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The surjectivity problem for one-generator, one-relator extensions of torsion-free groups

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Abstract

We prove that the natural map G ! G, where G is a torsion-free group and G is obtained by adding a new generator f and a new relator f is surjective only if f is conjugate to f or f where f is a torsion-free group and f is obtained by adding a new generator f and a new relator f is surjective only if f is conjugate to f or f is solves a special case of the surjectivity problem for group extensions, raised by Cohen [2].

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1 Introduction

In this paper we prove the following theorem.

Main Theorem Suppose that G is a torsion-free group and that hti is an in nite cyclic group with generator t. Let w be an element of the free product G hti and let hhwii be the normal subgroup of G hti generated by w. View G as a subgroup of G hti and let i be the inclusion G—! G hti. Consider the natural homomorphism

$$q = i: G \stackrel{i}{-!} G \quad hti \quad -! \quad \& = \frac{G \quad hti}{hhwii}:$$

If q is onto then w is conjugate to gt or gt^{-1} for some $g \ge G$.

There are standard ways in which this algebraic situation may be realized topologically. These lead to the following results.

Corollary 1 Suppose that L is a connected CW complex with torsion-free fundamental group and that the CW complex $D = L [e^1] e^2$ is constructed by attaching a 1{cell to L and a 2{cell to $L [e^1]$. If the inclusion map j: L - P induces a surjection j: L - P then j is a simple-homotopy equivalence.

Proof This follows from elementary facts about the invariance of Whitehead torsion under homotopy of attaching maps [1; Section 5] and the fact that if $D = L [e^1] e^2$, where e^1 is a circle and e^2 is a 2-cell attached by a word gt, then e^1 is a free face of D and D collapses to D by an elementary collapse. \Box

Corollary 2 Suppose that M is a connected $n\{\text{manifold with torsion free } f$ undamental group and that $(W; M; M^{\emptyset})$ is an $h\{\text{cobordism with exactly one } h$ andle of index one and one handle of index two and no other handles (or dually with exactly one $n\{\text{handle and one } (n-1)\{\text{handle}\}$). Then $(W; M; M^{\emptyset})$ is an $s\{\text{cobordism.}\}$

Proof This is a consequence of the fact that a k-handle D^k D^{n+1-k} collapses to its core union its attaching tube, D^k $f0g [@D^k D^{n+1-k}]$, see eg [10; Chapter 6]. So the CW theory applies to the handlebody theory.

Background

The surjectivity problem for group extensions and the question of which Whitehead torsions can be realized were formulated by Cohen [2] and Metzler [6]; for more details on these problems and the relevance of our results, see Section 5.

It will be useful to note from the outset that the conclusion of the main theorem may be restated according to the following lemma.

Lemma 1 If G G hti -! G hti=hhWii where W is a set of words in G hti then g = jG is onto () gt lies in the kernel of for some g 2G.

Proof *q* is onto () [(*t*) 2 (*G*)] () [(*t*) = (
$$g^{-1}$$
) for some *g* 2 *G*] () [(gt) = 1] () [gt 2 kernel() for some g 2 *G*].

It is easy to see that if q: G - ! G is surjective then ex(w) = 1, since otherwise the abelianization of G = (q(G) = 1) will be non-trivial. So, replacing w by w^{-1} if necessary, we may assume in our discussion that ex(w) = 1. Under this hypothesis Klyachko [8], in 1993, gave a brilliant argument to prove the following theorem, which implies the Kervaire conjecture [7] in the case where G is torsion-free.

Theorem (Klyachko) If G is a torsion-free group and $w \ 2 \ G$ hti with ex(w) = 1 then the natural homomorphism q: G - ! $G = \frac{G \ hti}{hhwii}$ is injective.

An exposition (and extension) of Klyachko's theorem was given by Fenn and Rourke [4] in 1996. To prove our theorem we will use Klyachko's result and his method, following closely the exposition in [4]. We will quote some de nitions and results from [4] and give those proofs in detail for which the arguments di er and for which (proving the contrapositive) the hypothesis is used that w is not conjugate to gt for any $g \ge G$.

