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Genus two Heegaard splittings of orientable three{manifolds

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Abstract It was shown by Bonahon{Otal and Hodgson{Rubinstein that any two genus{one Heegaard splittings of the same 3{manifold (typically a lens space) are isotopic. On the other hand, it was shown by Boileau, Collins and Zieschang that certain Seifert manifolds have distinct genus{ two Heegaard splittings. In an earlier paper, we presented a technique for comparing Heegaard splittings of the same manifold and, using this technique, derived the uniqueness theorem for lens space splittings as a simple corollary. Here we use a similar technique to examine, in general, ways in which two non-isotopic genus{two Heegard splittings of the same 3-manifold compare, with a particular focus on how the corresponding hyperelliptic involutions are related.

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1 Introduction

It is shown in [5], [9] that any two genus one Heegaard splittings of the same manifold (typically a lens space) are isotopic. On the other hand, it is shown in [1], [14] that certain Seifert manifolds have distinct genus two Heegaard splittings (see also Section 3 below). In [16] we present a technique for comparing Heegaard splittings of the same manifold and derive the uniqueness theorem for lens space splittings as a simple corollary. The intent of this paper is to use the technique of [16] to examine, in general, how two genus two Heegard splittings of the same 3 {manifold compare.

One potential way of creating genus two Heegaard split 3{manifolds is to \stabilize" a splitting of lower genus (see [17, Section 3.1]). But since, up to isotopy, stabilization is unique and since genus one Heegaard splittings are known to be unique, this process cannot produce non-isotopic splittings. So we may as well

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restrict to genus two splittings that are not stabilized. A second way of creating a 3{manifold equipped with a genus two Heegaard splitting is to take the connected sum of two 3{manifolds, each with a genus one splitting. But (again since genus one splittings are unique) any two Heegaard splittings of the same manifold that are constructed in this way can be made to coincide outside a collar of the summing sphere. Within that collar there is one possible di erence, a \spin" corresponding to the non-trivial element of $_1(RP(2))$, where RP(2)parameterizes unoriented planes in 3{space and the spin reverses the two sides of the plane. Put more simply, the two splittings di er only in the choice of which side of the torus in one summand is identi ed with a given side of the splitting torus in the other summand. The rst examples of this type are given in [13], [19].

These easier cases having been considered, interest will now focus on genus two splittings that are \irreducible" (see [17, Section 3.2]). It is a consequence of [7] that a genus two splitting which is irreducible is also \strongly irreducible" (see [17, Section 3.3], or the proof of Lemma 8.2 below). That is, if $M = A [_P B$ is a Heegaard splitting, then any pair of essential disks, one in A and one in B, have boundaries that intersect in at least two points.

The result of our program is a listing, in Sections 3 and 4, of all ways in which two strongly irreducible genus two Heegaard splittings of the same closed orientable 3{manifold M compare. The proof that this is an exhaustive listing is the subject of the rest of the paper. What we do not know is when two Heegaard splittings constructed in the ways described are authentically di erent. That is, we do not have the sort of algebraic invariants which would allow us to assert that there is no global isotopy of M that carries one splitting into another. For the case of Seifert manifolds (eg [6]) such algebraic invariants can be (non-trivially) derived from the very explicit form of the fundamental group.

Any 3{manifold with a genus two Heegaard splitting admits an orientation preserving involution whose quotient space is S^3 and whose branching locus is a 3{bridge knot (cf [2]). The examples constructed in Section 4 are su-ciently explicit that we can derive from them global theorems. Here are a few: If M is an atoroidal closed orientable 3{manifold then the involutions coming from distinct Heegaard splittings necessarily commute. More generally, the commutator of two di-erent involutions can be obtained by some composition of Dehn twists around essential tori in M. Finally, two genus two splittings become equivalent after a single stabilization.

The results we obtain easily generalize to compact orientable 3{manifolds with boundary, essentially by substituting boundary tori any place in which Dehn surgery circles appear.

We expect the methods and results here may be helpful in understanding 3{ bridge knots (which appear as branch sets, as described above) and in understanding the mapping class groups of genus two 3{manifolds.

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2 Cabling handlebodies

Imbed the solid torus $S^1 D^2$ in \mathbb{C}^2 as $f(z_1; z_2)jjz_1j = 1;jz_2j 1g$. De ne a natural orientation-preserving involution $: S^1 D^2 ! S^1 D^2$ by $(z_1; z_2) = (z_1; z_2)$. Notice that the xed points of are precisely the two arcs $f(z_1; z_2)jz_1 = 1; -1 z_2 1g$ and the quotient space is B^3 . On the torus $S^1 @D^2$ the xed points of are the four points f(-1; -1)g.

For any pair of integers $(p; q) \notin (0; 0)$ we can de ne the (p; q) torus link $L_{p;q}$ $S^1 @D^2$ to be $f(z_1; z_2) 2 S^1 @D^2 j(z_1)^p = (z_2)^q g$. The (1; 0) torus link is a meridian and the (k; 1) torus link is a longitude of the solid torus. A *torus knot* is a torus link of one component which is not a meridian or longitude. In other words, a torus knot is a torus link in which p and q are relatively prime, and neither is zero. Up to orientation preserving homeomorphism of $S^1 @D^2$ (given by Dehn twists) we can also assume, for a torus knot, that 1 p < q.

Remark Let $L_{p;q}$ $S^1 @D^2$ be a torus knot, an arc that spans the annulus $S^1 @D^2 - L_{p;q}$ and be a radius of the disk *fpointg* $D^2 S^1 D^2$. Then the complement of a neighborhood of $L_{p;q} [$ in $S^1 D^2$ is isotopic to a neighborhood of $(S^1 f0g) [$ in $S^1 D^2$. This fact is useful later in understanding how cabling is a ected by stabilization.

Clearly preserves any torus link $L_{p;q}$. If $L_{p;q}$ is a torus knot, so p and q can't both be even, the involution $jL_{p;q}$ has precisely two xed points: (1,1) and either (-1; -1), if p and q are both odd; or (-1; 1) if p is even; or (1; -1) if q is even. This has the following consequence. Let N be an equivariant neighborhood of the torus knot $L_{p;q}$ in $S^1 D^2$. Then N is topologically a solid torus, and the xed points of jN are two arcs. That is, jN is topologically conjugate to (See Figure 1.)

The involution can be used to build an involution of a genus two handlebody H as follows. Create H by attaching together two copies of S^1 D^2 along an equivariant disk neighborhood E of (1,1) $2 S^1$ @ D^2 in each copy. Then



acting simultaneously on both copies will produce an involution of H, which we continue to denote \therefore Again the quotient is B^3 but the xed point set consists of three arcs. (See Figure 2 for a topologically equivalent picture.) We will call

the *standard involution* on *H*. It has the following very useful properties: it carries any simple closed curve in *@H* to an isotopic copy of the curve, and, up to isotopy, any homeomorphism of *@H* commutes with it. It will later be useful to distinguish involutions of di erent handlebodies, and since, up to isotopy rel boundary, this involution is determined by its action on *@H*, it is legitimate, and will later be useful, to denote the involution by *@H*.



Figure 2

Two alternative involutions of the genus two handlebody $H = (S^1 D^2)_1 [_E (S^1 D^2)_2]$ will sometimes be useful. Consider the involution that rotates H

around a diameter of E, exchanging $(S^1 \quad D^2)_1$ and $(S^1 \quad D^2)_2$. (See Figure 3.) The diameter is the set of xed points, and the quotient space is a solid torus. This will be called the *minor involution* on H. The nal involution is best understood by thinking of H as a neighborhood of the union of two circles that meet so that the planes containing them are perpendicular, as in Figure 2. Then H is the union of two solid tori in which a core of xed points in one solid torus coincides in the other solid torus with a diameter of a ber. Under this identi cation, a full rotation of one solid torus around its core coincides in the other solid torus around its core coincides in the second torus is a subarc of the core of the rst. The quotient of this involution is a solid torus and the xed point set is the core of the rst solid torus together with an additional boundary parallel proper arc in the second solid torus. This involution will be called the *circular involution*.



Figure 3

In analogy to de nitions in the case of a solid torus, we have:

De nition 2.1 A *meridian disk* of a handlebody H is an essential disk in H. Its boundary is a *meridian curve*, or, more simply, a meridian. A *longitude* of H is a simple closed curve in @H that intersects some meridian curve exactly once. A meridian disk can be separating or non-separating. Two longitudes ; @H are *separated longitudes* if they lie on opposite sides of a separating meridian disk.

There is a useful way of imbedding one genus two handlebody in another. Begin with $H = (S^1 \quad D^2)_1 \begin{bmatrix} E (S^1 \quad D^2)_2 \\ D^2 \end{bmatrix}_2$, on which operates as above. Let N be an equivariant neighborhood of a torus knot in $(S^1 \quad D^2)_1$. Choose N large enough (or E small enough) that $E \quad N \setminus @(S^1 \quad D^2)_1$. Then $H^{\emptyset} = N \begin{bmatrix} E (S^1 \quad D^2)_2 \\ 0 \end{bmatrix}_2$ is a new genus two handlebody on which continues to act. In fact $@_{H^{\emptyset}} = @_H j H^{\emptyset}$. We say the handlebody H^{\emptyset} is obtained by *cabling into* H or, dually, H is obtained by cabling out of H^{\emptyset} . (See Figure 4.) There is another useful way to view cabling into H. Recall the process of Dehn surgery: Let q=s be a rational number and be a simple closed curve in a 3{ manifold M. Then we say a manifold M^{\emptyset} is obtained from M by q=s{surgery



Figure 4

on if a solid torus neighborhood () is removed from M and is replaced by a solid torus whose meridian is attached to $L_{q:s}$ @ (). Unless there is a natural choice of longitude for () (eg when $M = S^3$), q=s is only de ned modulo the integers or, put another way, we can with no loss of generality take 0 q < s.

If we take to be the core S^1 f 0g S^1 D^2 and perform q=s surgery, then the result M^{ℓ} is still a solid torus, but $L_{q:s}$ becomes a meridian of M^{ℓ} . The curve $L_{p,r}$, with ps - qr = 1 becomes a longitude of M^{ℓ} , because it intersects $L_{q,s}$ in one point. A longitude $L_{0,1}$ becomes the torus knot $L_{p,q} = M^{\ell}$ because it intersects a longitude p times and a meridian q times. So another way of viewing H^{ℓ} H is this: Attach a neighborhood (containing E, but disjoint $(S^1 \quad D^2)_1)$ of the longitude $(S^1 \quad f_1g)_1$ to $(S^1 \quad D^2)_2$ to form H^{\emptyset} . from Then do q=s surgery to to give H containing H^{ℓ} . The advantage of this point of view is that the construction is more obviously equivariant (since both the longitude and the core are clearly preserved by) once we observe once and for all, from the earlier viewpoint (see Figure 1), that Dehn surgery is equivariant.

Of course it is also possible to cable into H via a similar construction in $(S^1 D^2)_2$, perhaps at the same time as we cable in via $(S^1 D^2)_1$.

3 Seifert examples of multiple Heegaard splittings

A Heegaard splitting of a closed orientable 3{manifold M is a decomposition $M = A [_P B$ in which A and B are handlebodies, and P = @A = @B. In other words, M is obtained by gluing two handlebodies together by some homeomorphism of their boundaries. If the splitting is genus two, then the splitting induces an involution on M. Indeed the standard involutions of A and B can be made to coincide on P, since the standard involution on A, say, commutes with the gluing homeomorphism @A! @B. So we can regard $_P$ as an involution of M (cf [2]).

We are interested in understanding closed orientable 3{manifolds that admit more than one isotopy class of genus two Heegaard splitting. That is, splittings M = A [P B = X [Q Y] in which the genus two surfaces P and Q are not isotopic. (A separate but related question is whether there is an ambient *homeomorphism* which carries one to the other, ie, whether the splittings are *homeomorphic*.) In this section we begin by discussing a class of manifolds for which the answer is well understood.

It is a consequence of the classi cation theorem of Moriah and Schultens [15] that Heegaard splittings of closed Seifert manifolds (with orientable base and berings) are either \vertical" or \horizontal". The consequence which is relevant here is that any such Seifert manifold which has a genus two splitting is in fact a Seifert manifold over S^2 with three exceptional bers. Through earlier work of Boileau and Otal [4] it was already known that genus two splittings of these manifolds were either vertical or horizontal and this led Boileau, Collins and Zieschang [3] and, independently, Moriah [14] to give a complete classi - cation of genus 2 Heegaard decompositions in this case. In general, there are several.

Most (the vertical splittings) can be constructed as follows: Take regular neighborhoods of two exceptional bers and connect them with an arc (transverse to the bering) that projects to an imbedded arc in the base space connecting the two exceptional points, which are the projections of the exceptional bers. Any two such arcs are isotopic, so the only choice involved is in the pair of exceptional bers. It is shown in [3] that this choice can make a di erence | di erent choices can result in Heegaard splittings that are not even homeomorphic.

The various vertical splittings do have one common property, however. They all share the same standard involution. All that is involved in demonstrating this is the proper construction of the involution on the Seifert manifold M. In the base space, put all three exceptional bers on the equator of the sphere.

Now consider the orientation preserving involution of M that simultaneously reverses the direction of every ber and reflects the base S^2 through the equator (ie, exchanges the ber lying over a point with the ber lying over its reflection). This involution induces the natural involution on a neighborhood of any ber that lies over the equator, speci cally the exceptional bers. If we choose two of them, and connect them via a subarc of the equator, the involution on M is the standard involution on the corresponding Heegaard splitting.

Two types of Seifert manifolds have additional splittings (see [3, Proposition 2.5]). One, denoted V(2;3;a), is the 2{fold branched cover of the 3{bridge torus knot $L_{(a;3)}$ $S^3;a$ 7, and the other, denoted W(2;4;b), is a 2{fold branched cover over the 3{bridge link which is the union of the torus knot $L_{(b;2)}$ $S^3;b$ 5 and the core of the solid torus on which it lies. Since these are three{bridge links, there is a sphere that divides them each into two families of three unknotted arcs in B^3 . The 2{fold branched cover of three unknotted arcs in B^3 is just the genus two handlebody (in fact the inverse operation to quotienting out by the standard involution). So this view of the links de nes a Heegaard splitting on the double{branched cover M.

In both cases the natural bering of S^3 by torus knots of the relevant slope lifts to the Seifert bering on the double{branched cover. The torus knots lie on tori, each of which induces a genus one Heegaard splitting of S^3 . The natural involution of S^3 de ned by this splitting (rotation about an unknot in S^3 that intersects the cores of both solid tori, see [3, Figures 4 and 5]), preserves the bering of S^3 and induces the natural involution on any ber that intersects its axis. We can arrange that the exceptional bers (including those on which we take the 2{fold branched cover) intersect . Then the standard involution of S^3 simultaneously does three things. It induces the standard involution Pon *M* that comes from its vertical Heegaard decomposition $M = A [_P B]$; it preserves the 3{bridge link $L = S^3$ that is the image of the xed point set of $_{O}$; and it preserves the sphere which lifts to the other the other involution M = X [Q Y], while interchanging X and Y. It follows Heegaard surface *Q* \circ commute. easily that P and

The product of the two involutions is again the standard involution, but with a di erent axis of symmetry. To see how this can be, note that the involution $_{\mathcal{Q}}$ is in fact just a flow of along each regular ber and also along the exceptional bers other than the branch bers. Since the branch bers have even index, a flow of on regular bers induces the identity on the branch bers. So in fact $_{\mathcal{Q}}$ is isotopic to the identity (just flow along the bers). The xed point set of $_{\mathcal{P}}$ intersects any exceptional ber in two points, apart; indeed it is a reflection of the ber across those two xed points. Hence $_{\mathcal{Q}}$ carries the xed

point set of $_{P}$ to itself and the involutions commute. The composition $_{P} _{Q}$ is also a reflection in each exceptional ber | but through a pair of points which di er by =2 from the points across which, in an exceptional ber, $_{P}$ reflects. See Figure 5.



