Cutting sequences on Bouw-Möller surfaces: an $S$-adic characterization

Suites de coupage sur les surfaces de Bouw-Möller: une caractérisation $S$-adique

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Résumé. On considère un codage symbolique des géodésiques sur une famille de surfaces de Veech (surfaces de translation riches en symétries affines) récemment découverte par Bouw et Möller. Ces surfaces, comme l’a remarqué Hooper, peuvent être réalisées en coupant et collant une collection de polygones semi-réguliers. Dans cet article, on caractérise l’ensemble des suites symboliques (“suites de coupage”) qui correspondent au codage de trajectoires linéaires, à l’aide de la suite des côtés des polygones croisés. On donne une caractérisation complète de l’adhérence de l’ensemble des suites de coupage, dans l’esprit de la caractérisation classique des suites sturmiennes et de la récente caractérisation par Smillie-Ulcigrai des suites de coupage des trajectoires linéaires dans les polygones réguliers. La caractérisation est donnée en termes d’un système fini de substitutions (connu aussi sous le nom de présentation $S$-adique), réglé par une transformation unidimensionnelle qui ressemble à l’algorithme de fraction continue. Comme dans le cas sturmien et dans celui des polygones réguliers, la caractérisation est basée sur la renormalisation et sur la définition d’un opérateur combinatoire de dérivation approprié. Une des nouveautés est que la dérivation se fait en deux étapes, sans utiliser directement les éléments du groupe de Veech, mais en utilisant un difféomorphisme affine qui envoie une surface de Bouw-Möller vers sa surface “duale”, qui est dans le même disque de Teichmüller. Un outil technique utilisé est la présentation des surfaces de Bouw-Möller par les diagrammes de Hooper.

ABSTRACT. We consider a symbolic coding for geodesics on the family of Veech surfaces (translation surfaces rich with affine symmetries) recently discovered by Bouw and Möller. These surfaces, as noticed by Hooper, can be realized by cutting and pasting a collection of semi-regular polygons. We characterize the set of symbolic sequences (cutting sequences) that arise by coding linear trajectories by the sequence of polygon sides crossed. We provide a full characterization for the closure of the set of cutting sequences, in the spirit of the classical characterization of Sturmian sequences and the recent characterization of Smillie-Ulcigrai of cutting sequences of linear trajectories on regular polygons. The characterization is in terms of a system of finitely many substitutions (also known as an $S$-adic presentation), governed by a one-dimensional continued fraction-like map. As in the Sturmian and regular polygon case, the characterization is based on renormalization and the definition of a suitable combinatorial derivation operator. One of the novelties is that derivation is done in two steps, without directly using Veech group elements, but by exploiting an affine diffeomorphism that maps a Bouw-Möller surface to the dual Bouw-Möller surface in the same Teichmüller disk. As a technical tool, we crucially exploit the presentation of Bouw-Möller surfaces via Hooper diagrams.

Key words. Cutting sequences, translation surfaces, Bouw-Möller surfaces, renormalization for Veech surfaces, $S$-adic systems, substitutions, linear complexity sequences.

Mots clé. Suites de coupage, surfaces de translation, surfaces de Bouw-Möller, renormalisation pour une surface de Veech, systèmes $S$-adiques, substitutions, suites de complexité linéaire.

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1. Introduction

In this paper we give a complete characterization of a class of symbolic sequences that generalizes the famous class of Sturmian sequences, that arises geometrically by coding bi-infinite linear trajectories on Bouw-Möller surfaces. A gentle introduction for the non-familiar reader is given below, but first we will give a short version of our main result. The Bouw-Möller family of translation surfaces is a family of Veech surfaces (see §2 for definitions) indexed by two parameters, $(m,n)$, so that the Bouw-Möller surface $S_{m,n}$ is obtained by identifying parallel sides of $m$ semi-regular polygons with symmetry of order $n$ (the definition is given in §2.5). Let $A_{m,n}$ be an alphabet that labels (pairs of identified) sides of these polygons, and let $w \in A_{m,n}$ be a sequence that codes a bi-infinite linear trajectory on $S_{m,n}$ (called a cutting sequence). Our main result characterizes the closure of the set of such sequences in $A_{m,n}$ in terms of a finite family of substitutions as follows (see §9.2 for the definition of a substitution).

