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Modular circle quotients and PL limit sets

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Abstract

We say that a collection of geodesics in the hyperbolic plane H^2 is a *modular pattern* if is invariant under the modular group $PSL_2(Z)$, if there are only nitely many $PSL_2(Z)$ {equivalence classes of geodesics in , and if each geodesic in is stabilized by an in nite order subgroup of $PSL_2(Z)$. For instance, any nite union of closed geodesics on the modular orbifold $H^2=PSL_2(Z)$ lifts to a modular pattern. Let S^1 be the ideal boundary of H^2 . Given two points $p;q \ 2 \ S^1$ we write p-q if p and q are the endpoints of a geodesic in . (In particular p-p.) We will see in section 3.2 that is an equivalence relation. We let $Q=S^1=$ be the quotient space. We call Q a *modular circle quotient*. In this paper we will give a sense of what modular circle quotients \look like" by realizing them as limit sets of piecewise-linear group actions

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1 Introduction

In this paper we address the question: What does a tennis racket look like if it is strung so tightly that the individual strings collapse into points? Rather than consider the expensive disasters produced by an actual experiment we will consider related theoretical objects called *modular circle quotients*.

We say that a collection of geodesics in the hyperbolic plane H^2 is a modular pattern if is invariant under the modular group $PSL_2(Z)$, if there are only nitely many $PSL_2(Z)$ {equivalence classes of geodesics in , and if each geodesic in is stabilized by an in nite order subgroup of $PSL_2(Z)$. For instance, any nite union of closed geodesics on the modular orbifold $H^2 = PSL_2(Z)$ lifts to a modular pattern. Let S^1 be the ideal boundary of H^2 . Given two points p, $q \ 2 \ S^1$ we write $p \ q$ if p and q are the endpoints of a geodesic in . (In particular $p \ p$.) We will see in section 3.2 that is an equivalence relation. We let $Q = S^1 = 0$ be the quotient space. We call Q a modular circle quotient.

In [7] we encountered a certain modular circle quotient as the limit set of a special representation of $PSL_2(Z)$ into PU(2;1), the group of complex projective automorphisms of the 3{sphere S^3 . In [8] we embedded some related circle quotients into S^3 . In this paper we will treat all the modular circle quotients, motivated by the constructions in [8] but starting from scratch. Our aim is to give a sense of what they look like, by realizing them as limit sets of piecewise linear group actions.

1.1 Statement of results

Let be a modular pattern of geodesics. As we explain in section 3.1, there is a well-known tiling of H^2 by ideal triangles which is invariant under the action of $PSL_2(Z)$. We call this tiling the *modular tiling*. We de ne j j to be one more than the number of geodesics in which intersect a given edge of the modular tiling. We will see in section 3.2 that this number is nite. j j is independent of the choice of edge, by symmetry.

Let S^n be the $n\{$ sphere. Our model for S^n is the double of an $n\{$ simplex: $S^n = {}_+ [{}_-, \text{ where } {}_+ \text{ and } {}_- \text{ are two copies of an } n\{$ simplex, glued along their boundaries. A simplex of S^n is a sub-simplex of either ${}_+$ or ${}_-$. Say that a $punctured\ simplex$ of S^n is a simplex with its vertices deleted.

A homeomorphism h of S^n is *piecewise linear* (or PL) if there is some triangulation of S^n into nitely many simplices such that h is a newhen restricted

Theorem 1.1 Let n = j j. There is an embedding $i: Q ! S^n$ and a monomorphism $: PSL_2(Z) ! PL(S^n)$ such that i(Q) is the limit set of $(PSL_2(Z))$. There is a $(PSL_2(Z))$ {invariant partition of $S^n - i(Q)$ into punctured simplices, the vertices of which are densely contained in i(Q).

One generalization of a modular pattern is a $PSL_2(Z)$ {invariant map f: ! (0;1], where is a modular pattern. Let $\square()$ be the space of these maps. Let $CS(S^n)$ be the space of closed subsets of S^n , given the Hausdor topology. (Two subsets are close if each is contained in a small tubular neighborhood of the other.) Let $Mon(PSL_2(Z);PL(S^n))$ denote the space of monomorphisms from $PSL_2(Z)$ into $PL(S^n)$ given the algebraic topology. (Two monomorphisms are close if they map the generators to nearby elements of $PL(S^n)$.) The following result organizes all the modular circle quotients based on subpatterns $^{\ell}$ of .

Theorem 1.2 Let n = j j. There are continuous maps : $\square()$! $CS(S^n)$ and : $\square()$! $Mon(PSL_2(\mathbf{Z}); PL(S^n))$ such that the following is true for all $f \supseteq \square()$. The set f is the limit set of $f(PSL_2(\mathbf{Z}))$ and f is homeomorphic to $Q \in \mathbb{R}$, where $f = f^{-1}(1)$.

The method we use to prove Theorem 1.2 is flexible and allows us to make a statement about more general kinds of circle quotients:

Theorem 1.3 Let $^{\emptyset}$ be the lift to H^2 of an arbitrary nite union of closed geodesics on a cusped hyperbolic surface . Let Q_{\emptyset} be the circle quotient based on $^{\emptyset}$. For some n there is an embedding $i: Q_{\emptyset} ! S^n$ and a monomorphism $: _1() ! PL(S^n)$ such that $i(Q_{\emptyset})$ is the limit set of $(_1())$.

If $_1$ and $_2$ are both modular patterns and $_1$ $_2$ then we have an inclusion $\square(_1)$,! $@\square(_2)$. Assuming this inclusion implicitly, we say that a sequence $ff_mg \ 2 \square(_2)$ degenerates to $f \ 2 \square(_1)$ if $f_m(_)$! 0 for all $2 \ _2 \ _1$ and $f_m(_)$! $f(_)$ if $2 \ _1$. Let $n_j = j \ _j j$ for j = 1/2. The n_2 {simplex has faces which are n_1 {simplices. The doubles of these n_1 {simplices are copies of S^{n_1} contained in S^{n_2} . We call these copies the *natural embeddings* of S^{n_1} into S^{n_2} .

Theorem 1.4 There is a natural embedding $i: S^{n_1}$, $! S^{n_2}$ with the following property. Let $ff_mg \ 2 \square (\ _2)$ be a sequence which degenerates to $f \ 2 \square (\ _1)$. Then the limit sets f_m converge to $i(\ _f)$. The restriction of f_m to f_m converges to the action of $i \ _f \ i^{-1}$ on $i(\ _f)$.

Theorem 1.4 covers one case not explicitly mentioned. In section 5.5 we de ne a certain standard representation $_0$: $PSL_2(\mathbf{Z})$! $PL(S^1)$. If $f_m(\)$! 0 for all 2 then $_{f_m}$ converges to a naturally embedded circle $i(S^1)$ and the restriction of $_{f_m}$ to $_{f_m}$ converges to i $_0$ i^{-1} .

The following construction illustrates the nature of our results. List all the vertices $v_0; v_1; v_2 :::$ of \square with v_0 being the vertex corresponding to the 0{ map | i.e. the empty pattern. Let $ff_t j t 2 [0; 1)g$ \square be a continuous path such that $fj_{[0;n]}$ is contained in the convex hull of the vertices $v_0; :::: v_n$ and $f_n = v_n$. Here n = 0; 1; 2:::. Then v_0 is just the double of a line segment. As v_0 increases v_0 to continuously and endlessly crinkles up, assuming the topology of every modular circle quotient as it goes.

1.2 Comparisons and speculation

Here are some possible connections to our results:

- (1) Our constructions here are similar in spirit to our constructions in [9], where we related the modular group to Pappus's theorem and thereby produced discrete representations of the modular group into the group of automorphisms of the real projective plane.
- (2) Our Theorem 1.1 seems at least vaguely related to the general results in [2] about embedding the boundaries of hyperbolic groups into S^n .
- (3) Some of the combinatorial ideas underlying our constructions are related to the theory [6] of coding geodesics on the modular surface using their cutting sequences. We can work this out explicitly but don't do it in this paper.

(4) \square () (with its associated maps) is like a PL version of Teichmuller space. The groups attached to the set $ff \ j \ f^{-1}(1) = g$ are like PL quasi-Fuchsian groups [1, 4] in that their limit sets are topological circles. The other groups are like cusp groups on the boundary of quasi-Fuchsian space.

We elaborate on the fourth item. $\square($) is both richer and poorer than Teichmuller space. It is richer because it allows for deformations which cannot exist in hyperbolic geometry. There are no nontrivial deformations of the modular group into $\mathsf{Isom}(H^3)$ whereas $\mathsf{dim}\,\square($) grows unboundedly with the complexity of . Indeed, one possible use of our results is that they provide a topological model for degenerating families of representations of punctured surface groups | i.e. nite index subgroups of the modular group | into a Lie group. Such families generally are extremely di cult to construct, let alone study geometrically. Our results give a glimpse of how punctured surface groups might degenerate when *non-simple* closed geodesics on the surface are pinched.

 \square () is poorer than Teichmuller space because it only allows for degenerations which occur by pinching closed geodesics. We don't get things like geometrically in nite limits. It almost goes without saying that \square () is geometrically much poorer than Teichmuller space. It does not enjoy any of the beautiful rigid structure [3] of Teichmuller space.

We wonder how our results transfer to the more rigid setting of a Lie group G acting on a homogeneous space X. We think that it ought to be possible sometimes to geometrize our constructions and produce representations of $PSL_2(Z)$ into G which \realize" our PL representations. The result in [7] is an example of this. On the other hand, we think that there should be strong restrictions on the types of circle quotients for each pair (G;X). A general restriction result would provide a new tool in the study of representations of surface groups into Lie groups, because it would help control the possible degenerations.

