Teichmüller Theory of Bordered Surfaces^{*}

Leonid O. CHEKHOV

Steklov Mathematical Institute, Moscow, Russia E-mail: chekhov@mi.ras.ru

Institute for Theoretical and Experimental Physics, Moscow, Russia

Poncelet Laboratoire International Franco-Russe, Moscow, Russia

Concordia University, Montréal, Quebec, Canada

Received January 05, 2007, in final form April 28, 2007; Published online May 15, 2007 Original article is available at http://www.emis.de/journals/SIGMA/2007/066/

Abstract. We propose the graph description of Teichmüller theory of surfaces with marked points on boundary components (bordered surfaces). Introducing new parameters, we formulate this theory in terms of hyperbolic geometry. We can then describe both classical and quantum theories having the proper number of Thurston variables (foliation-shear coordinates), mapping-class group invariance (both classical and quantum), Poisson and quantum algebra of geodesic functions, and classical and quantum braid-group relations. These new algebras can be defined on the double of the corresponding graph related (in a novel way) to a double of the Riemann surface (which is a Riemann surface with holes, not a smooth Riemann surface). We enlarge the mapping class group allowing transformations relating different Teichmüller spaces of bordered surfaces of the same genus, same number of boundary components, and same total number of marked points but with arbitrary distributions of marked points among the boundary components. We describe the classical and quantum algebras and braid group relations for particular sets of geodesic functions corresponding to A_n and D_n algebras and discuss briefly the relation to the Thurston theory.

Key words: graph description of Teichmüller spaces; hyperbolic geometry; algebra of geodesic functions

2000 Mathematics Subject Classification: 37D40; 53C22

1 Introduction

Recent advances in the quantitative description of the Teichmüller spaces of hyperbolic structures were mainly based on the graph (combinatorial) description of the corresponding spaces [19, 7]. The corresponding structures not only provided a convenient coordinatization together with the mapping class group action, they proved to be especially useful when describing sets of geodesic functions and the related Poisson and quantum structures [3]. Combined with Thurston's theory of measured foliations [22, 20], it led eventually to the formulation of the quantum Thurston theory [5]. The whole consideration was concerning Riemann surfaces with holes. A natural generalization of this pattern consists in adding marked points on the boundary components. First, Kaufmann and Penner [15] showed that the related Thurston theory of measured foliations provides a nice combinatorial description of open/closed string diagrammatic. Second, if approaching these systems from the algebraic viewpoint, one can associate a cluster algebra (originated in [10] and applied to bordered surfaces in [11]) to such a geometrical pattern.

The aim of this paper is to provide a shear-coordinate description of Teichmüller spaces of bordered Riemann surfaces, to construct the corresponding geodesic functions (cluster variables),

^{*}This paper is a contribution to the Vadim Kuznetsov Memorial Issue 'Integrable Systems and Related Topics'. The full collection is available at http://www.emis.de/journals/SIGMA/kuznetsov.html

and to investigate the Poisson and quantum relations satisfied by these functions in classical case or by the correspondent Hermitian operators in the quantum case.

In Section 2, we give a (presumably new) description of the Teichmüller space of bordered (or windowed) surfaces in the hyperbolic geometry pattern using the graph technique supporting it by considering a simplest example of annulus with one marked point. It turns out that adding each new window (a new marked point) increases the number of parameters by two resulting in adding a new inversion relation to the set of the Fuchsian group generators. We explicitly formulate rules by which we can construct geodesic functions (corresponding to components of a multicurve) using these coordinates; the only restriction we impose and keep throughout the paper is the evenness condition: an even number of multicurve lines must terminate at each window.

In Section 3, we construct algebras of geodesic functions postulating the Poisson relations on the level of the (old and new) shear coordinates of the Teichmüller space. We construct flip morphisms and the corresponding mapping class group transformations and find that in the bordered surfaces case we can enlarge this group allowing transformations that permute marked points on one of the boundary components or transfer marked points from one component to another thus establishing isomorphisms between all the Teichmüller spaces of surfaces of the same genus, same number of boundary components, and the same total number of marked points. In the same section, we describe geodesic algebras corresponding (in the cluster terminology, see [11]) to A_n and D_n systems. Whereas the A_n -algebras have been known previously as algebras of geodesics on Riemann surfaces of higher genus [16, 17] (their graph description in the case of higher-genus surfaces with one or two holes see in [4]) or as the algebra of Stockes parameters [6, 23], or as the algebra of upper-triangular matrices [2], the D_n -algebras seem to be of a new sort. Using the new type of the mapping class group transformations, we prove the braid group relations for all these algebras.

Section 4 is devoted to quantization. We begin with a brief accounting of the quantization procedure from [3] coming then to the quantum geodesic operators and to the corresponding quantum algebras. Here, again, the quantum D_n -algebras seem to be of a new sort, and we prove the Jacobi identities for them in the abstract setting without appealing to geometry. We also construct the quantum braid group action in this section.

In Section 5, we describe multicurves and related foliations for bordered surfaces, that is, we construct elements of Thurston's theory. There we also explicitly construct the relevant doubled Riemann surface, which, contrary to what one could expect, is itself a Riemann surface with holes (but without windows). We transfer the notion of multicurves to this doubled surface. Note, however, that the new mapping class group transformations, while preserving the multicurve structure on the original bordered surface, change the topological type of the doubled Riemann surface, which can therefore be treated only as an auxiliary, not basic, element of the construction. Using this double, we can nevertheless formulate the basic statement similar to that in [5], that is, that in order to obtain a self-consistent theory that is continuous at Thurston's boundary, we must set into the correspondence to a multicurve the sum of lengths of its constituting geodesics (the sum of proper length operators in the quantum case). In the same Section 5, we describe elements of Thurston's theory of measured foliations for bordered Riemann surfaces and the foliation-shear coordinate changings under the "old" and "new" mapping class group transformations.

We discuss some perspectives of the proposed theory in the concluding section.

We tried to make the presentation as explicit and attainable as possible, so there are many figures in the text.

2 Graph description and hyperbolic geometry

2.1 Hyperbolic geometry and inversion relation

2.1.1 Graph description for nonbordered Riemann surfaces

Recall the graph description of the Fuchsian group, or the fundamental group of the surface $\Sigma_{g,s}$, which is a discrete finitely generated subgroup of $PSL(2, \mathbb{R})$. We consider a spine $\Gamma_{g,s}$ corresponding to the Riemann surface $\Sigma_{g,s}$ with g handles and s boundary components (holes). The spine, or fatgraph $\Gamma_{g,s}$ is a connected graph that can be drawn without self-intersections on $\Sigma_{g,s}$, has all vertices of valence three, has a prescribed cyclic ordering of labeled edges entering each vertex, and is a maximum graph in the sense that after cutting along all its edges, the Riemann surface decomposes into the set of polygons (faces) such that each polygon contains exactly one hole (and becomes simply connected after plumbing this hole). Since a graph must have at least one face, we can therefore describe only Riemann surfaces with at least one hole, s > 0. The hyperbolicity condition also implies 2g - 2 + s > 0. We do not impose restrictions, for instance, we allow edges to start and terminate at the same vertex, allow two vertices to be connected with more than one edge, etc. We however demand a spine to be a cell complex, that is, we do not allow loops without vertices.

Then, we can establish a 1-1 correspondence between elements of the Fuchsian group and closed paths in the spine starting and terminating at the same directed edge. Since the terms in the matrix product depend on the turns in vertices (see below), it is not enough to fix just a starting vertex. To construct an element of the Fuchsian group $\Delta_{g,s}$, we select a directed edge (one and the same for all the elements; see the example in Fig. 4 where it is indicated by a short fat arrow), then move along edges and turns of the graph without backtracking and eventually turn back to the selected directed edge¹.

We associate with the α th edge of the graph the real Z_{α} and set [7] the matrix of the Möbius transformation

$$X_{Z_{\alpha}} = \begin{pmatrix} 0 & -e^{Z_{\alpha}/2} \\ e^{-Z_{\alpha}/2} & 0 \end{pmatrix}$$
(2.1)

each time the path homeomorphic to a geodesic γ passes through the α th edge.

We also introduce the "right" and "left" turn matrices to be set in the proper place when a path makes the corresponding turn,

$$R = \begin{pmatrix} 1 & 1 \\ -1 & 0 \end{pmatrix}, \qquad L = R^2 = \begin{pmatrix} 0 & 1 \\ -1 & -1 \end{pmatrix},$$

and define the related operators R_Z and L_Z ,

$$R_Z \equiv RX_Z = \begin{pmatrix} e^{-Z/2} & -e^{Z/2} \\ 0 & e^{Z/2} \end{pmatrix},$$
$$L_Z \equiv LX_Z = \begin{pmatrix} e^{-Z/2} & 0 \\ -e^{-Z/2} & e^{Z/2} \end{pmatrix}.$$

An element of a Fuchsian group has then the structure

$$P_{\gamma} = LX_{Z_n}RX_{Z_{n-1}}\cdots RX_{Z_2}RX_{Z_1},$$

¹If the last edge was not the selected one but its neighboring edge, the very last move is turning to the selected edge, that is, we add either R- or L-matrix; if the last edge coincides with the selected edge, we do not make the last turn through the angle 2π . This results in the ambiguity by multiplication by the matrix $-Id = R^3$, but it is inessential as we deal with the projective transformations.

and the corresponding geodesic function

$$G_{\gamma} \equiv \operatorname{tr} P_{\gamma} = 2 \cosh(\ell_{\gamma}/2) \tag{2.2}$$

is related to the actual length ℓ_{γ} of the closed geodesic on the Riemann surface.

2.1.2 Generalization to the bordered surfaces case

We now introduce a new object, the marking pertaining to boundary components. Namely, we assume that we have not just boundary components but allow some of them to carry a finite number (possibly zero) of marked points. We let δ_i , $i = 1, \ldots, s$, denote the corresponding number of marked points for the *i*th boundary component. Geometrically, we assume these points to lie on the absolute, that is, instead of associating a closed geodesic to the boundary component in nonmarked case, we associate to an *i*th boundary component a collection comprising δ_i infinite geodesic curves connecting neighbor (in the sense of the surface orientation) marked points on the absolute (can be the same point if $\delta_i = 1$) in the case where $\delta_i > 0$. All these additional geodesic curves are disjoint with each other and disjoint with any closed geodesic on the Riemann surface. In [15], these curves were called *windows*. We denote the corresponding windowed surface $\Sigma_{q,\delta}$, where

$$\delta = \{\delta_1, \dots, \delta_s\} \tag{2.3}$$

is the multiindex counting marked points on the boundary components (δ_i can be zero) whereas s is the number of boundary components. We call such Riemann surfaces the windowed, or bordered Riemann surfaces.

Restrictions on g, s, and the number of marked points $\#\delta$ can be uniformly written as s > 0 and $2g - 2 + s + \left[\frac{\#\delta + 1}{2}\right] > 0$, that is, we allow two new cases g = 0, s = 1, $\#\delta \ge 3$ and g = 0, s = 2, $\#\delta \ge 1$.

We want now to generalize the graph setting to the case where we have boundary components with marked points. However, as the example below shows, in order to define inambiguously the corresponding hyperbolic geometry, when introducing a marked point on the boundary, we must simultaneously introduce one more additional parameter. This is because, as we shall demonstrate, introducing a marked point adds a new inversion relation that preserves the orientation but not the surface itself, that is, we invert a part of the Riemann surface through a boundary curve without taking care on what happen to the (remaining) part of the surface because, in our description, this (outer) part is irrelevant. Such an inversion relation leaves invariant the new added geodesic, that is, the window. However, there is a one-parameter family of such inversions for every window, and in order to fix the ambiguity we must indicate explicitly which point on the new geodesic is stable w.r.t. such an inversion. Recall that because of orientation preservation, two ends (on the absolute) of this new geodesic must be interchanged by the inversion relation; it is therefore a unique point that is stable.

We describe this situation by considering *new types of graphs* with pending vertices. Assume that we have a part of graph having the structure as in Fig. 1.

Then, if a geodesic line comes to a pending vertex, it undergoes the *inversion*, which stems to that we insert the *inversion matrix* F,

$$F = \begin{pmatrix} 0 & 1\\ -1 & 0 \end{pmatrix}, \tag{2.4}$$

into the corresponding string of 2×2 -matrices. For example, a part of geodesic function in Fig. 1 that is inverted reads

$$\cdots X_{Y_1} L X_Z F X_Z L X_{Y_2} \cdots,$$



Figure 1. Part of the spine with the pending vertex. The variable Z corresponds to the respective pending edge. Two types of geodesic lines are shown in the figure: one that does not come to the edge Z is parameterized in the standard way, the other undergoes the inversion with the matrix F (2.4).

whereas the other geodesic that does not go to the pending vertex reads merely

$$\cdots X_{Y_1} R X_{Y_2} \cdots$$

We call this new relation the inversion relation, and the inversion element is itself an element of $PSL(2,\mathbb{R})$. We also call the edge terminating at a pending vertex the *pending* edge.

Note the simple relation²,

$$X_Z F X_Z = X_{2Z}.$$

We therefore preserve the notion of the geodesic function for curves with inversions as well. We consider *all possible* paths in the spine (graph) that are closed and may experience an arbitrary number of inversions at pending vertices of the graph. As above, we associate with such paths the geodesic functions (here, we let Z_i denote the variables of pending edges and Y_j all other variables)

$$G_{\gamma} \equiv \operatorname{tr} P_{\gamma} = 2 \cosh(\ell_{\gamma}/2) = \operatorname{tr} L X_{Z_n} F X_{Z_n} R X_{Y_{n-1}} \cdots R X_{Z_1} F X_{Z_1}.$$

$$(2.5)$$

We have that, for the windowed surface $\Sigma_{a,\delta}$, the number of the shear coordinates Z_{α} is

$$\#Z_{\alpha} = 6g - 6 + 3s + 2\sum_{j=1}^{s} \delta_j,$$

and adding a new window increases this number by two.

Before describing the general structure of algebras of geodesic functions, let us clarify the geometric origin of our construction in the simplest possible example.