Figure 5

4 Other examples of multiple Heegaard splittings

In this section we will list a number of ways of constructing $3\{\text{manifolds } M,$ not necessarily Seifert manifolds, which support multiple genus two Heegaard splittings. That is, it will follow from the construction that M has two or more Heegaard splittings which are at least not obviously isotopic. The constructions are elementary enough that in all cases it will be easy to see that a single stabilization su ces to make them isotopic. (We will only rarely comment on this stabilization property.) They are symmetric enough that in all cases we will be able to see directly how the corresponding involutions of M are related. When M contains no essential separating tori then, in many cases, the involutions from the di erent Heegaard splittings will be the same and, in all cases, the involutions will at least commute. When M does contain essential separating tori, the same will be true after possibly some Dehn twists around essential tori.

De nition 4.1 Suppose $T^2 \ I \ M$ is a collar of an essential torus in a compact orientable 3{manifold M. Then a homeomorphism $h: M! \ M$ is obtained by a *Dehn twist* around $T^2 \ f0g$ if h is the identity on $M - (T^2 \ I)$.

Ultimately we will show that any manifold that admits multiple splittings will do so because the manifold, and any pair of di erent splittings, appears on the list below. This will allow us to make conclusions about how the involutions determined by multiple splittings are related. What we are unable to determine is when the examples which appear here actually do give non-isotopic splittings.

For this one would need to demonstrate that there is no *global* isotopy of M carrying one splitting to another. This requires establishing a property of the splitting that is invariant under Nielsen moves and showing that the property is di erent for two splittings. For example, the very rich structure of Seifert manifold fundamental groups was exploited in [3] to establish that some splittings were even globally non-isotopic.

Alternatively, as in [1], one could show that the associated involutions have xed sets which project to inequivalent knots or links in S^3 . Note that non-isotopic splittings can probably arise even when the associated involutions have xed sets projecting to the same knots or links in S^3 . In this case, there would

be inequivalent 3{bridge representations of these knots or links.

4.1 Cablings

Consider the graph S^2 S^3 consisting of two orthogonal polar great circles. One polar circle will be denoted and the other will be thought of as two edges e_a and e_b attached to . The full rotation : $S^3 I S^3$ about the equator of S^2 preserves . (Here \full rotation" means this: Regard S^3 as the join of with another circle, and rotate this second circle half-way round.) Without changing notation, thicken equivariantly, so it becomes a genus three handlebody and note that on the two genus two sub-handlebodies $\int e_a$ and $\int e_b$, restricts to the standard involution.

Now divide the solid torus in two by a longitudinal annulus A perpendicular to S^2 . The annulus A splits into two solid tori $_a$ and $_b$. Both ends of the 1{handle e_a are attached to $_a$ and both ends of e_b to $_b$. De ne genus two handlebodies A and B by $A = _a [e_a$ and $B = _b [e_b$. Then preserves A and B and on them restricts to the standard involution. Finally, construct a closed 3{manifold M from by gluing @A - A to @B - A by any homeomorphism (rel boundary). Such a 3{manifold M and genus two Heegaard splitting $M = A [_P B$ is characterized by the requirement that a longitude of one handlebody is identi ed with a longitude of the other. See Figure 6.

Question Which 3{manifolds have such Heegaard splittings?

So far we have described a certain kind of Heegaard splitting, but have not exhibited multiple splittings of the same $3\{\text{manifold. But such examples can}\ easily be built from this construction: Let __a and __b be the core curves of __a and __b respectively.$



Figure 6

Variation 1 Alter M by Dehn surgery on $_{\partial}$, and call the result M^{ℓ} . The splitting surface P remains a Heegaard splitting surface for M^{ℓ} , but now a longitude of $B^{\ell} = B$ is attached to a twisted curve in $@A^{\ell}$. Since $_{\partial}$ and $_{b}$ are parallel in M, we could also have gotten M^{ℓ} by the same Dehn surgery on $_{b}$. But the isotopy from $_{\partial}$ to $_{b}$ crosses P, so the splitting surface is apparently di erent in the two splittings. In fact, one splitting surface is obtained from the other by cabling out of B^{ℓ} and into A^{ℓ} . It follows from the Remark in Section 2 that the two become equivalent after a single stabilization.

Variation 2 Alter M by Dehn surgery on both a and b and call the result M^{ℓ} . (Note that M^{ℓ} then contains a Seifert submanifold.) In the annulus A separates the two singular bers a and b. New splitting surfaces for M^{ℓ} can be created by replacing A by any other annulus in that separates the singular bers and has the same boundary. There are an integer's worth of choices, basically because the braid group $B_2 = \mathbf{Z}$. Equivalently, alter P by Dehn twisting around the separating torus \mathscr{P} .

4.2 Double cablings

Just as the previous example of symmetric cabling is a special case of Heegaard splittings, so the example here of double cablings is a special case of the symmetric cabling above, with additional parts of the boundaries of A and Bidenti ed.

Consider the graph in S^2 S^3 consisting of two circles $_n$ and $_s$ of constant latitude, together with two edges e_a and e_b spanning the annulus

between them in S^2 . Both e_a and e_b are segments of a polar great circle . The full rotation : S^3 ! S^3 about preserves . Without changing notation, thicken equivariantly, so it becomes a genus three handlebody and note that on the two genus two sub-handlebodies $n [e_a [s and n [e_b [s, we have be address of the set of the se$

restricts to the standard involution.

Now remove from both $_n$ and $_s$ annuli A_n and A_s respectively, chosen so that the boundary of each of the annuli is the (2;2) torus link in the solid torus. That is, each boundary component is the (1;1) torus knot, where a preferred longitude of the solid torus $_n$ or $_s$ is that determined by intersection with S^2 . Place A_n and A_s so that they are perpendicular to S^2 at the points where the edges e_a and e_b are attached. Then A_n divides $_n$ into two solid tori, one of them $_{na}$ attached to one end of e_a and the other $_{nb}$ attached to an end of e_b . The annulus A_s similarly divides the solid torus $_s$.

De ne genus two handlebodies A and B by $A = {}_{na} [e_a [{}_{sa} \text{ and } B = {}_{nb} [e_b [{}_{sb}.$ Then preserves A and B and on them restricts to the standard involution. Finally, construct a closed 3{manifold M from by gluing $@A - (A_n [A_s) \text{ to } @B - (A_n [A_s) \text{ by any homeomorphism (rel boundary)}.$ Such a 3{manifold M and genus two Heegaard splitting M = A [P B] is characterized by the requirement that two separated longitudes of one handlebody are identi ed with two separated longitudes of the other. See Figure 7.



Figure 7

Question Which 3{manifolds have such Heegaard splittings?

Just as in example 4.1, manifolds with multiple Heegaard splittings can easily be built from this construction:

Variation 1 Let na; nb; sa; sb be the core curves of na; nb; sa and sb respectively. Do Dehn surgery on one or more of these curves, changing M to M^{θ} . If a single Dehn surgery is done in n and/or s then there is a choice on which of the possible core curves it is done. If two Dehn surgeries are done in n and/or s then there is an integer's worth of choices of replacements for A_n and/or A_s , corresponding to Dehn twists around @ n and/or @ s. Up to such Dehn twists, all these Heegaard splittings induce the same natural involution on M^{θ} .

Variation 2 Let $_{a}$ be a simple closed curve in the 4 punctured sphere $@A \setminus @$ with the property that $_{a}$ intersects the separating meridian disk orthogonal to e_{a} exactly twice and a meridian disk of each of $_{na}$ and $_{sa}$ in a single point. Similarly de ne $_{b}$. Suppose the gluing homeomorphism $h: @A \setminus @$ $! @B \setminus @$ has $h(_{a}) = _{b}$, and call the resulting curve .

Push into A and do any Dehn surgery on the curve. Since is a longitude of A the result is a handlebody. Similarly, if the curve were pushed into B before doing surgery, then B remains a handlebody. So this gives two alternative splittings. But this is not new, since this construction is obviously just a special case of a single cabling (Example 4.1). However, if we do surgery on the curve after pushing into A and simultaneously do surgery on one or both of a and b and

 $_{sb}$ we still get a Heegaard splitting. Now push into *B* and simultaneously move the other surgeries to $_{na}$ and/or $_{sa}$ and get an alternative splitting.

4.3 Non-separating tori

Let A_n , A_s and the four core curves A_n , A_s , A_s , A_s and the four core curves A_n , A_s

and call their boundary tori T_n and T_s . Attach T_n to T_s by an orientation reversing homeomorphism h that identi es the annulus $T_n \setminus_{na}$ with $T_s \setminus_{sa}$ and the annulus $T_n \setminus_{nb}$ with $T_s \setminus_{sb}$. Choose h so that the orientation reversing composition h: T_n ? T_n xes two meridian circles, + and -, lying respectively on the meridian disks of $_n$ at which e_a and e_b are attached. The resulting manifold $_T$ is orientable and, in fact, is homeomorphic to $T^2 I$ with two 1{handles attached. Let $T =_T$ be the non-separating torus which

is the image of T_s (and so also T_n). Also denote by $_a$ the two arcs of intersection of $_+$ and $_-$ with A; these arcs lie on the longitudinal annulus $A \setminus T$. Similarly denote the two arcs $A \setminus B$ by $_b$. See Figure 8.



Figure 8

Note that in T the union of e_a ; n_a , and s_a is a genus two handlebody A that intersects T in a longitudinal annulus. Similarly, the remainder is a genus two handlebody B that also intersects T in a longitudinal annulus. The involution acts on $_{T}$, preserves T (exchanging its two sides and xing the two meridians), and preserves both *A* and *B*. The xed points of the $\ \ e_a$ and also the two arcs involution on *A* consist of the arc a. It is easy to see that this is the standard involution on A, and, similarly, *jB* is the standard involution. Now glue together the 4{punctured spheres $@A \setminus @$ and $@B \setminus @$ by any homeomorphism rel boundary. The resulting 3{manifold M and genus two Heegaard splitting M = A [P B] has standard involution . The splitting is characterized by the requirement that two $_{P}$ induced by distinct longitudes of one handlebody, coannular within the handlebody, are identi ed with two similar longitudes of the other.

Question Which 3{manifolds have such Heegaard splittings?

Much as in the previous examples, manifolds with multiple Heegaard splittings can be built from this construction:

Variation 1 We can assume that the deleted neighborhoods of $_n$ and $_s$ in the construction of M above were small enough to leave the parallel core curves $_{na}$; $_{nb}$; $_{sa}$; $_{sb}$ intact. Do Dehn surgery on $_{na}$ (or, equivalently, $_{sa}$), changing M to M^{ℓ} . The same manifold M^{ℓ} can be obtained by doing the

same Dehn surgery to $_{nb}$ (or, equivalently, $_{sb}$), but the Heegaard splittings are not obviously isotopic, for they di er by cabling into A and out of B.

Variation 2 Do Dehn surgery on both n_a and n_b (or, equivalently, both s_a and s_b), changing M to M^{\emptyset} . This inserts two singular bers in the collar T^2 / between @ s and @ n and these are separated by two spanning annuli, the remains of the annuli A_n and A_s glued together. View this region as a Seifert manifold, with two exceptional bers, over the annulus S^1 /. Let $p_a; p_b$ denote the projections of the two exceptional bers to the annulus S^1 /. The spanning annuli project to two spanning arcs in $(S^1 \ I) - fp_a; p_bg$. There is a choice of such spanning arcs, and so of spanning annuli between @ s and @ n that still produce a Heegaard splitting. The choices of arcs all di er by braid moves in $(S^1 \ I) - fp_a; p_bg$, and these correspond to Dehn twists around essential tori in M^{\emptyset} .

Variation 3 This variation does not involve Dehn surgery. Let R_A be the long rectangle that cuts the 1{handle e_a down the middle, intersecting every disk ber of e_a in a single diameter, always perpendicular to S^2 . Extend R_A by attaching meridian disks of n_a and n_b so the ends of R_A become identi ed to +a. Since the identi cation is orientation reversing, R_A becomes a Möbius band in A, corresponding to the Möbius band spanned by $L_{1,2}$ in one of the solid tori summands of A. De ne R_B similarly, but add a half-twist, so that R_B becomes a non-separating longitudinal annulus in B.

Now construct *M* as above, choosing a gluing homeomorphism $@A \@ ! @B \@$ so that $R_A \@$ ends up disjoint from $R_B \@$. There are an integer's worth of possibilities for this gluing, corresponding to Dehn twists around the annulus complement of the two spanning arcs of R_A in the 4{punctured sphere $@A \@$. The four arcs of R_A and R_B divide the 4{punctured sphere into two disks.

Next attach a neighborhood of the Möbius band R_A to Y. One can see that it is attached along a longitude of Y, so the e ect is to cable out of Y into its complement | Y remains a handlebody. Moreover, $_{?}$ still induces the standard involution on Y.

Similarly, if a neighborhood of R_A is removed from A the e ect is to cable into A and if a neighborhood of R_B is then attached the result is still a handlebody X. The Heegaard decomposition $M = X [_Q Y$ has standard involution $_Q$ induced by $_{?}$, since Y did. Notice that $_{?}$ and commute, with product , so $_P$ and $_Q$ commute. The product involution $_P Q$ has xed point set in B (resp. X) the core circle of R_B and an additional arc which crosses $_{-b}$ in a single point. That is, it is the \circular involution" on both handlebodies (and also on A and Y).

4.4 K_4 examples

Let K_4 denote the complete graph on 4 vertices. Construct a complex , isomorphic to K_4 , in S^2 as follows. Let denote the equator and $a_{a'}^{b}$ two orthogonal polar great circles. Let the edge e_a be the part of a_a lying in the upper hemisphere and the edge e_b be the part of b_b that lies in the lower hemisphere. Then take $= [e_a [e_b]$. Without changing notation, thicken equivariantly, so it becomes a genus three handlebody. See Figure 9.



Figure 9

Consider the two {rotations $a_i b$ that rotate S^3 around, respectively, the curves $a_i b$. Both involutions preserve and preserve also the individual

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parts e_a and e_b . Notice that a induces the minor involution on the genus two handlebody $[e_a]$ and the standard involution on the genus two handlebody $[e_b]$. The symmetric statement is true for b_b .