Outline of the paper

In Section 2 we consider a group in a slightly more general situation than G above. We assume (contrary to our Main Theorem) that w is not conjugate to gt for any g g but that some gt is in the kernel of gt gt but that some gt is in the kernel of gt gt but that some gt is in the kernel of gt gt but that some gt is in the kernel of gt gt but that some gt is in the kernel of gt but that some gt is in the kernel of gt but that some gt is in the kernel of gt but that gt but that some gt is in the kernel of gt but that gt but that some gt is in the kernel of gt but that gt but that

In Section 3 we prove our main theorem in a special case: We denote $g^t = t^{-1}gt$. If w has the form $w = b_0 a_0^t b_1 a_1^t \cdots b_r a_r^t ct$, where the $a_i : b_i$ and c are all elements of G and $b_0 a_0^t b_1 a_1^t \cdots b_r a_r^t c \ge G$ then q: G - ! Θ is not onto.

In Section 4, we complete the proof of the main theorem. We use an algebraic trick to parlay the result of Section 4 into a proof that, in general, if ex(w) = 1 and w is not conjugate to gt for any $g \ge G$ then $gt \in G$ is not onto.

In Section 5 we briefly discuss the general surjectivity problem, in which n generators and n relators are added to a group G. We give a bit of history and comment on the relevance of our result for n = 1 to the general problem.

2 The cell subdivision lemma

In this section we prove the cell subdivision lemma (below) which is modelled on [4; Lemma 3.2].

The lemma uses the idea of a *corner* of a 2{cell in a cell subdivision K of the 2{ sphere. This can be regarded as the (oriented) angle formed by the two adjacent edges meeting at a vertex (0{cell}) in the boundary of the 2{cell. If all the corners of a 2{cell are labelled by elements of a group, then a word can be read around the 2{cell boundary by composing these elements either unchanged or inverted according as the orientation of the corner agrees or dissagrees with that of the 2{cell boundary. Similarly if all the corners at a vertex are labelled then a word can be read around that vertex. We shall always orient corners *clockwise*, thus if the above words are read *clockwise* for vertices and *anticlockwise* for 2{cells, then no inversion is necessary. See gure 1 for an example: the word read around the boundary is abc; after insertion of t or t^{-1} at the arrows (see part (e) of the lemma below) it reads $tat^{-1}bt^{-1}c$.

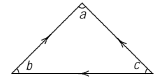


Figure 1: Reading the boundary of a $2\{\text{cell: } tat^{-1}bt^{-1}c$

Let H be a subgroup of a group and let g 2 . We say that g is *free relative* to H if the subgroup hg; Hi of generated by g and H is naturally the free product hgi H of an in nite cyclic group hgi with H. (Note in particular that g has in nite order.)

If q:h are elements of a group let q^h denote $h^{-1}qh$.

In this section and the next, we shall consider the following working hypotheses:

Working hypotheses

Suppose that H and H^{\emptyset} are two isomorphic subgroups of a group—under the isomorphism $h \nmid h$, $h \nmid 2H$. Suppose that for each i, $a_i \not: b_i$ are elements of such that a_i is free relative to H and b_i is free relative to H^{\emptyset} . Let c be an arbitary element of .

Let w₀ be the word

$$b_0 a_0^t b_1 a_1^t b_2 a_2^t$$
 $b_r a_r^t ct$

Cell subdivision lemma

Assume the working hypotheses, above. Suppose that, for some $g\ 2$, gt is in the kernel of the natural map hti! $^{\ \ \ \ \ }$.

Then there is a cell subdivision K of the 2{sphere such that

- (a) the edges (1 $\{cells\}$) of K are oriented,
- (b) the corners (all oriented clockwise) are labelled by coe cients of elements w or w^{-1} for w 2 W, with the exception of one particular corner at one particular vertex v_0 which is unlabelled,
- (c) the clockwise product of the corner labelling around any vertex is 1 2 except for v_0 where it is unde ned,
- (d) there is one special $2\{\text{cell } e_1^2 \text{ which contains the unlabelled corner and has boundary a single edge and the single vertex <math>v_0$,
- (e) with the exception of e_1^2 , the corner labels of any 2{cell (in anticlockwise order) are the coe cients of w or w^{-1} for some w 2 W (up to cyclic rotation) with the property that, if on passing from one corner to an adjacent corner the element t or t^{-1} is inserted according to whether the

intervening edge is oriented in the same or opposite direction (see gure 1), then the whole of w or w^{-1} is recovered,