2.2 Annulus with one marked point

The simplest example is the annulus with one marked point on one of the boundary components (another example of disc with three marked points will be considered later). Here, the geometry is as in Fig. 2 where we let the closed line around the neck (the blue line) denote a unique closed geodesic corresponding to the element P_1 of the Fuchsian group to be defined below, the winding to it line (the red line) is the boundary geodesics from the (ideal) triangle description due to Penner and Fock, and the lower geodesic (the green line) is the new line of inversion (the window). We indicate by bullet the stable point and by cross the point of the inversion line that is closest to the closed geodesic.

²In particular, we would consider inversion generated by a Möbius element type, (2.1), say, $F = X_W$ not just $F = X_0$. But then $X_Z X_W X_Z = X_{2Z+W}$, so we can always adsorb W into Z thus producing no new factors; we therefore stay with our choice of F.



Figure 2. Geodesic lines on the hyperboloid: dotted vertical line is the asymptote going to the marked point on the absolute, closed blue line is a unique closed geodesic; red line is the line from the ideal triangular decomposition asymptotically approaching the asymptote by one end and the closed geodesic by the other; green line is the line of inversion whose both ends approach the marked point; we let the bullet on this line denote the unique stable point under the inversion and the cross denote the point that is closest to the closed geodesic.

The same picture in the Poincaré upper half-plane is presented in Fig. 3. There, the whole domain in Fig. 2 bounded below by the bordered (green) geodesic line and above by the neck geodesic (blue) line is obtained from a single ideal triangle with the vertices $\{e^{Z+Y}, \infty, 0\}$ upon gluing together two (red) sides of this ideal triangle. We now construct two (hyperbolic) elements: $P_{\rm I}$ that is the generating element for the original hyperbolic geometry and the new element $P_{\rm II}$ that corresponds to the inversion w.r.t. the lower (green) geodesic line in Figs. 2 and 3. Adding this new element obviously changes the pattern, but because the Fuchsian property retains, the quotient of the Poincaré upper half-plane under the action of this new Fuchsian group must be again a Riemann surface with holes. As we demonstrate below, this new Riemann surface is just the double of the initial bordered Riemann surface.

For this, we use the graph representation. The corresponding fat graph is depicted in Fig. 4. This graph with one pending edge and another edge that starts and terminates at the same vertex is dual to an ideal triangle $\{e^{Z+Y}, \infty, 0\}$ in which two (red) sides are glued one to another (the resulting curve is dual to the loop) and the remaining (green) side is the boundary curve (dual to the pending edge). We mark the starting direction by the fat arrow, so the element P_{I} is

$$P_{\rm I} = X_Z L X_Y L X_Z = \begin{pmatrix} e^{-Y/2} + e^{Y/2} & -e^{Z+Y/2} \\ e^{-Z-Y/2} & 0 \end{pmatrix}.$$
 (2.6)

Apparently, the corresponding geodesic function $G_{\rm I}$ is just $e^{-Y/2} + e^{Y/2}$, so the length of the closed geodesic is |Y| as expected.

We now construct the element P_{II} . Note that this element makes the inversion w.r.t. the geodesic between 0 and ∞ , so we set the matrix F first (since the multiplication is from right



Figure 3. The hyperbolic picture corresponding to the pattern in Fig. 2: preimages of red boundary line are red half-circles, preimages of the inversion line are green half circles (the selected one connects the points ∞ and 0 on the absolute), and the preimage of the closed geodesic is the (unique) blue half-circle; the points e^Z and e^{Z+Y} on the absolute are stable under the action of the corresponding Fuchsian element $P_{\rm I}$ (2.6); the bullet symbols are preimages of the point that is stable upon inversion (the one that lies on the geodesic line between ∞ and 0 is *i* in the standard coordinates on the upper half-plane) and the dotted half-circles connect the point e^{Z+Y} with its images (one of which is $-e^{-Z-Y}$) under the action of the inversion element *F*. We also mark by cross the point $ie^{Z+Y/2}$ of the green geodesic line that is closest to the closed geodesic. The invariant axis of the new element $P_{\rm II}$ (2.7) and some of its images under the action of (2.6) are depicted as cyan half-circles; ξ_2 is from (2.8).

to left, this matrix will be rightmost). Then, the rest is just the above element $P_{\rm I}$:

$$P_{\rm II} = X_Z L X_Y L X_Z F = P_{\rm I} F = \begin{pmatrix} e^{Z+Y/2} & 0\\ e^{-Y/2} + e^{Y/2} & e^{-Z-Y/2} \end{pmatrix},$$
(2.7)

and the corresponding geodesic function G_{II} is $2 \cosh(Z + Y/2)$ so the length of the corresponding geodesic (but in a geometry still to be defined!) is |2Z + Y|.

We now consider the action of these two elements in the geometry of the Poincaré upper halfplane in Fig. 3. It is easy to see that the element $P_{\rm I}$ has two stable points: e^Z (attractive) and e^{Z+Y} (repulsive). It also maps $\infty \to 0$, $e^Z + e^{Z+Y} \to \infty$, etc. thus producing the infinite set of preimages of the red geodesic line in Fig. 2 upon identification under the action of this element.

The element F first interchanges 0 and ∞ and e^{Z+Y} and $-e^{-Z-Y}$ thus establishing the inversion (inversion) w.r.t. the green geodesic line. The only stable point of this inversion is the point of intersection of the two above geodesic lines, and it is the point i in the upper complex half-plane for every Z + Y. Further action is given by $P_{\rm I}$ and, in particular, it maps ∞ back to 0, so $\xi_1 = 0$ is a stable point of $P_{\rm II}$. Another stable point is

$$\xi_2 = \frac{e^{Z+Y/2} - e^{-Z-Y/2}}{e^{Y/2} + e^{-Y/2}},\tag{2.8}$$

and it is easy to see that the two invariant axes of $P_{\rm I}$ and $P_{\rm II}$ never intersect. Adding the element $P_{\rm II}$ to the set of generators of the new extended Fuchsian group we therefore obtain a new geometry.

First, let us consider the special case where the stable point on the inversion curve coincides with the point that is closest to the closed geodesic. Then, apparently, the inversion process exhibits a symmetry depicted in Fig. 5. Considering the Riemann surface depicted in Fig. 2,



Figure 4. The graph for annulus with one marked point on one of the boundary components. Examples of closed geodesics without inversion (I) and with inversion (II) are presented. The short fat arrow indicates the starting direction for elements of the Fuchsian group.



Figure 5. The doubled Riemann surface obtained upon inversion w.r.t. the green geodesic in the case where the stable point coincides with the point closest to the closed geodesics (blue line) (the cross then coincides with the bullet).

we chop out all its part that is below the green (inversion) line. We then obtain the *double* of the Riemann surface merely by inverting it w.r.t. the green line taking into account the obvious (mirror) symmetry that takes place in this case. We then obtain from the hyperboloid with marked point at the boundary component the sphere with two identical cycles (images of the closed geodesic) and one additional puncture (hole of zero length), as shown in Fig. 5.

What happens if, instead of the stable point marked by cross, we have arbitrary stable point (bullet in Figs. 2 and 3)? Actually, we can answer this question just from the geometrical standpoint. Indeed, since in the pattern in Fig. 2, points on the inversion geodesics that lie to both sides from the asymptote are close, they must remain close in the new geometry. But the image of each such point is shifted by a distance that is twice the distance D (along the inversion line, which is a geodesic line) between the stable point (bullet) and the symmetric point (cross). This means that, in the new geometry, the points on the inversion line separated by a distance 2D must be asymptotically close as approaching the absolute in the pattern of Fig. 3. This means in turn that the corresponding geodesic in the new geometry is just a geodesic approaching the new closed geodesic of length 2D.

It remains just to note that, from the pattern in Fig. 3,

$$D = |Z + Y/2|,$$



Figure 6. The doubled Riemann surface obtained upon inversion w.r.t. the green geodesic in the case where the stable point (marked by •) is arbitrary. The closed in the asymptotic geodesic sense points in the new geometry are those on different coils of the spiraling green geodesics, which has the asymptotic form of the double helix. The separation length is asymptotically equal to |2Z + Y|. The cyan line is the new closed geodesic (the invariant axis of the element $P_{\rm II}$). We let two crosses denote the points on the inversion line that are closest to the two copies of the initial closed geodesic line; the geodesic distance between them is also |2Z + Y|.

that is, the perimeter of the new hole is |2Z + Y|, and it coincides with the length of the new element P_{II} (2.7), which is therefore the element of the new, extended, Fuchsian group corresponding to going round the new hole. In Fig. 6, we depict this new geometry. It is also interesting to note that we now again, as in the symmetrical case, have two (homeomorphic) images of the initial bordered surface, but the union of these two images in Fig. 6 constitutes only the part of the corresponding Riemann surface that is above the new closed geodesics (the cyan line); two ends of the green geodesics constitute the double helix approaching the new geodesic line but never reaching it, and we always have one copy of the initial surface on one side of coils of this helix and the other copy – on the other side.

3 Algebras of geodesic functions

3.1 Poisson structure

One of the most attractive properties of the graph description is a very simple Poisson algebra on the space of parameters Z_{α} . Namely, we have the following theorem. It was formulated for surfaces without marked points in [7] and here we extend it to *arbitrary graphs* with pending vertices.

Theorem 1. In the coordinates (Z_{α}) on any fixed spine corresponding to a surface with marked points on its boundary components, the Weil–Petersson bracket B_{WP} is given by

$$B_{\rm WP} = \sum_{v} \sum_{i=1}^{3} \frac{\partial}{\partial Z_{v_i}} \wedge \frac{\partial}{\partial Z_{v_{i+1}}},\tag{3.1}$$

where the sum is taken over all three-valent (i.e., not pending) vertices v and v_i , $i = 1, 2, 3 \mod 3$, are the labels of the cyclically ordered edges incident on this vertex irrespectively on whether they are internal or pending edges of the graph.

The center of this Poisson algebra is provided by the proposition.

Proposition 1. The center of the Poisson algebra (3.1)) is generated by elements of the form $\sum Z_{\alpha}$, where the sum is over all edges of Γ in a boundary component of $F(\Gamma)$ taken with multiplicities. This means, in particular, that each pending edge contributes twice to such sums.

Proof. The proof is purely technical; for the case of surfaces without marked points on boundary components it can be found in Appendix B in [5]. When adding marked points, it is straightforward to verify that the sums in the assertion of the proposition are central elements. In order to prove that no extra central elements appear due to the addition process, it suffices to verify that the two changes of the part of a graph shown below,



do not change the corank of the Poisson relation matrix $B(\Gamma_{q,s,\delta})$.

Example 1. Let us consider the graph in Fig. 8. It has two boundary components and two corresponding geodesic lines. Their lengths, $\sum_{i=1}^{4} Y_i$ and $\sum_{i=1}^{4} (Y_i + 2Z_i)$, are the two Casimirs of the Poisson algebra with the defining relations

$$\{Y_i, Y_{i-1}\} = 1 \mod 4, \qquad \{Z_i, Y_i\} = -\{Z_i, Y_{i-1}\} = 1 \mod 4,$$

and with all other brackets equal to zero.

3.2 Classical flip morphisms and invariants

The Z_{α} -coordinates (which are the logarithms of cross ratios) are called *(Thurston)* shear coordinates [22, 1] in the case of punctured Riemann surface (without boundary components). We preserve this notation and this term also in the case of windowed surfaces.

In the case of surfaces with holes, Z_{α} were the coordinates on the Teichmüller space $\mathcal{T}_{g,s}^{H}$, which was the 2^s-fold covering of the standard Teichmüller space ramified over surfaces with punctures (when a hole perimeter becomes zero, see [8]). We assume correspondingly Z_{α} to be the coordinates of the corresponding spaces $\mathcal{T}_{q,\delta}^{H}$ in the bordered surfaces case.

Assume that there is an enumeration of the edges of Γ and that edge α has distinct endpoints. Given a spine Γ of Σ , we may produce another spine Γ_{α} of Σ by contracting and expanding edge α of Γ , the edge labelled Z in Fig. 7, to produce Γ_{α} as in the figure; the fattening and embedding of Γ_{α} in Σ is determined from that of Γ in the natural way. Furthermore, an enumeration of the edges of Γ induces an enumeration of the edges of Γ_{α} in the natural way, where the vertical edge labelled Z in Fig. 7 corresponds to the horizontal edge labelled -Z. We say that Γ_{α} arises from Γ by a Whitehead move along edge α . We also write $\Gamma_{\alpha\beta} = (\Gamma_{\alpha})_{\beta}$, for any two indices α , β of edges, to denote the result of first performing a move along α and then along β ; in particular, $\Gamma_{\alpha\alpha} = \Gamma$ for any index α .

3.2.1 Whitehead moves on inner edges

Proposition 2 ([3]). Setting $\phi(Z) = \log(e^Z + 1)$ and adopting the notation of Fig. 7 for shear coordinates of nearby edges, the effect of a Whitehead move is as follows:

$$W_Z : (A, B, C, D, Z) \to (A + \phi(Z), B - \phi(-Z), C + \phi(Z), D - \phi(-Z), -Z).$$
(3.2)

In the various cases where the edges are not distinct and identifying an edge with its shear coordinate in the obvious notation we have: if A = C, then $A' = A + 2\phi(Z)$; if B = D, then



Figure 7. Flip, or Whitehead move on the shear coordinates Z_{α} . The outer edges can be pending, but the inner edge with respect to which the morphism is performed cannot be a pending edge.

 $B' = B - 2\phi(-Z)$; if A = B (or C = D), then A' = A + Z (or C' = C + Z); if A = D (or B = C), then A' = A + Z (or B' = B + Z). Any variety of edges among A, B, C, and D can be pending edges of the graph.

We also have two simple but important lemmas establishing the properties of invariance w.r.t. the flip morphisms.

Lemma 1. Transformation (3.2) preserves the traces of products over paths (2.5).

Lemma 2. Transformation (3.2) preserves Poisson structure (3.1) on the shear coordinates.

That the Poisson algebra for the bordered surfaces case is invariant under the flip transformations follows immediately because we flip here inner, not pending, edges of a graph, which reduces the situation to the "old" statement for surfaces without windows.

We also have the statement concerning the polynomiality of geodesic functions.

Proposition 3. All G_{γ} constructed by (2.5) are Laurent polynomials in e^{Z_i} and $e^{Y_j/2}$ with positive integer coefficients, that is, we have the Laurent property, which holds, e.g., in cluster algebras [10]. All these geodesic functions preserve their polynomial structures upon Whitehead moves on inner edges, and all of them are hyperbolic elements ($G_{\gamma} > 2$), the only exception where $G_{\gamma} = 2$ are paths homeomorphic to going around holes of zero length (punctures).