**Theorem 1.1.** For any Bouw-Möller surface $S_{m,n}$, there exist $(m-1)(n-1)$ substitutions $\sigma_i = \sigma_{i,m,n}$, $i = 1, \ldots, (m-1)(n-1)$ on an alphabet $A_{m,n}$, and operators $T_i = T_{i,m,n}$, $i = 0, \ldots, 2n-1$ from sequences in $A_{m,n}$ to sequences in $A_{m,n}$, such that the following characterization holds:

A sequence $w \in A_{m,n}$ is in the closure of the set of cutting sequences of bi-infinite linear trajectories on the Bouw-Möller surface $S_{m,n}$ if and only if there exists a sequence $(s_k)_{k \in \mathbb{N}}$ of indices $1 \leq s_k \leq (m-1)(n-1)$, $0 \leq s_0 \leq 2n-1$, and a sequence of letters $a_k \in A_{m,n}$, such that $w$ can be written as

$$w = \lim_{k \to \infty} T_{s_0} \circ \sigma_{s_1} \circ \sigma_{s_2} \circ \cdots \circ \sigma_{s_k}(a_k).$$

The above expression is called an $S$-adic expansion of the word $w$, and this type of characterization, which is well known in the world of word combinatorics, is known as an $S$-adic characterization (see for example [7] or [11]). We emphasize that the notion of $S$-adic expansions is used to describe words with low complexity since, under some general assumptions, a word with an $S$-adic presentation has zero entropy (see Theorem 4.3 in [7] for a precise statement). The substitutions $\sigma_{i,m,n}$ and the operators $T_{i,m,n}$ are explicitly constructed in the paper [2].

Furthermore, in this paper we show that the sequence $(s_k)_{k \in \mathbb{N}}$ that appears in the $S$-adic expansion of $w$ is the itinerary of a certain Farey-type map $F_{m,n}$ on the set of directions. In particular, it is completely determined by knowing the direction of the trajectory coded by the cutting sequence $w$. This can be used in two ways: on one hand, given a direction $\theta \in S^1$, one can hence algorithmically produce, by iterating our substitutions, all (finite length blocks of) cutting sequences of trajectories in direction $\theta$. On the other hand, given a sequence $w$ that is the cutting sequence of a trajectory in an unknown direction $\theta$, one can recover the sequence $(s_k)_{k \in \mathbb{N}}$ from $w$ (see the informal discussion after Theorem 1.6 in this introduction and Section §7.5 for more details) and hence use the map $F_{m,n}$ to recover (uniquely, if $w$ is non-periodic) the direction $\theta$ (see Proposition 5.6).

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1 The limit is taken along a sequence of finite words, for which convergence in $A_{m,n}$ to the infinite word $w$ means that the finite words, as $k$ grows, share larger and larger central blocks of letters.

2 A technical detail is that this $S$-adic presentation is possible only at the level of transitions, namely pairs of consecutive letters in $w$; indeed the alphabet $A_{m,n}$ on which the substitutions are defined is an alphabet labeling transitions, and the operators $T_{i,m,n}$ (defined in §9.3) simply transform a sequence of transitions into a sequence of letters in $A_{m,n}$.
In order to introduce the problem of characterization of cutting sequences and motivate the reader, we start this introduction by recalling in §1.1 the geometric construction of Sturmian sequences in terms of coding linear trajectories in a square, and then both their characterization using derivation, as described by Series, and their $S$–adic presentation by a system of substitutions. We then recall in §1.2 how this type of description was recently generalized by several authors to the sequences coding linear trajectories in regular polygons. Finally, in §1.3 we explain why Bouw-Möller sequences are the next natural example to consider to extend these symbolic characterizations, and state a simple case of our main result.

1.1. Sturmian sequences. Sturmian sequences are an important class of sequences in two symbols that often appear in mathematics, computer science and real life. They were considered by Christoffel [10] and Smith [39] in the 1870’s, by Morse and Hedlund [31] in 1940 and by many authors since then (see [1] for a contemporary account and [26] for a historical survey). Sturmian sequences are interesting because of their geometric origin, and are also of interest because they give the simplest non-periodic infinite sequences (see [11]), having the lowest possible complexity. They admit the following geometric interpretation:

Consider an irrational line, i.e., a line in the plane in a direction $\theta$ such that $\tan \theta$ is irrational, in a square grid (Figure 1). As we move along the line, let us record with a 0 each time we hit a horizontal side and with a 1 each time we hit a vertical side. We get in this way a bi-infinite sequence of 0s and 1s which, up to choosing an origin arbitrarily, we can think of as an element in $(\{0,1\})^\mathbb{Z}$. The sequences obtained in this way as the line vary among all possible irrational lines are exactly all Sturmian sequences. (For further reading, see the beautiful expository paper by Series [34], and also the introduction of [35].)