As far as we know, all the modular circle quotients are non-planar. At any rate, many of them are non-planar and hence cannot be embedded into S^2 . Probably all of the modular circle quotients can be embedded into S^3 . However, such embeddings would probably be very \distorted" in general. We would like to quantify this distortion, and relate it to the complexity of the modular pattern.

We also wonder about how our results work out for circle quotients based on uniform lattices, but don't have any idea how to proceed.

1.3 Some ideas in the proof

Our main idea is to construct an object we call a *modular block* (or *block* for short.) A block is a certain subset S^n equipped with an order 3 PL automorphism . A block is based on a neat partition of the $n\{\text{simplex into } 3^k-1 \text{ smaller } n\{\text{simplices. Here } k=(n+1)=2, \text{ with } n \text{ always being odd. The partition is combinatorially isomorphic to the <math>k\{\text{fold join of a triangle (which is an } n\{\text{sphere}) \text{ minus one } n\{\text{simplex.} \text{ is obtained by deleting 2 simplices from the partition, so that @ consists of 3 non-disjoint } n\{\text{simplex boundaries, called } terminals. The remaining } 3^k-3 \text{ simplices partition} \text{ and are permuted by } .$

We will construct an in nite network of blocks glued together along terminals. The network is essentially tree-like but its ne structure is related to the symbolic coding of geodesics in . It turns out that \mathcal{Q} is homeomorphic to the closure of the block vertices. $PSL_2(\mathbf{Z})$ is represented as a subgroup of the automorphism group of the network. Underlying our block network is a kind of correspondence between some hyperbolic geometry objects related to the modular tiling and some simplicial objects. We call this a *simplicial correspondence*. The following table summarizes the correspondence.

hyperbolic object	simplicial object
the modular tiling T	modular block network
ideal triangle of T	modular block
geodesic edge of T	terminal
ideal vertex of T; geodesic of	vertex of a block.
circle quotient	closure of the block vertices

Here is a more global point of view. We can de ne an abstract simplicial complex $C(\)$ whose vertices are elements of $\ [\ VT.$ Here VT is the set of ideal vertices of the modular tiling. We say that a subset S $\ [\ VT$ is an abstract simplex if it satis es the following properties:

- (1) There is some ideal triangle of \mathcal{T} (not necessarily unique) such that every $s \ 2 \ S$ is either an ideal vertex of or a geodesic of which intersects . We say that and S are associated.
- (2) If is associated to S and H $PSL_2(Z)$ is the order{3 stabilizer subgroup of then S does not contain an orbit of H. Moreover, S is not stabilized by an order 2 element of $PSL_2(Z)$.

Evidently $PSL_2(\mathbf{Z})$ acts on $C(\)$. It turns out that the maximal abstract simplices of $C(\)$ are $n\{$ dimensional and that $C(\)$ minus the vertices is a combinatorial $n\{$ manifold. There are 3^k-3 maximal abstract simplices of $C(\)$ associated to each $\$. Our construction gives an embedding of $C(\)$ into S^n in such a way that these 3^k-3 abstract simplices map to the simplices partitioning the block corresponding to $\$. The embedding conjugates the natural action of $PSL_2(\mathbf{Z})$ on $C(\)$ to a subgroup of the automorphism group of the block network. The embedding maps the vertex set of C(G) to a dense subset of the limit set.

So far we have sketched the proof of Theorem 1.1. For the remaining results, our idea is to modify the block network by a certain $2\{$ step process. First, we push the blocks apart from each other by attaching collar-like sets, which we call *separators*, onto the block terminals. Compare Figure 5.1. This process allows the topology of the limit set to vary with the stratum of $\square(\)$, as in Theorem 1.2. (Theorem 1.3 comes as another application.) Second, we *warp* the shapes of the individual blocks, to allow the representations associated to $\square(\ _2)$ to degenerate to the representations associated to $\square(\ _1)$, as in Theorem 1.4. The element of $\square(\)$ determines both the shapes of the warped blocks and the shapes of the separators.

1.4 Overview of the paper

We have tried to make this paper completely self-contained. It only relies on a few basic ideas from linear algebra, hyperbolic geometry, and real analysis. We remark to the interested reader that section 2 and 3 makes for a complete, shorter paper in itself, which proves Theorem 1.1. Here is a plan of the rest of paper:

Section 2: Modular blocks, containing: 2.1: The Block Lemma; 2.2: The details; 2.3: 3{dimensional example.

Section 3: Theorem 1.1, containing: 3.1: The modular tiling; 3.2: Modular pattern basics; 3.3: Simplicial correspondences; 3.4: Embedding the quotient; 3.5: Block networks; 3.6: Putting it together.

Section 4: Modi ed blocks, containing: 4.1: Partial prisms; 4.2: Separators; 4.3: Warped blocks; 4.4: Main construction; 4.5: Degeneration.

Section 5: The rest of the results, containing: 5.1: Modi ed correspondences; 5.2: Modi ed block networks; 5.3: Proof of Theorem 1.2; 5.4: Proof of Theorem 1.3; 5.5: Proof of Theorem 1.4.

References

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2 Modular blocks

2.1 The Block Lemma

Let k = 2 be an integer and let n = 2k - 1. Let 0 be an n{simplex. We say that a *modular block* is a set

$$= closure(0 - 1 - 2)$$
 (1)

Where $_{1}$; $_{2}$ $_{0}$ are n{simplices with disjoint interiors and

- (1) For any indices $i \notin j$ there are k vertices common to i and j, and \emptyset i i i i is the convex hull of these common vertices.
- (2) There is an order 3 PL automorphism : ! such that is a ne on @ $_{j}$, with orbit @ $_{0}$! @ $_{1}$! @ $_{2}$! @ $_{0}$.

We call @ $_j$ a terminal of for j=0; 1; 2. We call @ $_0$ the outer terminal and @ $_1$ and @ $_2$ the inner terminals.

Recall from section 1.1 that $S^n = {}_+ [$ __, where ${}_+$ and ${}_-$ are two copies of a standard $n\{\text{simplex. Our model for }$ __ is the convex hull of the standard basis vectors in $\mathbb{R}^{n+1} = \mathbb{R}^{2k}$. The goal of this chapter is to prove

Lemma 2.1 (Block Lemma) There exists a modular block whose outer terminal is @ $_+$.

Proof { modulo some details Let e_1 ; ...; e_k be the standard basis vectors in \mathbb{R}^k . For any $r \ge R$, let $r_{(k)} = (r_i : ...; r) \ge \mathbb{R}^k$. For j = 1; ...; k we de ne the following points of $e_0 = e_{+}$:

$$A_{j} = (e_{j}; 0_{(k)}); \qquad B_{j} = \frac{1}{2n} (2_{(k)} - e_{j}; 2_{(k)} - e_{j}); \qquad C_{j} = (0_{k}; e_{j}); \tag{2}$$

Let $Y = fY_j g_{j=1}^k$ for each letter $Y = 2fA_i B_i Cg$. Let h i denote the convex hull operation. Note that $0 = hA \int Ci$. We de ne

$$_{1} = hA [Bi;$$
 $_{2} = hB [Ci:$ (3)

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The sets $A \[B \]$ and $B \[C \]$ are bases for R^{2k} . (See Lemma 2.2.) Hence $_1$ and $_2$ are n{simplices. De ne $u = (1_{(k)}; -1_{(k)})$. We have $B_j \ u = 0$ for all j. Therefore B is contained in the hyperplane $u^?$. We also have $A_j \ u = 1$ and $C_j \ u = -1$ for all j. Therefore $u^?$ separates A from C. Hence $_1 \setminus _2 = hBi$. Since $B \ 2$ int($_0$) we have $@_0 \setminus @_1 = hAi$. Likewise $@_0 \setminus @_2 = hCi$. Thus $_0$, $_1$, and $_2$ satisfy Condition 1.

Let X = A [B [C]. We de ne : X ! X by the action

$$A_{i} ! B_{i} ! C_{i} ! A_{i}; j = 1; ...; k:$$
 (4)

Equation 3 implies that extends to a self-homeomorphism of @, which is a ne on each terminal. Here extends is as in Equation 1.

We will show below that $_0$ is triangulated by the good simplices. That is, $_0 = _{S}hSi$, and for all good simplices hS_1i and hS_2i , we have

$$hS_1 i \setminus hS_2 i = hS_1 \setminus S_2 i$$
 (5)

is triangulated by the good simplices which are not $_1$ or $_2$, and these are permuted by . Equation 5 implies that all the individual actions of $_1$ on good simplices $_2$ together continuously. Hence $_2$ satisfies Condition 2. $_2$

2.2 The details

For b-1 we introduce the b-b matrix b-1 whose (ij) th entry is 1 if i=j and otherwise 2. This circulent matrix has the eigenvalue 2b-1 with multiplicity 1 and the eigenvalue -1 with multiplicity b-1. Therefore

$$(-1)^{b-1} \det(b) > 0$$
: (6)

Before proving Lemma 2.2 let's consider a representative example which shows how b arises in our calculations. We take (k;n) = (3;5) and show that the set $S = fA_1; B_1; B_2; C_2; A_3; C_3g$ is a basis for R^6 . Let M be the matrix whose rows are elements of S. If some row has a single 1 in the jth spot, and 0s in all other spots, we change jth spots of all the other rows to 0. We call this simple row reduction. We use a combination of permutations and simple row

reductions to show that $det(M) \neq 0$. Ignoring the factor of $\frac{1}{2n}$ in the second and third rows:

This last matrix obviously has nonzero determinant. Notice also that $_2$ appears in the bottom right corner, and $_2$ is the cardinality of $_S \setminus B$.