- (f) the cell decomposition is irreducible in the following senses: type (1) there do not exist two $2\{\text{cells with an edge in common (necessarily read as }t\text{ in one and }t^{-1}\text{ in the other)}$ such that, starting with one vertex of this edge, the words read in these $2\{\text{cells are inverses of each other.}\}$
 - type (2) there does not exist a chain of $2\{gons\ with\ common\ vertices\ a;b\ such\ that\ the\ product\ of\ the\ corner\ labels\ in\ the\ chain\ at\ a\ (or,\ equivalently,\ at\ b)\ is\ 1\ 2$,
- (g) the cell subdivision is non-degenerate in that there exist at least two vertices and at least three 2-cells; in particular there is a cell $e_1^2 \neq e_1^2$ whose boundary contains @ e_1^2 as a proper subset (see gure 5).

Proof The proof uses transversality as in the proofs of [4; Lemmas 3.1 and 3.2].

Choose a 2{complex L with $_1(L) =$ and form the 2{complex P with $_1(P) =$ P by attaching a 1{cell} to the base point of L (corresponding to t) and a 2{cell} $_W$ with attaching map determined by W for each $W \supseteq W$.

Since gt is trivial in $_1(\belowdote{\mathbb D})$ there is a map of a $2\{\text{disc } f\colon D^2 \ ! \ \belowdote{\mathbb D}$ whose boundary maps to $L\ [$ and which represents $gt\ 2$ $_1(L\ [$] = hti. Make f transverse to the centres of the $2\{\text{cells }_w$. It follows that the inverse images of small neighbourhoods of these centres is a collection of disjoint discs $D_1;\ldots;D_m$ in the interior of D^2 . By a radial expansion of f on these discs we may assume that their image is the whole of one of the $_w$. It follows that the punctured disc $P = \text{closure } D^2 - (D_1\ [\ D_m)$ is mapped by f to $L\ [$. Let p be the centre of . Make fjP transverse to p. Then $f^{-1}p$ is a $1\{\text{manifold } Z \text{ properly embedded in } P$. By a radial expansion along we can assume that Z has a neighbourhood N which is a normal $I\{\text{bundle, where each } \text{bre is mapped by } f$ to I and I and I and I and I is mapped by I to I.

We now simplify the subset $H_f = D_1 [D_m [N \text{ of } D^2 \text{ as follows. Suppose } N \text{ contains an annulus component } A \text{ in the interior of } P. \text{ Let } D^0 \text{ denote the interior disc of } D^2 \text{ which bounds the interior boundary component of the annulus. Then } D^0 = D^0 [A \text{ is a sub disc of } D^2 \text{ whose boundary is mapped to by } f. \text{ We can then rede ne } f \text{ so that } f(D^0) = \text{ leaving } f \text{ unchanged outside } D^0.$

At this point H_f can be regarded as a collection of $0\{\text{handles (the } D_i) \text{ and } 1\{\text{handles (the components of } N) \text{ attached to the } 0\{\text{handles and to } D^2 \text{ (in fact there is precisely one 1-handle attached to } D^2 \text{ by one end) see } \text{gure 2.}$

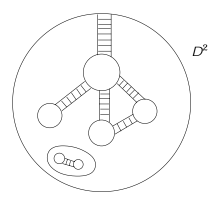


Figure 2: A view of H_f

We now prove that we may assume that H_f is connected. Suppose not. Choose an innermost component C. Draw a simple loop—around C separating it from the rest of H_f . Up to conjugacy—represents an element of $_1(L) =$ —which is trivial in $_1(\underline{\mathbb{P}}) = \underline{\mathbb{P}}$. But Klyachko proves that—injects in $\underline{\mathbb{P}}$ (this is the precise content of [4; Theorem 4.1, page 62]) and hence we may rede ne f so that the inside of—is mapped to L, which simplifies H_f .