Equivalently, by looking at a fundamental domain of the periodic grid, we can consider a square with opposite sides identified by translations. We define a linear trajectory in direction $\theta$ to be a path that starts in the interior of the square and moves with constant velocity vector making an angle $\theta$ with the horizontal, until it hits the boundary, at which time it re-enters the square at the corresponding point on the opposite side and continues traveling with the same velocity. For an example of a trajectory see Figure 1. We will restrict ourselves to trajectories that do not hit vertices of the square. As in Figure 1, let us label by 0 and 1 respectively its horizontal and vertical sides. The cutting sequence $c(\tau)$ associated to the linear trajectory $\tau$ is the bi-infinite word in the symbols (edge labels, here 0 and 1) of the alphabet $\mathcal{L}$, which is obtained by reading off the labels of the pairs of identified sides crossed by the trajectory $\tau$ as time increases.

Let us explain now how to characterize Sturmian sequences. One can assume without loss of generality (see [35] for details) that $0 \leq \theta \leq \pi/2$. If $0 \leq \theta \leq \pi/4$, as in Figure 1, the cutting sequence does not contain the subword 00, and if $\pi/4 \leq \theta \leq \pi/2$, it does not contain the subword 11. Let us say that a word $w \in \{0,1\}^\mathbb{Z}$ is admissible if either it does not contain any subword 00, so that 0s separate blocks of 1s (in which case we say it admissible of type 1) or it does not contain any subword 11 and 1s separate blocks of 0s (in which case we say it admissible of type 0).

Given an admissible word $w$, denote by $w'$ the derived sequence obtained by erasing one 1 (respectively one 0) from each block of consecutive 1’s (respectively 0’s) if $w$ is admissible of type 1 (respectively 0).

Example 1.2. A $w$ and its derived sequence $w'$:

\[
\begin{align*}
    w &= \ldots 0111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110111011110
A trajectory with $\theta < \pi/4$ and irrational slope on the square torus that makes it a compact space (we refer e.g. to [23]). The word $w$ is not a cutting sequence, but it has the property that any finite subword can be realized by a finite trajectory. This is equivalent to saying that it is in the closure of the space of cutting sequences. In fact, the closure of the space of cutting sequences is precisely the set of infinitely derivable sequences.

An alternative related characterization of Sturmian sequences can also be given in terms of substitutions. The definition of substitution is recalled in §9.3 (see Definition 9.9). Let $\sigma_0$ be the substitution given by $\sigma_0(0) = 0$ and $\sigma_0(1) = 10$ and let $\sigma_1$ be the substitution given by $\sigma_1(0) = 01$ and $\sigma_1(1) = 1$. Then, words in Sturmian sequences can be obtained by starting from a symbol (0 or 1) and applying all possible combinations of the substitutions $\sigma_0$ and $\sigma_1$. More precisely, given a Sturmian word $w$ corresponding to a cutting sequence in a direction $0 < \theta < \pi/4$, there exists a sequence $(a_i)_{i \in \mathbb{N}}$ with integer entries $a_i \in \mathbb{N}$ such that

$$w \in \bigcap_{k \in \mathbb{N}} \sigma_0^{a_0} \sigma_1^{a_1} \sigma_0^{a_2} \sigma_1^{a_3} \cdots \sigma_0^{a_{2k}} \sigma_1^{a_{2k+1}} \{0, 1\}^\mathbb{Z}.$$  

If $\pi/4 < \theta < \pi/2$, the same type of formula holds, but starting with $\sigma_1$ instead of $\sigma_0$. Furthermore, $w$ is in the closure of the set of cutting sequence in $\{0, 1\}^\mathbb{Z}$ if and only if there exists $(a_i)_{i \in \mathbb{N}}$ with integer entries $a_i \in \mathbb{N}$ such that (2) holds, thus this gives an alternative characterization via substitutions and more precisely $S$-adic expansions.

