equivalence implies (in fact is equivalent to) class $(n + 1)$ gropes concordance, meaning that we can conclude that the components of $L$ and $L_\sigma$ cobound disjoint properly embedded annulus-like gropes of class $(n + 1)$. This implies, by [23] Corollary 4.2, that $L$ and $L_\sigma$ have the same $\mu$–invariants of length less than or equal to $(n + 1)$. It follows from [17] that $K_n(L) = K_n(L_\sigma)$ which is equal to $\sigma \in T_n(m) \otimes Q$ by (ii) of 5.1 above.

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