Lemma 2.2 Every good set is a basis of \mathbb{R}^{2k} .

Proof Let S be a good set. Let b be the cardinality of $S \setminus B$. Using permutations and simple row reduction we see that

$$\det(\mathcal{M}) = s \det \begin{pmatrix} 1 & 0 \\ 0 & \frac{1}{2n} \end{pmatrix} \neq 0. \tag{7}$$

Here $s \ 2 \ f - 1; 1g$ depends on the number of permutations.

Lemma 2.3 Let hS_1i be a good simplex. Each codimension{1 face hS^0i of hS_1i , which is not a face of $_0$, is a face of one other good simplex hS_2i . Equation 5 holds for hS_1i and hS_2i .

Proof We have $S^{\emptyset} = S_1 - Y_j$ for some $j \ 2 \ f1; ...; kg$ and $Y_j \ 2 \ fA_j; B_j; C_j g$. Without loss of generality assume j = 1. By hypotheses $S^{\emptyset} \ 6 \ A \ C$. Hence there is exactly one other way to complete S^{\emptyset} to a good subset: Namely, $S_2 = S^{\emptyset} \ [Z_1$, where $Z_1 = fA_1; B_1; C_1 g - S_1$. Let M_Y and M_Z denote the matrices whose rows are the elements of S_1 and S_2 respectively. We require that Y_1 and Z_1 appear in the same rows of M_Y and M_Z respectively and that all other rows coincide. To verify Equation 5 for hS_1i and hS_2i it su ces to prove that $\det(M_Y) = \det(M_Z) < 0$. The idea here is that this causes Y_1 and Z_1 to lie on opposite sides of the hyperplane containing $hS^{\emptyset}i$. By symmetry it su ces to consider the cases (Y;Z) = (B;C) and (Y;Z) = (A;C). We will consider these in turn.

Case 1 Let *b* be the cardinality of $S \setminus B$. Since $S^{\emptyset} = S_1 - B_1$ 6 A [C we have *b* 2. Using the operations of Lemma 2.2 we get the formula in Equation 7 for $\det(M_B)$. When we perform the same operations on M_C we get the same matrix as in Equation 7, except that all the 2's in one of the rows are changed to 0's. We can then perform one more simple row reduction, using this row, to get

$$\det(\mathcal{M}_C) = s \det \begin{pmatrix} I & 0 \\ 0 & \frac{1}{2D} \begin{pmatrix} a \\ b \end{pmatrix} \end{pmatrix}$$
 (8)

for some $a \ 2 \ f1; ...; bg$. Here b is created from b by changing the a th and b th entries of b from 2 to 0, for all b a. Independent of a we have

$$\det({a \choose b}) = \det({b-1}): \tag{9}$$

Equations 6-9 give $\det(M_B) = \det(M_C) < 0$.

Case 2 Suppose that A_1 and B_1 are the rst two rows of M_A and that C_1 and B_1 are the rst two rows of M_C . Let M be the matrix obtained by replacing the rst row of M_A (or M_C) by $A_1 + C_1$. We have $\det(M) = \det(M_A) + \det(M_C)$. The rst row of M is (1;0;::::,0;1;0;::::,0). Using this row for row-reduction we can make all other rows have zeros in the 1st and (k+1)st positions. The last 2k-2 rows of M are linearly independent by Lemma 2.2. Therefore we can perform a series of row reductions to change the remaining entries of the second row of M to 0s. Hence $\det(M) = 0$ and $\det(M_A) = \det(M_C) = -1$. \square

Remark To be sure we checked all the calculations entailed by the preceding lemma by computer for the cases n = 3/5/7/9/11/13.

Corollary 2.4 $_0$ is the union of the good simplices.

Proof Let ${}^{\emptyset}$ be the union of the good simplices. ${}^{\emptyset}$ is closed subset of ${}_{0}$. If ${}^{\emptyset} \not\in {}_{0}$ then some codimension one subset of ${}^{\emptyset}$ separates the nonempty $\operatorname{int}({}_{0} - {}^{\emptyset})$ from the nonempty $\operatorname{int}({}^{\emptyset})$. Hence there is a good simplex $hS_{1}i$, a codimension 1 face $hS^{\emptyset}i$ of $hS_{1}i$, and a point x = 2 $\operatorname{int}({}_{0}) \setminus \operatorname{int}(hS^{\emptyset}i) \setminus {}^{\emptyset} = {}^{\emptyset}$. Note that $hS^{\emptyset}i$ is not a face of ${}_{0}$. By Lemma 2.3 there is a good simplex $hS_{2}i$ which also has $hS^{\emptyset}i$ as a face, and x = 2 $\operatorname{int}(hS_{1}i \mid hS_{2}i) = \operatorname{int}({}^{\emptyset})$. This is a contradiction.

Corollary 2.5 Equation 5 is true for all good simplices hS_1i and hS_2i provided that $hS_1 \setminus S_2i$ has codimension less than 3.

Proof Lemma 2.3 takes care of the codimension 1 case. Let $F = hS_1 \setminus S_2 i$ have codimension 2. We will treat the case when F is not a face of $_0$, the other case being very similar.

There are either 3 or 4 ways to complete $S_1 \setminus S_2$ to a good set. From Lemma 2.3 the corresponding good simplices just wind around F in a cyclic fashion. That is, there is a cyclic ordering to the simplices, such that consecutive simplices are as in Lemma 2.3. The simplices are prevented from winding more than once around F by the fact that the total dihedral angle around F is less than F = F.

Corollary 2.6 Equation 5 holds for every pair of good simplices.

Proof Let = 0. Let $^{[b]}$ be the abstract simplicial complex obtained by gluing together all the good simplices along the convex hulls of their common vertices. We have a tautological map $I: ^{[b]}I$ which maps each abstract version of a good simplex to its realization as a subset of I. It success to prove that I is a bijection.

Let b_k denote the interior of the complement of the codimension $\{k \text{ skeleton of } b \}$. Corollary 2.5 implies that $k \in \mathbb{N}$ is a local isometry on b_3 . The point here is that we just need to look at the links of interior simplices of codimension 1 and 2, and this is what we have done.

I maps the codimension{3 skeleton of $^{\rm b}$ onto the set of codimension{3 faces of the good simplices. Since I is onto (by Corollary 2.4) the set $_3=\inf(I(^{\rm b}_3))$ is obtained from int() by deleting the codimension{3 faces. Hence $_3$ is open, simply connected and dense. We can nd a local isometry J, de ned on an open subset of $_3$, which is the inverse of I where de ned. Since $_3$ is open and simply connected, J extends by analytic continuation to a local isometry on $_3$. Since $_3$ is dense, J extends to all of $_3$.

Since ${}^{\mathsf{b}}{}_3$ and ${}_3$ are both simply connected it follows from analytic continuation that the local isometries ${}^{\mathsf{f}}{}_3$ and ${}^{\mathsf{b}}{}_3$ respectively. By continuity, they are the identity on ${}^{\mathsf{b}}{}_3$ and ${}^{\mathsf{b}}{}_3$ respectively. Hence ${}^{\mathsf{f}}{}_3$ is a bijection.

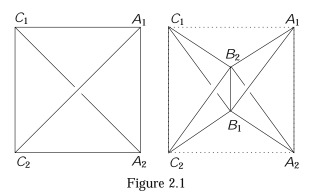
2.3 3{dimensional example

We illustrate our construction by working out the 3 dimensional case more explicitly. To get a 3{dimensional picture we use the projection

$$V! (V (1;1;-1;-1); V (1;-1;1;-1); V (1;-1;-1;1))$$

Using this projection we have

Figure 2.1 shows a projection to the xy plane. The two tetrahedra on the right are supposed to t inside the one on the left, as indicated by the labels.



The 6 tetrahedra which partition are glued together along common faces, in the following cyclic pattern.

$$(A_{1}B_{1}C_{2}B_{2}) \\ \% & & & & & & \\ (C_{1}A_{1}C_{2}B_{2}) & & & & & & \\ (C_{1}A_{1}B_{2}A_{2}) & & & & & & \\ (C_{1}A_{1}B_{2}A_{2}) & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & & \\ & & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & & \\ & & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & \\ & & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & \\ & & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & \\ & & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & \\ & & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & & \\ (B_{1}C_{1}B_{2}A_{2}) & & \\ (B_{1}C_{1}B_{2}A_{2}) & & & \\ (B_{1}C_{1}B$$

The action of translates this cycle of tetrahedra one third of the way around. A study of this pattern led us to the general case.

3 Theorem 1.1

The modular tiling 3.1

We use the disk model of H^2 . By slight abuse of terminology, we still say that $PSL_2(\mathbf{Z})$ acts on this model. Technically $PSL_2(\mathbf{Z})$ acts on the upper half plane model and a conjugate of $PSL_2(\mathbf{Z})$ acts on the disk model.

 H^2 has a canonical (and familiar) tiling T by ideal triangles which is invariant under the action of $PSL_2(\mathbf{Z})$. We de ne T by saying that it is the orbit of an ideal triangle under the group generated by reflections in its own sides. See [5, page 298] for a beautiful picture. We call T the modular tiling. Let VT, ET, and FT respectively denote the set of ideal vertices, geodesic edges, and ideal triangles of T. We say that two elements of ET are touching if they are identical or share a common endpoint. We say that two elements of FT are touching if they are identical or share a common edge.

Each $e\ 2\ ET$ bounds a unique open halfspace h_e which is disjoint from the interior of t_+ . Given $x\ 2\ S^1$ we write ejx if x is an accumulation point of h_e . The set of x such that ejx is one of the two closed arcs on S^1 determined by the endpoints of e. Each $x\ 2\ S^1 - VT$ de nes a unique maximal sequence fe_mg of edges such that e_mjx for all x and h_{m+1} h_m for all m. We call fe_mg the nesting sequence for x.