We refer to [7] for a nice exposition on $S$-adic systems, which are a generalization of substitutive systems (see also [13] and [2]). While in a substitutive system one considers sequences obtained as a fixed point of a given substitution and the closure of its shifts, the sequences studied in an $S$-adic system, are obtained by applying products of permutations from a finite set, for example from the set $S = \{\sigma_0, \sigma_1\}$ in (2). Equivalently, we can write (2) in the form of a limit, which is known as $S$-adic expansion (see (1) or more in general [2]). The term $S$–adic was introduced by Ferenczi in [15], and is meant to remind of Vershik adic systems [42] (which have the same inverse limit structure) where $S$ stands for substitution.

The sequence of substitutions in an $S$-adic system is often governed by a dynamical system, which in the Sturmian case is a one-dimensional map, i.e. the Farey (or Gauss) map (see Arnoux’s chapter [1] and also the discussion in §12.1 in [2]).

Indeed, the sequence $(a_i)_{i \in \mathbb{N}}$ in (2) is exactly the sequence of continued fraction entries of the slope of the coded trajectory and hence can be obtained as symbolic coding of the Farey (or Gauss) map (see for example the introduction of [37], or [1]). There is also a classical and beautiful connection with the geodesic flow on the modular surface (see for example the papers [34], [35], [36] by Series). For more on Sturmian sequences, we also refer the reader to the excellent survey paper [1] by Arnoux.

1.2. Regular polygons. A natural geometric generalization of the above Sturmian characterization is the question of characterizing cutting sequences of linear trajectories in regular polygons (and on the associated surfaces).

Let $O_n$ be a regular $n$-gon. When $n$ is even, edges come in pairs of opposite parallel sides, so we can identify opposite parallel sides by translations. When $n$ is odd, no sides are parallel, but we can take two copies of $O_n$ and glue parallel sides in the two copies (this construction can also be done for $n$ even).
Linear trajectories in a regular polygon are defined as for the square. We will restrict our attention to bi-infinite trajectories that never hit the vertices of the polygons. If one labels pairs of identified edges with edge labels in the alphabet $\mathcal{L}_n = \{0, 1, \ldots, n-1\}$, for example from the alphabet $\mathcal{L}_4 := \{0, 1, 2, 3\}$ when $n = 8$ (see Figure 2), one can associate as above to each bi-infinite linear trajectory $\tau$ its cutting sequence $c(\tau)$, which is a sequence in $\mathcal{L}_\mathbb{Z}$. For example, a trajectory that contains the segment in Figure 2 will contain the word $10123$.

In the case of the square, identifying opposite sides by translations yields a torus or surface of genus 1. When $n \geq 4$, one obtains in this way a surface of higher genus. We call all the surfaces thus obtained (taking one or two copies of a regular polygon) regular polygonal surfaces. Regular polygonal surfaces inherit from the plane an Euclidean metric (apart from finitely many points coming from vertices), with respect to which linear trajectories are geodesics.

The full characterization of cutting sequences for the octagon, and more in general for regular polygon surfaces coming from the $2n$-gons, was recently obtained by Smillie and the third author in the paper [38]; see also [37]. Shortly after the first author, Fuchs and Tabachnikov described in [12] the set of periodic cutting sequences in the regular pentagon, the first author showed in [13] that the techniques in Smillie and Ulcigrai’s work [38] can be applied also to regular polygon surfaces with $n$ odd. We now recall the characterization of cutting sequences for the regular octagon surface in [38], since it provides a model for our main result.

One can first describe the set of pairs of consecutive edge labels, called transitions, that can occur in a cutting sequence. By symmetry, one can consider only cutting sequences of trajectories in a direction $\theta \in [0, \pi/8)$ and up to permutations of the labels, one can further assume that $\theta \in [0, \pi/8)$. One can check that the transitions that are possible in this sector of directions are only the ones recorded in the graph in Figure 2. Graphs of the same form with permuted edge labels describe transitions in the other sectors of the form $[\pi i/8, \pi (i+1)/8)$ for $i = 1, \ldots, 7$. We say that a sequence $w \in \mathcal{L}_4^\mathbb{Z}$ is admissible or more precisely admissible in sector $i$ if it contains only the transitions allowed for the sector $[\pi i/8, \pi (i+1)/8)$.