. The link intersects any meridian disk of Consider the link $L_{4:4}$ in four denote the inscribed \square " torus (S^1 square) points. Let which, in each meridian disk of , is the convex hull of those four points. The compleconsists of four solid tori. Isotope $L_{4:4}$ so that two mentary closure of in of the complementary solid tori, *a*, lying on opposite sides of are attached to e_a , each to one end of e_a . The other two, b_a are then similarly attached to e_b . Notice that, paradoxically, a now induces the standard involution on the genus two handlebody $A_{-} = a_{+} \begin{bmatrix} a_{-} \end{bmatrix} \begin{bmatrix} e_{a} \end{bmatrix}$ and the minor involution on the genus two handlebody $B_{-} = b_{+} \begin{bmatrix} b_{-} \end{bmatrix} \begin{bmatrix} e_{b} \end{bmatrix}$. The latter is because a is disjoint from both of *b* and so only intersects the handlebody in a diameter of a meridian disk of e_b . The symmetric statements are of course true for b. Finally, let M_{-} be a 3{manifold obtained by gluing together the 4{punctured spheres $@A_ \ @$ and $@B_ \ @$ by any homeomorphism rel boundary. Note that so far we have not identi ed any Heegaard splitting of M, since is in neither A_{-} nor B_{-} .

Variation 1 Let $A = A_{-}$ and $B = B_{-}[$. Then $M = A[_{P} B$ is a Heegaard splitting, on which $_{a}$ is the standard involution. Indeed, we've already seen that $_{a}$ is standard on $A = A_{-}$ and it is standard on B since $_{a}$ passes twice through B, as well as once through e_{b} . Alternatively, let $X = A_{-}[$ and $Y = B_{-}$. Then, for exactly the same reasons, $M = X[_{Q} Y]$ is a Heegaard splitting, on which $_{b}$ acts as the standard involution. Notice that $_{a}$ and $_{b}$ commute. Their product is rotation about the circle perpendicular to S^{2} through the poles. This is the minor involution on *both* A and B. It follows that $_{P}$ and $_{Q}$ commute and their product operates as the minor involution on all four of A; B; X; Y.

Variation 2 Let M^{ℓ} be obtained by a Dehn surgery on the core of . The constructions of Variation 1 give two Heegaard splittings of M^{ℓ} as well, with commuting standard involutions. But more splittings are available as well: A could be cabled into B in two di erent ways, essentially by moving the Dehn surgered circle into either of $_{a}$. Similarly Y could be cabled into X. Since such cablings have the same standard involution, the various alternatives give involutions which either coincide or commute.

Variation 3 Let M^{ℓ} be obtained by Dehn surgery on two parallel circles in . These can be placed in a variety of locations and still we would have Heegaard

splittings: If at most one is placed as a core of $_{a_+}$ or $_{a_-}$ and the other is left in , then still $M^{\emptyset} = A^{\emptyset} [_{P^{\emptyset}} B^{\emptyset}$ is a Heegaard splitting. Similarly if one is put in $_{a_+}$ and the other in $_{a_-}$. In both cases the splittings can additionally be altered by Dehn twists around the now essential torus @ . We could similarly move one or both of the two surgery curves into $_b$ to alter the splitting $M^{\emptyset} = X^{\emptyset} [_{Q^{\emptyset}} Y^{\emptyset}$. Finally, we could move one into $_a$ and the other into $_b$. Then respectively $A^{\emptyset} [_{P^{\emptyset}} B^{\emptyset}$ and $X^{\emptyset} [_{Q^{\emptyset}} Y^{\emptyset}$ are alternative splittings.

Variation 4 Let M^{ℓ} be obtained by Dehn surgery on three parallel circles in . If one is placed in each of $_{a_+}$ and $_{a_-}$ and the third is left in we still have a Heegaard splitting $M^{\ell} = A^{\ell} [P^{\ell} B^{\ell}]$. Moreover, there is then a choice of how the pair of annuli $P^{\ell} \setminus$ lie in . The surgeries change into a Seifert manifold over a disk, with three exceptional bers lying over singular points $p_{a_+}; p_{a_-}$ and p. The annuli $P^{\ell} \setminus$ lie over proper arcs in the disk, which can be altered by braid moves on the singular points. These braid moves translate to Dehn twists about essential tori in M^{ℓ} . We could similarly arrange the three surgery curves with respect to $_{b_-}$ to alter the splitting $M^{\ell} = X^{\ell} [P^{\ell} Y^{\ell}]$.

Variation 5 Let _a be a simple closed curve in the 4 punctured sphere $@A_{-} \\ @$ with the property that _a intersects the separating meridian disk orthogonal to e_a exactly twice and a meridian disk of each of _a in a single point. Similarly de ne _b. Suppose the gluing homeomorphism *h*: $@A_{-} \\ @ I \\ @B_{-} \\ @$ has $h(_a) = _b$.

Push $_{a}$ into A_{-} and do any Dehn surgery on the curve. Since $_{a}$ is a longitude of A_{-} the result is a handlebody A^{ℓ} . The complement is the handlebody B of Variation 1. On the other hand, if the curve (identi ed with $_{b}$) were pushed into B_{-} before doing surgery, then B_{-} remains a handlebody Y^{ℓ} and its complement is the handlebody X of Variation 1. So this pair of alternative splittings, $M = A^{\ell} [_{P} B = X [_{Q} Y^{\ell}]$, is in some sense a variation of variation 1.

Variation 6 Just as Variation 5 is a modi ed Variation 1, here we modify Variations 2 and 3. Suppose curves ${}_{a}$ and ${}_{b}$ are identi ed as in Variation 5, and do Dehn surgery on this curve \cdot . But also do another Dehn surgery on one or two curves parallel to the core of \cdot , as in Variation 2. If is pushed into A_{-} and at most one of the other Dehn surgery curves is put in each of A and B then $A^{\emptyset} [P^{\emptyset} B^{\emptyset}$ is a Heegaard splitting. If is pushed into B_{-} and at most one of the other Dehn surgery curves is put in each of X and Y, then $X^{\emptyset} [Q^{\emptyset} Y^{\emptyset}$ is a Heegaard splitting.

Variation 7 Topologically, $= S^1 \quad D^2$; choose a framing so that $L_{1,1}$ *@* is identi ed with S^1 *fpointg*. Remove the interior of from and

identify $@ = S^1 @D^2$ to itself by an orientation reversing involution that is a reflection in the S^1 factor and a rotation in $@D^2$. In particular identi es the two longitudinal annuli A_{-} \ (resp. $B_{-} \setminus$). Hence, after the identi cation given by , A_{-} (resp. B_{-}) becomes a genus two handlebody A (resp. B). A closed 3{manifold can then be obtained by gluing together the 4{punctured spheres $@A_{-} \setminus @$ and $@B_{-} \setminus @$ by any homeomorphism rel boundary. Equivalently, the closed manifold M is obtained from an M_{-} (with boundary a torus) constructed as in the initial discussion above by identifying the torus $@M_-$ to itself by an orientation reversing involution. The quotient of the torus is a Klein bottle KM, whose neighborhood typically is bounded by the canonical torus of M.

To create from this variation examples of a single manifold with multiple splittings, apply the same trick as in earlier variations: Do Dehn surgery on the core curve of $_{b_+}$ (equivalently $_{b_-}$) and/or the core curve of $_{a_+}$ (equivalently $_{a_-}$). If we do the surgery on one curve (so the set of canonical tori becomes a torus cutting o a Seifert piece, bering over the Möbius band with one exceptional ber) then there is a choice of whether the curve lies in A_- or B_- . If we do surgery on two curves (so the Seifert piece bers over the Möbius band with two exceptional bers) then there is a choice of which vertical annulus in the Seifert piece becomes the intersection with the splitting surface. In the former case the standard involutions of the two splittings are the same and in the latter they di er by Dehn twists about an essential torus.

5 Essential annuli in genus two handlebodies

It's a consequence of the classi cation of surfaces that on an orientable surface of genus g there is, up to homeomorphism, exactly one non-separating simple closed curve and [g=2] separating simple closed curves. For the genus two surface F, this means that each collection of disjoint simple closed curves is determined up to homeomorphism by a 4{tuple of non-negative integers: (a; b; c; d) where $a \ b \ c$ and $c \ d = 0$ (see Figure 10). Denote this 4{tuple by I().

Any collection of simple closed curves might occur as the boundary of some disks in a genus two handlebody and any collection of an even number of curves might also occur as the boundary of some annuli in a genus two handlebody, just by taking @{parallel annuli or tubing together disks. To avoid such trivial constructions de ne:



Figure 10

De nition 5.1 A properly imbedded surface *S* in a compact orientable 3{ manifold *M* is *essential* if *S* is incompressible and no component of *S* is @{ parallel.

Lemma 5.2 Suppose A = H is a collection of disjoint essential annuli in a genus 2 handlebody H. Then I(@A) = (k; l; 0; 0) where l = 0 and k + l is even.

Proof Since *A H* is incompressible, it is @{compressible. Let *D* be the disk obtained by a single @{compression. Note that the e ect of the @{compression on @*A* is to band sum two distinct curves together. The band cannot lie in an annulus in @*H* between the curves, since *A* is not @{parallel. So if l(@A) = (k; l; m; 0); m > 0 or (k; l; 0; n); n > 0, the band must lie in a pair of pants component of @*H* – @*A*. In that case @*D* would be parallel to a component of @*A*, contradicting the assumption that *A* is incompressible.

Finally, k + l is even since each component of A has two boundary components.

Lemma 5.3 Suppose *S H* is an essential oriented properly imbedded surface in a genus 2 handlebody *H* and (S) = -1. Suppose that [*S*] is trivial in $H_2(H; @H)$, and that no component of *S* is a disk. Then I(@A) = (k; l; 1; 0) or (k; l; 0; 1).

Proof *S* is @{compressible, but the rst @{compression can't be of an annulus component. Indeed, the result of such a @{compression would be an essential disk in *H* disjoint from *S*. If we cut open along this disk, it would change *H* into either one or two solid tori. But the only incompressible surfaces that can be imbedded in a solid torus are the disk and the annulus, so

(S) = 0, a contradiction. We conclude that the rst @{compression is along a component S_0 with $(S_0) = -1$.

After @{compression S_0 becomes an annulus A. If A were @{parallel then the part of S_0 which was @{compressed either lies in the region of parallelism

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or outside it. In the former case, S_0 would have been compressible and in the latter case it would have been @{parallel. Since neither is allowed, we conclude that A is not @{parallel. So after the @{compression the surface becomes an essential collection of disjoint annuli, and Lemma 5.2 applies.

We now examine the possibilities other than those in the conclusion and deduce a contradiction in each case.

Case 1 I(@S) = (k; I; 0; n); n > 1.

The @{compression is into one of the complementary components and can reduce *n* by at most 1. So after the @{compression the last coordinate is still non-trivial, contradicting Lemma 5.2.

Case 2 I(@S) = (k; I; m; 0); m > 1.

Since $k \mid m$ the complementary components are annuli and two pairs of pants. The @{compression then reduces *m* by at most one, yielding the same contradiction to Lemma 5.2.

Case 3 I(@S) = (k; I; 0; 0).

Since (S) = -1, k + l is odd, hence either k or l is odd. Then there is a simple closed curve in @H intersecting S an odd number of times, contradicting the triviality of [S] in $H_2(H; @H)$.

Remark It is only a little harder to prove the same result, without the assumption that [S] = 0, but then there is the additional possibility that I(S) = (1/0)(0/0).

De nition 5.4 Suppose *H* is a handlebody and *c* @H is a simple closed curve. Then *c* is *twisted* if there is a properly imbedded disk in *H* which is disjoint from *c* and, in the solid torus complementary component $S^1 D^2 H$ in which *c* lies, *c* is a torus knot $L_{(a;a)}$; *p* 2 on $@(S^1 D^2)$.

De nition 5.5 A collection of annuli, all of whose boundary components are longitudes is called *longitudinal*. If all are twisted, then the collection is called *twisted*.

Figures 11{13 show annuli which are respectively longitudinal, twisted and nonseparating, and twisted and separating. Displayed in the gure is an \icon" meant to schematically present the particular annulus. The icon is inspired by

imagining taking a cross-section of the handlebody near where the two solid tori are joined. The cross-section is of a meridian of the horizontal torus in the handlebody gure together with part of the vertical torus. Such icons will be useful in presenting rough pictures of how families of annuli combine to give tori in 3{manifolds.



Figure 12

Lemma 5.6 Suppose A is a properly imbedded essential collection of annuli in a genus two handlebody H. Then the components of @A are either all twisted or all longitudes. If they are all longitudes, then the components of A are all parallel and each is non-separating in H. If they are all twisted and I(@A) = (k; l; 0; 0) then one of these two descriptions applies:



Figure 13

A consists of two families of k=2 and l=2 parallel annuli, each annulus separates H or

A consists of at most three families of parallel annuli, numbering respectively e; f; g = 0, with each annulus in the rst two families non-separating, each annulus in the last family separating and e + f = I; e + f + 2g = k.

Proof By Lemma 5.2 I(@A) = (k; l; 0; 0). Let A^{ℓ} denote the surface obtained from a @{compression of A, necessarily into the unique complementary component of @H - A that is a 4{punctured sphere (or twice punctured torus if l = 0). Then A^{ℓ} contains an essential disk D, and @D is disjoint from @A.

If *D* is a separating disk in *H* then the complementary solid tori contain *A*. Any proper annulus in a solid torus is either compressible or @{parallel, so in each solid torus component *T* of H - D, *A* is a collection of annuli all parallel to the component of @T - A that contains *D*, and to no other component of @T - A. It follows that $@A \setminus T$ consists of a collection of torus knots $L_{(p;q)}$; p = 2 in @T.

If *D* is a non-separating disk, then H - D is a single solid torus *T* and all curves of $A \setminus @T$ are parallel in @T. Each annulus is @{parallel to an annular component of @T - A that contains one of the two copies of *D* lying in @T. If the curves are all longitudes in *T* (so each annulus in *A* is @{parallel to both annuli of @T - A) then the annuli must all be parallel, with a copy of *D* in

each of the two components of @T - A to which they are boundary parallel. If $@T \setminus A$ consists of (p;q);p 2 curves then each annulus in A is boundary parallel to exactly one annulus in @T. Since A is essential, such an annulus in @T must contain either one copy of D or the other, or both copies of D. This accounts for the three families, as described. (See Figure 14.)



Figure 14

6 Canonical tori in Heegaard genus two manifolds

For M a closed orientable irreducible 3{manifold there is a (possibly empty) collection of tori, each of whose complementary components is either a Seifert manifold or contains no essential tori or annuli. A minimal such collection F of tori is called the set of *canonical tori* for M and is unique up to isotopy [11, Chapter IX].

Suppose *M* is of Heegaard genus two and contains an essential torus. Let M = A [P B] be a (strongly irreducible) genus two Heegaard splitting. Using the sweep-out of *M* by *P* determined by the Heegaard splitting, we can isotope *F* so that it intersects *A* and *B* in a collection of essential annuli. Indeed, it is easy to arrange that all curves of $P \setminus F$ are essential in both surfaces, so each component of F - P is an incompressible annulus (cf [16]). Inessential annuli in *A* or *B* can be removed by an isotopy. In the end, since no component of *F* can lie in a handlebody, $F \setminus A$ and $F \setminus B$ are non-empty collections of essential annuli.