3.2.2 Whitehead moves on pending edges

In the case of windowed surfaces, we encounter a new phenomenon as compared with the case of surfaces with holes. We can construct morphisms relating any of the Teichmüller spaces $\mathcal{T}_{g,\delta^1}^H$ and $\mathcal{T}_{g,\delta^2}^H$ with $\delta^1 = \{\delta_1^1, \ldots, \delta_{n_1}^1\}$ and $\delta^2 = \{\delta_1^2, \ldots, \delta_{n_2}^2\}$ providing $n_1 = n_2 = n$ and $\sum_{i=1}^{n_1} \delta_i^1 = \sum_{i=1}^{n_2} \delta_i^2$, that is, we explicitly construct morphisms relating any two of algebras corresponding to windowed surfaces of the same genus, same number of boundary components, and with the same total number of windows; the window distribution into the boundary components can be however arbitrary.

This new morphism corresponds in a sense to flipping a pending edge.

Lemma 3. Transformation in Fig. 9 is the morphism between the spaces $\mathcal{T}_{g,\delta^1}^H$ and $\mathcal{T}_{g,\delta^2}^H$. These morphisms preserve both Poisson structures (3.1) and the geodesic length functions. In Fig. 9 any (or both) of Y-variables can be variables of pending edges (the transformation formula is insensitive to it).



Figure 8. An example of geodesics whose geodesic functions are in the center of the Poisson algebra (dashed lines). Whereas $G_{\rm I}$ corresponds to the standard geodesic around the hole (no marked points are present on the corresponding boundary component), the line that is parallel to a boundary component with marked points must experience all possible inversions on its way around the boundary component, as is the case for $G_{\rm II}$.

$$\begin{array}{c|c} Y_1 \\ \hline \\ Z \\ \bullet \\ \hline \\ Y_2 \end{array} & \begin{array}{c} -Z \equiv \widetilde{Z} \\ \bullet \\ \hline \\ \end{array} & \begin{array}{c} Y_1 - \phi(-2Z) \equiv \widetilde{Y_1} \\ \hline \\ \\ Y_2 + \phi(2Z) \equiv \widetilde{Y_2} \end{array}$$

Figure 9. Flip, or Whitehead move on the shear coordinates when flipping the pending edge Z (indicated by bullet). Any (or both) of edges Y_1 and Y_2 can be pending.

Proof. Verifying the preservation of Poisson relations (3.1) is simple, whereas for traces over paths we have four different cases of path positions in the subgraph in the left side of Fig. 9, and in each case we have the corresponding path in the right side of this figure³. In each of these cases we have the following *matrix* equalities (each can be verified directly)

$$\begin{split} &X_{Y_2}LX_ZFX_ZLX_{Y_1}=X_{\tilde{Y}_2}LX_{\tilde{Y}_1},\\ &X_{Y_1}RX_ZFX_ZRX_{Y_1}=X_{\tilde{Y}_1}LX_{\tilde{Z}}FX_{\tilde{Z}}RX_{\tilde{Y}_1},\\ &X_{Y_2}RX_{Y_1}=X_{\tilde{Y}_2}RX_{\tilde{Z}}FX_{\tilde{Z}}RX_{\tilde{Y}_1},\\ &X_{Y_2}LX_ZFX_ZRX_{Y_2}=X_{\tilde{Y}_2}RX_{\tilde{Z}}FX_{\tilde{Z}}LX_{\tilde{Y}_2}, \end{split}$$

where (in the exponentiated form)

$$e^{\tilde{Y}_1} = e^{Y_1} (1 + e^{-2Z})^{-1}, \qquad e^{\tilde{Y}_2} = e^{Y_1} (1 + e^{2Z}), \qquad e^{\tilde{Z}} = e^{-Z}.$$

From the technical standpoint, all these equalities follow from flip transformation (3.2) upon the substitution $A = C = Y_2$, $B = D = Y_1$, and Z = 2Z. The above four cases of geodesic

³We can think about the flip in Fig. 9 as about "rolling the bowl" (the dot-vertex) from one side to the other; the pending edge is then "plumbed" on the left and is protruded from the right side whereas threads of all geodesic lines are deformed continuously, see the example in Fig. 22.



Figure 10. Resolution of the inversion process from Fig. 1. We introduce the new dot-vertex reducing the inversion to winding around this vertex (blue part of the path in the graph). Each time a path winds around the dot-vertex, we set the inversion matrix F.

functions are then exactly four possible cases of geodesic arrangement in the (omitted) proof of Lemma 1.

Using flip morphisms in Fig. 9 and in formula (3.2), we may establish a morphism between any two algebras corresponding to surfaces of the same genus, same number of boundary components, and same total number of marked points on these components; their distribution into the boundary components can be however arbitrary. And it is again a standard tool that if, after a series of morphisms, we come to a graph of the same combinatorial type as the initial one (disregarding marking of edges), we associate a *mapping class group* operation with this morphism therefore passing from the groupoid of morphisms to the group of modular transformations.

Example 2. The flip morphism w.r.t. the edge Z_1 in the pattern in (3.3),

where Z_1 and Z_2 are the pending edges, generates the (unitary) mapping class group transformation

$$e^{Z_2} \to e^{-Z_1}, \qquad e^{Z_1} \to e^{Z_2} (1 + e^{-2Z_1})^{-1}, \qquad e^Y \to e^Y (1 + e^{2Z_1})^{-1}$$

on the corresponding Teichmüller space $\mathcal{T}_{g,\delta}^H$. This is a particular case of *braid* transformation to be considered in detail in Section 3.6.

3.3 New graphical representation

In the case of usual geodesic functions, there exists a very convenient representation in which one can apply classical skein and Poisson relations in classical case or the quantum skein relation in the quantum case and ensure the Riedemeister moves when "disentangling" the products of geodesic function representing them as linear combinations of multicurve functions. However, in our case, it is still obscure what happens when geodesic lines intersect in some way at the pending vertex. In fact, we can propose the comprehensive graphical representation in this case as well! For this, let us come back to Fig. 1 and resolve now the inversion introducing a new *dot-vertex* at a pending vertex inside the fat graph and assuming that the inversion matrix Fcorresponds to winding around this dot-vertex as shown in Fig. 10.

We now formulate the rules for geodesic algebra that follow from relations (3.1) and classical skein relations. They coincide with the rules in the case of surfaces with holes except the one new case depicted in Fig. 11. Note that all claims below follow from direct and explicit calculations involving representations from Section 2.

3.3.1 Classical skein relation

The trace relation $\operatorname{tr}(AB) + \operatorname{tr}(AB^{-1}) - \operatorname{tr} A \cdot \operatorname{tr} B = 0$ for arbitrary 2 × 2 matrices A and B with unit determinant allows one to "disentangle" any product of geodesic functions, i.e., express it uniquely as a finite linear combination of generalized multicurves (see Definition 2 below). Introducing the additional factor #G to be the total number of components in a multicurve, we can uniformly present the classical skein relation as

$$(-1)^{\#G}$$
 + $(-1)^{\#G}$ = 0. (3.4)

We assume in (3.4) that the ends of lines are joint pairwise in the rest of the graph, which is the same for all three items in the formula. Of course, we perform there algebraic operations with the algebraic quantities – with the (products of) geodesic functions corresponding to the respective families of curves.

3.3.2 Poisson brackets for geodesic functions

We first mention that two geodesic functions Poisson commute if the underlying geodesics are disjointly embedded in the sense of the new graph technique involving dot-vertices. Because of the Leibnitz rule for the Poisson bracket, it suffices to consider only "simple" intersections of pairs of geodesics with respective geodesic functions G_1 and G_2 of the form

$$G_1 = \operatorname{tr}^1 \cdots X_C^1 R^1 X_Z^1 L^1 X_A^1 \cdots,$$
(3.5)

$$G_2 = \operatorname{tr}^2 \cdots X_B^2 L^2 X_Z^2 R^2 X_D^2 \cdots,$$
(3.6)

where the superscripts 1 and 2 pertain to operators and traces in two different matrix spaces.

The positions of edges A, B, C, D, and Z are as in Fig. 7. Dots in (3.5), (3.6) refer to arbitrary sequences of matrices $R^{1,2}, L^{1,2}, X^{1,2}_{Z_i}$, and $F^{1,2}$ belonging to the corresponding matrix spaces; G_1 and G_2 must correspond to closed geodesic lines, but we make no assumption on their simplicity or graph simplicity, that is, the paths that correspond to G_1 and G_2 may have self- and mutual intersections and, in particular, may pass arbitrarily many times through the edge Z in Fig. 7.

Direct calculations then give

$$\{G_1, G_2\} = \frac{1}{2}(G_{\rm H} - G_{\rm I}), \tag{3.7}$$

where G_{I} corresponds to the geodesic that is obtained by erasing the edge Z and joining together the edges "A" and "D" as well as "B" and "C" in a natural way as illustrated in the middle diagram in (3.4); G_{H} corresponds to the geodesic that passes over the edge Z twice, so it has the form tr $\cdots X_{C}R_{Z}R_{D}\cdots \cdots X_{B}L_{Z}L_{A}\cdots$ as illustrated in the rightmost diagram in (3.4). These relations were first obtained in [12] in the continuous parametrization (the classical Turaev–Viro algebra).

Having two curves, γ_1 and γ_2 , with an arbitrary number of crossings, we now find their Poisson bracket using the following rules:

• We take a sum of products of geodesic functions of non(self)intersecting curves obtained when we apply Poisson relation (3.7) at one intersection point and classical skein relation (3.4) at all the remaining points of intersection; we assume the summation over all possible cases.



Figure 11. An example of two geodesic lines intersecting at the dot-vertex. We present four homotopical types of resolving two intersections in this pattern (Cases (a)–(d)). Case (d) contains the loop with only the dot-vertex inside. This loop is tr F = 0, so the whole contribution vanishes in this case. The (green) factors in brackets pertain to the quantum case in Section 4 indicating the weights with which the corresponding (quantum) geodesic multicurves enter the expression for the product $G_1^{\hbar}G_2^{\hbar}$.

- If, in the course of calculation, we meet an empty (contractible) loop, then we associate the factor -2 to such a loop; this assignment, as is known [5], ensures the Riedemeister moves on the set of geodesic lines thus making the bracket to depend only on the homotopical class of the curve embedding in the surface.
- If, in the course of calculation, we meet a curve homeomorphic to passing around a dotvertex, then we set $\operatorname{tr} F = 0$ into the correspondence to such curve thus killing the whole corresponding multicurve function.

These simple and explicit rules are an effective tool for calculating the Poisson brackets in many important cases below.

Because the Poisson relations are completely determined by homotopy types of curves involved, using Lemma 3, we immediately come to the following theorem

Theorem 2. Poisson algebras of geodesic functions for the bordered Riemann surfaces Σ_{g,δ^1} and Σ_{g,δ^2} that differ only by distributions of marked points among their boundary components are isomorphic; the isomorphism is described by Lemma 3.

It follows from this theorem that we can always collect all the marked points on just one boundary component.



Figure 12. Generating graphs for A_n algebras for $n = 3, 4, \ldots$ We indicate character geodesics whose geodesic functions G_{ij} enter bases of the corresponding algebras.

3.4 The A_n algebras

Consider the disc with n marked points on the boundary; examples of the corresponding representing graph Γ_n are depicted in Fig. 12 for $n = 3, 4, \ldots$. We enumerate the n dot-vertices clockwise, $i, j = 1, \ldots, n$. We then let G_{ij} with i < j denote the geodesic function corresponding to the geodesic line that encircles exactly two dot-vertices with the indices i and j. Examples are in the figure: for n = 3, red line corresponds to G_{12} , blue – to G_{23} and green – to G_{13} . Note that in the cluster terminology (see [11]) these algebras were called the A_{n-2} -algebras.

Using the skein relation, we can close the Poisson algebra thus obtaining for A_3 :

$$\{G_{12}, G_{23}\} = G_{12}G_{23} - 2G_{13}$$
 and cycl. permut. (3.8)

Note that the left-hand side is doubled in this case as compared to Nelson–Regge algebras recalled in [5]. In the A_3 , case this is easily understandable because, say,

$$G_{12} = \operatorname{tr} LX_{2Z_2}RX_{2Z_1} = e^{Z_1 + Z_2} + e^{Z_1 - Z_2} + e^{-Z_1 - Z_2},$$
(3.9)

and this expression literally coincides with the one for the algebra of geodesics in the case of higher genus surfaces with one or two holes (see [4]) but the left-hand side of the relation is now doubled (the analogous expression for G_{12} in [4] was the same as in (3.9) upon the substitution $Z_1 = X_1/2$ and $Z_2 = X_2/2$, but with the X-variables having the doubled Poisson brackets $\{X_2, X_1\} = 2$). In higher-order algebras (starting with n = 4), we meet a more complicate case of the fourth-order crossing (as shown in the case n = 4 in Fig. 12). Using our rules for Poisson brackets, we find that those for these geodesic functions are

$$\{G_{13}, G_{24}\} = 2G_{12}G_{34} - 2G_{14}G_{23} \tag{3.10}$$

(note that the items in the products in the r.h.s. mutually commute).

It is also worth mentioning that after this doubling that occurs in the right-hand sides of relations (3.8) and (3.10), we come exactly to algebras appearing in the Frobenius manifold approach [6].

3.5 The D_n -algebras

We now consider the case of annulus with n marked points on one of the boundary component (see the example in Fig. 8. Here, again, the state of art is to find a convenient (finite) set of geodesic functions closed w.r.t. the Poisson brackets⁴. In the case of annulus, such a set is given by geodesic functions corresponding to geodesics in Fig. 13.

We therefore describe a set of geodesic functions by the matrix G_{ij} with i, j = 1, ..., n where the order of indices indicates the direction of encompassing the second boundary component of the annulus.

⁴Usually we can say nothing about the uniqueness of such a set for a particular geometry.