Using the disk model of H^2 we can put a metric on H^2 [S^1 which makes it isometric to a closed Euclidean disk. The next result refers to this metric.

Lemma 3.1 For any > 0 there is a > 0 such that: If x_1 ; x_2 2 S^1 are less than apart then there are touching edges e_1 ; e_2 2 ET such that e_1jx_1 and e_2jx_2 .

Proof There is some m such that all edges of $\mathcal{C}T_m$, which is an ideal polygon, have diameter less than . We take to be the minimim distance on S^1 between vertices of this ideal polygon.

3.2 Modular pattern basics

Throughout this chapter will denote a modular pattern of geodesics.

Lemma 3.2 Let be a modular pattern of geodesics.

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- (1) The endpoint of a geodesic of belongs to $S^1 VT$.
- (2) Two geodesics of cannot share an endpoint.
- (3) Each e 2 ET intersects only nitely many geodesics of .

Proof Let G be a nite index torsion-free subgroup of $PSL_2(Z)$. Then T=G is a tiling of the nite area surface $=H^2=G$ by ideal triangles. Each individual edge of T maps injectively onto an edge of T=G. The quotient =G is a nite union of closed geodesics on G. To prove Item 1, suppose a geodesic G has an endpoint G and G are dependent on G exits every compact subset of G as it approaches the cusp point on G corresponding to G. Closed geodesics have nite length and hence don't do this. Item 2 follows from the general fact, applied to G and G and G that two closed geodesics on a complete hyperbolic surface cannot have lifts which share exactly one endpoint. To prove Item 3, note that the set G is nite by compactness. Since the map G is injective the set G is also nite.

Item 2 above shows that the relation — de ned in section 1 is an equivalence relation: The transitivity condition is vacuously satis ed.

Corollary 3.3 There is some m such that: If $_{1/2} 2FT$ have combinatorial distance at least m then at most one geodesic of intersects both $_{1}$ and $_{2}$.

Proof By symmetry we can take $_1 = t_+$, the distinguished triangle. If ft_mg was a sequence of counterexamples to this lemma then there would be two geodesics of intersecting both t_+ and t_m for all m. Taking a subsequence we can assume that t_m converges to some $x \ 2 \ S^1$. There are only nitely many geodesics which intersect t_+ . Hence, taking another subsequence, we get the same two geodesics intersecting t_m for all m. But then x would be an endpoint to both geodesics, contradicting Item 2 of Lemma 3.2.

3.3 Simplicial correspondences

We continue with the notation established above. For each $e\ 2\ ET$ let e denote the set with the following description. An object is an element of e i it is either an endpoint of e or a geodesic of which crosses e. The cardinality of e is $j\ j+1$, where $j\ j$ is as in Theorem 1.1. This quantity is nite by Lemma 3.2 and independent of e by symmetry. As in the statement of Theorem 1.1 we let $n=j\ j$.

Recall from section 2.1 that $S^n = {}_+ [$ __. We equip S^n with the piecewise Euclidean metric inherited from ${}_+$ and ${}_-$. As in section 1.1, a simplex of S^n is defined to be a sub-simplex of either ${}_+$ or ${}_-$. If ${}_-$ is an ${}_-$ simplex of S^n there is a bijective map from ${}_-$ to ${}_-$, the vertex set of ${}_-$, because the two sets have the same cardinality. Compare our table at the end of section 1.

To each e 2 ET we assign a pair

$$(e) = \begin{pmatrix} e & e \end{pmatrix} \tag{10}$$

where $_e$ is an n{dimensional simplex of S^n and $_e$: $_e$! V $_e$ is a bijection. When the map $_e$ is not immediately under discussion we will sometimes abuse notation and write $_e = _e$! (e).

We say that is a *simplicial correspondence* for if it satis es the following 3 properties:

Property 1 For any > 0 there are only nitely many simplices in the image of which have diameter greater than .

Property 2 Given e_1 and e_2 in ET we let $\begin{pmatrix} j \\ j \end{pmatrix} = \begin{pmatrix} e_j \end{pmatrix}$. Suppose v_j is a vertex of j for j = 1/2. Then $v_1 = v_2$ i $\binom{-1}{1}(v_1) = \binom{-1}{2}(v_2)$. So, each vertex in the grand union (ET) is labelled by a unique element of VT. Compare the table at the end of section 1.

Property 3 Let e_1 , e_2 , e_1 and e_2 be as in Property 2. Let $e_1 = h_{e_j}$ for j = 1/2, as defined in section 3.1. We require that $e_1 = h_{e_j}$ for $e_j = 1/2$, as defined in section 3.1. We require that $e_1 = h_1 = h_1$ and $e_2 = h_2 = h_1 = h_2$. We also require that $e_1 = h_2 = h_2$ is the convex hull of their common vertices. So, the simplices have the same nesting properties as the open half spaces.

We will construct in section 3.6. First we want to explore the consequences of its existence.

3.4 Embedding the quotient

In this section we use to de ne an embedding $i: Q ! S^n$. Let $x 2 S^1$. Referring to the notation of section 3.1, there is a sequence $fe_m g_{m=1}^1 2 ET$ such that $e_m j x$ for all m. (This is true even if x 2 VT, but there is not a unique maximal sequence in this case.) Let $m = (e_m)$ and

$$_{1}\left(x\right) =\bigvee_{m=1}^{\sqrt{}}$$

$$m:$$

$$(11)$$

Lemma 3.4 1 is well de ned.

Proof If $x \ 2 \ V \ T$ then x is an endpoint of e_m for all m. Hence $m(x) \ 2 \ V \ m$ for all m. Hence $m(x) \ 1 \ M = m(x)$, independent of m and the choice of m = m(x). If $m = m(x) \ 1 \ M = m(x)$, independent of $m = m(x) \ 1 \ M = m(x)$ is contained in the nesting sequence for $m = m(x) \ 1 \ M = m(x)$. The intersection in Equation 11 is nested, by Property 3, and is a single point, by Property 1.

Lemma 3.5 1 identi es points on S^1 if and only if they are equivalent.

Proof If x; $x^{\ell} 2 S^1$ are endpoints of a geodesic in then by Lemma 3.2 we have x; $x^{\ell} 2 S^1 - VT$. Let $fe_m g$ and $fe_m^{\ell} g$ be the nesting sequences for x and x^{ℓ} respectively. Then crosses e_m and e_m^{ℓ} for all m and e_m and e_m^{ℓ} share a vertex for all m, by Property 2. Hence $e_m f(x) = e_m f(x) = e_m f(x)$.

If $X_i \times^{\ell} 2 S^1$ are inequivalent then there are edges $e_i e^{\ell} 2 ET$ such that

- (1) $h_e \setminus h_{e^0} = i$.
- (2) e and e^{l} have no vertices in common.
- (3) ejx and ejx^{\emptyset} .
- (4) No geodesic of crosses both e and e^{θ} .

If this was false then we could take a limit of a sequence of counterexamples and produce a geodesic of whose endpoints were x and x^{\emptyset} .

Now $_e \setminus _{e^0} = :$ by Items 2 and 4. By Property 2, the simplices $_e$ and $_{e^0}$ corresponding to $_e$ and $_{e^0}$ have no vertices in common. Hence $_e \setminus _{e^0} = :$ by Property 3 and Item 1. From the de nition of and Item 3 we have $_1(x) \stackrel{?}{=} 2$ and $_1(x^0) \stackrel{?}{=} 2$ e. Hence $_1(x) \stackrel{\checkmark}{=} 1$ ($_1(x^0) \stackrel{?}{=} 1$).

Lemma 3.6 1 is continuous.

Proof Let k k denote the diameter in the piecewise Euclidean metric on S^n and also the Euclidean diameter on H^2 [S^1 . Let > 0 be given. By Property 1 there is some > 0 such that: If $e \ 2 \ ET$ satis es kek < then $k \ ek < = 2$. Here e = (e). Let be as in Lemma 3.1. If $dist(x_1; x_2) <$ then there are touching $e_1; e_2 \ 2 \ ET$ such that $e_j j x_j$ and $ke_j k <$ for j = 1; 2. But then $e_j j x_j$ and $e_j j x_j$ are contained in simplices $e_j j x_j$ and $e_j j x_j$ which by Property 2 share at least one vertex. Moreover $e_j k < 0$. Hence $e_j j x_j k < 0$.

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De ne

$$= _{1}(S^{1}):$$
 (12)

Combining the last two results we see that $_1$ factors through a continuous bijection i: Q ! . A continuous bijection from a compact space to a Hausdor space is a homeomorphism. Thus i is a homeomorphism. This is our embedding from Theorem 1.1.

Here we give a useful characterization of .

Lemma 3.7

$$= \bigvee_{m=0}^{\sqrt{}} m \quad \text{where} \quad m = \begin{bmatrix} e \\ e \\ e \\ e \end{bmatrix}$$
 (13)

Proof We have m by Property 3 and the definition of . Any $y \ 2^{\top} m$ is contained in an in nite nested sequence f mg of simplices. By Property 3 the corresponding sequence $f e_m g$ is such that $e_m j x$ for some $x \ 2 \ S^1$ and for all m. Thus g = y. Hence g = m .

Remark As above we set $(e) = (e^{-1} e^{-1})$. By Property 2 all the local maps f(e) = 2 ETg piece together to give a global bijection:

If $x \ 2 \ V \ T$ then $_{1}(x) = (x)$. If x is an endpoint of a geodesic of then $_{1}(x) = (x)$. Therefore is the closure of V.