Note that if T is a torus in F and is an essential curve in T, then on at least one side of T, cannot be the end of an essential annulus. This is obvious if on one side of T the component of M - T is acylindrical. If, on the other hand, both sides are Seifert manifolds, then the annuli must both be vertical, so the berings of the Seifert manifolds agree on T. This contradicts the minimality of

F. These remarks show that in *P*, if $I(P \setminus F) = (k; l; 0; 0)$ then $0 \quad l \quad k \quad 2$ (and of course k + l is even). With this in mind, we now examine how the tori *F* can intersect *A* and *B*.

Note that most of this section is covered by results in [12]. Our perspective here is somewhat di erent though, as we are interested in multiple splittings of the same manifold. We include a complete list of cases for future reference in later sections.

Case 1 (Single annulus) From 5.6 we see that if k = 2; l = 0 then F is a separating annulus in each of A and B and the Seifert manifold V M has base space a disk and two singular bers. Since $P \setminus V$ is a single annulus, call this the *single annulus* case. Example 4.1, Variation 2 describes all splittings of this type. A special case is 4.4 Variation 3, when one of the Dehn surgery curves is placed in $_{a}$ and the other in either $_{b}$ or . When one is in $_{a}$ and the other in either $_{b}$ or . When one is in $_{a}$ and the other in $_{b}$, the annulus $P \setminus V$ is in the part of $@A \setminus @$ that's identi ed with $@B \setminus @$. See Figure 15.



Figure 15

Case 2 (Non-separating torus) If k = l = 1 then *F* intersects both *A* and *B* in a single non-separating annulus. Since no properly imbedded annulus in M - F (with ends on the same side of *F*) is essential, the involution $_P$ takes each annulus $F \setminus A$ and $F \setminus B$ to itself. This means that in each of *A* and *B* the curves $F \setminus P$ are longitudes. Call this the *single non-separating torus* case. Example 4.3 describes all splittings of this type. See Figure 16.

The case k = l = 2 admits a number of possibilities, depending on whether the annuli in *A* and/or *B* are separating or non-separating and, if non-separating, whether they are parallel or not.

Case 3 (Double torus) If k = l = 2 and annuli on both sides are non-separating, then either F is a single separating torus, for example cutting o the neighborhood of a one-sided Klein bottle (discussed as Case 7 below), or



Figure 16

F is a pair of non-separating tori. Between the tori lies a Seifert manifold with base the annulus and one or two singular bers (at most one in each of A and B). Whether there are one or two singular bers depends on whether the annuli on one side or both sides are non-parallel. Call the latter the *double torus* case. Example 4.3, Variations 1 and 2 describe all splittings of this type. See Figure 17.



Figure 17

Case 4 (Double annulus) Suppose k = l = 2 and in one of A or B, say A, the annuli are separating and in the other they are non-separating and nonparallel. Then F is a single separating torus. On one side of the torus is a Seifert manifold V bering over the disk with three exceptional bers, two in Aand the third in B lying between the pair of non-separating annuli $F \setminus B$. Call this the *double annulus* case. Example 4.4, Variation 4 describes all splittings of this type. See Figure 18. The dotted half-circle indicates schematically that there is an additional twisted annulus, not visible in this cross-section and separated from the visible one by a separating disk in the handlebody.

Case 5 (Parallel annuli) Suppose k = l = 2 and in one of A or B, say A, the annuli are separating and in the other they are non-separating and parallel.



Figure 18

Then again *F* is a single separating torus. On one side of the torus is a Seifert manifold *V* bering over the disk with two exceptional bers, both in *A*. *F* \ *B* and *P* \ *V* are each a pair of parallel annuli, so call it the *parallel annuli* case. Notice that the annuli *F* \ *B* are longitudinal by the same argument as in the single non-separating torus case. Example 4.4, Variation 3, with surgeries in a_+ and a_- , describes all splittings of this type. See Figure 19.



Figure 19

Case 6 (Non-parallel tori) Suppose k = l = 2 and in both of *A* and *B* the annuli are separating. Then *F* consists of two separating tori, each bounding Seifert manifolds which ber over the disk with two exceptional bers. Example 4.2, Variation 1, with Dehn surgery performed on all four of $na_i nb_i sa_i sb$ describes all examples of this type. See Figure 20.

Case 7 (Klein bottle) If k = l = 2 and annuli on both sides are nonseparating, then it could be that, when the pairs of annuli are attached along their ends, the result is a single separating torus. The torus cuts o a Seifert piece V that is the union of the two parts of A and B that lie between the annuli. For example, if the pairs of annuli $F \setminus A$ and $F \setminus B$ are both parallel in A and B respectively, then V is the neighborhood of a one-sided Klein bottle.



Figure 20

More generally, V bers over a Möbius band with zero, one, or two singular bers (at most one in each of A and B). Note that when there are no singular bers, so V is the neighborhood of a one-sided Klein bottle, then V can also be bered over the disk with two singular bers. The bering circles are orthogonal in @V; in the bering over the Möbius band the ber projects to a curve in the Klein bottle whose complement is a cylinder and in the bering over a disk the ber projects to a curve whose complement is two Möbius bands. These cases correspond to Example 4.4. See Figure 21.



Figure 21

As can be seen from the above descriptions, each case is determined, with one exception, by the Seifert piece V. If V is just the neighborhood of a single non-separating torus, this is the non-separating torus case. If V is a Seifert manifold over the annulus with one or two exceptional bers then it is the double torus case. If V has two components (each bering over the disk with two exceptional bers) then it is the non-parallel tori case. If V bers over the disk with three exceptional bers then it is the double annulus case. If V bers over the disk with three exceptional bers then it is the double annulus case. If V bers over the disk with three exceptional bers then it is the double annulus case. If V bers over the Möbius band with one or two exceptional bers, then it is the Klein bottle case. Only when V bers over the disk with two exceptional bers, could the splitting be either the single annulus or the parallel annuli case or (if both singular bers have slope 1=2) the Klein bottle case.

In some situations the splittings described by the single annulus and the parallel annuli case are closely related. For example, begin with Example 4.4 Variation 3, with one Dehn surgery circle in each of $_a$. This is the parallel annulus case, with canonical tori $_{a_+}$ [[$_{a_-}$. Now move the surgery circle in $_{a_+}$ into $_{a_+}$. This is now the single annulus case, with canonical tori [$_{a_-}$. In fact, if we cut along the annulus @ $_{a_-} \setminus$, no longer identifying boundaries of A and B there, the result is a splitting as in Example 4.1, Variation 2. See Figure 22.





Figure 22

We can formalize this example as follows:

Lemma 6.1 Suppose M = A [P B] has Seifert part V, bering over the disk with two exceptional bers. Suppose P intersects V as in the parallel annuli case (that is, $P \setminus V$ consists of two essential parallel annuli) and the region between the annuli lies in B, say. Then P can be cabled into A to get a splitting surface P^{ℓ} intersecting V as in the single annulus case. Moreover in $B^{\ell} - V$ there is an annulus with one end a core of the annulus $F \setminus B^{\ell}$ and other end a curve on P^{ℓ} which is longitudinal in A^{ℓ} .

Dually, suppose *P* intersects *V* as in the single annulus case and in B - V there is an annulus with one end a core of $F \setminus B$ and other end a curve on

P which is longitudinal in *B*. Then *P* can be cabled into *B* to get a splitting surface P^{ℓ} intersecting *V* as in the parallel annulus case.

Proof The rst part is obtained by replacing one of the annuli in $P \setminus V$ with the incident annulus component of $F \setminus B$. The second part follows from the rst by reversing the construction.

In the example preceding the lemma, a spanning annulus as called for in the lemma is one in $\$ parallel to @ $\$ _b . $\$

In each of the seven cases listed above, there is a Seifert part V (possibly just a thickened torus in the non-separating torus case) which P intersects in annuli and a single complementary component W which it intersects in a more complicated surface. Since F lies in V we know that W is atoroidal. It is also acylindrical except possibly for an annulus whose ends in @V are non-

bered curves and whose complement in W is one or two solid tori. That is, W could itself be a Seifert manifold over a disk with two exceptional bers or over an annulus or Möbius band with one exceptional ber, as long as the bering doesn't match the bering of V.

In any case, *W* has the following structure: $W = A_{-} [P_{-} B_{-}, where P_{-}$ is a properly imbedded surface (either a 4{punctured sphere or, exactly in the single annulus case, a twice punctured torus) and $A_{-}; B_{-}$ are each genus two handlebodies. P_{-} lies in $@A_{-}$ and $@B_{-}$ as the complement of one or two longitudinal curves. In each case where this makes sense (ie, except in the single non-separating torus case), $@P_{-}$ is a ber of the Seifert manifold *V* on the other side of *F*. A_{-} (resp. B_{-}) can be viewed as the mapping cylinders of maps from P_{-} to a 2{complex $_{A}$ (resp. $_{B}$) consisting of one or two annuli in *F* and a single arc in A_{-} (resp. B_{-}) with ends on the annuli. Hence W - (A[B]) is a product, restricting to a product structure on the annuli @W - (A[B]). (Here denotes regular neighborhood.) Hence it can be swept out by P_{-} .

This sweep-out gives us some information about what sort of annuli might be present in W.

Lemma 6.2 Suppose W contains an essential annulus with neither end parallel to $@P_-$. Then W contains an essential annulus or one-sided Möbius band which intersects P_- precisely in two parallel spanning arcs.

Proof Consider how P_{-} intersects the annulus A during the sweep-out of W. At the beginning it inevitably intersects A in @{compressing disks lying in

 A_- . At the end it intersects A in @{compressing disks lying in B_- . Nowhere can it intersect it in both, so somewhere it intersects it in neither. (The details are standard and are suppressed.) This means that the intersection of P_- with A consists entirely of spanning arcs of A. The squares into which A are cut by these arcs lie alternately in A_- and B_- . It's easy to see that all these arcs are parallel in P_- so, we can assemble two of the squares into which A is cut, one in A and one in B, to produce an annulus or one-sided Möbius band which intersects P_- precisely in two arcs.

Let A be the annulus or one-sided Möbius band given by the preceding lemma 6.2 and let R_A ; R_B be the squares in which A intersects A_- and B_- respectively. The complement of A in W is one or two solid tori, depending on whether A = W is separating or not. Moreover the complement of R_A in A_- is also one or two solid tori depending on whether $R_A = A_-$ is separating or not, and similarly for B_- . Similarly $P_- - A$ is one or two annuli. Since these annuli divide each solid torus of W - A into two solid tori, they are longitudinal annuli in the solid torus. These facts give useful information about, for example, the index of the singular bers, but the crucial point here is that the description is now su ciently detailed that we have explicitly:

Proposition 6.3 Suppose *W* contains an essential spanning annulus with neither end parallel to $@P_-$. Suppose the annulus is unique up to proper isotopy and *A* is the annulus or one-sided Möbius band given by Lemma 6.2. Then there is an *A*{preserving involution W of *W*, de ned independently of *P* and a proper isotopy of P_- in *W* so that after the isotopy $WjP_- = PjP_-$.

Proof The proof is left as an exercise. The xed point set of W intersects A either

in two points, the centers of each of R_A and R_B or

- in two proper arcs orthogonal to the core of A or
- in the core of *A*,

depending on the structure of W.

Proposition 6.3 is phrased to require a possible isotopy of P_- rather than of A, since in it application we will be isotoping two di erent Heegaard splittings, using A as a reference annulus. Also, the proper isotopy of P_- in W is not necessarily xed on $@P_-$, so in fact $_P$ should be regarded as $_W$ composed with some Dehn twist along a component (or two) of @W.

7 Longitudes in genus 2 handlebodies | some technical lemmas

We will need some technical lemmas which detect and place longitudes in a genus two handlebody.

De nition 7.1 Two curves ; ${}^{\ell}$ @*H* on a genus two handlebody *H* are *separated* if they lie on opposite sides of a separating disk in *H*. Two curves ; ${}^{\ell}$ @*H* are *coannular* if they constitute the boundary of a properly imbedded annulus in *H*.

Lemma 7.2 Suppose *H* is a genus two handlebody and the disjoint curves $c_1; c_2; c_3 \quad @H$ divide @H into two pairs of pants. Suppose that $c_1; c_2 \quad @H$ are nonmeridinal curves which are coannular in *H*. Then c_3 is either meridinal or it intersects every meridian disk.

Proof Suppose there were a meridian disk D disjoint from c_3 and consider how D intersects the annulus A = H whose boundary is $c_1 [c_2]$. Assume $jD \setminus Aj$ has been minimized. If $D \setminus A = j$ then D is a separating disk in the handlebody $H^{\emptyset} = H - (A)$. Then @D divides @H - @A into two pairs of pants, so any essential curve in the complement of @D [@A], eg c_3 is parallel either to @D or a component of @A. But the latter violates the hypothesis.

If $D \setminus A \notin \mathcal{F}$ then consider an outermost arc of intersection in D. It cuts o a meridian disk E of H^{\emptyset} that is disjoint from c_3 . Two copies of E banded together along the core of A in $@H^{\emptyset}$ gives a separating disk disjoint from c_3 . This reduces the proof to the previous case.

Lemma 7.3 Suppose *H* is a genus two handlebody and the disjoint curves c_1 ; c_2 ; $c_3 ext{ @} H$ divide $ext{ @} H$ into two pairs of pants. Suppose that c_1 ; $c_2 ext{ @} H$ are nonmeridinal curves which are coannular in *H*. Let *A* be an annulus, with ends denoted $ext{ @} A$, and attach *A* / to *H* by identifying $ext{ @}_+ A$ / to a collar of c_2 and $ext{ @}_- A$ / to a collar of c_3 . Then the resulting manifold H^{\emptyset} is not a genus two handlebody.

Proof If H^{ℓ} were a genus two handlebody, then the dual annulus $A^{\ell} = (core(A) \ I) \ (A \ I)$ would be a non-separating annulus in H^{ℓ} . This means that in the handlebody (H again) obtained by cutting open along A^{ℓ} , both c_2 and c_3 would be twisted or longitudinal, but in any case each would be disjoint from some meridian disk. But in the case of c_3 this would violate Lemma 7.2.

Lemma 7.4 Suppose H is a genus two handlebody and the disjoint curves $c_1; c_2; c_3 \quad @H$ are nonmeridinal curves that divide @H into two pairs of pants, V and V^{ℓ} , with $@V = @V^{\ell} = c_1 [c_2 [c_3]$. Suppose that $c_1; c_3 \quad @H$ are separated curves and that c_2 is disjoint from some meridian disk. Then one of c_1 or c_3 is a longitude, and there is a disk D which separates c_1 and c_3 so that $j@D \setminus c_2 j = 2$.

In particular, if both c_1 and c_3 are longitudes, then H = V - I.

Proof Let be the union of three disjoint disks: a disk D that separates c_1 and c_3 , and disjoint meridian disks D_1 and D_3 which intersect c_1 and c_3 respectively. Choose this collection and a meridian disk D_2 H whose boundary is disjoint from c_2 , so that, among all such disk collections, $j \ \ D_2 j$ is minimal. We can assume that c_2 intersects each disk of $\$, since c_2 is not parallel to either c_1 or c_3 . Hence D_2 is not parallel to any disk in $\$, so in fact $\ \ D_2 \neq j$.