Note that the 0{handles can be labelled by elements w or w^{-1} for w 2 W according to the corresponding 2{cell of P and orientation. We say that H_f is type (1) reducible if there is a pair of 0{handles labelled by w and w^{-1} (the same w) and joined by a 1-handle which represents the same occurrence of t (respectively t^{-1}) in each word. In this situation we can again simplify H_f without changing fj D^2 by rede ning f near these 0{handles and joining 1{handle (see gure 3).

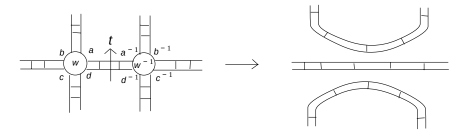


Figure 3: Type (1) reduction of H_f

We say that H_f is type (2) reducible if there is a chain of 0{handles (each having two 1{handles attached to it) labelled by words $h_i^t(h_i)^{-1}$, $i = 1/2 \dots q$ with $h_1h_2 \dots h_q = 1$ in (gure 4).

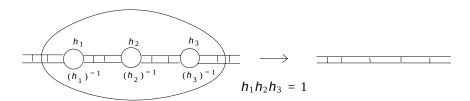


Figure 4: Type (2) reduction of H_f

If the chain forms a loop, the handlebody is not connected and this chain and everything inside it may be eliminated as indicated earlier. Otherwise, the curve indicated in gure 4 maps to tt^{-1} in hti and there is another simplication given by omitting this chain of 0{handles and redening f inside using the null-homotopy of tt^{-1} in L [. After these simplications there may now be more simplications of the rst two types which can be performed. Repeat all four until no more are possible, Thus we can assume that H_f is connected and irreducible.

We now extend H_f to a handle decomposition H of S^2 D^2 by letting the outside of D^2 be one 0{handle (denoted h_1^2) and the regions of $D^2 - H_f$ be the 2{handles.

The required 2{complex K is the dual complex to H obtained by putting a vertex inside each 2{handle and joining by an edge across each 1{handle. The outside 2{cell is e_1^2 (containing h_1^2) and has boundary containing a single vertex v_0 . Corners of 2{cells other than this corner are labelled by the coe cient of the word w or w^{-1} labelling the 0{handle inside the 2{cell opposite the corner. See gure 5.

The required properties of K all follow from the construction: 1{cells are oriented by the orientations of the /{bundles (1{handles)}} that they cross and properties (a) to (e) follow at once (the word read around the boundary of a 2-cell is the label on the contained 0{handle}). Property (f) follows from the irreducibility of H_f .

Finally, property (g) uses the hypothesis that r=0 (ie, that w_0 is not conjugate to gt for any g(2)). In order that every 1-handle of H have each end on some $@D_i^2$, except that one of them has one end on $@D^2$, at least one of the 0-handles D_i^2 must be a w_0 or w_0^{-1} handle. Because r=0, this handle must have at least three 1-handles emanating from it. Thus there have to be at least two 0-handles inside D^2 , so that K has at least three 2-cells. Since the handlebody closes up, $D^2 - H_f$ must have at least two components, resulting in at least two vertices in K.

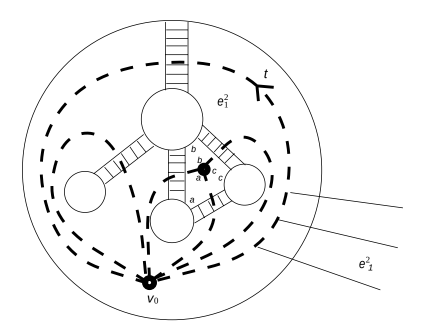


Figure 5: The cell complex K (shown dashed)

3 The key technical theorem

In this section we prove the following result whose proof is modeled on that of [4; Theorem 4.1]. We show that the hypotheses of the cell subdivision lemma are self-contradictory.

Key Technical Theorem

Assume the working hypotheses. Then gt is never in the kernel of the natural map hti! b for any g2.

Remark Assuming this theorem, note that by Lemma 1 in the Introduction, ! b is not surjective. Therefore by taking H and H^{\emptyset} to be trivial, we can now deduce a special case of our main theorem:

If the $t\{\text{shape of } w=w_0 \text{ is not } t \text{ (ie, } w \text{ is not conjugate to } gt \text{ for any } g \text{ 2 })$ but is of the form $t^{-1}tt^{-1}:::tt^{-1}tt$ then q: ! b is not surjective.