3.5 Block networks

Let $_+$ be the modular block from section 2. We will only use modular blocks in S^n which have the following de nition: Let $_-S^n$ be a simplex. Let $_-A:_+$ be an anne isomorphism. Our new modular block is $_-A(_+)$. The outer terminal is $_-$. Every two modular blocks in $_-S^n$ (that we use) are a nely equivalent. $_-A$ maps the canonical triangulation of $_-$ to a canonical triangulation of $_-A(_+)$. Given two modular blocks $_-1:_-S^n$ we let Map($_-1:_-S^n$) be the set of triangulation-respecting PL maps from $_-1$ to $_-2$.

For each edge $e\ 2\ ET$, the set $_e$ has 2k elements. Each $_e$ shares k of its elements with another $_{e^0}$. Hence has 3k elements. An $n\{$ dimensional modular block also has 3k vertices. Let $g\ 2\ PSL_2(Z)$ be the element which cycles the 3 edges of in counterclockwise order. Let be the $3\{$ fold PL symmetry of . We say that a $\{labelling\ of\ is\ a\ bijection: !\ V\ which satis es <math>g=$. Here V is the vertex set of .

Lemma 3.8 If $_1$ and $_2$ are two {labelled modular blocks then there is a unique element of Map($_1$; $_2$) which carries the one labelling to the other. This element is a ne if it matches up the outer terminals.

Proof Composing with a ne maps we reduce to the case $_1 = _2 = _+$. Note rst that Map($_+$; $_+$) is quite large: Any permutation of the the $k\{$ element set $A = fA_jg_{j=1}^k$ V_+ extends to an element I_- 2 Map($_+$; $_+$) which is an isometry. The map I_- commutes with $_+$, the $3\{$ fold symmetry of $_+$, and (hence) permutes the indices of the vectors in B_- and C_- in the same way it permutes the indices of the vectors in A_- .

Let and $^{\ell}$ be two {labellings of $_{+}$. Let e_0 ; e_1 ; e_2 be the three edges of and let $_{0}$; $_{1}$; $_{2}$ be the simplices associated to $_{+}$. Let $_{j} = _{e_j}$. Let $S = _{0} \setminus _{1}$. Composing with a for some $a \ge f_0$; f_1 ; f_2 we can assume that f_3 be the inverse of f_3 for f_4 by f_5 for f_5 by symmetry f_5 and f_6 are determined by their action on f_5 . Also f_5 be the three is some permutation of f_5 for f_5 for

We say that a *block network* is an assignment ! [], for each 2 FT. Here [] is a {labelled modular block. We require that $[t_+] = +$ and

- (1) $\begin{bmatrix} 1 \end{bmatrix}$ and $\begin{bmatrix} 2 \end{bmatrix}$ have disjoint interiors for all $\begin{bmatrix} 1 & 6 \end{bmatrix}$ 2.
- (2) $\begin{bmatrix} 1 \end{bmatrix}$ and $\begin{bmatrix} 2 \end{bmatrix}$ share a common terminal if $\begin{bmatrix} 1 \end{bmatrix}$ and $\begin{bmatrix} 2 \end{bmatrix}$ share an edge.
- (3) $\begin{bmatrix} 1 \end{bmatrix}$ and $\begin{bmatrix} 2 \end{bmatrix}$ share a common vertex V if and only if the $\begin{bmatrix} 1 \end{bmatrix}$ label of V coincides with the $\begin{bmatrix} 2 \end{bmatrix}$ label of V.

Lemma 3.9 There exists a block network for

Proof We choose an enumeration $t_+ = t_0$; t_1 ; t_2 ; ... of the ideal triangles of FT with the following property: For any w 1, each t_w shares an edge e with some t_v for some v < w. We will de ne $w = [t_w]$ inductively. We de ne $w = t_w$ as we must. We choose some t_w {labelling for t_w }. Note that t_w } t_w t_w } t_w $t_$

consists of 3 disjoint open simplices: int($_{1}$) and int($_{1}$) and int($_{2}$). We call these simplices *holes*. Each edge of t_{0} corresponds to a hole.

Suppose that $_0$; ...; $_{W-1}$ have been de ned, and each edge of the polygon $\mathcal{B}_W = \mathscr{Q}(t_0 \ [\ ::: \ [\ t_{W-1})]$ is associated to an open simplex $| \ i.e.$ a hole $| \ of \ S^n - \frac{W^{-1}}{J-1} \ j$. There is some edge e of P_W which bounds t_W and some V < W such that t_V and t_W share e as an edge. Let e be the simplex which is the closure of the corresponding hole in S^n . Note that V is already labelled by elements of e. The labelling comes from the $t_V\{\text{labelling of } V, \text{ which has } \mathscr{Q} = \text{a terminal.}$ First we choose a $t_W\{\text{labelling of } V, \text{ such that the outer terminal } \mathscr{Q}_{+} = \text{is labelled by elements of } V_W = \text{labelling of } V_W = \text{labe$

Our construction only identi es vertices when they correspond to the same object of $\lceil VT \rceil$. No vertices are identi ed by accident because of the way the blocks are nested. These same nesting properties show that all the blocks have disjoint interiors. Thus we have constructed a block network.

Remark The axioms for block networks imply that any block network for can be constructed by our inductive process. Once we determine the t_0 { labelling the rest of the construction is forced. Di erent t_0 { labellings produce geometrically identical networks, but with the labels permuted.

3.6 Putting it together

Let $[\]$ be our block network. We de ne $(e) = (\ _{e'} \ _{e})$, where $\ _{e}$ is the relevant simplex of $[\]$ and $\ _{e}$ is the restriction of the labelling to $\ _{e}$. Here is one of the two triangles which has e as an edge. From the block network axioms, either choice of $\ _{e}$ gives the same map.

Lemma 3.10 is a simplicial correspondence.

Proof Properties 2 and 3 are immediate from our construction. It success to check property 1. Given two edges e; e^{\emptyset} 2 ET we write e! $_1$ e^{\emptyset} if h_e $h_{e^{\emptyset}}$ and if e and e^{\emptyset} bound a common ideal triangle of T. We inductively define e! $_{(m+1)}$ e^{\emptyset} i e! $_m$ e^{\emptyset} and e^{\emptyset} ! $_1$ e^{\emptyset} . We let $_e$ = (e) and $_{e^{\emptyset}}$ = (e^{\emptyset}) . By Corollary 3.3, Property 2, and Property 3, there is some m such that: If e! $_m$ e^{\emptyset} then @ $_e$ \wedge @ $_{e^{\emptyset}}$ is at most a single point. We x m.

Let S denote the set of pairs of simplices of the form $\begin{pmatrix} e & e^{j} \end{pmatrix}$, where $e ! m e^{j}$. We say that two pairs $\begin{pmatrix} 1 & j \\ 1 \end{pmatrix}$ and $\begin{pmatrix} 2 & j \\ 2 \end{pmatrix}$ in S are *equivalent* if there is an anne map which carries one pair to the other. Modulo $PSL_2(Z)$ there are only nitely many pairs $\begin{pmatrix} e & e^{j} \end{pmatrix}$ with $e ! m e^{j}$. Thus, by the anne naturality in our construction, S contains nitely many equivalence classes.

Let = $_{+}$, the standard simplex. For each equivalence class in S we de ne a *model pair* (; $^{\ell}$), a ne equivalent to any member of the equivalence class. If Property 1 fails we can nd a nested sequence $_{1}$ $_{2}$ $_{3}$::: such that $_{j}$ is more than a single point. Such a nested sequence exists by Property 3. By taking an evenly spaced subsequence we can assume that ($_{j}$; $_{j+1}$) is a member of S for all j. At least one model pair ($_{j}$; $_{j}$) is represented in nitely often.

Let \int_j^g be the longest edge of j+1. Let j be the longer line segment obtained by intersecting j with the line containing \int_j^g . Since j does not shrink to a point, length(\int_j^g) \mathcal{E} 0. Since j and j+1 converge to each other as $j \neq 1$, we have length(\int_j^g) f length(f). For an in nite collection of indices f there is an a ne map f which takes the pair (f). Let f is an empty f and f is an empty f is an edge of f for all f. Everything takes place on the same model so the set of possible pairs (f) is nite. Hence f is an edge of f for large f. Hence f and f have two distinct points in common, contradicting the choice of f.

The work in section 3.4 gives us our embedding. Now we construct the representation from Theorem 1.1. Let $g \ 2 \ PSL_2(Z)$. Let be an ideal triangle of T. Let $^{\ell} = g($). Let : ! [] be the {labelling of []. Let $^{\ell} : ^{\ell} !$ [$^{\ell}$] be the $^{\ell}$ {labelling of [$^{\ell}$]. By Lemma 3.8 there is a unique $(g;) \ 2 \ \text{Map}([]; [^{\ell}])$ such that $(g;) = ^{\ell}$. In other words (g;) maps the vertex of [] labelled by the object x to the vertex of [$^{\ell}$] labelled by the object $x^{\ell} = g(x)$. This *intertwining property* implies that (g;) and (g;) agree on any common vertices. Since [$_{1}$] \ [$_{2}$] is contained in a single simplex, on which both our maps are an e, we see that (g;) maps piece together to give a continuous map (g): $^{b} !$ b . The intertwining property gives

$$(q_1 q_2) = (q_1) (q_2)$$
: (15)

We now show that (g) extends to an element of $PL(S^n)$. There is some m such that t_+ $g(T_m)$. If e is an edge of $_1 \ 2 \ FT - T_m$ then $h_e \setminus T_m = :$. Therefore $_1 \ 2 \ g(h_e)$. Therefore $g(h_e) = h_{g(e)}$. Therefore $(g:_1)$ identi es

the outer terminals of the two blocks and by Lemma 3.8 is a ne. If $_2$ is an ideal triangle touching $_1$ and contained in h_e then $[_1]$ and $[_2]$ intersect along the outer terminal @ of $[_1]$. Since two a ne maps are determined by their action on a simplex we see that $(g;_1)$ and $(g;_2)$ are restrictions of the same a ne map. Repeating this argument with $_2$ replacing $_1$, etc., we see inductively that (g) is a ne on all blocks contained in . We extend (g) by making it a ne on all of . Since there are only nitely many edges of T_{m+1} we see that the extension of (g) is PL on the set $_{m+1}$ de ned in Lemma 3.7. There are only nitely many blocks not contained in $_{m+1}$ and (g) is PL on each one. In summary, (g) is a PL map. Equation 15 shows that (g) has the inverse (g^{-1}) which is also PL. Hence (g) 2 PL (S^n) .