By minimality of *j* $\int D_2 j$ all components of intersection are proper arcs in . Consider an arc of $\ \ D_2$ which is outermost in D_2 . Simple counting *D*, that the subdisk of D_2 cut o by intersects c_1 arguments show that or c_3 (say c_1) in a single point (for the arc is disjoint from c_2). In particular, c_1 is a longitude. Even more, it follows then that as many points of intersection in D as on the other. Since this is true for any with c_2 lie on one side of outermost arc, it follows that all outermost arcs of $\setminus D_2$ in D_2 are parallel in $D - c_2$. Furthermore we may as well assume that all outermost disks of to D_2 cut o by these arcs lie on the same side of D, the side containing c_1 , since otherwise two could be assembled to give a third meridian disk D_4 which would be disjoint from the disks D_1 ; D_3 and from the longitude c_2 and which would intersect c_1 and c_3 exactly once. The proof would then follow immediately. (See Figure 23.)



Figure 23

Now consider a disk component E of D_2 — which is \second to outermost". That is, all but at most one arc of @E - @H is an outermost arc of intersection with in D_2 . To put it another way, @E is a 2n{gon, where every other side lies in @H, and of the n remaining sides, at least n - 1 are parallel to in D. The last side s_n is perhaps an arc of $\ \ D_2$. (See Figure 24.)



Figure 24

The sides of E that lie in @H and that have both ends on @ are easy to describe: Since they are disjoint from D_3 and are essential in the pair of pants component of @H - @ on which they lie, each must cross c_3 . Moreover, since they are disjoint from c_2 , they can't cross c_3 more than once, hence they cross c_3 exactly once. Moreover, each must have its ends at opposite ends of , since if any had both ends at the same end of it would follow that $c_2 \setminus D_3 = :$ and that would force c_2 to be parallel to c_1 . But even one such arc of $@E \setminus @H$, disjoint from c_2 and D_3 , crossing c_3 once and having ends at opposite ends of

, could be combined with an outermost disk of D_2 with side at to give a meridian disk D_4 as described before.



Figure 25

So the only remaining case to consider is n = 2, with s_n not parallel to in D. So E is a square, with one side parallel to and the opposite side, s_2 , an arc

lying in D_3 or D. (See Figure 25.) Then simple combinatorial arguments in the pair of pants bounded by D and D_3 show that $s_2 = D_3$, since otherwise s_2 and

would cross in D. With s_2 D_3 , a simple counting argument shows that s_2 cuts o from D_3 a disk which can be made disjoint from c_3 and intersecting c_2 in a single point. The union of this disk and E along s_2 gives a disk, parallel to a subdisk of D cut o by that is disjoint from c_1 and c_3 and intersects c_2 exactly once. It follows that D intersects c_2 twice, as required.

Lemma 7.5 Suppose H is a genus two handlebody and the curves c_1 ; c_2 ; c_3 @H divide @H into two pairs of pants, V and V^{\emptyset} with $@V = @V^{\emptyset} = c_1 [c_2 [c_3.$ Suppose that c_1 ; c_3 @H are separated non-meridinal curves and there is a properly imbedded disk in H which intersects $c_1 [c_2$ in a single point. Then c_3 is a longitude, and there is a disk D which separates c_1 and c_3 so that $j@D \setminus c_2 j = 2$.

In particular, if c_1 is also a longitude, then H = V - I.

Proof Suppose there is a disk D^{ℓ} that is disjoint from c_1 and intersects c_2 in a single point. Then c_2 is a longitude and it follows from Lemma 7.4 that some disk D separating c_1 from c_3 intersects c_2 twice. Using outermost arcs of intersection in D, it's then easy to modify the disk D^{ℓ} so that is disjoint from D. Then D^{ℓ} must be a meridian curve for the solid torus on the side of D that contains c_3 . Since D^{ℓ} intersects c_2 in one point, it follows that it also intersects c_3 in one point, completing the proof in this case.

Suppose there is a disk D^{ℓ} that is disjoint from c_2 but intersects c_1 in one point (so, in fact, c_1 is a longitude). By Lemma 7.4 there is a disk D that separates c_1 and c_3 and intersects c_2 twice. Choose the pair of disks D and D^{ℓ} so that, among all such disks, $jD \setminus D^{\ell}j$ is minimal.

Consider an outermost disk E cut o by D in D^{ℓ} , so E is disjoint from both c_1 and c_2 . Then E lies on the side of D containing c_3 (since it is disjoint from c_1) and must intersect c_3 at most (hence exactly) once, since it is disjoint from c_2 . Thus c_3 is also a longitude.

Corollary 7.6 Suppose *H* is a genus two handlebody and the curves c_1 ; c_2 ; c_3 *@H* divide *@H* into two pairs of pants, *V* and *V*⁰ with *@V* = *@V*⁰ = $c_1 [c_2 [c_3]$. Suppose that c_1 ; c_3 *@H* are separated curves. Let *A* be an annulus with ends *@ A*. Attach *A I* to *H* by identifying *@*₊*A I* to a collar of c_1 and *@*_*A I* to a collar of c_2 . Suppose the resulting manifold is also a genus two handlebody. Then c_3 is a longitude of *H*, and there is a disk *D H* which separates c_1 and c_3 in *H* and which intersects c_2 exactly twice. Moreover, if c_1 is also a longitude of *H*, then H = V *I*.

Proof Let H^{ℓ} be the new handlebody, and consider the properly imbedded dual annulus *core*(A) $I \to H^{\ell}$. Since it's @{compressible in H^{ℓ} , it follows that there is a disk D^{ℓ} in H which intersects $c_1 [c_2]$ in a single point. The result follows from the previous lemma.

Corollary 7.7 Lemma 7.6 remains true if $A \mid i$ is replaced by any solid torus $S^1 \quad D^2$, attached at c_1 and c_2 along parallel, essential, non-meridinal annuli in $@(S^1 \quad D^2)$.

The proof is the same, using either attaching annulus at c_1 or c_2 in place of core(A) /.

8 Positioning a pair of splittings | the hyperbolike case

A closed, orientable, irreducible $3\{\text{manifold } M \text{ is called } hyperbolike \text{ if it has in nite fundamental group and contains no immersed essential torus. In the next two sections we will show that any two Heegaard splittings of the same hyperbolike <math>3\{\text{manifold can be described by some variation of one of the examples in Section 4. As a consequence, the standard involutions of the manifold induced by the two splittings commute.}$

In this section we will isotope the splitting surfaces P and Q so that they are transverse and so that the curves of intersection and the pieces of the surfaces cut out by them are particularly informative. In the next section, we will move the surfaces so that they are no longer transverse, but rather coincide as completely as possible.

Especially in the latter context, it will be useful to be able to refer easily to the pieces of one splitting surface that lie in the interior of one of the other handlebodies.

De nition 8.1 Suppose M = A [P B = X [Q Y] are two Heegaard splittings of M. Let P_X denote the closure of $P \setminus (interior X)$. (So if P and Q are transverse, as will not often be true in later discussion, then P_X is just $P \setminus X$.). Similarly de ne P_Y , Q_A and Q_B .

We begin with a useful lemma.

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Lemma 8.2 Suppose $X [_{\mathcal{Q}} Y$ is a genus two Heegaard splitting of a closed hyperbolike manifold M and $D_X; D_Y$ are essential properly imbedded disks in X and Y respectively. Then $j@D_X \setminus @D_Y j = 3$.

Proof If $jD_X \setminus D_Y j = 1$ then $X [_Q Y]$ is stabilized and so M is either a lens space, or $S^2 = S^1$ or S^3 , but in any case is not hyperbolike. Suppose $jD_X \setminus D_Y j = 0$ (so $X [_Q Y]$ is *weakly reducible*). If the boundaries of D_X and D_Y are parallel in Q, or one of the boundaries is separating, then $X [_Q Y]$ is reducible. This means that either M is reducible (hence not hyperbolike) or $X [_Q Y]$ is stabilized, and we have just shown that this is impossible. If the boundaries of D_X and D_Y are non-separating and non-parallel then the surface S obtained from Q by doing both compressions simultaneously is a sphere. Moreover S contains a separating essential circle of Q which is compressible on both sides, so again $X [_Q Y]$ is reducible.

Finally, suppose $jD_X \setminus D_Y j = 2$. Then the union of collar neighborhoods (D_X) and (D_Y) of D_X and D_Y along their two squares of intersection is a solid torus W. Denote by X_- (resp. Y_-) the solid torus or pair of tori obtained by compressing X along D_X (resp. Y along D_Y). Then M is the union of $X_-; Y_-$ and W, and the annuli of attachment of W to X_- and Y_- are either longitudinal (if the two points of intersection of $@D_X$ and $@D_Y$ have opposite orientation) or of slope (1/2) in W (if the two points of intersection of $@D_X$ and $@D_Y$ have the same orientation).

So M is the union of solid tori along essential annuli in their boundary. It is therefore either reducible or a Seifert manifold. In any case it is not hyperbolike.

Suppose $X [_Q Y \text{ and } A [_P B \text{ are two genus two Heegaard splitting of a closed hyperbolike manifold <math>M$. The two splittings de ne generic sweep-outs of M, as described in [16]. The pair of sweep-outs is paramerized by points in I = I. Points in I = I corresponding to positions where P and Q are not transverse constitute a subcomplex of I = I called the *graphic*. Complementary components are called *regions*.

Since the surfaces involved have low genus, we can obtain useful information about their relative positioning even if we allow a more liberal rule than in [16] for labelling regions (that is, positionings in which P and Q are transverse). We label a region A (resp. B) if there is a meridian disk D for A (resp. B) such that @D (P - Q). Labels A and B will be called P {*labels*. Similarly, we label a region X (resp. Y) if there is a meridian disk for X (resp. Y) whose boundary is disjoint from P. These labels are called Q{labels.

Suppose that *C* is the collection of curves of $P \setminus Q$ that are essential in *P* (resp. *Q*). Then *C* divides *P* (resp. *Q*) into two parts, one lying (except for some inessential parts) in *X* and one in *Y* (resp. *A* and *B*). If the two parts of *P* (resp. *Q*) have even Euler characteristic we say that the positioning is P {even (resp. *Q*{even}). If the two have odd Euler characteristic we say it's *P* {odd (resp. *Q*{odd}).

Lemma 8.3 If a region is P {odd then its P {labels are a subset of the P { labels of any adjacent region. Similarly for Q{odd regions and Q{labels.

Proof By construction, we are ignoring curves in $P \setminus Q$ which are inessential in P, so no component of P - C is a disk. If the region is P{odd, then it follows that both parts have Euler characteristic -1. This implies that, if there is a meridian for A disjoint from Q then in fact some curve in C is a meridian of A. Since C can be pushed into P_X or P_Y , this means that both P_X and P_Y contain a meridian of A.

The e ect of moving to an adjacent region in the complement of the graphic is to alter P_X and P_Y by adding a band (or a disk) to one and removing it from the other. Clearly adding a band (or disk) doesn't destroy a curve, such as the meridian, so one copy of the meridian of A persists in at least one of P_X or P_Y in the new region.

Lemma 8.4 If there are adjacent regions which are both P {even (resp. Q { even) then the P {labels (resp. Q {labels) of one are a subset of the P {labels (resp. Q {labels) of the other. If there are adjacent regions which are each both P {even and Q {even then the set of all labels for one of the regions is a subset of the labels for the other.

Proof Suppose two adjacent regions are both P {even. Moving from one region to the other may represent moving across a center tangency, which clearly has no e ect on labels, or moving across a saddle tangency. The latter changes the Euler characteristic of P_X and P_Y by 1, so if the parity determined by C doesn't change, the saddle move must have created or destroyed an inessential curve of $P \setminus Q$. This means that one or both ends of the band that is exchanged from P_X to P_Y or vice versa, lies on an inessential curve of P. If one end lies on an inessential curve, then the move is e ectively an isotopy of C and so has no e ect on the labelling. If both ends lie on the same inessential curve the e ect is to add two parallel, possibly essential, curves to C. This won't add a label A or B, since a meridian lying in the annulus created in P_Y previously

lay in P_X , but it might destroy some other meridian in P_X , so a label might be deleted. This is the only way in which A and B labels could change. To summarize: if there is a change in A or B label it's to delete a label moving from the rst region to the second, and this only happens if the corresponding band has both ends on the same curve of $P \setminus Q$, and that curve is inessential in P.

Now consider the situation in Q if the adjacent regions are also both Q{even. Moving from the second region to the rst we have already seen that the band that's attached will have its ends on two di erent curves (the two created in moving from the rst to the second region). So no X or Y label can disappear. It follows that the set of labels for the second region is a subset of the set of labels for the rst region.

Lemma 8.5 Any region that is P {even and Q{odd (or vice versa) has a label that is also a label of every adjacent region.

Proof It's easy to see that (P_X) and (Q_A) have the same parity: For example, the sum of their parities is the parity of the orientable surface created by doing a double-curve sum of the two surfaces. Furthermore, removing curves of $P \setminus Q$ that are inessential in both P and Q does not alter the parity match. So if a region is P {even and Q{odd it follows that at least one curve in $P \setminus Q$ is essential in P and inessential in Q (or vice versa), ie, is a meridian of A or B (or X or Y). When passing to an adjacent region in the complement of the graphic, a band is added to either P_X or P_Y , say the former. Before passing to the new region, move slightly into P_X . Then will still lie in P_X after moving to the adjacent region.

Lemma 8.6 If two adjacent regions have labels A and B then one of them has both labels A and B.

Proof This follows from 8.3 if either region is P{odd and from 8.4 if both regions are P{even.

Lemma 8.7 No region has both labels A and B.

Proof The proof is a recapitulation of ideas in [16] and [10].

Suppose a region has both labels. The meridians are una ected by removing, by an isotopy, all simple closed curves in $P \setminus Q$ which are inessential in both P and Q. The meridians of A and B which account for the labels must intersect,

by 8.2, so they cannot be on opposite sides of Q. If any curve of $P \setminus Q$ is essential in P and inessential in Q then it is a meridian of A, say, that can be pushed to lie on the opposite side of Q from the meridian of B, a contradiction. So every curve in $P \setminus Q$ is essential in Q.

Say the meridians of A and B that are disjoint from Q both lie in X. If any component of P_X is a @{parallel annulus, push it across into $Y \mid$ this has no e ect on the labelling. If possible, @{reduce X in the complement of P_X . We will assume that no such @{reductions are possible, so X remains a genus two handlebody | the argument is easier if @{reductions can be done. This guarantees that no component of P_X is a meridian disk of X so every curve in $P \setminus Q$ is also essential in P.

Then the boundary of any meridian disk of X must intersect @*P*, since *P* is strongly irreducible (8.2). In particular, no curve of $P \setminus Q$ is a meridian curve for X, nor can *P* lie entirely inside of X.