In the next section we introduce an algebraic trick which will enable us to deduce the general case, where ex(w) = 1 and w is not conjugate to gt for any $g \ge G$, from this special case.

Proof The proof relies heavily on the proof and terminology of [4; Theorem 4.1, pages 62{64]. Assume that gt is in the kernel of hti! b where g 2. By the cell subdivision lemma there is a cell subdivision of S^2 with all 2-cells of the four types $I;I^0;II;II^0$ illustrated in Figure 6 with the exception of the special 2{cell e_1^2 .

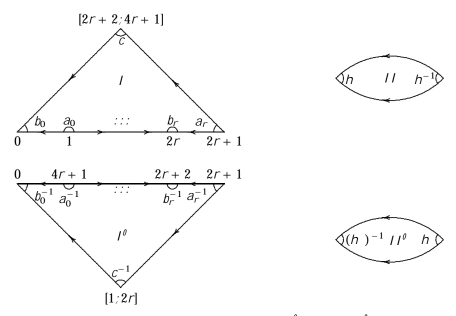


Figure 6: The 2-cells $I:I^{\theta}:II$ and II^{θ}

As in [4] we give the two-sphere an orientation (\anticlockwise") and give each $2\{\text{cell of } \mathcal{K} \text{ the induced orientation.}$ A tra c flow is now de ned, with a car running around the boundary of each $2\{\text{cell in the direction of the induced orientation as follows:}$

At time 0 let a car on the boundary of a country of type I or I^{θ} start at the corner labelled b_0 or b_0^{-1} and proceed in an anticlockwise manner with respect to the orientation of the edge along which it is travelling, moving from corner to corner in unit time except at the corner labelled c or c^{-1} where it stops for 2r-1 units. The times when the car is at each corner are illustrated in gure 6. For countries of type II or II^{θ} the car starts at the corner labelled h or $(h)^{-1}$ and proceeds in an anticlockwise manner moving from corner to corner in unit time.

For e_1^2 we need to consider also the 2{cell e_1^2 whose boundary properly contains the boundary of e_1^2 , see gure 5. Let A be the car on the boundary of e_1^2 and B the car on the boundary of e_1^2 . Choose a point e_1^2 on e_1^2 dierent from e_1^2 .

We shall engineer crashes between A and B to occur precisely at !. Suppose that B is approaching ! then let A approach ! from the opposite direction to crash at !. After the crash, let A dawdle near ! until B moves o e_1^2 (which it must, because e_1^2 properly contains e_1^2); then let A speed round to just before ! where it again dawdles until B again approaches ! at which point the cycle repeats.

Recall from [4] that a *complete car crash* is said to occur when two cars meet in the interior of an edge (necessarily going in opposite directions) or when a N cars from N neighbouring countries all meet at a vertex of valency N.

Notice that, on e_7^2 , the given flow has the property that complete crashes occur at ! and nowhere else; in particular, no complete crash occurs at v_0 . However there must be another complete crash occurring at some other vertex of K. (This is for exactly the same reasons as in the proof of [4; Theorem 4.1]. Properies 1 to 4 on pages 63{64 hold here also and the flow satis es the conditions of the Crash Theorem with Stops [4, Theorem 2.3, page 56]. So there must be another complete crash and, as in [4], this must occur at a vertex.)

This leads to the identical contradiction as on [4; page 64]: The flow has been chosen so that, at a vertex where all the cars come together at the same time, the labels around the corners are all fa; $a^{-1}g$ for some coe cient $a = a_i$ of w_0 together with elements of H or fb; $b^{-1}g$ for some coe cient $b = b_i$ of w_0 together with elements of H^0 . For de niteness assume that we are in the former situation. Then we can read an (unreduced) word of the form $a h_1 h_2 \cdots h_{i_1} a h_1 h_2 \cdots h_{i_2} a \cdots$ which is 1 in . Now if this word contains a subword of the form $a a^-$ then K is type (1) reducible and if it contains a subword of the form $h_1 h_2 \cdots h_i$ which is 1 in then K is type (2) reducible. Since K is irreducible neither of these happen and the word either gives a nontrivial relation in ha; Hi contradicting the assumption that a is free relative to H or reads $(a)^N = 1$ for N 1 which also contradicts the assumption that a is free relative to H (and in particular has in nite order).