Figure 13. Typical geodesics corresponding to the geodesic functions constituting a set of generators of the D_n algebra. We let G_{ij} , i, j = 1, ..., n, denote these functions. The order of subscripts is now important: it indicates the direction of encompassing the hole (the second boundary component of the annulus). The most involved pattern of intersection is on the right part of the figure: the geodesics have there eight-fold intersection; in the left part we present also the geodesic function G_{ii} corresponding to the geodesic that starts and terminates at the same window.

Lemma 4. The set of geodesic functions G_{ij} corresponding to geodesics in Fig. 13 is Poisson closed.

The relevant Poisson brackets are too cumbersome and we omit them here because one can easily read them from the corresponding quantum algebra in formula (4.13) below in the limit as $\hbar \to 0$.

3.6 Braid group relations for windowed surfaces

3.6.1 Braid group relations on the level of Z-variables

We have already demonstrated in Example 2 a m.c.g. relation interchanging two pending edges of a graph. In a more general case of A_n -algebra, we have a graph depicted in Fig. 12 and another intertwining relation arises from the three-step flipping process schematically depicted in Fig. 14.

The graph for the A_n algebra has the form in Fig. 12 with Y_i , $2 \le i \le n-2$, being the variables of internal edges and Z_j , $1 \le j \le n$, being the variables of the pending edges and we identify $Y_1 \equiv Z_1$ and $Y_{n-1} \equiv Z_n$ to make formulas below uniform.

We let $R_{i,i+1}$ denote the intertwining transformation in Fig. 14 for $2 \le i \le n-2$ and in Fig. 9 for i = 1 and i = n - 1. For the exponentiated variables, these transformations have the form

$$R_{i,i+1} \left\{ \begin{array}{c} e^{Y_{i-1}} \\ e^{Y_i} \\ e^{Y_i} \\ e^{Y_{i+1}} \\ e^{Z_i} \\ e^{Z_{i+1}} \end{array} \right\} = \left\{ \begin{array}{c} e^{Y_{i-1} \left(1 + e^{2Z_i} (1 + e^{Y_i})\right)} \\ e^{Y_i \left(1 + e^{2Z_i} (1 + e^{Y_i})^2\right)^{-1}} \\ e^{Y_{i+1} \frac{1 + e^{2Z_i} (1 + e^{Y_i})^2}{1 + e^{2Z_i} (1 + e^{Y_i})} \\ e^{Z_i + Z_{i+1} + Y_i} \left(1 + e^{2Z_i} (1 + e^{Y_i})\right)^{-1} \\ e^{-Z_i - Y_i} \left(1 + e^{2Z_i} (1 + e^{Y_i})\right) \end{array} \right\}, \qquad 2 \le i \le n - 2 \qquad (3.11)$$

and

$$R_{1,2} \left\{ \begin{array}{c} e^{Z_1} \\ e^{Z_2} \\ e^{Y_2} \end{array} \right\} = \left\{ \begin{array}{c} e^{Z_2(1+e^{-2Z_1})^{-1}} \\ e^{-Z_1} \\ e^{Y_2(1+e^{2Z_1})} \end{array} \right\},$$
(3.12)



Figure 14. Three-step flip transformation of intertwining pending edge variables Z_i and Z_{i+1} that results in the same combinatorial graph. The rest of the graph denoted by dots remains unchanged.

$$R_{n-1,n} \left\{ \begin{array}{c} e^{Z_{n-1}} \\ e^{Z_n} \\ e^{Y_{n-2}} \end{array} \right\} = \left\{ \begin{array}{c} e^{Z_n (1 + e^{-2Z_{n-1}})^{-1}} \\ e^{-Z_{n-1}} \\ e^{Y_{n-2} (1 + e^{2Z_{n-1}})} \end{array} \right\}.$$
(3.13)

The following lemma is the direct calculation using (3.11), (3.12), and (3.13).

Lemma 5. For any $n \ge 3$, we have the braid group relation

$$R_{i-1,i}R_{i,i+1}R_{i,i-1} = R_{i,i+1}R_{i-1,i}R_{i,i+1}, \qquad 2 \le i \le n-1.$$

3.6.2 Braid group relations for geodesic functions of A_n -algebras

Here we, following Bondal [2], propose another, simpler way to derive the braid group relations using the construction of the groupoid of upper-triangular matrices. It was probably first used in [6] to prove the braid group relations in the case of A_3 algebra. In the case of A_n algebras for general n, let us construct the upper-triangular matrix \mathcal{A}

$$\mathcal{A} = \begin{pmatrix} 1 & G_{1,2} & G_{1,3} & \dots & G_{1,n} \\ 0 & 1 & G_{2,3} & \dots & G_{2,n} \\ 0 & 0 & 1 & \ddots & \vdots \\ \vdots & \vdots & \ddots & \ddots & G_{n-1,n} \\ 0 & 0 & \dots & 0 & 1 \end{pmatrix}$$
(3.14)

associating the entries $G_{i,j}$ with the geodesic functions. Using the skein relation, we can then present the action of the braid group element $R_{i,i+1}$ exclusively in terms of the geodesic functions from this, fixed, set:

$$R_{i,i+1}\mathcal{A} = \tilde{\mathcal{A}}, \quad \text{where} \begin{cases} \tilde{G}_{i+1,j} = G_{i,j}, & j > i+1, \\ \tilde{G}_{j,i+1} = G_{j,i}, & j < i, \\ \tilde{G}_{i,j} = G_{i,j}G_{i,i+1} - G_{i+1,j}, & j > i+1, \\ \tilde{G}_{j,i} = G_{j,i}G_{i,i+1} - G_{j,i+1}, & j < i, \\ \tilde{G}_{i,i+1} = G_{i,i+1}. \end{cases}$$

A very convenient way to present this transformation is by introducing the special matrices $B_{i,i+1}$ of the block-diagonal form

Then, The action of the braid group generator $R_{i,i+1}$ on \mathcal{A} is merely

$$R_{i,i+1}\mathcal{A} = B_{i,i+1}\mathcal{A}B_{i,i+1}^T \tag{3.15}$$

with $B_{i,i+1}^T$ the matrix transposed to $B_{i,i+1}$. The proof [2] of Lemma 5 in this setting is much simpler than in terms of the Teichmüller space variables; moreover, using this approach, we can attack another important issue related to the second braid group relation⁵.

We consider the action of the chain of transformations $R_{n-1,n}R_{n-2,n-1}\cdots R_{2,3}R_{1,2}A$. Note that, on each step, the item $G_{i,i+1}^{(i-1)}$ in the corresponding matrix $B_{i,i+1}$ is the transformed quantity (we assume $G_{ij}^{(0)}$ to coincide with the initial G_{ij} in A). However, it is easy to see that for just this chain of transformations, $G_{i,i+1}^{(i-1)} = G_{1,i+1}^{(0)} = G_{1,i+1}$, and the whole chain of matrices B can be then expressed in terms of the initial variables $G_{i,j}$ as

$$\mathcal{B} \equiv B_{n-1,n} B_{n-2,n-1} \cdots B_{2,3} B_{1,2} = \begin{pmatrix} G_{1,2} & -1 & 0 & \dots & 0 \\ G_{1,3} & 0 & -1 & & \vdots \\ \vdots & \vdots & \ddots & \ddots & 0 \\ G_{1,n} & 0 & \dots & 0 & -1 \\ 1 & 0 & \dots & 0 & 0 \end{pmatrix},$$

and the whole action on \mathcal{A} gives

$$\tilde{\mathcal{A}} \equiv \mathcal{B}\mathcal{A}\mathcal{B}^{T} = \begin{pmatrix} 1 & G_{2,3} & G_{2,4} & \dots & G_{2,n} & G_{1,2} \\ 0 & 1 & G_{3,4} & \dots & G_{3,n} & G_{1,3} \\ 0 & 0 & 1 & & G_{4,n} & G_{1,4} \\ \vdots & \vdots & & \ddots & & \vdots \\ 0 & 0 & \dots & 0 & 1 & G_{1,n} \\ 0 & 0 & \dots & \dots & 0 & 1 \end{pmatrix},$$

and we see that it boils down to a mere permutation of the elements of the initial matrix \mathcal{A} . It is easy to see that the *n*th power of this permutation gives the identical transformation, so we obtain the last *braid group relation*.

Lemma 6. For any $n \ge 3$, we have the second braid group relation

$$(R_{n-1,n}R_{n-2,n-1}\cdots R_{2,3}R_{1,2})^n = \mathrm{Id}$$

3.6.3 Braid group relations for geodesic functions of D_n -algebras

It is possible to express readily the action of the braid group on the level of the geodesic functions $G_{i,j}$, i, j = 1, ..., n, interpreted also as entries of the $n \times n$ -matrix \mathcal{D} (the elements that are not indicated remain invariant):

$$R_{i,i+1}\mathcal{D} = \tilde{\mathcal{D}}, \quad \text{where} \begin{cases} \tilde{G}_{i+1,k} = G_{i,k}, & k \neq i, i+1, \\ \tilde{G}_{i,k} = G_{i,k}G_{i,i+1} - G_{i+1,k}, & k \neq i, i+1, \\ \tilde{G}_{k,i} = G_{k,i}G_{i,i+1} - G_{k,i+1}, & k \neq i, i+1, \\ \tilde{G}_{k,i} = G_{k,i}G_{i,i+1} - G_{k,i+1}, & k \neq i, i+1, \\ \tilde{G}_{i,i+1} = G_{i,i+1}, & \tilde{G}_{i+1,i+1} = G_{i,i}, \\ \tilde{G}_{i,i} = G_{i,i}G_{i,i+1} - G_{i+1,i+1}, \\ \tilde{G}_{i+1,i} = G_{i+1,i} + G_{i,i+1}G_{i,i}^2 - 2G_{i,i}G_{i+1,i+1}. \end{cases}$$
(3.16)

⁵This relation was not presented explicitly in [2], so we consider it here in more details.

The first braid group relation follows in this case as well from the three-step process, but it can be verified explicitly that the following lemma holds.

Lemma 7. For any $n \ge 3$, we have the braid group relation for transformations (3.16):

$$R_{i-1,i}R_{i,i+1}R_{i,i-1}\mathcal{D} = R_{i,i+1}R_{i-1,i}R_{i,i+1}\mathcal{D}, \qquad 2 \le i \le n-1.$$

Note that the second braid-group relation (see Lemma 6) is lost in the case of D_n -algebras.

To present the braid-group action in the matrix-action (covariant) form (3.15) note that the combinations $G_{k,j}$, $G_{j,k}$, and $G_{k,k}G_{j,j}$ have similar transformation laws in (3.16) in the case where at least one of the indices j and k is neither i nor i+1, so we can try to construct globally covariantly transformed matrices from linear combinations of the above (coefficients of these combinations can be different above and below the diagonal). Note that (since the braid-group transformation acts on the A_n subgroup of D_n in the same way as before), the matrices \mathcal{A} (3.14) and \mathcal{A}^T are transformed as in (3.15); the analysis shows that we also have two new matrices, \mathcal{R} and \mathcal{S} , with the same transformation law as in (3.15):

$$(\mathcal{R})_{i,j} = \begin{cases} G_{j,i} + G_{i,j} - G_{i,i}G_{j,j} & j > i, \\ -G_{j,i} - G_{i,j} + G_{i,i}G_{j,j} & j < i, \\ 0 & j = i. \end{cases}$$
(3.17)

$$(\mathcal{S})_{i,j} = G_{i,i}G_{j,j} \qquad \text{for all} \quad 1 \le i,j \le n,$$
(3.18)

where \mathcal{R} is skewsymmetric ($\mathcal{R}^T = -\mathcal{R}$) and \mathcal{S} is symmetric ($\mathcal{S}^T = \mathcal{S}$).

Lemma 8. Any linear combination $w_1 \mathcal{A} + w_2 \mathcal{A}^T + \rho \mathcal{R} + \sigma \mathcal{S}$ with complex w_1 , w_2 , ρ , and σ transforms in accordance with formula (3.15) under the braid-group action.

We postpone the discussion of modular invariants constructed from these four matrices till the discussion of the quantum D_n braid-group action in Section 4.5.2.

4 Quantum Teichmüller spaces of windowed surfaces

4.1 Canonical quantization of the Poisson algebra

A quantization of a Poisson manifold, which is equivariant under the action of a discrete group \mathcal{D} , is a family of *-algebras \mathcal{A}^{\hbar} depending on a positive real parameter \hbar with \mathcal{D} acting by outer automorphisms and having the following properties:

- 1. (Flatness.) All algebras are isomorphic (noncanonically) as linear spaces.
- 2. (Correspondence.) For $\hbar = 0$, the algebra is isomorphic as a \mathcal{D} -module to the *-algebra of complex-valued functions on the Poisson manifold.
- **3.** (Classical Limit.) The Poisson bracket on \mathcal{A}^0 given by $\{a_1, a_2\} = \lim_{\hbar \to 0} \frac{[a_1, a_2]}{\hbar}$ coincides with the Poisson bracket given by the Poisson structure of the manifold.

Fix a cubic fatgraph $\Gamma_{g,\delta}$ as a spine of $\Sigma_{g,\delta}$, and let $\mathcal{T}^{\hbar} = \mathcal{T}^{\hbar}(\Gamma_{g,\delta})$ be the algebra generated by Z^{\hbar}_{α} , one generator for each unoriented edge α of $\Gamma_{g,\delta}$, with relations

$$[Z^{\hbar}_{\alpha}, Z^{\hbar}_{\beta}] = 2\pi i \hbar \{Z_{\alpha}, Z_{\beta}\}$$

$$\tag{4.1}$$

(cf. (3.1)) and the *-structure

$$(Z^{\hbar}_{\alpha})^* = Z^{\hbar}_{\alpha}$$

where Z_{α} and $\{\cdot, \cdot\}$ denotes the respective coordinate functions and the Poisson bracket on the classical Teichmüller space. Because of (3.1), the right-hand side of (4.1) is a constant taking only five values 0, $\pm 2\pi i\hbar$, and $\pm 4\pi i\hbar$ depending upon five variants of identifications of endpoints of edges labelled α and β .

All the standard statements that we have in the case of Teichmüller spaces of nonwindowed Riemann surfaces are transferred to the windowed surface case.

Lemma 9. The center \mathcal{Z}^{\hbar} of the algebra \mathcal{T}^{\hbar} is generated by the sums $\sum_{\alpha \in I} Z^{\hbar}_{\alpha}$ over all edges $\alpha \in I$ surrounding a given boundary component, the center has dimension s, and the Poisson structure is nondegenerate on the quotient $\mathcal{T}^{\hbar}/\mathcal{Z}^{\hbar}$.