Since P_X is compressible yet no boundary component is a meridian of X it follows that $(P_X) = -2$ and a compression of P_X creates a set of incompressible annuli. Since all curves of $P \setminus Q$ are essential in both surfaces, one of Q_A or Q_B , say the former, has $(Q_A) = -2$. Let A be the incompressible annuli in X obtained by compressing P_X into A. Dually, P_X is obtained from A by attaching a tube along an arc dual to the compression disk. It follows from [10, Theorem 2.1] that there is a meridian disk D^{\emptyset} for X, isotoped to minimize $jD^{\emptyset} \setminus Aj$, so that the arc lies in D^{\emptyset} .

Consider how a distant meridian disk D of X intersects A and how it intersects a compressing disk *E* for *B*. First consider an outermost arc of $A \setminus D$. Suppose @E is disjoint from (as we can assume is true if the disk cut o in D lies in B). @{compress A to Q via the disk cut o by . This by changes an annulus of *A* to a disk . If the tube along were attached to it would violate strong irreducibility of P (since @is a meridian disk for Adisjoint from *E*), so is not @ parallel it is parallel to a meridian P_X . If disk for X disjoint from P and if it is @ parallel then the original annulus was a @{parallel annulus in P_X . Either is a contradiction. So we can assume that each outermost arc of A in D intersects @E and that the disk in D cut o by the outermost arc lies in A.

This means that there is a disk in $B \setminus D$ all but at most one of whose boundary arcs in A are outermost arcs, and each of these intersects @E. It is now easy to argue (see [10] for details) that in fact is isotopic in $B \setminus X$ to an arc of $E \setminus D$ which connects two adjacent outermost arcs, ie, is parallel in $B \setminus X$ to a spanning arc of one of the annuli of Q_B . But this implies that there is a

meridian disk for *B* (the complement of the tube () in the annulus of Q_B of which has been made a spanning arc) that intersects the compressing disk for *A* dual to in two points. This contradicts 8.2.

Lemma 8.8 There is an unlabelled region.

Proof The argument is a variant of that in [16]. Combining Lemmas 8.6 and 8.7 we see that adjacent regions can't have labels A and B or labels X and Y. So either there is an unlabelled region or there is a vertex whose four adjacent regions are each labelled with one label, appearing in order around the vertex A, X, B, Y. Then no region is P{odd and Q{even or vice versa, by Lemma 8.5. By Lemma 8.3 the regions labelled A and B must be P{even and those labelled X and Y must be Q{even, so in fact all must be both P{even and Q{even. But this would contradict Lemma 8.4.

Theorem 8.9 Suppose $X [_Q Y \text{ and } A [_P B \text{ are two genus two Heegaard splittings of a closed hyperbolike manifold <math>M$. Then P and Q can be isotoped in M so that each curve in $P \setminus Q$ is essential in both P and Q, so that $(P_X) = (P_Y) = (Q_A) = (Q_B) = -1$ and so that P_X (resp. P_Y, Q_A, Q_B) is incompressible in X (resp. Y, A, B).

Proof Consider the positioning of P and Q represented by an unlabelled region. Curves of intersection that are inessential in both surfaces can be removed by an isotopy without introducing meridians in P_X , P_Y , Q_A , or Q_B , ie, without altering the fact that the con guration is unlabelled. Then all curves of intersection must be essential in both surfaces, for otherwise at least one such curve would be a meridian. If the con guration is P{odd (hence also Q{odd) then we are done.

So suppose the conguration is P {even (hence Q{even). With no loss of generality, assume $(P_X) = (Q_A) = -2$. Since X is a handlebody and the region is unlabelled, P_X is @{compressible. Do a @{compression. If the boundary compression is on an annulus component A_P of P_X then the result is a disk. It can't be a meridian disk for X, by assumption, so A_P must be @{parallel in X. Push A_P across the annulus A_Q to which it is parallel in Q. Clearly this does not create a meridian in either P_X (only an annulus has been removed) or in P_Y (an annulus has been attached to other annuli). Similarly, if $A_Q = Q_A$ no meridian is created in Q_A or Q_B .

Suppose $A_Q = Q_B$. Then after the annuli are pushed across each other, Q_A is enlarged, so one might expect that it could contain a meridian curve. But note

that if the meridian disk lay in X then, after compressing along it one would get a solid torus or two, in which P_X is incompressible. But this is impossible since $(P_X) = -2$. Alternatively, if the meridian disk lay in Y then note that before the annulus is pushed across, the meridian curve intersects only one end of each of the annuli in P_Y which have ends on the ends of A_Q . But in this case, an easy outermost argument shows that there is a meridian curve in Q_A before the annulus is pushed across, another contradiction. So we conclude that nothing is lost by pushing such boundary parallel annuli in P_X across Q.

Eventually, after these parallel annuli are removed, P_X is @{compressible along an arc lying in a non-annular component of P_X . The component of Q_A or Q_B to which P_X can be @{compressed is not an annulus, since P_X contains no meridian curves of P. Do the @{compression. The result is a positioning of P and Q which is both P{odd and Q{odd and, essentially by 8.3, it remains unlabelled. This con guration is as required.

9 Alignment of *P* and *Q*

Lemma 9.1 Suppose $X [_Q Y \text{ and } A [_P B \text{ are two genus two Heegaard splitting of a closed manifold <math>M$, the surfaces P_X , P_Y , Q_A , and Q_B are incompressible in, respectively X, Y, A, and B. Then the surface $P_X @$ {compresses to one of Q_A or Q_B , and $P_Y @$ {compresses to the other.

Proof Each surface @{compresses in the handlebody in which it lies. With no loss of generality assume that $P_X @$ {compresses to Q_A . Suppose it also @{compresses to Q_B . Then since $P_Y @$ {compresses to one of Q_A or Q_B , we are done. If P_X fails to @{compress to Q_B then, symmetrically, Q_B fails to @{compress to P_X , so it must @{compress to P_Y . Hence $P_Y @$ {compresses to Q_B .

De nition 9.2 Suppose *P* and *Q* are closed surfaces in a 3{manifold *M* and *P* (resp. *Q*) is the union of two subsurfaces P_0 and P_+ (resp. Q_0 and Q_+) along their common boundary curves. (That is, $P = P_0 \int_{@} P_+$ and similarly for *Q*). Suppose nally that $P_0 = Q_0$ whereas P_+ and Q_+ are transverse. Then we say that *P* and *Q* are *aligned along* $P_0 = Q_0$.

Lemma 9.3 Suppose M = A [P B = X [Q Y] are two genus two Heegaard splittings of a hyperbolike closed 3 {manifold. Then the surfaces P and Q can be aligned along a subsurface $P_0 = Q_0$ with $(P_0) = -2$ in such a way that each component of $@P_0 = @Q_0$ is essential in all four handlebodies A; B; X; Y.

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Proof Following Theorem 8.9, isotope P and Q so that each curve in $P \setminus Q$ is essential in both P and Q, so that $(P_X) = (P_Y) = (Q_A) = (Q_B) = -1$ and so that P_X (resp. P_Y , Q_A , Q_B) is incompressible in X, (resp. Y, A, B). (Since $(P_X) = -1$, the last condition is equivalent to saying that each curve in $@P_X$ is essential in X.) If an annulus component of P_X , say, is parallel to an annulus component of Q_A , say, then one can be pushed across the other without a ecting these hypotheses. So we can assume that no component of any surface P_X , P_Y , Q_A , and Q_B is a @{parallel annulus in the handlebody in which it lies. Then, moreover, any @{compression of P_X , if it @{compresses an annulus of P_X , would create a compressing disk for either Q_A or Q_B , contradicting the hypothesis. So we can assume that any @{compression of any surface is on the unique component whose Euler characteristic is -1.

Now apply Lemma 9.1 to nd a disk $D_{a;x}$ that @{compresses P_X to one of Q_A or Q_B , say Q_A , and a disk $D_{b;y}$ that @{compresses P_Y to Q_B . The boundaries of the disks $D_{a;x} ext{ } A imes X$ and $D_{b;y} ext{ } B imes Y$ lie on di erent surfaces so the disks can be made disjoint.

The curve $@D_{a;x}$ is the union of two arcs, P_X and Q_A . A collar of $D_{a;x}$ is a 3{ball whose boundary is the union of two disks D parallel to $D_{a;x}$ and a collar of each of and in P_X and Q_A respectively. The 3{ball can be used to de ne an isotopy of P_X that replaces a collar neighborhood of with the union of the disks D and the collar of . After this isotopy (and the kinking of collars of the curve(s) of $P \setminus Q$ on which the ends of lie), P and Q will be aligned along an essential surface $P_0 = Q_0$ with $(P_0) = -1$. Repeat the process on $D_{b;Y}$.

Theorem 9.4 Suppose $M = A [_P B = X [_Q Y]$ are two genus two Heegaard splittings of a hyperbolike closed 3 {manifold. Then the splittings are both some variation of one of the examples of Section 4. In particular, $_P$ and $_Q$ commute.

Proof Following 9.3, we assume that the surfaces P and Q are aligned along a subsurface $P_0 = Q_0$ with $(P_0) = -2$, and each component of $@P_0 = @Q_0$ is essential in all four handlebodies A; B; X; Y. We may further assume that no component of P_0 is an annulus, for any such annulus could be removed by a small isotopy of the surfaces, perhaps creating a curve of transverse intersection. We further assume that $jP_+ \setminus Q_+ j$ has been minimized by isotopy rel $@P_0$. Then $P_X; P_Y; Q_A$ and Q_B all consist of incompressible annuli. Any of these annuli that is @{parallel in the handlebody in which it lies could be removed by an isotopy (possibly adding it to P_0 or Q_0), so in fact all these annuli are essential.

According to 5.2 the ends of P_X in Q can be isotoped to lie parallel to (at most) two essential non-separating simple closed curves in Q, and similarly for P_Y . Since ends of P_X and P_Y can't cross, there are (at most) three simple closed curves c_1 ; c_2 ; c_3 in Q, decomposing Q into two pairs of pants, so that any component of $@P_X [@P_Y is parallel to one of the three curves. Moreover, if all three curves <math>c_1$; c_2 ; c_3 are ends of annuli of P - Q then the number of annuli cannot be high, because of the following \Rule of Three":

Lemma 9.5 If three or more ends of P_X are parallel in Q then at least one must attach to an end of a curve in P_Y . In particular, if P_X has three or more ends at each of two of the curves c_i , then all ends of P_Y must also be parallel to those two curves.

Proof Immediate. (See Figure 26.)



Figure 26

We now consider the possibilities:

Case 1 $P_Y = ;$

Consider the annuli P_X in the context of Lemma 5.6. By the Rule of Three (Lemma 9.5) and the fact that P_X is separating, $I(@P_X) = (2;0;0;0)$ or (2;2;0;0). So either P_X is a single annulus with both ends parallel to the same curve c_1 in Q, or two annuli, one with both ends at c_1 and the other with both ends at c_2 , or two annuli, each with one end at c_1 and one at c_2 . In the rst two cases, since P_X is essential in X, P and Q di er by a cabling into

X, either on one longitude (example 4.1, Variation 1. See Figure 27) or on two longitudes (example 4.2, Varation 1, with one Dehn surgery done at each site; see Figure 28.)

If P_X is a pair of annuli, each with one end at c_1 and one at c_2 then the annuli are non-separating. The annuli may both be longitudinal (hence parallel) in

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Q. Then the splittings appear as 4.4, Variation 1 (when the c_i are longitudes of *P* as well; see Figure 29) or Variation 2, with the Dehn surgery curve in one of $_b$ (when the c_i are twisted in *P*; see Figure 30). The annuli P_X could be twisted and not parallel, so that lying between them is a solid torus on which their cores are torus knots. (See Figure 31.) This is 4.4, Variation 2, with Dehn surgery in $_{-}$. Or they could be twisted and parallel, corresponding to the same Variation but with Dehn surgery in one of $_{-a}$. Note that Variations 3 and 4 don't arise, since *M* is hyperbolike.



Case 2 P_X and P_Y are both non-empty and the end of each curve in $@P_X[$ $@P_Y$ is parallel to one of c_1 or c_2 .

If at least one annulus in each of P_X or P_Y is non-separating, then together they would give a non-separating, hence essential, torus in M. This contradicts our assumption that M is hyperbolike. So we may as well assume that each annulus in P_Y is separating. Hence the ends of P_Y are twisted in Y. They cannot then be twisted in X, since M is hyperbolike, so P_X is a collection of parallel non-separating longitudinal annuli in X.

If P_Y has ends at both c_1 and c_2 (as happens automatically if P_X has more than two components) then both curves are twisted in Y. Attach a non-separating

annulus in X with ends at c_1 and c_2 to the torus (or tori) in Y on which the c_i are twisted. The boundary of the thickened result would exhibit a Seifert manifold in M, again contradicting the assumption that M is hyperbolike. We conclude that P_X has exactly two components and that P_Y has ends only at c_1 , say.

If there were more than two annuli in P_Y (hence more than four ends of $@P_Y$) there would have to be more than two ends of P_X at c_1 , so we conclude that P_Y is made up of one or two annuli. If it's two annuli, necessarily separating and parallel in Y, then the relation between P and Q can be seen as follows (See Figure 32): In 4.4, Variation 2 let P be the splitting given there with Dehn surgery curve in a_+ and Q be the same splitting given there but with Dehn surgery curve in a_- . To view these simultaneously as splittings of the same manifold M, of course, the Dehn surgery curve has to be moved from a_+ to a_- , dragging some annuli along, until the splitting surfaces P and Q intersect as described.



Figure 32

If P_Y is a single annulus, it must have one end on P_0 and one end on an end of P_X , and the annulus is twisted in Y. The initial splitting by Q is as in Example 4.4 Variation 1 ($X = A_- [$), with a Dehn surgery curve lying in $_{b_+}$, say. If the splitting is altered by rst putting the Dehn surgery curve in $_{a_+}$ (yielding the same manifold M), then altering as in Example 4.4 (ie, considering A [P B where $B = B_- [$) and then dragging the Dehn surgery curve from $_{a_+}$ to $_{b_+}$, pushing before it an annulus from the 4{punctured sphere along which A_- and B_- are identi ed, we get the splitting surface P, intersecting Q as required. (See Figure 33.)

Case 3 Some end component(s) of P_X or P_Y lie parallel to each of c_1 ; c_2 ; c_3 , Then one of the c_i , say c_1 , is parallel only to ends of P_X , and at most (hence exactly) two of them. Another, say c_3 , is parallel only to ends of P_Y (again exactly two).

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Figure 33

Subcase a No ends of P_Y , say, are parallel to c_2 .

Then all ends of P_Y are parallel to c_3 and some ends of P_X are parallel to c_1 and some to c_2 . So, by the Rule of Three (Lemma 9.5), P_Y is a single separating annulus with ends at c_3 and P_X is either a pair of separating annuli, one each with ends at c_1 and c_2 , or a pair of non-separating annuli, each having one end at c_1 and one end at c_2 . (See Figures 34 and 35.) It follows that when X is cut open along P_X the component that contains c_3 is a genus two handlebody in which the cores of the annuli P_X appear as separated curves (at least one a longitude), and c_3 is a longitude not parallel to either (since Psplits M into handlebodies). Then the technical Lemma 7.4 (c_3 here becomes c_2 there) precisely places c_3 with respect to the annuli. In particular, if the P_X are separating, (so the argument is precisely symmetric moving from P back to Q), the splitting is given in Example 4.1, Variant 2. If the P_X are nonseparating, the splitting is given in Example 4.4, Variation 5 (if c_1 and c_2 are not twisted in any of the handlebodies) or Variation 6, with one Dehn surgery curve appropriately placed (if the curves c_1 or c_2 are twisted in a handlebody).