Equation 15 says that the map g ! g is a homomorphism. Every g acts nontrivially on some block. Hence is a monomorphism. is the closure of the block network vertices. Hence $H = (PSL_2(Z))$ preserves . From the remark at the end of section 3.4, the map conjugates the minimal action of $PSL_2(Z)$ on $PSL_2(Z)$ on $PSL_2(Z)$ on a minimal action of $PSL_2(Z)$ on the triangulations of all the blocks piece together to give a partition of $PSL_2(Z)$ by punctured simplices. Corollary 3.2 and the local niteness of the modular tiling imply that our partition by punctured simplices is locally nite. $PSL_2(Z)$ permutes this partition and hence acts properly discontinuously on $PSL_2(Z)$ is the limit set of $PSL_2(Z)$ or $PSL_2(Z)$ is a homomorphism. Every $PSL_2(Z)$ preserves . From the remark at the closure of the minimal action of $PSL_2(Z)$ on $PSL_2(Z)$ or $PSL_2(Z)$ or

4 Modi ed blocks

4.1 Partial prisms

Let n=2k-1 as in previous chapters. A *convex cone* in \mathbb{R}^n is a closed convex subset $C=\mathbb{R}^n$, contained in a halfspace, which is closed under taking nonnegative linear combinations. C is *generated* by the set if C=f=j=0g. We call C a *simplex-cone* if C is generated by an (n-1) {simplex which does not contain 0. We also insist that C is n{dimensional.

Let C be a simplex-cone. Let H R^n be a codimension 1 hyperplane which does not contain 0. We say that H cuts C if $H \setminus C$ is an (n-1){simplex. In this case C is generated by $H \setminus C$. If H cuts C we set $= C \setminus H$ and let [C;H] = f f 1g. With this de nition, [C;H] is an n{simplex, one of whose vertices is 0, and whose other vertices are the vertices of . We say that a *partial prism* is a set isometric to a set of the form

= closure(
$$[C; H_1] - [C; H_0]$$
): (16)

where H_0 and H_1 cut C and $[C; H_0]$ $[C; H_1]$. We call $C \setminus H_0$ the *inner boundary* of and we call $C \setminus H_1$ the *outer boundary* of . Note | and this is crucial for our constructions | that the inner and outer boundaries can share vertices in common or even coincide. In all cases there is a canonical bijection between the inner boundary vertices and the outer boundary vertices: The matched vertices lie on the same line through 0.

@ consists of two (n-1){simplices | the inner and outer boundaries | and some (n-1){dimensional partial prisms. This lets us de ne a canonical PL involution of which interchanges the inner and outer boundaries. If n=1 then is an interval or a point, and our involution reverses the interval or xes the point depending on the case. In general the PL involution is the cone, to the center of mass of , of the PL involution which is de ned on each partial prism of @ and which swaps inner and outer boundary components. We call this map the *canonical involution*.

We also can de ne a canonical triangulation of . If is a simplex then we use itself as the triangulation. Otherwise we triangulate @ (by induction) and then cone the resulting triangulation to the center of mass of . We call this the *canonical triangulation* of . The canonical PL involution is a ne when restricted to each simplex in the canonical triangulation. The important point about the canonical triangulation is that it has this 2 fold symmetry.

4.2 Separators

Let n = 2k - 1 as above. Let hi be the convex hull operation. We say that a weighted simplex is an n{simplex together with a map S: V : (0,1]. Let $V_1 : \dots : V_{n+1}$ be the vertices of $V_n : \dots : V_{n+1}$

$$v_{1}; ...; v_{n+1} \text{ be the vertices of } . \text{ Let } S_{i} = S(v_{i}). \text{ Let}$$

$$v_{j} = S_{i}v_{j} + (1 - S_{i}) \text{ } S; \qquad S = \frac{P_{n+1} S_{i}v_{j}}{P_{j+1} S_{i}} 2$$

$$(17)$$

Note that $v_i = v_i$ if and only if $S_i = 1$. In all cases v_i is contained in the half-open interval (S_i, v_i] which joins S_i to V_i . Hence $V_1, ..., V_{n+1}$ are in general position. Finally, we define

position. Finally, we de ne
$$S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } v_1, \dots, v_{n+1} \text{ are in general position.} \\ S = \begin{cases} v_i & \text{frequency of } V_i. \text{ Thence } V_i. \text{ Thence } V_i. \\ S = \begin{cases} v_i & \text{frequency of } V_i. \\ S = \begin{cases} v_i & \text{frequency of } V_i. \\ S = \begin{cases} v_i & \text{$$

We call $[\ ;S]$ a *separator*. We call @ and @ $_S$ respectively the *inner* and *outer boundaries* of $[\ ;S]$. For each codimension 1 face $_S$ of $_S$ there is a unique codimension 1 face of such that $_S$ h $_S$ $[\ i$: The set

$$h_{S} \left[i - h_{S} \left[si \right] \right] \tag{19}$$

is a partial prism. Therefore $[\ \ ;S]$ is canonically partitioned into n+1 partial prisms.

If : ! $^{\ell}$ is an a ne isomorphism which carries S to S^{ℓ} then $([\ ;S]) = [\ ^{\ell}; S^{\ell}]$. Thus the separator construction is a nely natural. Also $[\ ;S]$ varies continuously with S. Finally, a short computation reveals that S is the barycenter of S.

4.3 Warped blocks

Say that a *weighted block* is a block equipped with a weighting of its vertices, $S: V \ ! \ (0;1]$. Let $(\cdot;S)$ be a weighted block. Let $@\ _0$ be the outer terminal of , so that $\ _0$. Let $@\ _1$ and $@\ _2$ be the inner terminals of . Let $V_1; ...; V_{D+1}$ be the vertices of $\ _0$. Every point of $\ _0$ has the form

$$X = \bigvee_{j=1}^{n+1} {}_{j}V_{j}; \qquad \text{where} \qquad \bigvee_{j=1}^{n+1} {}_{j} = 1: \qquad (20)$$

Let $S_i = S(v_i)$. We de ne

$$P_S(x) = \frac{P_{n+1} S_{i-i} V_i}{P_{i+1}^{n+1} S_{i-i}} 2 \quad _{0}:$$
 (21)

The map P_S is not a linear map. However it is a projective automorphism of $_0$. In particular P_S permutes the set of simplices contained in $_0$. We de ne

$$S = P_S(\cdot) : \tag{22}$$

The terminals of S are the three simplex boundaries

$$@ _{0}; \qquad _{1:S} = P_{S}(@ _{1}); \qquad _{2:S} = P_{S}(@ _{2}):$$
 (23)

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 P_S maps the triangulation of S to a combinatorially equivalent triangulation of S. Thus S has a canonical triangulation. There is a canonical PL homeomorphism S: S which is a ne on each simplex of the triangulations. S conjugates the 3{fold PL symmetry of to a 3{fold PL symmetry S of S. By construction S is a newhen restricted to each of the terminals of S.

If $(_1; S_1)$ and $(_2; S_2)$ are weighted blocks and T: $_1 ! _2$ is an anne map such that $S_1 = S_2$ T then $T(_{S_1}) = _{S_2}$. This follows from the fact that T conjugates P_{S_1} to P_{S_2} , as can be seen from Equation 21. Our warping construction is a nely natural even though the map P_S is not itself an e.

4.4 Main constructions

$$[; S] = S [T_S([0; S]) [[1; S; S] [[2; S; S]]$$

$$(24)$$

We have attached one separator to each terminal of S. We call [S] a general modi ed block. We call S the core of [S]. Note that [S] again has three terminals; these are the free boundaries of the attached separators. The outer terminal is $T_S(@)$ 0).

Remarks

- (i) Note that @ $_0$ is the inner boundary of $T_S([\ _0;S])$ whereas @ $_j$ is the outer boundary of $[\ _j;S]$. From a PL standpoint this asymmetry in our construction disappears: Each separator has its canonical involution which turns it inside out.
- (ii) $[\ ;S]$ is not necessarily a subset of S^n . The problem is that the outer boundary of $T_S([\ _0;S])$ might be so large that it is not contained in one of the two unit simplices comprising S^n . This di culty will be handled in section 5

in an automatic way. Our construction will only use modi ed blocks which are contained in S^n .

Special modi ed blocks Suppose now that $_{+}$ is the modular block constructed in section 2. Then $_{+}$ = closure(S^{n} - $_{-}$ - $_{1}$ - $_{2}$): This follows from the fact that the outer terminal of $_{+}$ is @ $_{+}$, and S^{n} = $_{+}$ [$_{-}$. The weighting S gives a map S: V_{-} ! (0;1] as well as the maps S: V_{-} !; (0;1] for j = 1;2. We de ne

The rst separator is contained in _. We call] $_+$; S[a special modi ed block. We call ($_+$) $_S$ the core of] $_+$; S[. The free boundaries of the separators are the terminals.