The examples of such *boundary-parallel* curves are again in Fig. 8. Of course, those are the same curves that provide the center of the Poisson algebra.

A standard Darboux-type theorem for nondegenerate Poisson structures then gives the following result.

Corollary 1. There is a basis for $\mathcal{T}^{\hbar}/\mathcal{Z}^{\hbar}$ given by operators p_i , q_i , for $i = 1, \ldots, 3g-3+s+\sum_{j=1}^s \delta_j$ satisfying the standard commutation relations $[p_i, q_j] = 2\pi i\hbar \delta_{ij}$.

Now, define the Hilbert space \mathcal{H} to be the set of all L^2 functions in the *q*-variables and let each *q*-variable act by multiplication and each corresponding *p*-variable act by differentiation, $p_i = 2\pi i\hbar \frac{\partial}{\partial q_i}$. For different choices of diagonalization of non-degenerate Poisson structures, these Hilbert spaces are canonically isomorphic.

4.2 Quantum flip transformations

The Whitehead move becomes now a morphism of (quantum) algebras. The quantum Whitehead move or flip along an edge of Γ by equation (3.2) is described by the (quantum) function [3]

$$\phi(z) \equiv \phi^{\hbar}(z) = -\frac{\pi\hbar}{2} \int_{\Omega} \frac{e^{-ipz}}{\sinh(\pi p)\sinh(\pi\hbar p)} dp, \qquad (4.2)$$

where the contour Ω goes along the real axis bypassing the origin from above. For each unbounded self-adjoint operator Z^{\hbar} on \mathcal{H} , $\phi^{\hbar}(Z^{\hbar})$ is a well-defined unbounded self-adjoint operator on \mathcal{H} .

The function $\phi^{\hbar}(Z)$ satisfies the relations (see [3])

$$\begin{split} \phi^{\hbar}(Z) - \phi^{\hbar}(-Z) &= Z, \\ \phi^{\hbar}(Z + i\pi\hbar) - \phi^{\hbar}(Z - i\pi\hbar) &= \frac{2\pi i\hbar}{1 + e^{-Z}}, \\ \phi^{\hbar}(Z + i\pi) - \phi^{\hbar}(Z - i\pi) &= \frac{2\pi i}{1 + e^{-Z/\hbar}} \end{split}$$

and is meromorphic in the complex plane with the poles at the points $\{\pi i(m+n\hbar), m, n \in \mathbb{Z}_+\}$ and $\{-\pi i(m+n\hbar), m, n \in \mathbb{Z}_+\}$.

The function $\phi^{\hbar}(Z)$ is therefore holomorphic in the strip $|\text{Im } Z| < \pi \min(1, \text{Re } \hbar) - \epsilon$ for any $\epsilon > 0$, so we need only its asymptotic behavior as $Z \in \mathbb{R}$ and $|Z| \to \infty$, for which we have (see, e.g., [14])

$$\phi^{\hbar}(Z)|_{|Z|\to\infty} = (Z+|Z|)/2 + O(1/|Z|).$$

We then have the following theorem [3, 13]

Theorem 3. The family of algebras $\mathcal{T}^{\hbar} = \mathcal{T}^{\hbar}(\Gamma_{g,\delta})$ is a quantization of $\mathcal{T}_{g,\delta}^{H}$ for any cubic fatgraph spine $\Gamma_{g,\delta}$ of $\Sigma_{g,\delta}$, that is,

- In the limit $\hbar \mapsto 0$, morphism (3.2) using (4.2) coincides with classical morphism (3.2) with $\phi(Z) = \log(1 + e^Z)$.
- Morphism (3.2) using (4.2) is indeed a morphism of *-algebras.
- A flip W_Z satisfies $W_Z^2 = I$, (3.2), and flips satisfy the commutativity relation.
- Flips satisfy the pentagon relation.
- The morphisms $\mathcal{T}^{\hbar}(\Gamma) \to \mathcal{T}^{1/\hbar}(\Gamma)$ given by $Z^{\hbar}_{\alpha} \mapsto Z^{1/\hbar}_{\alpha}$ commute with morphisms (3.2).

Geodesic length operators 4.3

We next embed the algebra of geodesic functions (2.2) into a suitable completion of the constructed algebra \mathcal{T}^{\hbar} . For any γ , the geodesic function G_{γ} can be expressed in terms of shear coordinates on \mathcal{T}^H :

$$G_{\gamma} \equiv \operatorname{tr} P_{Z_1 \cdots Z_n} = \sum_{j \in J} \exp\left\{\frac{1}{2} \sum_{\alpha \in E(\Gamma)} m_j(\gamma, \alpha) Z_\alpha\right\},\tag{4.3}$$

where $m_j(\gamma, \alpha)$ are integers and J is a finite set of indices. In general, sets of integers $\{m_j(\gamma, \alpha)\}_{\alpha=1}^{6g-6+3s+2\#\delta}$ may coincide for different $j_1, j_2 \in J$; we however distinguish between them as soon as they come from different products of exponentials $e^{\pm Z_i/2}$ in traces of matrix products in (4.3).

For any closed path γ on $\Sigma_{g,\delta}$, define the quantum geodesic operator $G^{\hbar}_{\gamma} \in \mathcal{T}^{\hbar}$ to be

$$G_{\gamma}^{\hbar} \equiv \sum_{\times}^{\times} \operatorname{tr} P_{Z_{1}...Z_{n}} \sum_{\times}^{\times} \equiv \sum_{j \in J} \exp\left\{\frac{1}{2} \sum_{\alpha \in E(\Gamma_{g,\delta})} \left(m_{j}(\gamma,\alpha) Z_{\alpha}^{\hbar} + 2\pi i \hbar c_{j}(\gamma,\alpha)\right)\right\},\tag{4.4}$$

where the quantum ordering $\overset{\times}{},\overset{\times}{}$ implies that we vary the classical expression (4.3) by introducing additional integer coefficients $c_i(\gamma, \alpha)$, which must be determined from the conditions below.

That is, we assume that each term in the classical expression (4.3) can get multiplicative corrections only of the form q^n , $n \in \mathbb{Z}$, with

$$q \equiv e^{-i\pi\hbar}$$

We often call a quantum geodesic function merely a quantum geodesic because quantum objects admit only a functional description.

We now formulate the defining properties of quantum geodesics.

- 1. If closed paths γ and γ' do not intersect, then the operators G^{\hbar}_{γ} and $G^{\hbar}_{\gamma'}$ commute.
- **2.** Naturality. The mapping class group $MC(\Sigma_{g,\delta})$ (3.2) acts naturally, i.e., for any $\{G^{\hbar}_{\gamma}\}$, $W^{\hbar} \in MC(\Sigma_{g,\delta})$, and closed path γ in a spine $\Gamma_{g,\delta}$ of $\Sigma_{g,\delta}$, we have

$$W^{\hbar}(G^{\hbar}_{\gamma}) = G^{\hbar}_{W(\gamma)}$$

- **3.** Geodesic algebra. The product of two quantum geodesics is a linear combination of quantum multicurves governed by the (quantum) skein relation below.
- **4.** Orientation invariance. Quantum traces of direct and inverse geodesic operators coincide.

5. Exponents of geodesics. A quantum geodesic $G_{n\gamma}^{\hbar}$ corresponding to the *n*-fold concatenation of γ is expressed via G_{γ}^{\hbar} exactly as in the classical case, namely,

$$G_{n\gamma}^{\hbar} = 2T_n \big(G_{\gamma}^{\hbar}/2 \big), \tag{4.5}$$

where $T_n(x)$ are Chebyshev's polynomials.

6. *Hermiticity.* A quantum geodesic is a Hermitian operator having by definition a real spectrum.

We shall let the standard normal ordering symbol $:e^{a_1}e^{a_2}\cdots e^{a_n}:$ denote the Weyl ordering $e^{a_1+\cdots+a_n}$, i.e.,

$$:e^{a_1}e^{a_2}\cdots e^{a_n}:=1+(a_1+\cdots+a_n)+\frac{1}{2!}\ (a_1+\cdots+a_n)(a_1+\cdots+a_n)+\cdots$$

for any set of exponents with $a_i \neq -a_j$ for $i \neq j$. In particular, the Weyl ordering implies total symmetrization in the subscripts.

We have [3] the proposition, which can be extended to the case of windowed surfaces assuming the modification of the "old" notion of graph simple geodesics.

Definition 1. For a spine $\Gamma_{g,\delta}$, we call a geodesic graph simple if it does not pass twice through any of inner edges of the graph and has at most one inversion at any of pending edges.

Proposition 4. For any graph simple geodesic γ with respect to any spine Γ , the coefficients $c_i(\gamma, \alpha)$ in (4.4) are identically zero, i.e., the quantum ordering is the Weyl ordering.

Proof. Let us again denote by Y_i^{\hbar} , $i = 1, \ldots, 6g - 6 + 3s + \#\delta$, the quantum shear coordinates of inner edges and by Z_j^{\hbar} , $j = 1, \ldots, \#\delta$ the quantum shear coordinates of pending edges. But the latter always come in the combination $X_{Z_j^{\hbar}}FX_{Z_j^{\hbar}} = X_{2Z_j^{\hbar}}$, so, considering term-by-term the trace of the matrix product for a quantum graph simple geodesic, we find that we can expand it in Laurent monomials in $e^{Y_i^{\hbar}/2}$ and $e^{Z_j^{\hbar}}$. It is easy to see that each term $e^{Y_i^{\hbar}/2}$ and $e^{Z_j^{\hbar}}$ comes either in power +1, or -1 in the corresponding monomial and there are no equivalent monomials in the sum. This means that in order to have a Hermitian operator, we must apply the Weyl ordering with no additional q-factors (by the correspondence principle, each such factor must be again a Laurent monomials in q standing by the corresponding term, which breaks the self-adjointness unless all such monomials are unity). Since quantum Whitehead moves must preserve the property of being Hermitian, if a graph-simple geodesic transforms to another graph-simple geodesic, then a Weyl-ordered expression transforms to a Weyl-ordered expression, and only these expressions are self-adjoint.

Example 3. For the A_3 algebra graph in Fig. 12, we have exactly three graph simple geodesics with the corresponding geodesic functions G_{12}^{\hbar} , G_{23}^{\hbar} , and G_{13}^{\hbar} given by formulas (3.9) (which are written already in the Weyl-ordered form), and if we consider, for instance, the product

$$G_{23}^{\hbar}G_{12}^{\hbar} = q^{-1}G_{1232}^{\hbar} + qG_{13}^{\hbar}, \tag{4.6}$$

where G_{1232}^{\hbar} and G_{13}^{\hbar} correspond to respective cases (a) and (b) of resolving crossing of the geodesics γ_{23} and γ_{12} near the dot-vertex 2 in Fig. 11. Note that G_{13}^{\hbar} is also Weyl-ordered, $G_{13} = e^{Z_3 + Z_1} + e^{Z_3 - Z_1} + e^{-Z_3 - Z_1}$ whereas

$$G_{1232}^{\hbar} = e^{Z_1 + 2Z_2 + Z_3} + e^{Z_1 + 2Z_2 - Z_3} + e^{Z_1 - 2Z_2 - Z_3} + e^{-Z_1 - 2Z_2 - Z_3} + (q^2 + q^{-2})e^{Z_1 - Z_3}$$

apparently is not Weyl-ordered. Product of the same operators as in (4.6) but taken in opposite order gives $G_{12}^{\hbar}G_{23}^{\hbar} = qG_{1232}^{\hbar} + q^{-1}G_{13}^{\hbar}$, so, introducing the q^2 -commutator $[A, B]_{q^2} \equiv qAB - q^{-1}BA$ and $\xi = q^2 - q^{-2}$, we have the quantum A_3 -algebra:

$$[G_{23}^{\hbar}, G_{12}^{\hbar}]_{q^2} = \xi G_{13}^{\hbar}, \qquad [G_{13}^{\hbar}, G_{23}^{\hbar}]_{q^2} = \xi G_{12}^{\hbar}, \qquad [G_{12}^{\hbar}, G_{13}^{\hbar}]_{q^2} = \xi G_{23}^{\hbar}$$

4.4 Quantum skein relations

We now formulate the *general* rules that allow one to disentangle the product of any two quantum geodesics.

Let G_1^{\hbar} and G_2^{\hbar} be two quantum geodesic operators corresponding to geodesics γ_1 and γ_2 where all the inversion relations are resolved using the dot-vertex construction (see Fig. 10). Then

• We must apply the quantum skein relation⁶



simultaneously at all intersection points.

- After the application of the quantum skein relation we can obtain empty (contractible) loops; we assign the factor $-q q^{-1}$ to each such loop and this suffices to ensure the quantum Riedemeister moves.
- We can also obtain loops that are homeomorphic to going around a dot-vertex; as in the classical case, we claim the corresponding geodesic functions to vanish, so we disregard all such cases of geodesic laminations in the quantum case as well.

The main lemma is in order.

Lemma 10 ([3, 21]). There exists a unique quantum ordering $\underset{\times}{\times} \cdots \underset{\times}{\times}$ (4.4), which is generated by the quantum geodesic algebra (4.7) and is consistent with the quantum mapping class groupoid transformations (3.2), i.e., so that the quantum geodesic algebra is invariant under the action of the quantum mapping class groupoid.