Subcase b Ends of both P_X and P_Y are parallel to c_2 .

The curve c_2 can be twisted in at most one of X and Y, so assume that c_2 is not twisted in X. By 5.6 this means that P_X is a pair of parallel annuli running between longitudes c_1 and c_2 of X.

 P_Y has two ends at c_3 and, as in Case 2, either 2 or 4 ends at c_2 . If the annuli are separating and there are 4 ends of P_Y at c_2 then the cores of the two annuli whose ends are at c_2 cobound an annulus in Y. It follows from 7.2 that any twisted or longitudinal curve in P must be parallel to one of these cores. But that would make the core of the annulus in P_Y at c_3 parallel to one of these cores, hence c_3 parallel to c_1 or c_2 in P. Since this is impossible, the case does not arise.



Figure 34

Suppose the annuli in P_Y are separating and there are two ends of P_Y at c_2 . Then P_Y consists of two separating annuli, A_2 which has both ends at c_2 and A_3 which has both ends at c_3 . The situation is analogous to the last example in Case 2 above, K4 variation 2, with Dehn surgery curve in $_{b_+}$ when is attached to A_- , and in $_{a_+}$ when is attached to B_- . But the presence of A_3 adds the additional complexity of Variation 6: is simultaneously moved from B_- to A_- .

If the annuli in P_Y are not all separating, and P_Y has four ends at c_2 then P_Y consists of a pair of non-separating annuli with ends at c_2 and c_3 and a single separating annulus with ends at c_2 . Much as in the other case when there were 4 ends at c_2 this leads to a contradiction, this time with Lemma 7.3. (See Figure 36.)

The nal possibility is that the annuli in P_Y are not all separating, and P_Y has two ends at c_2 . Then P_Y consists of a pair of non-separating annuli with ends



Figure 35



Figure 36

at c_2 and c_3 . (See Figure 37).

We will show that this case, too, cannot arise, for if it did:

Claim Then *M* is a Seifert manifold.





Proof of claim Suppose, with no loss of generality, that the (solid torus) region between the annuli P_Y in Y lies in A. Then $B \setminus Y$ is a genus two handlebody H in which the two annuli P_Y , have cores $c; c^{\ell}$, which are separated curves on the boundary. B is obtained from $H = B \setminus Y$ by attaching the region $(B \setminus X) = (annulus \ I)$ that lies between the annuli P_X . One end of *annulus* I is attached to a curve which is parallel in @Y to c_2 and in @H to c^{ℓ} say. The other end is attached at c_1 . It follows from 7.6 that c is longitudinal in H, and c_1 crosses exactly twice a disk $D_Y = H$ that separates c and c^{ℓ} . Notice that Y is obtained from H by attaching a thickened annulus with ends at c and c^{ℓ} . So D_Y is a non-separating meridian disk for Y.

Cut *Y* open along D_Y to get a solid torus containing P_Y and remove from this solid torus all but a collar of the boundary. That is, remove a solid torus W = Y whose complement Y_- in *Y* consists of a collar of @W to which a 1{handle, with cocore D_Y , is attached. Note that the two annuli P_Y intersect Y_- in four parallel spanning annuli. Let denote the slope of their ends on @W.

We will show that M - W is a Seifert manifold. In fact, we will show that M - W bers over the circle with ber the three{punctured sphere (ie, the pair of pants) and this su ces. Then a Seifert manifold structure on M will be obtained by lling in the solid torus W.

Another way to view the compression body Y_{-} is to begin with *torus* 1 and attach to it a genus two handlebody H^{ℓ} H by attaching collars of two separated longitudes $c; c^{\emptyset}$ $@H^{\emptyset}$ to two annuli in *torus* flg. The annuli have slope . Note that whereas c^{ℓ} may be twisted in H, we've obtained H^{ℓ} by removing a solid torus so large it contains any cable space, so the attachment circle c^{\emptyset} is indeed longitudinal in H^{\emptyset} . Now when $(B \setminus X) = (annulus)$ /) is attached to Y_{-} , one end is attached to *torus* f_{1g} along a curve parallel to and the other end is attached along the curve $c_1 = @H$ which crosses D_Y twice. Then by Lemma 7.6, $H^{\emptyset} \int (B \setminus X)$ is a genus two handlebody homeomorphic I, where V is a pair of pants whose boundary is the triple of curves to V $C_{i}^{*}C_{1}^{*}$. The upshot is that $Y_{-} \int (B \setminus X)$ can be viewed as torus / with / attached by identifying each of c /; c_1 /; $c^{\mathbb{N}}$ / with di erent parallel V annuli on torus flq. Each annulus has slope .

What remains of M - W is the genus two handlebody $X \setminus A$. When this is attached along its entire boundary, it's easy to see that the three annuli remaining on *torus* flg are identi ed with annuli corresponding to two distinct separated longitudes d_1 ; d_2 in $@(X \setminus A)$ (both parallel to c_2 in @X) and an annulus whose core is c_3 . The fact that A is constructed by attaching $(A \setminus Y) =$ D^2) to the handlebody $A \setminus X$ along c_2 and c_3 means (see Lemma 7.7) (S^1) that $A \setminus X$ can be viewed as V^{ℓ} , where V^{ℓ} is a pair of pants with $@V^{\ell}$ the three curves d_1 ; d_2 ; c_3 . The upshot is that adding in $A \setminus X$ is the same as attaching V^{\emptyset} / by identifying $@V^{\emptyset}$ / with the remaining annuli of *torus* flg and then the rest of the boundary, V^{ℓ} @1, with V @1. But the union of V / and V^{\emptyset} / bers over the circle with ber a pair of pants. It's easy to show then that this manifold is also Seifert bered by circles transverse to the pair of pants, with a generic ber running through each of V/ and V^{ℓ} 1 exactly three times and, in *torus f*1*g* crossing a curve with slope exactly once. The base is a disk and there are two exceptional bers, each of type (3;1).

Now M is created from the Seifert manifold just described by lling in a solid torus along its boundary, namely the solid torus that was removed from Y at the beginning. The result is either a Seifert manifold (if the lling slope di ers from that of the ber) or a reducible manifold, if the lling slope is that of the ber. In any case, M is not hyperbolic.

10 Heegaard splittings when tori are present

Suppose *M* is a closed orientable irreducible 3{manifold of Heegaard genus two, *M* is not itself a Seifert manifold, and *M* contains an essential torus. Following Section 6, let *F* denote the collection of tori that constitute the canonical tori of *M*. The discussion of Section 6 shows that a genus two Heegaard splitting $M = A [_P B \text{ can be isotoped to intersect } F$ so that there is exactly one component (here to be denoted W_P) of M - F which contains a non-annular part of *P*. Moreover, $V_P = M - W_P$ is a Seifert manifold with at most two components, each of which *P* intersects in bered annuli. (More is shown there about V_P). W_P is atoroidal, but could perhaps be a Seifert manifold over a disk with two exceptional bers or over an annulus or Möbius band with one exceptional ber, as long as the bering doesn't match a bering of *V*. As in Section 6 we let $P_- = P \setminus W_P$ and let $A_- = A \setminus W_P$; $B_- = B \setminus W_P$ have spines A and B.

Consider how two di erent such splittings $M = A [_P B = X [_Q Y \text{ compare.}]$ One possibility is

Example 10.1 $W_P = V_Q$ and $W_Q = V_P$.

Then in each of W_P and W_Q there are essential annuli whose slopes di er from those of the Seifert bering $@V_P$ and $@V_Q$ respectively. Exploiting Lemma 6.2 and Proposition 6.3 we can write down explicit and simple descriptions of all variations possible here and deduce that, for these two splittings, the commutator $P_Q P^{-1} Q^{-1}$ can be obtained by Dehn twisting around the unique essential torus F.

So henceforth we will assume that $W_P = W_Q$ and $V_P = V_Q$ and revert to W and V as notation. Then $W = A_- [P_- B_- = X_- [Q_- Y_-]$, where the splitting surface Q_- , the handlebodies X_- ; Y_- and the spines X_- and Y_- are de ned analogously to P_- ; A_- ; B_- ; A_- and B_- .

Theorem 10.2 Suppose M = A [P B = X [Q Y] are two non-isotopic genus two Heegaard splittings of an irreducible orientable closed 3 {manifold M. Suppose M contains an essential torus. Then either the splittings are isotopic, or the relation between the Heegaard splittings is described in one of the variations of one of the examples in Section 4 or in Example 10.1. In particular, the commutator $P Q P^{-1} Q^{-1}$ can be obtained by Dehn twists around essential tori in M, and the two splittings become equivalent after a single stabilization.

Proof Isotope P and Q so that they each intersect the canonical tori F of M as described in (possibly di erent cases of) Section 6, and continue with the same notation. There are two possibilities:

Case 1 $@P_-$ and $@Q_-$ have the same slope on each component of F.

Then the annuli in $_A$ and $_B$ can be chosen to overlap so that their complements in F are disjoint. This means that during the sweep-outs of $W - (_A [_B)$ and $W - (_X [_Y)$ determined by P_- and Q_- respectively, $@P_- \setminus @Q_- = :$. (See the discussion preceding 6.2 for a description of the sweepout). In particular, the generic intersection of P_- and Q_- during the sweepout consists of closed curves. Apply the argument of Sections 8 and 9 almost verbatim to the two sweep-outs. The upshot is a positioning of P_- and Q_- so that they are aligned except along some collection of subannuli. That is, $(P_-)_X = closure(P_- - Y_-)$ and $(P_-)_Y = closure(P_- - X_-)$ consist of incompressible annuli in X_- and Y_- respectively and none of these is parallel in X_- or Y_- to a subannulus of Q_- .

Consider rst of all the case in which P_- and Q_- are both 4{punctured spheres, so any incompressible annulus with boundary disjoint from F is @{parallel. (This excludes only the case when V bers over the circle with two exceptional bers and either P or Q intersects V as in the single annulus case.) Then $(P_-)_X$ and $(P_-)_Y$ consist entirely of annuli parallel to one of the two annuli in $F \setminus X_-$ (resp. $F \setminus Y_-$). It's easy to see that these can be removed by an isotopy of P_- which slides @ P_- around F. Thus, after an isotopy of P_- which may move the boundary of P_- , we can make P_- and Q_- coincide. Such an isotopy is equivalent to Dehn twists around tori in F. The bered annuli $P \setminus V$ and $Q \setminus V$ may also di er within V, but can be made to coincide by Dehn twists around essential tori in V.

Suppose now that P_- and Q_- are both twice{punctured tori. This can arise when V bers over the disk with two exceptional bers, and both P and Qintersect as in the single annulus case. Then more complicated essential annuli $(P_-)_X$ and $(P_-)_Y$ can occur. In any of A_- ; B_- ; X_- ; Y_- , say X_- , essential annuli with boundaries disjoint from F can be of two types: parallel annuli non-separating in Q_- , each with one end parallel to $@Q_-$ and the other parallel to a curve $c^{\ell} = Q_-$; or parallel separating annuli, both ends parallel to the same single twisted curve $c^{\ell} = Q_-$. (See Figure 38.)

Since *F* is the set of canonical tori of *M*, there is no essential torus in *W*, nor is there an essential annulus with end having the slope of $@Q_-$ (= $@P_-$). It follows that one of $(P_-)_X$ or $(P_-)_Y$ is empty. For if both $(P_-)_X$ and $(P_-)_Y$



Figure 38

were non-empty and separating, then copies of each could be matched up along their boundaries in Q_- to create an essential separating torus in W. If both were non-separating, then their ends could be matched up to create an essential non-separating torus in W. If P_Y were separating and P_X were non-separating (or vice versa), then an annulus of P_Y attached to two annuli in P_X , each with their other end on F, would give an essential annulus in W with slope the ber of V.

So we may assume $(P_{-})_{Y}$ is empty, and so $(P_{-})_{X}$ consists of one separating or two parallel and non-separating annuli. If $(P_{-})_{X}$ is a single separating annulus then the splittings are completely described by Example 4.2 Variation 1, with three Dehn surgery curves. One pair produces V the other cables A into B to produce $X [_{Q} Y]$ and vice versa.

Suppose $(P_{-})_X$ consists of two parallel non-separating annuli and suppose that the region between the parallel annuli of $(P_{-})_X$ lies in A_- , say. Then $A_- \setminus X_$ can be viewed as $= square S^1$, where $(P_-)_X$ comprises two opposite annuli in the boundary and the other pair of opposite annuli is $(Q_-)_A$. Since the annuli $(P_-)_X$ are @{compressible in X it follows that, viewed in P, one of the annuli is longitudinal in B. Similarly, one of the annuli in $(Q_-)_A$ is longitudinal in Y. This su ces to characterise the two splittings as those of Example 4.4 Variation 3, with one of the Dehn surgery curves placed in one of $_a$ and the other in one of $_b$.

Finally, suppose that say, P_{-} is a 4{punctured sphere, and Q_{-} is a twice{ punctured torus. This means that V bers over the disk with two exceptional bers; that P intersects V as in the parallel annuli case; and that Q intersects V as in the single annulus case. Then the argument is a mix of earlier ideas: Once again, after an isotopy of $@Q_-$ on F we can ensure that the annuli in Q_{-} which are not aligned with P_{-} are not contained in collars of $@Q_{-}$ and, in A_{-} and B_{-} , these annuli are parallel to the annuli $F \setminus A$ and/or $F \setminus B$ respectively. It follows that P_{-0} (that is, the part of P_{-} that is aligned with Q_{-}) is a single 4{punctured sphere. It follows then that the complement of Q_{-0} is a single collection of parallel annuli. Since P_{-} has two more boundary components than Q_{-} the annuli of P_{-} not aligned with Q include collars of exactly two components of $@P_-$. Since no component of P_{-0} is an annulus, it follows that in fact Q_{-} is aligned with P_{-} except for a single annulus, lying in A_{-} say. That annulus cuts o collars of two components of P_{-} , which are the only parts of P_{-} not aligned with Q_{-} . Put another way: Q_{-} is obtained from P_{-} by attaching a copy of an annulus component of $F \setminus A$. Then the setting is exactly as in Lemma 6.1 and preceding. In particular, both splittings are described in 4.4 Variation 3.

Case 2 $@P_-$ and $@Q_-$ have di erent slopes on some component of F.

Then V is the neighborhood of either a one-sided Klein bottle or a nonseparating torus, for otherwise the slope of P_- and Q_- must be that of the unique Seifert bering of V. We will concentrate on the latter, for the proof in the former, more specialized, case is similar but easier: A combinatorial proof comparing P_- and Q_- , much as in the non-separating torus case below, shows that there is an essential annulus in W, so W is in fact a Seifert piece attached to V, but the bers do not match. This is Example 10.1.

The argument when V is the neighborhood of a non-separating torus will eventually bear a striking resemblance to the hyperbolic case, Section 8.