4.5 Degeneration

Let $n_1 < n_2$ be two integers. Let $f_m g$ denote a sequence of n_2 {simplices. Let ℓ be an n_1 {simplex. We say that ℓ converges barycentrically to ℓ if some collection of n_1 vertices of ℓ converges to the vertices of ℓ as $m \not = 1$ and the remaining vertices of ℓ converge to the barycenter of ℓ . (We shall always have a consistent labelling of the vertices.) Referring to section 4.2:

Lemma 4.1 Let be an n_2 {simplex and let $^{\ell}$ be an n_1 {simplex face of . Let S_m : V ! (0;1] and S^{ℓ} : V $^{\ell}$! (0;1] be such that $S_m(v)$! $S^{\ell}(v)$ if $v \ge V$ $^{\ell}$ and $S_m(v)$! 0 otherwise. S_m converges barycentrically to $^{\ell}S^{\ell}$.

Proof Equation 17 extends continuously to the case when some (but not all) of the S_i are zero. Extending S^{ℓ} by the 0{map we have $S^{\ell} = \lim S_m$. When $S_i^{\ell} = 0$ we have $V_i = S^{\ell}$, the barycenter of S_i^{ℓ} .

Let f_j denote the n_j {dimensional block from the Block Lemma. In general we use the notation X^j to refer to an object associated to f_j though sometimes we simplify the notation. Referring to Equation 2 there is a natural embedding $f: S^{n_1} f: S^{n_2} f: S^{n_$

 S_m : V ! (0;1] is a sequence of maps such that $S_m(v)$! $S^{\emptyset}(v)$ if $v \ 2 \ V$ and $S_m(v)$! 0 otherwise. Let] ; $S_m[$ and [; $S_m[$ be the special and general modi ed blocks based on (; S_m). Say that a *lled-in terminal* of a modi ed block is a simplex bounded by a terminal. The following result is the key to Theorem 1.4.

Lemma 4.2 The lled-in terminals of] $S_m[$ converge barycentrically to the lled-in terminals of] $S_m[$ $S_m[$ converge barycentrically to the

Proof By Equations 18 and 25 the lled-in terminals of] $S_m[$ are $\binom{2}{-}S_m$ and $\binom{2}{j:S_m}S_m$. Let $\binom{\theta}{-}=i\binom{1}{+}$ and $\binom{\theta}{-}=i\binom{1}{-}$ and $\binom{\theta}{j}=i\binom{1}{j}$. The lled-in terminals of $\binom{\theta}{-}S^{\theta}[$ are $\binom{\theta}{-}S^{\theta}[$ and $\binom{\theta}{-}S^{\theta}]S^{\theta}[$. In all cases, $j \ge f1/2g$. Now, S_m , $\binom{2}{+}$, S^{θ} and $\binom{\theta}{-}S^{\theta}[$ are as in Lemma 4.1. Hence $\binom{2}{-}S_m[$ converges barycentrically to $\binom{\theta}{-}S^{\theta}[$. A direct calculation (which we did numerically on examples to be sure) shows that the rst $2k_1$ vertices of $\binom{2}{j}S_m = P_{S_m}\binom{2}{j}$ converge to the vertices of $\binom{\theta}{j}S^{\theta} = P_{S^{\theta}}\binom{\theta}{j}$. Lemma 4.1 nishes the proof in this case.

5 The rest of the results

5.1 Modi ed correspondences

Suppose that is a modular pattern and $^{\ell}$ is a modular sub-pattern. We de ne $^{\ell}_e$ just as we de ned $_e$. We have $^{\ell}_e$ $_e$ for all $e \ 2 \ ET$. To each $e \ 2 \ ET$ we assign a pair $^{\ell}(e) = (_{e};_{e})$, where $_{e}$ is an $n\{$ dimensional simplex of S^n and $_{e}$: $_{e}$! V_{e} is a bijection. This is as in section 3.3. We say that $^{\ell}$ is a modi ed simplicial correspondence for the pair $(^{\ell};_{e})$ if it satis es the Properties 1 and 3 for simplicial correspondences and

Property 2^{ℓ} Given e_1 and e_2 in ET we let $(j;j) = {\ell(e_j)}$. Suppose v_j is a vertex of j for j=1/2. Then $v_1=v_2$ i ${-1 \choose 1}(v_1)={-1 \choose 2}(v_2)$ and the common object ${-1 \choose j}(v_j)$ belongs to ${\ell \choose e}$.

We de ne the map ${}^{\ell}_{7}: S^{1} ! S^{n}$ just as in Equation 11. Lemmas 3.4, 3.6 and 3.7 work exactly the same way for ${}^{\ell}_{7}$ as they do for ${}^{\ell}_{7}$. Property 2^{ℓ} causes a change in Lemma 3.5. The same argument in Lemma 3.5 proves that ${}^{\ell}$ identi es points on S^{1} if and only if they are the common endpoints of a geodesics in ${}^{\ell}$. Thus ${}^{\ell}_{7}$ factors through an embedding of ${\cal Q}_{\ell}$ into S^{n} .

Remark The remark at the end of section 3.4 needs to be modi ed in the setting here. Property 2^{ℓ} gives a bijection between ${}^{\ell} [VT]$ and a certain subset $V^{\ell} {}^{\ell} V^{\ell}$ of the block vertices. $= {}^{\ell} (S^1)$ is the closure of $V^{\ell} {}^{\ell}$.

5.2 Modi ed block networks

Each modi ed block has a canonical triangulation, obtained from the triangulations on the core and on the separators. Suppose that $_1$ and $_2$ are modi ed blocks with symmetries $_1$ and $_2$. Let Map($_1$; $_2$) be the set of triangulation-respecting PL maps from $_1$ to $_2$. Suppose that $_j$ has a weighted core ($_j$) $_{S_j}$ for j=1; $_2$. We say that the bijection $:V((_1)_{S_1}) ! V((_2)_{S_2})$ between the core vertex sets is a *perfect matching* if $_1$ $_2$ $_1$ and $_2$ $_2$ $_3$ $_4$ In other words, $_3$ is symmetry-respecting and weight-respecting.

Lemma 5.1 A perfect matching extends to an element of Map($_1$; $_2$). When $_1$ and $_2$ are general modi ed blocks, this extension is a ne if it matches up the outer terminals.

Proof The combinatorial structure of the separators of only depends on S. The combinatorially identical triangulations on $\ _1$ and $\ _2$ de ne the extension of . When the outer terminals are matched up, the extension of to the cores is an a ne map $\ ^{\rm b}$. This follows from the a ne naturality of the warping process. It follows from Equation 17 that the map $\ ^{\rm b}$ maps the separators of $\ _1$ to the separators of $\ _2$. This follows from the a ne naturality of the separator construction.

The rest of our constructions depend on some $f \ 2 \square ($), which we x throughout the discussion. We say that the elements of VT have weight 1. This convention, together with f, assigns weights to each element of f, the set in Equation 14. Let $f \in S$ be a modified block. Let $f \in S$ be an ideal triangle. We say that a $f \in S$ is a bijection $f \in S$ such that $f \in S$ is a bijection $f \in S$ such that $f \in S$ is a bijection $f \in S$ such that $f \in S$ is a bijection $f \in S$ such that $f \in S$ is the order 3 stabilizer of $f \in S$. So, carries the weights of $f \in S$ to the weighting of $f \in S$. We make the same definitions for $f \in S$.

We have labelled V_S , because V[;S], the actual vertex set of [;S], generally has more vertices than has elements. Here we describe an *induced labelling* of V[;S]. Let @ be one of the terminals of [;S]. Then one of the terminals @ $^{\emptyset}$ of $_{S}$ is such that @ and @ $^{\emptyset}$ form the boundary of a separator

of $[\ \ ;S]$. As with all separators, there is a canonical bijection $:V : V = \emptyset$. One of the three edges e bounding is such that $e^{-1}(V) = e$. We label the vertex $e^{-1}(V) = e$. We label the vertex $e^{-1}(V) = e$. In this way, each vertex of $e^{-1}(V) = e$ is labelled by a pair $e^{-1}(V) = e$. In this way, each vertex of $e^{-1}(V) = e$ is labelled by a pair $e^{-1}(V) = e$ and $e^{-1}(V) = e$ is an edge of $e^{-1}(V) = e$. Given Remark (iii) in section 4.4, and our construction here, the induced labelling has the property that $e^{-1}(V) = e$ is labelled by a pair $e^{-1}(V) = e$ is labelled by a pair $e^{-1}(V) = e$ is the element of $e^{-1}(V) = e$ which labels $e^{-1}(V) = e$ if and only if $e^{-1}(V) = e$ is the element of $e^{-1}(V) = e$ which labels $e^{-1}(V) = e$ if and only if $e^{-1}(V) = e$. We call this the *separation principle*.

We de ne *modi* ed block networks just as we de ned block networks in section 3.5, using modi ed blocks in place of blocks. The one twist is that $[t_+]$ is a special modi ed block and all the other $[\]$ are general modi ed blocks.

Lemma 5.2 There exists a modi ed block network for $f \supseteq \square()$.

Proof The proof is essentially the same as the one given in Lemma 3.9. Let $t_+ = t_0; t_1; t_2; ...$ be as in Lemma 3.9. We need to construct modi ed blocks 0; 1; 2:..; where $j = [t_j]$. We set $0 = [t_j] = [t_j]$ as we must. At the induction step we choose the anne map A which takes the outer terminal of $[t_j]$ to \mathcal{Q} , the terminal corresponding to the edge e of t_V , in such a way as to respect the labellings.