4.5 Quantum braid group relation

4.5.1 Quantum A_n -algebra

We now consider the quantum geodesic functions associated with paths in the A_n -algebra pattern in Fig. 12. From the quantum skein relation, it is easy to obtain quantum transformations for the quantum geodesic functions $G_{i,j}^{\hbar}$. We introduce the \mathcal{A}^{\hbar} -matrix

$$\mathcal{A}^{\hbar} = \begin{pmatrix} q & G_{1,2}^{\hbar} & G_{1,3}^{\hbar} & \dots & G_{1,n}^{\hbar} \\ 0 & q & G_{2,3}^{\hbar} & \dots & G_{2,n}^{\hbar} \\ 0 & 0 & q & \ddots & \vdots \\ \vdots & \vdots & \ddots & \ddots & G_{n-1,n}^{\hbar} \\ 0 & 0 & \dots & 0 & q \end{pmatrix}$$
(4.8)

associating the Hermitian operators $G_{i,j}^{\hbar}$ with the quantum geodesic functions. Using the skein relation, we can then present the action of the braid group element $R_{i,i+1}^{\hbar}$ exclusively in terms

⁶Here the order of crossing lines corresponding to G_1^{\hbar} and G_2^{\hbar} depends on which quantum geodesic occupies the first place in the product; the rest of the graph remains unchanged for all items in (4.7).

of the geodesic functions from this, fixed set: $R^{\hbar}_{i,i+1}\mathcal{A}^{\hbar} = \tilde{\mathcal{A}}^{\hbar}$, where

$$\begin{aligned}
\tilde{G}_{i+1,j}^{\hbar} &= G_{i,j}^{\hbar}, & j > i+1, \\
\tilde{G}_{j,i+1}^{\hbar} &= G_{j,i}^{\hbar}, & j < i, \\
\tilde{G}_{i,j}^{\hbar} &= qG_{i,j}^{\hbar}G_{i,i+1}^{\hbar} - q^{2}G_{i+1,j}^{\hbar} = q^{-1}G_{i,i+1}^{\hbar}G_{i,j}^{\hbar} - q^{-2}G_{i+1,j}^{\hbar}, & j > i+1, \\
\tilde{G}_{j,i}^{\hbar} &= qG_{j,i}^{\hbar}G_{i,i+1}^{\hbar} - q^{2}G_{j,i+1}^{\hbar} = q^{-1}G_{i,i+1}^{\hbar}G_{j,i}^{\hbar} - q^{-2}G_{j,i+1}^{\hbar}, & j < i, \\
\tilde{G}_{i,i+1}^{\hbar} &= G_{i,i+1}^{\hbar}.
\end{aligned}$$
(4.9)

We can again present this transformation via the special matrices $B_{i,i+1}^{\hbar}$ of the block-diagonal form

Then, the action of the quantum braid group generator $R_{i,i+1}^{\hbar}$ on \mathcal{A}^{\hbar} can be expressed as the matrix product (taking into account the noncommutativity of quantum matrix entries)

$$R_{i,i+1}^{\hbar}\mathcal{A}^{\hbar} = B_{i,i+1}^{\hbar}\mathcal{A}^{\hbar} \left(B_{i,i+1}^{\hbar}\right)^{\dagger} \tag{4.10}$$

with $(B_{i,i+1}^{\hbar})^{\dagger}$ the matrix Hermitian conjugate to $B_{i,i+1}^{\hbar}$ (its nontrivial 2 × 2-block has the form $\begin{pmatrix} qG_{i,i+1}^{\hbar} & 1 \\ q^2 & 0 \end{pmatrix}$). Using the same technique as above, it is then straightforward to prove the following lemma.

Lemma 11. For any $n \ge 3$, we have the quantum braid group relations

$$R_{i-1,i}^{\hbar}R_{i,i+1}^{\hbar}R_{i-1,i}^{\hbar} = R_{i,i+1}^{\hbar}R_{i-1,i}^{\hbar}R_{i,i+1}^{\hbar}, \qquad 2 \le i \le n-1,$$
(4.11)

$$\begin{array}{ll}
R_{i-1,i}R_{i,i+1}R_{i-1,i} = R_{i,i+1}R_{i-1,i}R_{i,i+1}, & 2 \leq i \leq n-1, \\
\left(R_{n-1,n}^{\hbar}R_{n-2,n-1}^{\hbar} \cdots R_{2,3}^{\hbar}R_{1,2}^{\hbar}\right)^{n} = \mathrm{Id}.
\end{array}$$
(4.11)

4.5.2 Quantum D_n -algebra

We now quantize the Poisson algebra of geodesic functions G_{ij} corresponding to paths as shown in Fig. 13. We have there eight possible variants of nontrivial intersections shown in Fig. 15.

The corresponding quantum permutation relations read⁷ $(q = e^{-i\pi\hbar}, \xi \equiv q^2 - q^{-2})$

$$\begin{aligned} \text{Case (a)} \qquad [G_{ij}^{\hbar}, G_{kl}^{\hbar}] &= \xi \bigg(G_{kj}^{\hbar} G_{li}^{\hbar} - G_{jk}^{\hbar} G_{il}^{\hbar} + G_{jl}^{\hbar} G_{ik}^{\hbar} - G_{lj}^{\hbar} G_{ki}^{\hbar} \\ &+ (q+q^{-1}) (G_{il}^{\hbar} G_{jj}^{\hbar} G_{kk}^{\hbar} - G_{kj}^{\hbar} G_{ll}^{\hbar} G_{il}^{\hbar}) \bigg); \\ \text{Case (b)} \qquad q G_{jl}^{\hbar} G_{ij}^{\hbar} - q^{-1} G_{ij}^{\hbar} G_{jl}^{\hbar} &= \xi \bigg(2 G_{il}^{\hbar} - G_{li}^{\hbar} - G_{il}^{\hbar} (G_{jj}^{\hbar})^2 \bigg) \\ &+ \xi (q+q^{-1}) G_{ii}^{\hbar} G_{ll}^{\hbar} + (q-q^{-1}) G_{lj}^{\hbar} G_{ji}^{\hbar}; \end{aligned}$$

⁷Deriving these relations requires a tedious combinatorial analysis based on quantum skein relations formulated in Section 4.4.



Figure 15. Eight cases of nontrivial intersections of geodesics from the set G_{ij} , i, j = 1, ..., n in the case of the D_n -algebra.

$$\begin{aligned} \text{Case (c)} & [G_{ik}^{\hbar}, G_{jl}^{\hbar}] = \xi \left(G_{jk}^{\hbar} G_{il}^{\hbar} - G_{ji}^{\hbar} G_{lk}^{\hbar} \right); \\ \text{Case (d)} & q G_{jl}^{\hbar} G_{kj}^{\hbar} - q^{-1} G_{kj}^{\hbar} G_{jl}^{\hbar} = \xi G_{kl}^{\hbar}; \\ \text{Case (e)} & [G_{jl}^{\hbar}, G_{lj}^{\hbar}] = \xi \left((G_{ll}^{\hbar})^2 - (G_{jj}^{\hbar})^2 \right); \\ \text{Case (f)} & [G_{jl}^{\hbar}, G_{ii}^{\hbar}] = \xi \left(G_{jl}^{\hbar} G_{ll}^{\hbar} - G_{il}^{\hbar} G_{jj}^{\hbar} \right); \\ \text{Case (g)} & q G_{jj}^{\hbar} G_{kj}^{\hbar} - q^{-1} G_{kj}^{\hbar} G_{jj}^{\hbar} = \xi G_{kk}^{\hbar}, \quad q G_{jk}^{\hbar} G_{jj}^{\hbar} - q^{-1} G_{jj}^{\hbar} G_{jk}^{\hbar} = \xi G_{kk}^{\hbar}; \\ \text{Case (h)} & [G_{ii}^{\hbar}, G_{kk}^{\hbar}] = (q - q^{-1}) \left(G_{ik}^{\hbar} - G_{ki}^{\hbar} \right). \end{aligned}$$

Although these relations not only contain triple terms in the r.h.s. but also noncommuting terms (this is the price for closing the algebra), they nevertheless establish the lexicographic ordering on the corresponding set of quantum variables $\{G_{ij}^{\hbar}\}$.

Lemma 12. Permutation relations treated as an abstract algebra postulated by (4.13) satisfy the commutation Jacobi identities.

The proof is tedious but straightforward calculations. Note that algebra (4.13) is selfconsistent even without relation to geometry of modular spaces; the similar phenomenon was already observed in the case of A_n -algebras. As regarding the classification of cluster algebras in [11], we produced the corresponding algebras for disc and annulus with arbitrary number of marked points (in our approach, a punctured disc is just an annulus with one hole of zero perimeter; using the isomorphism in Theorem 2 we can move all marked points to one boundary component). We do not know however as yet an example of such an algebraically closed set for a disc with two punctures (holes); this case deserves a separate investigation.

We now provide the quantum version of the braid group transformations (3.16). They are similar to (4.9), the only actual distinction is in the corresponding 2×2 -block of the matrix \mathcal{D} . It is however that distinction that prevents us from writing these transformations in a form similar to (4.10).

We therefore have for the quantum braid group transformation for the D_n -algebra

$$\begin{split} \tilde{G}_{i+1,k}^{\hbar} &= G_{i,k}^{\hbar}, & k \neq i, i+1, \\ \tilde{G}_{i,k}^{\hbar} &= q G_{i,i+1}^{\hbar} G_{i,k}^{\hbar} - q^2 G_{i+1,k}^{\hbar} = q^{-1} G_{i,k}^{\hbar} G_{i,i+1}^{\hbar} - q^{-2} G_{i+1,k}^{\hbar}, & k \neq i, i+1, \\ \tilde{G}_{k,i+1}^{\hbar} &= G_{k,i}^{\hbar}, & k \neq i, i+1, \\ \tilde{G}_{k,i}^{\hbar} &= q G_{i,i+1}^{\hbar} G_{k,i}^{\hbar} - q^2 G_{k,i+1}^{\hbar} = q^{-1} G_{k,i}^{\hbar} G_{i,i+1}^{\hbar} - q^{-2} G_{k,i+1}^{\hbar}, & k \neq i, i+1, \\ \tilde{G}_{i,i+1}^{\hbar} &= G_{i,i+1}^{\hbar}, & \tilde{G}_{i+1,i+1}^{\hbar} = G_{i,i}^{\hbar}, \\ \tilde{G}_{i,i}^{\hbar} &= q G_{i,i+1}^{\hbar} G_{i,i}^{\hbar} - q^2 G_{i+1,i+1}^{\hbar} = q^{-1} G_{i,i}^{\hbar} G_{i,i+1}^{\hbar} - q^{-2} G_{i+1,i+1}^{\hbar}, \\ \tilde{G}_{i,i+1}^{\hbar} &= G_{i,i+1}^{\hbar}, & \tilde{G}_{i+1,i+1}^{\hbar} = q^{-1} G_{i,i}^{\hbar} G_{i,i+1}^{\hbar} - q^{-2} G_{i+1,i+1}^{\hbar}, \\ \tilde{G}_{i+1,i}^{\hbar} &= G_{i+1,i}^{\hbar} + G_{i,i}^{\hbar} G_{i,i+1}^{\hbar} G_{i,i}^{\hbar} - q^{-1} G_{i,i+1}^{\hbar} G_{i,i}^{\hbar} - q^{-2} G_{i+1,i+1}^{\hbar}. \end{split}$$

$$(4.14)$$

Lemma 13. For any $n \ge 3$, we have the quantum braid group relations (4.11) for transformations (4.14) of quantum operators subject to quantum algebra (4.13).

Again, it the second identity (4.12) is lost in the case of D_n algebras.

4.5.3 Matrix representation for D_n -algebra and invariants

We now construct the quantum analogues of (3.17) and (3.18).

Lemma 14. The following four matrices (with operatorial entries), together with all their linear combinations, transform in accordance with the quantum braid-group action (4.10): \mathcal{A}^{\hbar} (4.8), $(\mathcal{A}^{\hbar})^{\dagger}$, \mathcal{R}^{\hbar} , and \mathcal{S}^{\hbar} , where

$$(\mathcal{R}^{\hbar})_{i,j} = \begin{cases} G^{\hbar}_{j,i} + q^2 G^{\hbar}_{i,j} - q G^{\hbar}_{i,i} G^{\hbar}_{j,j} & j > i, \\ -G^{\hbar}_{i,j} - q^{-2} G^{\hbar}_{j,i} + q^{-1} G^{\hbar}_{i,i} G^{\hbar}_{j,j} & j < i, \\ 0 & j = i, \end{cases}$$

$$(\mathcal{S}^{\hbar})_{i,j} = G^{\hbar}_{i,i} G^{\hbar}_{j,j} \quad for \ all \quad 1 \le i,j \le n, \qquad (\mathcal{S}^{\hbar})^{\dagger} = \mathcal{S}^{\hbar}.$$

$$(4.15)$$

Remark 1. We took particular form⁸ (4.15) of the matrix \mathcal{R}^{\hbar} because, in the case n = 2, the combination

$$G_{1,1}^{\hbar}G_{2,2}^{\hbar} - qG_{1,2}^{\hbar} - q^{-1}G_{2,1}^{\hbar} = G_{2,2}^{\hbar}G_{1,1}^{\hbar} - q^{-1}G_{1,2}^{\hbar} - qG_{2,1}^{\hbar}$$

is a central element of the (quantum) algebra D_2 ; the other central element is

$$G_{1,2}^{\hbar}G_{2,1}^{\hbar} - q^2(G_{2,2}^{\hbar})^2 - q^{-2}(G_{1,1}^{\hbar})^2 = G_{2,1}^{\hbar}G_{1,2}^{\hbar} - q^{-2}(G_{2,2}^{\hbar})^2 - q^2(G_{1,1}^{\hbar})^2.$$

Also, exactly with such a combination, diagonal elements remain zeros acquiring no q-corrections. And, eventually, only this matrix possesses the (quantum) cyclic symmetry below.

A cyclic permutation of indices $P: i \mapsto i + 1 \mod n; j \mapsto j + 1 \mod n$ destroys the structure of the matrix \mathcal{A}^{\hbar} and results in the following transformations for \mathcal{R}^{\hbar} and \mathcal{S}^{\hbar} :

$$P: \mathcal{R}^{\hbar} \mapsto \begin{pmatrix} 0 & 1 & & \\ & \ddots & \ddots & \\ & & \ddots & 1 \\ -q^{-2} & & 0 \end{pmatrix} \mathcal{R}^{\hbar} \begin{pmatrix} 0 & & -q^{2} \\ 1 & \ddots & & \\ & \ddots & \ddots & \\ & & 1 & 0 \end{pmatrix},$$
$$P: \mathcal{S}^{\hbar} \mapsto \begin{pmatrix} 0 & 1 & & \\ & \ddots & \ddots & \\ & & \ddots & 1 \\ 1 & & 0 \end{pmatrix} \mathcal{S}^{\hbar} \begin{pmatrix} 0 & & 1 \\ 1 & \ddots & & \\ & \ddots & \ddots & \\ & & 1 & 0 \end{pmatrix}.$$

⁸Recall that we can "play" with coefficients adding matrices \mathcal{A}^{\hbar} and $(\mathcal{A}^{\hbar})^{\dagger}$.