4 Proof of the main theorem

In the light of the discussion in the Introduction and Lemma 1, we assume that ex(w) = 1 and, proving the contrapositive of the Main Theorem, we assume that w is not conjugate to gt for any $g \ge G$. We must prove that

$$qt$$
 is not in the kernel of : G hti –! G for any $q 2 G$:

We now use Klyachko's algebraic trick described on pages 64{66 of [4].

Consider the homomorphism ex: G hti! \mathbb{Z} . It is well known that K, the kernel of ex, is a free product of copies of G generated by elements of the form $q^{t^O} = t^{-O}qt^O$, $1 \notin g \circ G$.

Any element of K has a canonical expression of the form $k = g_1^{t^{O_1}} \quad g_r^{t^{O_r}}$, where $O_i \not\in O_{i+1}$ for each i. We shall call the $g_i^{t^{O_i}}$ the canonical elements of k. Let $\min(k)$ be the minimum value of O_i , $i = 1; \ldots; r$ and $\max(k)$ the maximum value. Fix a positive integer m. Consider the following subgroups of K:

$$H = hk \ 2 \ K \ j \ \min(k) \qquad 0 \ \max(k) \qquad m - 2i$$

$$H^0 = hk \ 2 \ K \ j \ \min(k) \qquad 1 \ \max(k) \qquad m - 1i$$

$$J = hk \ 2 \ K \ j \ \min(k) \qquad 0 \ \max(k) \qquad m - 1i$$

and the following subsets:

$$X = fk \ 2 \ K \ j \ \min(k) = 0; \max(k) \qquad m - 1g$$

$$Y = fk \ 2 \ K \ j \ \min(k) \qquad 0; \max(k) = m - 1g$$

$$Z = fk \ 2 \ K \ j \ \min(k) \qquad 1; \max(k) = mg$$

Lemma 2 [4; Lemma 4.2, page 65] Let $w \ 2 \ G$ hti satisfy ex(w) = 1. Then, after conjugation, w can be written as a product

$$b_0 a_0^t b_1 a_1^t$$
 $b_r a_r^t ct$;

where $a_i \ 2 \ Y_i b_i \ 2 \ X_i \ i = 0; \dots; r$ and $c \ 2 \ J$ for some m > 0.

Furthermore, provided w is not conjugate to gt for some g 2 G, then r 0 in the expression.

Remark The nal sentence in the statement of lemma 2 is not given in [4], but is immediate from the proof given there.

Lemma 3 [4; Lemma 4.3, page 66] Suppose that G is torsion-free, then any element a of Y is free relative to H. Similarly any element b of X is free relative to H^0 .

We can now complete the proof of the main theorem, which follows closely the proof of [4; Theorem 4.4, pages 66{67}]. By lemma 2 we can assume that $w = b_0 a_0^t b_1 a_1^t$ $b_r a_r^t ct$, where $a_i \ 2 \ Y$, $b_i \ 2 \ X$, i = 0; ...; r and $c \ 2 \ J$ and r 0. We need to think of each $a_i \ b_i \ c$ as functions of t and for clarity we shall introduce a new variable s. To be precise let

$$w(s;t)$$
 $b_0(t)a_0^s(t)$ $b_r(t)a_r^s(t)c(t)s$

where *s* and *t* are independent variables.

Write for *G* hti and let *H*, H^{θ} be the subgroups de ned above. There is an isomorphism : $H ! H^{\theta}$ given by $h = h^{t} ; h 2 H$.

Lemma 3 gives the hypothesis of our key technical theorem in Section 4, which implies that

gs is never in the kernel of
$$hsi!$$
 b. ()

The case m=1 is the special case (with $t\{\text{shape }t^{-1}tt^{-1}:::tt^{-1}tt\}$) covered by the proof in the last section, so we may assume that m>1 and then G $H \in \mathbb{R}$.

Each of the canonical elements of $a_i(t)$; $b_i(t)$; c(t) is either in G or lies in H^t ; moreover in b we have $b^s = b = b^t$ for each $b \in H$.