W is the manifold obtained by cutting open along the non-separating torus F. @W consists of two copies of F, which we denote @W. We will denote $@P_- \setminus @W$ by @P (and similarly for @Q).

Subcase 2a $W = T^2$ /.

Then M is the mapping cylinder of a torus. It is shown in [18] (more detailed argument relevant here can be found also in [8]) that the only such mapping cylinders allowing a genus two splittings are those with monodromy of the form

$$L = \begin{array}{cc} m & -1 \\ 1 & 0 \end{array}$$

If, for example, $A [_P B]$ is the genus two splitting, then with respect to the coordinates for which L is the monodromy, the slope of P_- is $\begin{bmatrix} 0 \\ 1 \end{bmatrix}$. Hence, when we consider both splittings $A [_P B]$ and $X [_Q Y]$, it follows that there is an automorphism of the torus F that carries the slope of P_- to that of Q_- and this automorphism must commute with L. If jmj = 2 it is easy to check that the matrix of such an automorphism is a power of L. It follows that the original splitting P can be \spun" around the mapping cylinder until the slopes of P_- and Q_- coincide, and so, as above, P and Q are isotopic. (See [8] for more detailed explanation.)

If jmj 3 then M is a solvmanifold, whose Heegaard splittings are described in [8]: With precisely two exceptions, each solvmanifold has exactly one isotopy class of irreducible Heegaard splittings (sometimes genus two, sometimes genus three). The two exceptions, corresponding to the case jmj = 3, each have exactly two genus two splittings, for which the associated standard involutions commute, as desired.

Subcase 2b *W* contains an essential spanning annulus

That is, W contains an essential annulus A with one end on each of @W. These ends are denoted @A. Note that if W contains two essential spanning annuli of di erent slopes then, since M is irreducible, $W = T^2$ / and we are done by the previous subcase. So we may as well assume that W contains a unique (up to proper isotopy) essential spanning annulus A.

Lemma 10.3 Neither end of A is parallel to $@P_-$ (or $@Q_-$).

Proof If both ends are parallel to $@P_-$, then, arguing as in 6.2, we can arrange that $P_- \setminus A$ consists of essential closed curves, parallel to the core of A. Then isotope A to minimize the number of curves; the result is that A can be made disjoint from P_- and so lies entirely in A_- or B_- . But this would imply that A or B contained an essential torus, obtained by isotoping the two curves @A so that they coincide in F. But a handlebody does not contain an essential torus.

If one end of A is parallel to $@P_-$ and the other end is not, then the involution $_P jW$, which interchanges $@^+ W$ and $@^- W$, carries A to a second spanning annulus in W whose slope at each end di ers from that of A, contradicting our hypothesis that W contains a unique essential spanning annulus

Lemma 10.4 P_{-} does not contain two disjoint arcs and , the former boundary compressing via a disk in A_{-} and the latter via a disk in B_{-} . (Similarly for Q_{-} .)

Proof Suppose such curves existed. The ends of lie on $@^+W$. A @compression of P_{-} along changes it to a pair of pants with one boundary component an inessential circle in $\mathcal{Q}^+ W$. It follows that any essential arc in and which has both ends on $@^-W$ will @{compress P_{-} that is disjoint from via a disk in A_{-} . In particular, also has both ends on $@^+W$. (See Figure 39.) Then simultaneous @{compressions on both and give two parallel spanning annuli in W. Their ends on $\mathcal{Q}^+ W$ have slope perpendicular to that of $@^+P_-$ and on $@^-W$ they have slope parallel to $@^-P_-$. The result then follows from Lemma 10.3.



Figure 39

Following Lemmas 6.2 and 10.3, we can assume that P_{-} and Q_{-} each intersect A in pairs of spanning arcs of A. These pairs of arcs can be made disjoint by a proper isotopy of, say, P_{-} W. As noted in the remarks following Proposition 6.3, since we only seek to understand the involutions up to Dehn twists along @W, we may allow proper isotopies in W that are not xed on $@P_-$. Then, following Proposition 6.3, the involutions P/W and $_{O}/W$ preserve A as well as *F*, and induce the standard involution on the solid torus U = W - A. Of the three possibilities for such an annulus preserving involution of W (see the proof of Proposition 6.3) only one sends each boundary component of Wto itself, as do $_{P}jW _{Q}jW$ and $_{P}jW _{Q}jW$. Hence these products coincide with that involution. This implies that the involutions $_{P} jW$ and ojW commute. This implies that P and $_{O}$ commute, up to Dehn twists along @W. Π

Subcase 2c *W* contains no essential spanning annulus.

This case closely parallels that of Section 8, so some of it will just be sketched. We consider the square I = I parameterizing the sweep-outs by P_- and Q_- . We label any region in which the two surfaces are transverse with label A if there is a meridian disk of A_- whose boundary lies entirely in $P_- - Q_-$ or if there is an arc component of $P_- \setminus Q_-$ which @{compresses to F via a disk in A_- . Similarly apply labels B, X, and Y. Labels A and B (or X and Y) can't appear on the same or adjacent regions, in part by Lemma 10.4. So there will be regions with no labels at all.

Consider how $P_- \setminus Q_-$ appears in an unlabelled region. We can think of the intersection arcs in P_- as a graph $_P S^2$ whose edges are the arcs of intersection and whose fat vertices are disks lling in the four boundary components of P_- . Two of these vertices, u_e^+ and u_W^+ lie on $@^+P_-$ and two of them u_e^- and u_W^- lie on $@^-P_-$. (See Figure 40.) Similar remarks hold for the graph $_Q S^2$ which describes the arcs of intersection in Q_- . Label the vertices in this graph by v_e^+ , v_W^+ , v_e^- and v_W^- in a similar fashion.



Figure 40

The valence of each vertex is $2p \ q$, where p and q are the slopes of $@P_-$ and Q_- in F respectively. Since the region has no labels, it follows that there are no trivial loops in P or Q, hence no loops at all. No loops in P means that any edge in Q has one end in one of V_e^+ , V_w^+ and the other end in one of V_e^- and V_w^- . (An orientation parity argument is used here.) That is, each edge has one end on a + vertex and one end on a - vertex, in fact in both graphs. If three or more edges are parallel in P say, then the bigons lying between them can be assembled to give a spanning annulus in W, contradicting our hypothesis. So we may as well assume that $p \ q = 1$, so each vertex has valence 2.

Now restrict attention to those regions of I = I which are unlabelled. In positionings corresponding to these regions, P_P and Q_Q are bipartite graphs, so each face has an even number of edges. For each face F in P_P or Q_Q , de ne

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the index to be

$$J(F) = \frac{jedges in @Fj}{2} - (F):$$

The sum of the indices of all faces in $_P$ or $_Q$ is $(P_-) = 2$. If the sum of the indices of all faces in $P \setminus X$ (hence also $P \setminus Y$) is odd (resp. even) we say the positioning is P{odd (resp. P{even), and similarly for $Q \setminus A$. Since there are no loops in either graph, and the valence of each vertex is 2, to say a position is P{odd is equivalent to saying that both $P \setminus X$ and $P \setminus Y$ are disks with four edges. (See Figure 41.) Examination of the few combinatorial possibilities shows that P{odd is equivalent to Q{odd, so we will refer to unlabelled regions as either odd or even. Regions which already have labels are neither even nor odd. Note that a bigon in $_{O}$ lying in A_{-} corresponds to a properly imbedded $(A_{-} \setminus X)$ so that I = f0g (resp. If(q) is an edge of Psquare / 1 running between u_e (resp. u_w), and f0g / and f1g / are spanning arcs of the annuli $A_{-} \setminus @ W$, one arc in each. Such a square (with two sides spanning the annuli @ and the other two essential arcs in P_{-}) is called a *spanning* square in A_{-} . No side of a spanning square in A_{-} can be isotopic to a side of a spanning square in B_{-} , for otherwise the two squares could be assembled to give a spanning annulus, contradicting our hypothesis.



Figure 41

Expand the rules for labelling, much as in Section 8, to include the label A^{\emptyset} if there is an arc in Q - P which @{compresses to F via a @{compressing disk in A_- , and similarly for the other three labels $B^{\emptyset}; X^{\emptyset}; Y^{\emptyset}$. (The di erence between A^{\emptyset} and A is that for the label A the @{compressing arc needs to be an arc of $Q \setminus P$ whereas for label A^{\emptyset} it only needs to lie in Q - P.) The labels $A; B; A^{\emptyset}; B^{\emptyset}$ (resp. $X; Y; X^{\emptyset}; Y^{\emptyset}$ will be called P{labels (resp. Q{labels.)

Lemma 10.5 A previously unlabelled region adjacent to a region that has label A now has label A^{ℓ} . Any region adjacent to a region that has only label A either itself has label A or it is even and has label A^{ℓ} . Similarly for labels $B_i X_i Y$.

Proof The move from the region with label A to the adjacent region corresponds to a band move. The band itself is in a face, and hence is disjoint from the edge of P that @{compresses in A. (See Figure 42.) So the @{ compressing disk persists even after the band move, though its edge in P_{-} is no longer in the graph. Thus if the adjacent region had previously been unlabelled it now gets label A^{\emptyset} .



Figure 42

If the original region has only label A (and not label X or Y) then A_- must contain two @{compressing disks, one with edge in P_- running from u_e^+ to u_W^+ and the other with edge running from u_e^- to u_W^- . A band move that destroys both edges would result in an even region and so one labelled A^{ℓ} . Otherwise one of the edges persists and the label A remains.

Lemma 10.6 Any even region has two primed labels. Adjacent regions cannot both be even. If a region is odd then its labels are a subset (possibly with primes removed) of the labels of any adjacent region.

Proof A region that is even corresponds to a positioning where in $_P$ there are exactly two edges running between u_e and two between u_W . The resulting bigons lie either both in X or both in Y, say the former. (See Figure 43.) Then P_- intersects X_- only in two parallel spanning squares, so $Q_- @$ {compresses to @W in the complement of P_- , forcing the label X^{\emptyset} . A dual argument works from $_Q$ to give a label A^{\emptyset} or B^{\emptyset} .



Figure 43

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The band move in $_{P}$ corresponding to a move to an adjacent region creates either a loop, an edge corresponding to a loop in $_{Q}$ (eg an edge with one end on each of u_{e}^{+} and u_{W}^{+}) or a positioning that is odd. The former two possibilities would have given the corresponding region unprimed labels, so it couldn't be even.

Consider a positioning corresponding to an odd region and, say, A^{ℓ} is a label. That is, suppose an arc in $P \setminus X$, say, @{compresses through A to F. Then the arc has an end on each of u_e^+ and u_W^+ , say. (See Figure 44.) If one performed this @{compression one would see that there is also an arc in $P \setminus Y$ with ends on u_e^- and u_W^- that @{compresses through A. One of these two arcs will persist in any adjacent region of the graphic, since the corresponding change of positioning of P_- with respect to Q_- is via a band move in either $P_- \setminus X$ (so the second one persists) or $P_- \setminus Y$ (so the rst persists).



Figure 44

Lemma 10.7 In a positioning corresponding to an even region, with label A^{ℓ} , there is a properly imbedded square $l = (A_{-} \setminus X)$ so that l = f0g (resp. l = f1g) is parallel to an edge of P running between U_e (resp. U_W), and f0g = l and f1g = l are spanning arcs of the annuli $A_{-} \setminus @ W$, one arc in each. Similarly for labels $B^{\ell}; X^{\ell}; Y^{\ell}$.

Proof Since the label is A^{\emptyset} , there is a @{compressing disk D^+ for P_- , lying in A_- , one of whose sides is a spanning arc of the annulus $A_- \setminus @^+ W$, say, and the other side is in P_- but disjoint from the arcs $P_- \setminus Q_-$. If one performed this @{compression one would see that there is also a @{compressing disk D^- for P_- , lying in A_- , one of whose sides is a spanning arc of the annulus $A_- \setminus @^- W$ and the other side is also in P_- but disjoint from the arcs $P_- \setminus Q_-$. Piping these disks together in $P_- - Q_-$ gives the required square. (See Figure 45.)



Figure 45

Lemma 10.8 No region can be labelled both A and B or both A^{\emptyset} and B^{\emptyset} . Similarly for labels $X; X^{\emptyset}; Y; Y^{\emptyset}$.

Proof If both labels A and B occur then there would be a spanning annulus. If both labels A^{ℓ} and B^{ℓ} occur and the region is even, then 10.7 shows how to construct squares in both A_{-} and B_{-} which assemble to give a spanning annulus. If the region is odd, then note that in each of the two faces of P there is only one isotopy class of arcs with one end point on each of U_{ℓ}^{+} and U_{W}^{+} . (See Figure 46.) It follows that the boundary compressing disks in A_{-} and B_{-} either are disjoint or would assemble to make a compressing disk for $@^{+}W$. The latter violates the hypothesis and the former would create a spanning annulus, contradicting our hypothesis.



Figure 46

Lemma 10.9 No two adjacent regions can be labelled so that one has label A or A^{ℓ} and the other has label one of B or B^{ℓ} . Similarly for labels $X; X^{\ell}; Y; Y^{\ell}$.

Proof If adjacent regions are labelled A and B then in fact one can nd

disjoint @{compressing disks for P_- , one of them in A_- and the other in B_- , contradicting 10.4.

If adjacent regions are labelled A^{ℓ} and B^{ℓ} , then by 10.6 one is odd and so one has both labels. This contradicts 10.8.

If a region labelled A^{ℓ} is adjacent to one labelled B then by 10.6 and 10.8, the region labelled A^{ℓ} must be even. The label B on the adjacent region forces, by 10.5, the label B^{ℓ} onto the region labelled A^{ℓ} . This again contradicts 10.8.

Lemma 10.10 There is an unlabelled region.

Proof Following 10.8 and 10.9, the alternative is that there is a vertex whose four adjacent regions are each labelled with one label, appearing in order around the vertex: A or A^{\emptyset} , X or X^{\emptyset} , B or B^{\emptyset} , Y or Y^{\emptyset} . It follows immediately from 10.6 that no region is odd and no two adjacent regions are even, so at least one of the labels is not primed. The labelling then contradicts 10.5.

To complete the proof of Theorem 10.2 begin with the positioning of P_- and Q_- that corresponds to an unlabelled, necessarily odd, region. As in 9.3 one can align P_- and Q_- , rst pushing arcs in the quadrilaterals $(P_-)_X$ and $(Q_-)_A$ (say) together and arcs in the quadrilaterals $(P_-)_Y$ and $(Q_-)_B$ together. The result is that P_- and Q_- are aligned except along a set of bigons, since (essentially by 10.5) no loops can be formed in either graph by a band move of P_- across Q_- . If two bigons were parallel there would be a spanning annulus, contradicting our hypothesis. So, after the alignment, there are exactly four bigons in $P_- - Q_-$, one for each possible way of connecting a vertex u_e^+ or u_W^+ with u_e^- or u_W^- . Similarly, there are exactly four bigons in $Q_- - P_-$, one for each possible way of connecting a vertex v_e^+ or v_W^+ with v_e^- or v_W^- . Each bigon corresponds to a spanning square. (See Figure 47.) The picture is now so explicit that P and Q can be recognized as Variation 3 of Example 4.3.

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Figure 47

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