These transformations together with (4.10) generate a full modular group. This means that, at least in the classical case, det \mathcal{R} is the mapping-class group invariant and lies therefore in the center of the Poisson algebra. Same is true for \mathcal{S} , but det $\mathcal{S} \equiv 0$ whereas det \mathcal{R} is nonzero for even n = 2m (and vanishes for odd n): denoting $Q_{i,j} := (\mathcal{R})_{i,j}$ for i < j, we have that det $\mathcal{R} = Pf(\mathcal{R})^2$, where the Pfaffian $Pf(\mathcal{R})$ is given by the Grassmann-variable integral

$$Pf(\mathcal{R}) = \int \cdots \int d\theta_1 \cdots d\theta_{2m} e^{1 \le i < j \le 2m} \theta_i Q_{i,j} \theta_j$$

and is described by all possible (signed) pairings in the set $\theta_1 \theta_2 \cdots \theta_{2m-1} \theta_{2m}$ where $\langle \theta_i \theta_j \rangle = Q_{i,j}$ for i < j.

For example, for m = 2, we have

$$I_4 = Q_{1,2}Q_{3,4} + Q_{1,4}Q_{2,3} - Q_{1,3}Q_{2,4}$$

(recall that $Q_{i,j} = G_{i,j} + G_{j,i} - G_{i,i}G_{j,j}$ in the classical case). In the quantum case, these elements obviously get q-corrections to be calculated explicitly since the notion of a quantum determinant is ambiguous; we hope to return to this problem elsewhere.

Also, this construction provides just one central element of the algebra D_{2m} ; finding other central elements in a regular way (similar to the one in [2] where all the central elements of the A_n -algebra were generated by det $(\lambda^{-1}\mathcal{A} + \lambda\mathcal{A}^T)$) needs further investigation.

5 Multicurves and the double of windowed surface

5.1 Multicurves for bordered surfaces

It is a standard notation that a multicurve (lamination) is a collection of non(self)intersecting curves. Apparently, in a new formulation with dot-vertices, this definition can be literally transferred to the case of surfaces with marked points on boundary components.

Definition 2. Consider the homotopy class of a finite collection $C_e = \{\gamma_1, \ldots, \gamma_n\}$ of disjointly embedded (unoriented) simple curves γ_i in a topological windowed surface $\Sigma_{g,\delta}$. These curves are either closed or terminate at windows. We impose the only restriction that we have an even (can be zero) number of endpoints of these curves at each window. An *even-based generalized multicurve* (eGMC) C_e in $\Sigma_{g,\delta}$ is a multiset based on C; we then have $s_i \geq 1$ parallel copies of components of C, or in other words, positive integral weights s_i on each component of C, where s_i is the multiplicity of γ_i in C_e . Further, given a hyperbolic structure on $\Sigma_{g,\delta}$, we associate to C_e the product

$$G_{\mathcal{C}_e} = G_{\gamma_1}^{s_1} \cdots G_{\gamma_n}^{s_n}$$

of geodesic operators (2.2) of all geodesics constituting a GMC; these operators Poisson commute in the classical case since the components of C are disjoint.

We therefore extend the standard definition by introducing *nonclosed* curves that terminate at the boundary components. The *only* restriction we impose is the *evenness* of the number of curves terminating at each connected part of a boundary component (passing through an inversion geodesic line). Now in order to obtain the multicurve, we connect pairwise the ends of these curves (*below* the inversion, or bounding, geodesic line) as shown in Fig. 16 obtaining therefore the collection of topologically *closed* curves.

Each curve that is homeomorphic to the path encircling a single dot-vertex (see, e.g., case (d) in Fig. 11) has zero geodesic function G = tr F, and we therefore exclude all such multicurves. At the same time, as before, a eGMC containing a contractible component (of length zero) is minus twice the eGMC with this curve removed.



Figure 16. Closing the multicurve on a boundary component (shown by blue curves). We let the bullet denote the dot-vertex. Lower (yellow) part is fictitious and is not present in the original geometry of surfaces with boundaries.

5.2 The double of the Riemann surface

In order for our procedure to have a geometrical sense, we now construct the double of the Riemann surface and transfer to this double the structure of multicurves. Note that it is often easier to prove properties of the geodesic function using the structure of the doubled Riemann surface without boundary components.

We first describe the doubled surface itself. Nonintersecting curves must remain nonintersecting in the picture of double when we replace inversions merely by (doubled) variables $2Z_i$ on the corresponding edges. To attain this, let us consider the example of a geodesic line in Fig. 17. If we clone this surface, drift apart the copy of it and then connect all the pending ends with their twins preserving the orientation (as shown in Fig. 18), then we obtain the new Riemann surface without pending edges (and, correspondingly, without windows). Having the initial Riemann surface $\Sigma_{g,\delta}$ where δ is from (2.3), s the number of boundary components, and δ_j the number of marked points on the *j*th component (can be zero), we obtain that upon the joining as shown in Fig. 18, each boundary component with *even* δ_j (including the zero one) generates two boundary components without marked points (holes) in the doubled Riemann surface, whereas each boundary component with *odd* δ_j generates exactly one hole in the new doubled Riemann surface. Then, easy calculation using the Euler characteristic formula gives the answer for the genus \hat{g} and number of holes \hat{s} of the doubled Riemann surface $\Sigma_{\hat{g},\hat{s}}$:

$$\hat{g} = 2g - 1 + \frac{1}{2} \left(\sum_{j=1}^{s} \delta_j + \# \{ \text{odd } \delta_j \} \right), \qquad \hat{s} = 2s - \# \{ \text{odd } \delta_j \}.$$
(5.1)

Note that while flip morphisms on inner edges of the initial graph pertain to flipping simultaneously two (disjoint) copies of this edge in the double graph, flip morphisms on pending edges (see Fig. 9) change the topological structure of the double graph (the genus and the number of holes of the doubled Riemann surface may then change; only the total Poisson dimension must remain invariant).

As in the case of dual Teichmüller spaces in [8], the coordinates Z_{α} describe the linear subspace of the Teichmüller space $\mathcal{T}_{\hat{g},\hat{s}}^{H}$, which is again a $2^{\hat{s}}$ -fold covering of the Teichmüller space ramified over punctured surfaces (with old and new boundary components). This subspace comprises surfaces admitting the involution interchanging two halves of the doubled Riemann surface.

It seems that no closed geodesic line corresponds to an initial closed geodesic with *odd* number of inversions (the corresponding line on the doubled Riemann surface is nonclosed). To understand how to overcome this trouble and to formulate the general procedure of constructing the "doubled" multicurve, let us consider the example in Fig. 19. There, we have the multicurve with two components, geodesic curves I and II, on the windowed Riemann surface. Curve I



Figure 17. An example of geodesic curve with even number of inversions.

experiences two inversions while curve II has one inversion. To produce a multicurve on the doubled surface, we first merely double the pattern (first stage in Fig. 19) and then connect each pending edge of the original graph with its copy on the clone of this graph in a natural way, that is, preserving the orientation and without introducing intersections of threads of the multicurve (second stage in Fig. 19).

We note, first, that the pattern in the doubled surface thus obtained is always a multicurve (since we did not introduce any new intersection). We now turn to its content.

It is easy to see that a geodesic line I with the geodesic function $G_{\rm I}$ and the length $\ell_{\rm I}$ on the original surface that has *even* number of inversions produces *two* disjoint nonselfintersecting (albeit not parallel) geodesic lines I₁ and I₂ on the doubled Riemann surface, and these two new lines has the respective geodesic functions $G_{\rm I_1}$ and $G_{\rm I_2}$ and lengths $\ell_{\rm I_1}$ and $\ell_{\rm I_2}$ such that

$$G_{I_1} = G_{I_2} = G_I, \qquad \ell_{I_1} = \ell_{I_2} = \ell_I.$$
 (5.2)

On the contrary, for a geodesic line II with the geodesic function $G_{\rm II}$ and the length $\ell_{\rm II}$ that has an *odd* number of inversions, this geodesics produces *one* nonselfintersecting geodesic line II_{1,2} on the doubled Riemann surface with the geodesic function $G_{\rm II_{1,2}}$ and length $\ell_{\rm II_{1,2}}$, and it is easy to see that they satisfy the relations

$$G_{\text{II}_{1,2}} = (G_{\text{II}})^2 - 2, \qquad \ell_{\text{II}_{1,2}} = 2\ell_{\text{II}},$$
(5.3)

that is, we have then a single geodesic of doubled length.

From (5.2) and (5.3) it follows that we must take as the characteristic of a multicurve, or a rational lamination, the sum of lengths of the constituent geodesics. We must be able to construct this sum from the geodesic function or from a quantum geodesic function ensuring the positiveness property: the length must be nonnegative function in the classical case or positivedefinite operator in the quantum case. This is ensured by the following construction proposed in [5].

Definition 3. The proper length p.l.(γ) $\equiv \ell_{\gamma}$ of a closed curve γ in the classical or quantum case is constructed from the quantum geodesic operator G_{γ}^{\hbar} as

$$\text{p.l.}(\gamma) \equiv \ell_{\gamma} = 2 \lim_{n \to \infty} \frac{1}{n} \log 2T_n (G_{\gamma}^{\hbar}/2),$$



Figure 18. The double representation for the Riemann surface depicted in Fig. 17. Pending propagators on boundary components are connected, each carrying the doubled shear coordinate $2Z_i$, in a crosswise manner. We then obtain an oriented surface whose genus is given by (5.1). To each nonselfintersecting geodesic line that has an even number of inversions in the original picture, we may set into the correspondence a unique (nonselfintersecting) line on the doubled Riemann surface (dashed line for the geodesic line in Fig. 17).

where we take the principal branch of the logarithm and T_n are Chebyshev's polynomials (cf. (4.5)). Since $T_n(\cosh \frac{t}{2}) = \cosh \frac{nt}{2}$, it follows that p.l.(γ) is the hyperbolic length of γ in the Poincaré metric in the classical case.

In the operatorial case, we can determine p.l.(γ) explicitly in terms of the spectral expansion of the operator G^{\hbar}_{γ} , which is known exactly [14]. Namely, the basis of eigenfunctions of G^{\hbar}_{γ} is labeled by the positive number S whereas the eigenvalue corresponding to the eigenfunction $|\alpha_S\rangle$ has the form $e^{S/2} + e^{-S/2}$ and the both limits $S \to +\infty$ and $S \to 0$ are singular in the functional sense. Eigenfunctions $|\alpha_S\rangle$ constitute an orthogonal and complete basis, so we can define the proper length operator to be the one with the same eigenfunctions α_S and with positive eigenvalues S/2. The operator p.l.(γ) is then a well-defined operator on any compactum in the function space H.

The proper length of a QMC or GMC \hat{C} , which we denote as p.l. $(\hat{C}) \equiv \ell_{\hat{C}}$, is the sum of the proper lengths of the constituent geodesic length operators (or the sum of geodesic lengths calculated in the Poincaré metric in the classical case) weighted by the number of appearances in the multiset.

Lemma 15. Given a general even-based multicurve C_e , its proper length

$$\ell_{\mathcal{C}_e} \equiv \sum_{i=1}^n s_i \ell_{\gamma_i},\tag{5.4}$$

satisfies the general relation: denoting by $\widehat{\mathcal{C}}_{1,2}$ the GMC generated on the doubled Riemann surface, we have

$$\ell_{\widehat{\mathcal{C}}_{1,2}} = 2\,\ell_{\mathcal{C}}$$

irrespectively on the content of this multicurve: how many geodesic curves constitute the corresponding multicurve, what is the number of inversions experienced by individual curves, etc.



Figure 19. A general procedure of doubling a multicurve. We first produce two copies of the original pattern, then sew together pairwise (with orientation preserving and with parallel transport of the multicurve threads) copies of dead ends forgetting about dot-vertices. In the doubled surface, we then obtain two copies (I₁ and I₂) of those original geodesic lines (I) that experienced even number of inversions in the original pattern (although these copies are not parallel, their lengths coincide in the new pattern), whereas each original geodesic (II) that experienced odd number of inversions, generates one new geodesic (II_{1,2}) of *doubled* length in the doubled surface.

We therefore see that the only object for which the Thurston theory can be elaborated are sums (5.4) of lengths of curves entering a multicurve. Note that we have the convergency theorem [5] only for this characteristic.

But if we want to consider algebraic structures in a consistent way, it is better to do in the original pattern (as was done above) because geodesic algebras on a doubled surface do not satisfy the standard relations due to the additional involutional symmetry.

5.3 Elements of Thurston theory of bordered surfaces

We now extend the notion of train tracks and foliation-shear coordinates to the case of bordered surfaces. (In this section, we use the terminology of Thurston's school.) For a comprehensive research into the subject, see [20]; an introductory description close to the one in the present paper is contained in [5].



Figure 20. Freeway from fatgraph.

5.3.1 Decorated measured foliations and freeways

We recall material from [18]. If $\Gamma_{g,\delta} \subseteq \Sigma_{g,\delta}$ is a cubic fatgraph spine of $\Sigma_{g,\delta}$, then we may blow-up each three-valent vertex of $\Gamma_{g,\delta}$ into a little trigon as illustrated in Fig. 20. The resulting object $\tau = \tau_{\Gamma_{g,\delta}}$ has both a natural branched one-submanifold structure and a fattening, and furthermore, components of $\Sigma_{g,\delta} \setminus \tau$ are either little trigons, or once-holed (once-punctured) nullgons, or bigons with one marked point on one of the edges (we therefore forbid monogons). Thus, τ is not a train track, but it is almost a train track, and is called the *freeway* associated to $\Gamma_{g,\delta}$. Notice that each edge of $\Gamma_{g,\delta}$ gives rise to a corresponding large branch of τ , and each vertex gives rise to three small branches. It is easy to see that every *measured lamination* in $\Sigma_{g,\delta}$ is carried by the freeway τ .

The frontier of a once-holed nullgon component of $\Sigma_{g,\delta} \setminus \tau$ is a puncture-parallel curve called a *collar curve* of $\Sigma_{g,\delta}$ (curve I in Fig. 8). We also introduce collar curves that are unions of bigon edges constituting a path homeomorphic to a boundary component (curve II in Fig. 8). We have exactly *s* nonhomeomorphic types of collar curves. A small branch is contained in exactly one collar curve, while a large branch may be contained in either one or two collar curves (and each pending branch is contained in exactly one collar curve).