Since H is generated by elements of the form $t^{-i}gt^i$ for i - m - 2 and since $h^s = h^t$ for each $h \ge H$ it follows by induction on i that we can freely exchange s and t in products of elements of the form $t^{-i}gt^i$ for i - m - 1. Thus we can exchange s and t in the coe-cients of w(s;t) and it follows that w(s;s) = 1 in b.

Now consider the following commutative diagram

where $\Theta = \frac{G \ hsi}{hhwii}$.

By (), $gs\ 2$ hsi does not map to 1 2 b for any $g\ 2$ G. Therefore $gs\ 2$ G hsi never maps to 1 2 b. This proves () as required.

5 The surjectivity problem and Whitehead torsion

If one adds n generators $x_1, x_2, \ldots x_n$ and n relators $w_1, w_2, \ldots w_n$ to a group G to form the group G then one can ask whether the natural homomorphism G-! G is injective. If it is injective then one can ask whether it is surjective. Our main theorem answers this question completely for torsion-free groups when n=1.

The question of surjectivity, assuming injectivity, was raised by Cohen [2] in his study of Zeeman's conjecture. Assuming the natural homomorphism is injective then one can associate (after some normalization { see [9, pages 600-601])

to the set of words $w_1; \ldots w_n$ a Whitehead torsion element $2 \operatorname{Wh}(G)$ (the Whitehead group of G). Cohen conjectured that if $6 \circ 0$ then the injection cannot be onto. In closely related but independent work, in which he investigated inclusions of one 2-complex into another which are homotopy equivalences, Metzler [6] investigated the group theoretic combinatorics and the set of Whitehead torsion elements which are associated to such homotopy equivelences. He named the set of Whitehead torsion elements which can be realized by a relative $2\{\text{complex as Wh}(G)\}$

Our main theorem appears to give evidence that Wh (G) = 0. In fact, when n = 1 not only do we show that a necessary condition for surjectivity is that the torsion of the 1-1 matrix is 0, but we show that, up to homotopy of the attaching map, the added one- and two- cells can be collapsed away. However, one must be very cautious concerning what this means for n > 1 in that

not all Whitehead torsion elements can be realized by 1 1 matrices, hence our result for n = 1 in no way answers the question of whether Wh (G) = 0,

it is possible (an open conjecture) that Wh(G) = 0 for all torsion-free groups.

The only signi cant results on the surjectivity problem which we know of for n > 1 are those of Rothaus [9]. He develops an obstruction to the surjectivity of the map G - ! G in terms of representations of G into compact connected Lie groups. His theory had the following application for dihedral groups, whose Whitehead groups are known to be non-trivial.

Theorem [9; Theorem 11] If p 5 is an odd prime and $G = D_{2p}$ is the dihedral group of order 2p and n is any positive integer then there exist non-trivial Whitehead torsion elements such that every injective homomorphism G - ! $\mathfrak{G} = \frac{G \ ht_1 ::::t_n i}{w_1 :::w_n}$ realizing this Whitehead torsion element is non-surjective.

Beyond Rothaus' work, the surjectivity problem for n > 1 is an open and fascinating question.

6 An extension and a question

The main theorem (in the equivalent form given by lemma 1) can be extended:

Extension of Main Theorem

Then x is not in the kernel of x.

The proof is very similar to the proof of the main theorem. The cell e_7^2 has n edges all oriented the same way (\uphill"). Notice that any other cell with an edge in common with e_7^2 has its car traverse that edge in the \downhill" direction, since adjacent cells induce opposite orientations on a common edge. Choose any point $! \ 2 \ e_7^2$ not at a vertex. The flow constructed as in [4; page 68] for cells other than e_7^2 has the property that there are times when all cars are going uphill and hence are not on e_7^2 . This leaves time for car e_7^2 0 to rush round from just after e_7^2 1. This leads to the identical contradiction as in the proof of the main theorem.

The extension implies that all words of $t\{\text{shape }t^n \text{ for some } n \text{ have in nite order in } \mathcal{E}$. This leads to the natural question:

Question Suppose that G is torsion-free and that W is an amenable word. Is G torsion-free?

If the answer is yes, then we can deduce that G! G is never surjective when G is obtained from G by adding G generators and G relators one pair at a time.

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