Remark As in section 3.5 the modi ed block network is unique up to the choice of the t_0 {labelling. However, if we base our construction on some general system of weights that is not invariant under $PSL_2(\mathbf{Z})$, as we do in the proof of Theorem 1.3 below, then there are potentially as many di erent geometric types of network as their are G equivalence classes of edges in ET. Here G is the symmetry group of f (which we will take to be a nite index subgroup of $PSL_2(\mathbf{Z})$).

5.3 Proof of Theorem 1.2

We continue with the notation from above. We set $^{\ell} = f^{-1}(1)$. We use our modi ed block network to de ne a modi ed correspondence for ($^{\ell}$;): For each edge $e \ 2 \ ET$ we de ne $(e) = (_{e};_{e})$, where $_{e}$ is the relevant boundary simplex of [] and $_{e}$ is the labelling of $_{e}$ induced by the {labelling of $_{e}$ in its boundary. Our construction guarantees that $^{\ell}(e)$ is the same using either choice of . The nesting properties of the modi ed block network are the same as for the original

block network. Hence $^{-\ell}$ has property 3. The same argument as in section 3.6 shows that $^{-\ell}$ has Property 1.

Property 2^{\emptyset} follows from the Separation Principle. To see how this works, we consider our construction from a di erent point of view. We start with the block network for . We then warp each block in the network. This changes the geometry of the network, but none of its combinatorial structure. The warped network still has property 2. Next, we split apart the terminals and insert separators | two per terminal because the terminal includes into two warped blocks. (We like to think of this as blowing air into the terminals.) Figure 5.1 shows a schematic picture.

The separators have the e ect of splitting apart vertices which are labelled by geodesics in which have weight less than 1. In the warped block network labels a single vertex. After the separators are added, there is an in nite list of vertices associated to . Each of these vertices has a label of the form (; e), where e is an edge of ET crossed by . If has weight 1, then all these in nitely many vertices coalesce into one. The separators do not a ect these weight-1 vertices.

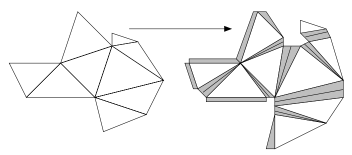


Figure 5.1

Thus our modi ed block network de nes a modi ed simplicial correspondence $^{\emptyset}$ for ($^{\emptyset}$;). As in section 5.1 we have our embedding $i: Q _{\emptyset} ! S^{n}$. We de ne $_{f} = i(Q _{\emptyset})$. The representation $_{f}$ is constructed exactly as in section 3, with Lemma 5.1 used in place of Lemma 3.8. The same argument as in section 3 shows that $_{f}$ is the limit set of $_{f}$. The modi ed blocks and their symmetries are continuous functions of $f _{Q} \square (1)$. Thus our two maps $_{Q} : \square (1) ! PL(G; S^{n})$ and $_{Q} : \square (1) ! [S^{n}]$ are continuous maps in the appropriate topologies.

5.4 Proof of Theorem 1.3

The modular group is hiding behind Theorem 1.3.

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Lemma 5.3 Any cusped nite volume hyperbolic surface is homeomorphic to a quotient of the form $H^2=G$, where G is a nite index modular subgroup.

Proof This is a well-known result. Every cusped surface has a triangulation into ideal triangles. Each edge of an ideal triangle has a center point, the xed point set of the isometric involution of the triangle which stabilizes that edge. We can cut apart our surface and re-glue the ideal triangles so that the center points of the edges are matched. This changes the geometric structure but not the topology. The resulting surface then develops into the hyperbolic plane, onto the modular tiling. Thus the new surface, which is homeomorphic to the original, has the form $H^2 = G$ with $G = PSL_2(Z)$.

By Lemma 5.3 it succes to consider the case of Theorem 1.3 where $= H^2 = G$, so that $_1() = G$, a nite index modular subgroup. Let be the orbit of $^{\emptyset}$ under $PSL_2(\mathbf{Z})$. Since G has nite index in $PSL_2(\mathbf{Z})$, we have that is a modular pattern. We can de ne a modi ed simplicial correspondence for the pair $(^{\emptyset})$ even when $^{\emptyset}$ does not have complete modular symmetry. The de nitions and results in section 5.1 go through word for word.

5.5 Proof of Theorem 1.4

Given an a ne map A let $kAk = \sup_{V} kA(V)k$ be the operator norm, with the sup being taken over unit vectors.

Lemma 5.4 Let $^{\ell}$ be an n_1 {dimensional face of , the unit n_2 {simplex. Let fA_mg be a sequence of a ne maps of R^{n_2} , with uniformly bounded operator norm, such that A_mj $_{\ell}$ converges to an a ne injection A^{ℓ} : $^{\ell}$! R^{n_2} . Let f_mg be a sequence of n{simplices which converge barycentrically to some n^{ℓ} {simplex $^{\ell}$ $^{\ell}$. Then $A_m(_m)$ converges barycentrically to $A^{\ell}(_{\ell}^{\ell})$.

Proof The rst n_1 vertices of m converge to the vertices of ℓ . The bound on the operator norms guarantees that the rst n_1 vertices of $A_m(m)$ converge to $A^{\ell}(\ell)$. The remaining vertices of m converge to the barycenter of ℓ . Again, the bound on the operator norms guarantees the images of these remaining vertices under A_m converge to the barycenter of $A^{\ell}(\ell)$.

We continue the notation from section 4.6 and also use the notation from Theorem 1.4. Let] ; $S_m[$ and [; $S_m[$ be the special and general modi ed blocks based on = $_2$ $_+$, corresponding to f_m . Thus] ; $S_m[$ is the zeroth modi ed block in the modi ed block network for f_m and [; $S_m[$ is the general modi ed block used in the induction step of Lemma 5.2. We let S be the weighting on S_m that corresponds to S_m 1.

For each m we need to choose a t_+ {labelling of] \mathcal{S}_m [. We pick the labelling so that the vertices in $A^{\ell} [C^{\ell}]$ are labelled by objects associated to $_1$. We can make the labellings independent of m, since only the weights vary with m. We can choose a t_+ {labelling of] $_1$ \mathcal{S}_m [which is consistent with our t_+ {labellings of] \mathcal{S}_m [. All the same remarks apply to [\mathcal{S}_m] and [\mathcal{S}_m]. This sets things up so that] \mathcal{S}_m [and [\mathcal{S}_m] are as in Lemma 4.2.

For each m we have a modi ed block network N_m S^{n_2} . We also have a modi ed block network N S^{n_1} . Let $N^{\ell} = i(N)$. The terminals of N_m are canonically bijective with the terminals of N^{ℓ} . Both are indexed by ET.

Lemma 5.5 Each lled-in terminal of N_m converges barycentrically to the corresponding terminal of N^{ℓ} as $m \neq 1$.

Proof Let t_0 ; t_1 ; t_2 ::: be as in Lemma 5.2. For ease of notation we suppress the dependence on m. Let j be the modi ed block associated to t_j when the construction is based on $f_m 2 \square (2)$. Let j be the modi ed block associated to j when the construction is based on j be the modi ed block associated to j when the construction is based on j converge barycentrically to the led-in terminals of j converge barycentrically to the led-in terminals of j. For j = 0 this is exactly Lemma 4.2.

Suppose the result is true for j=1; w-1. We consider the case j=w. We adopt the notation from Lemma 3.9 and 5.2. Thus D is the outer—lled-in terminal of $[+, S_m]$ and A:D! is such that the two—lled-in inner terminals of $[+, S_m]$ and A(-2). Here [-1] and [-2] are the two inner—lled-in terminals of $[-1, S_m]$. By induction—converges to barycentrically to one of the inner terminals of $[-1, S_m]$. Thus the outer—lled-in terminal of $[-1, S_m]$ we just have

to show that $A(\ _1)$ and $A(\ _2)$ converge barycentrically to the inner lled-in terminals of $\ _W^{\emptyset}$.

Note that $_+$ $_-D$ and either $_A(D)$ $_+$ or $_+A(D)$ $_-$. In either case $_A$ maps the standard unit simplex inside an isometric copy of itself. This bounds $_kAk$, independent of $_m$. With a view towards using Lemma 5.4 we let $_0^l = i(_1 _{-})$. We let $_m^l$ be $_m^l$, the rst inner terminal of $_m^l$. We let $_m^l$ be the rst inner terminal $_m^l$ of $_m^l$. The inner lled-in terminals of $_m^l$ are the same as two of the terminals of $_m^l$. The inner lled-in terminals of $_m^l$ barycentrically. By Lemma 5.4 we see that $_m^l$ $_m^l$ barycentrically. But $_m^l$ but $_m^l$ is one of the inner lled-in terminals of $_m^l$. The same argument works for $_m^l$. This completes the induction step.

It follows from Lemma 5.5 that the limit sets f_m converge to i() and in fact the maps S^1 ? f_m converge pointwise to the map S^1 ? f_m . The action of f_m on f_m is determined by the embedding f_m ? f_m and by the action of f_m to f_m converges to the restriction of f_m to f_m converges to the restriction of f_m ? This completes the proof of Theorem 1.4, except in the case when f_m is the empty pattern.

When $_1$ is the empty pattern we are dealing with a sequence ff_mg which converges to the 0{map. In this case, the same analysis as that given in Lemma 4.2 shows that the terminals of] $S_m[$ converge to the line segments I_- , I_{1+} and I_{2+} . The same argument we give in Lemma 5.5 then shows that $I_m[$ converges to $I_m[$ and the restriction of $I_m[$ to $I_m[$ converges to the standard representation. This completes our proof of Theorem 1.4.

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