A measure on a freeway τ is a function $\mu \in \mathbb{R}^{\#B(\tau)}$ $(B(\tau))$ is the set of all branches, long and short) satisfying the natural *switch conditions* provided that for each switch v of τ , we have

$$\sum_{\substack{\text{outgoing}\\ \text{half-branches } b}} \mu(b) = \sum_{\substack{\text{incoming}\\ \text{half-branches } b}} \mu(b).$$

Such a function satisfying the switch conditions is commonly called a (*transverse*) measure on τ , and τ itself is said to be *recurrent* train track if it supports a *positive* measure μ with $\mu(b) > 0$ for each branch of τ .

For freeways, however, the measure is not necessarily nonnegative (as it is for train tracks). Let $U(\tau)$ denote the vector space of all measures on τ . Notice that $\mu \in U(\tau)$ is uniquely determined by its values on the short branches (the switch conditions are equivalent to the "coupling equations"

$$\mu(a_1) + \mu(b_1) = \mu(e) = \mu(a_2) + \mu(b_2),$$

for any long branch e whose closure contains the switches $v_1 \neq v_2$ and a_i, b_i are the short branches incident on v_i for i = 1, 2). And, simultaneously, the values on the long branches alone also uniquely determine μ . At the same time, the *both* sets of transverse measures on short and long branches are subject to constraints imposed by the positivity condition in the case of recurrent train tracks (the triangle inequality in the case of measures on long branches), so the problem is to propose new variables describing the transverse measures that are unconstrained. We then identify $U(\tau) \approx \mathbb{R}^{LB(\tau)}$, where $LB(\tau)$ denotes the set of long branches of τ .

Recall that, having nonnegative transverse measures on edges of a train track τ , we can canonically associate to τ the corresponding *measured foliation* $\mathcal{MF}_0(\Sigma_{g,\delta})$, which is determined up to the equivalence relation that claims that if two foliations differ only by their "collar weights", i.e., the transverse measures of boundary-parallel arcs, then they are equivalent, and in each equivalence class we find a unique measured foliation with all collar weights equal to zero.

A nonnegative measure on τ then canonically determines a point of $\mathcal{MF}_0(F)$ together with a nonnegative "collar weight", and we can define the space $\widetilde{\mathcal{MF}}_0(F) = \mathcal{MF}_0(F) \times \mathbb{R}^s$ of decorated measured foliations.

We then have the theorem.

Theorem 4 ([18]). The space $U(\tau) \approx \mathbb{R}^{LB(\tau)}$ gives global coordinates on $\widetilde{\mathcal{MF}}_0$, and there is a canonical fiber bundle $\Pi : \widetilde{\mathcal{MF}}_0 \to \mathcal{MF}_0$, where the fiber over a point is the set \mathbb{R}^s of all collar weights on F.

Remark 2. The natural action of mapping class group MC_g^s is by bundle isomorphisms of Π . Furthermore, Π admits a natural MC_g^s -invariant section $\sigma : \mathcal{MF}_0 \to \widetilde{\mathcal{MF}}_0$ which is determined by the condition of identically vanishing collar weights. The restriction of σ to $\mathcal{MF}_0 \subseteq \widetilde{\mathcal{MF}}_0$ gives a piecewise-linear embedding of the piecewise-linear manifold \mathcal{MF}_0 into the linear manifold (vector space) $\widetilde{\mathcal{MF}}_0 \approx U(\tau) \approx \mathbb{R}^{LB(\tau)}$.

5.3.2 Shear coordinates for measured foliations

We now give an equivalent parametrization of measured foliations in terms of "Thurston's shear coordinates" that are closest analogues of Thurston's shear coordinates Z_{α} on $\mathcal{T}^{H}(\Sigma)$.

We assign a corresponding signed quantity (positive for right, negative for left) as follows. Given a measure μ on the long branches of the freeway τ associated to the fatgraph spine $\Gamma \subseteq \Sigma$, define the *(Thurston's foliation-)shear coordinate* of the edge indexed by α to be

$$\zeta_{\alpha} = \frac{1}{2}(\mu(A) - \mu(B) + \mu(C) - \mu(D)), \tag{5.5}$$

in the notation of Fig. 7 for nearby branches.

If α th edge is a pending edge, we use also formula (5.5) but with, say, $\mu(C) = \mu(D) = 0$ because the edge α has then just one switch v_1 at its upper end.

From the very definition, ζ_{α} is independent of collar weights.

The shear coordinates ζ_{α} are not independent, but the only restrictions imposed are

$$\sum_{\alpha \in I} \zeta_{\alpha} = 0$$

for the sums over edges $\alpha \in I$ surrounding any given boundary component; we call these conditions the *face conditions* for shear coordinates. Thus, the space of foliation-shear coordinates is of dimension $LB(\tau) - s$ and coincides, in particular, with the dimension of the nondegenerate Poisson leaf. For any assignment of shear coordinates, there is a well-defined point of \mathcal{MF}_0 realizing them, thereby establishing a homeomorphism between \mathcal{MF}_0 and this sub-vector space $\mathbb{R}^{LB(\tau)-s} \subseteq \mathbb{R}^{LB(\tau)}$ of shear coordinates on the long branches of τ .

Remark 3. Note that for arbitrary integer measures $\mu(Z_{\alpha})$ on long edges, the foliation-shear coordinates ζ_{α} on pending (long) edges can be half-integer! They are integers only if we claim the evenness condition. In the picture of the double, these coordinates are halves of the corresponding would-be foliation-shear coordinates ζ_{α} on $\Sigma_{\hat{g},\hat{s}}$ (where the foliation is induced from the one in $\Sigma_{g,\delta}$ in a natural way described in Fig. 19). That we take halves of them follows from the doubling of the corresponding shear coordinates Z_{α} .

For example, the value of the foliation-shear coordinate on the pending edge for the pattern in Fig. 16 is +2; it is half-integer only if we have originally nonclosed curves.



Figure 21. Foliation-shear coordinates.



Figure 22. Mapping class group transformation of flipping the pending edges acting on transverse measures.

We now describe the action of the mapping class group (the Whitehead moves) on foliationshear coordinates, that is, derive the analogue of formula (3.2) for measured foliations, which is an elementary calculation using the formulas for splitting.

Lemma 16. Under the Whitehead move in Fig. 7, the corresponding foliation-shear coordinates of the edges A, B, C, D, and Z situated as in that figure are transformed according to formula (3.2)

$$M_Z : (\zeta_A, \zeta_B, \zeta_C, \zeta_D, \zeta_Z) \mapsto (\zeta_A + \phi_H(\zeta_Z), \zeta_B - \phi_H(-\zeta_Z), \zeta_C + \phi_H(\zeta_Z), \zeta_D - \phi_H(-\zeta_Z), -\zeta_Z)$$
(5.6)

with

$$\phi_H(\zeta_Z) = (\zeta_Z + |\zeta_Z|)/2, \tag{5.7}$$

i.e., $\phi_H(x) = x$, for x > 0, and zero otherwise. All other shear coordinates on the graph remain unchanged. Formula (5.6) holds irrespectively on whether some of edges A, B, C, and D are pending edges.

When flipping a pending edge as shown in Fig. 9, the corresponding foliation-shear coordinates of the edges Y_1 , Y_2 , and Z undergo the transformation

 $M_Z: (\zeta_{Y_1}, \zeta_{Y_2}, \zeta_Z) \mapsto (\zeta_{Y_1} - \phi_H(-2\zeta_Z), \zeta_{Y_2} + \phi_H(2\zeta_Z), -\zeta_Z)$

with $\phi_H(x)$ from (5.7). The corresponding transformations for the transverse measures are depicted in Fig. 22.

Remark 4. Comparing expressions for the classical function $\phi(x) = \log(1 + e^x)$ and (5.7), one finds that the latter is a *projective limit* of the former:

$$\phi_H(x) = \lim_{\lambda \to +\infty} \frac{1}{\lambda} \phi(\lambda x) = \lim_{\lambda \to +\infty} \frac{1}{\lambda} \phi^{\hbar}(\lambda x),$$

that is, all three transformations coincide asymptotically in the domain of large absolute values (or large eigenvalues for the corresponding operators) of Teichmüller space coordinates $\{Z_{\alpha}\}$. This property was crucial for constructing quantum Thurston theory of surfaces with holes in [5]. Presumably, the corresponding construction can be transferred almost literally to the case of bordered surfaces. We do not however consider it in this paper postponing the description of quantum Thurston theory of bordered surfaces for future publications.

6 Conclusion

We have proposed a (novel) graph description of moduli spaces of Riemann surfaces with windows (marked points on the boundary) and demonstrated that it provides all the necessary ingredients, including the construction of the double Riemann surface with holes (and without windows).

The approach in this paper might be close to the one in [11] where mutations pushing marked points from one boundary component to another have been considered as well. There, however, the corresponding points can be transferred only in pairs, which apparently differs from the procedure in this paper. Establishing a correspondence between these two approaches definitely deserves further studies.

Worth mentioning is the open/closed string diagrammatics proposed recently in [15]. We hope that introducing new variables (on pending edges) may allow attaining a comprehensive quantitative description of string theories and, in its possible quantum version, may provide a bridge to a string field theory description of the related objects.

Also note the algebras A_n and D_n , which play an important role in classification of finitetype cluster algebras [11]. Eventually, it seems interesting to generalize the construction in this paper to higher Teichmüller spaces introduced by Fock and Goncharov [9].

Acknowledgments

The author is indebted to V.V. Fock and R.C. Penner for the fruitful discussion on the Oberwolfach Conference on Teichmüller spaces, which initiated this work.

This work has been partially financially supported by the RFBR Grant No. 05-01-00498, by the Grant for Support of the Leading Scientific Schools 2052.2003.1, by the Program Mathematical Methods of Nonlinear Dynamics, by the ANS Grant "Géométrie et Intégrabilité en Physique Mathématique" (contract number ANR-05-BLAN-0029-01), and by the European Community through the FP6 Marie Curie RTN *ENIGMA* (Contract number MRTN-CT-2004-5652).

References

- Bonahon F., Shearing hyperbolic surfaces, bending pleated surfaces and Thurston's symplectic form, Ann. Fac. Sci. Toulouse Math. 6 5 (1996), 233–297.
- Bondal A., A symplectic groupoid of triangular bilinear forms and the braid groups, Preprint IHES/M/00/02 (Jan. 2000).
- [3] Chekhov L., Fock V., Talk at St. Petersburg Meeting on Selected Topics in Mathematical Physics (May 26–29, 1997).
 Chekhov L., Fock V., A quantum Techmüller space, *Theor. and Math. Phys.* 120 (1999), 1245–1259, math.QA/9908165.
 Chekhov L., Fock V., Quantum mapping class group, pentagon relation, and geodesics, *Proc. Steklov Math. Inst.* 226 (1999), 149–163.

- [4] Chekhov L.O., Fock V.V., Observables in 3d gravity and geodesic algebras, Czech. J. Phys. 50 (2000), 1201–1208.
- [5] Chekhov L., Penner R.C., On quantizing Teichmüller and Thurston theories, in Handbook of Teichmuller Theory, Vol. 1, European Math. Society Series, 2007, to appear, math.AG/0403247.
- [6] Dubrovin B.A., Mazzocco M., Monodromy of certain Painlevé-VI transcendents and reflection group, *Invent. Math.* 141 (2000), 55–147, math.AG/9806056.
- [7] Fock V.V., Combinatorial description of the moduli space of projective structures, hep-th/9312193.
- [8] Fock V.V., Dual Teichmüller spaces, dg-ga/9702018.
- [9] Fock V.V., Goncharov A.B., Moduli spaces of local systems and higher Teichmüller theory, math.AG/0311149.
- [10] Fomin S., Zelevinsky A., Cluster algebras I: Foundations, J. Amer. Math. Soc. 15 (2002), 497–529, math.RT/0104151.
 Fomin S., Zelevinsky A., The Laurent phenomenon, Adv. Appl. Math. 28 (2002), 119-144, math.CO/0104241.
- [11] Fomin S., Shapiro M., Thurston D., Cluster algebras and triangulated surfaces. Part I: Cluster complexes, math.RA/0608367.
- [12] Goldman W.M., Invariant functions on Lie groups and Hamiltonian flows of surface group representations, Invent. Math. 85 (1986), 263–302.
- [13] Kashaev R.M., Quantization of Teichmüller spaces and the quantum dilogarithm, Lett. Math. Phys. 43 (1998), 105–115, q-alg/9705021.
- [14] Kashaev R.M., On the spectrum of Dehn twists in quantum Teichmüller theory, in Physics and Combinatorics (2000, Nagoya), World Sci. Publ., River Edge, NJ, 2001, 63–81, math.QA/0008148.
- [15] Kaufmann R.M., Penner R.C., Closed/open string diagrammatics, Nucl. Phys. B 748 (2006), 335–379, math.GT/0603485.
- [16] Nelson J.E., Regge T., Homotopy groups and (2+1)-dimensional quantum gravity, Nucl. Phys. B 328 (1989), 190–199.
- [17] Nelson J.E., Regge T., Zertuche F., Homotopy groups and (2 + 1)-dimensional quantum de Sitter gravity, Nucl. Phys. B 339 (1990), 516–532.
- [18] Papadopoulos A., Penner R.C., The Weil-Petersson symplectic structure at Thurston's boundary, Trans. Amer. Math. Soc. 335 (1993), 891–904.
- [19] Penner R.C., The decorated Teichmüller space of Riemann surfaces, Comm. Math. Phys. 113 (1988), 299– 339.
- [20] Penner R.C., Harer J.L., Combinatorics of train tracks, Annals of Mathematical Studies, Vol. 125, Princeton Univ. Press, Princeton, NJ, 1992.
- [21] Teschner J., An analog of a modular functor from quantized Teichmüller theory, math.QA/0510174.
- [22] Thurston W.P., Minimal stretch maps between hyperbolic surfaces, Preprint, 1984, math.GT/9801039.
- [23] Ugaglia M., On a Poisson structure on the space of Stokes matrices, Int. Math. Res. Not. 1999 (1999), no. 9, 473–493, math.AG/9902045.