One can then define a derivation rule, which turns out to be different than Series’ rule for Sturmian sequences, but is particularly elegant. We say that an edge label is sandwiched if it is preceded and followed by the same edge label. The derived sequence of an admissible sequence is then obtained by keeping only sandwiched edge labels.

Example 1.3. In the following sequence $w$ sandwiched edge labels are written in bold fonts:

$$w = \cdots 2 \ 1 \ 3 \ 122 \ 1 \ 2213 \ 0 \ 312213 \ 0 \ 31221 \ 2213 \ 1221 \ 221 \ 3 \ \cdots$$

Thus, the derived sequence $w'$ of $w$ will contain the string

$$w' = \cdots 231001313 \ \cdots$$

One can then prove that cutting sequences of linear trajectories on the regular octagon surface are infinitely derivable. Contrary to the Sturmian case, though, this condition is only necessary and fails to be sufficient to characterize the closure of the space of cutting sequences. In [38] an additional condition, infinitely coherent (that we do not want to recall here), is defined in order to characterize the closure. It is also shown on the other hand that one can give an S-adic presentation of the closure of the octagon cutting sequences. In [38] the language of substitutions was not used, but it is shown that...
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and Ulcigrai’s work [38, 37] is to also use non-orientation-preserving affine diffeomorphisms, since this
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the square torus, they key idea behind a geometric proof of the above mentioned results on Sturmian
trajectories and hence produce a characterization of cutting sequences. In the case of
make their analysis easier. He realized that all these surfaces are rich with affine symmetries (or more
precisely, of affine diffeomorphisms) and are examples of what are nowadays called Veech surfaces
or lattice surfaces, see [2,3] for definitions. It turns out that these affine symmetries can be used to
renormalize trajectories and hence produce a characterization of cutting sequences. In the case of
the square torus, they key idea behind a geometric proof of the above mentioned results on Sturmian sequences is the following: by applying an affine map of the plane, a linear trajectory is mapped to a linear trajectory whose cutting sequence is the derived sequence of the original trajectory. From this observation, one can easily show that cutting sequences are infinitely derivable. In the case of the regular octagon, Arnoux and Hubert have used affine symmetries in [3] to renormalize directions and define a continued fraction-like map for the octagon, but could not use their renormalization to describe cutting sequences and left this as an open question in [3]. An important point in Smillie and Ulcigrai’s work [38] is to also use non-orientation-preserving affine diffeomorphisms, since this makes the continued fraction simpler and allows to use an element which acts as a flip and shear, which accounts for the particularly simple sandwiched derivation rule.

1.3. Our results on Bouw-Möller surfaces. In addition to the regular polygon surfaces, there are other known examples (see [2,4]) of surfaces which, being rich with affine symmetries, are lattice (or Veech) surfaces (the definition is given in [2,3]). A full classification of Veech surfaces is an ongoing big open question in Teichmüller dynamics (see again [2,4] for some references). Two new infinite families of Veech surfaces were discovered almost two decades after regular polygonal surfaces, respectively one by Irene Bouw and Martin Möller [8] and the other by Kariane Calta [9] and Curt McMullen [28] independently.

The family found by Irene Bouw and Martin Möller was initially described algebraically (see [2,4]); later, Pat Hooper presented the construction of what we here call Bouw-Möller surfaces as created by identifying opposite parallel edges of a collection of semi-regular polygons (see [2,4] for more detail). We give a precise description in [2,5]. An example is the surface in Figure 3 obtained from two semi-regular hexagons and two equilateral triangles by gluing by parallel translation the sides with the same edge labels. Surfaces in the Bouw-Möller family are parametrized by two indices $m, n$, so that the $S_{m,n}$ Bouw-Möller surface is glued from $m$ polygons, the first and last of which are regular $n$-gons, and the rest of which are semi-regular $2n$-gons. The surface in the example is hence known as $S_{4,3}$.

Bouw-Möller surfaces can be thought in some sense as the next simplest classes of (primitive) Veech surfaces after regular polygonal surfaces, and the good next candidate to generalize the question of characterizing cutting sequences. Indeed, the Veech group, i.e. the group generated by the linear parts of the affine symmetries (see [2,3] for the definition) of both regular polygon surfaces and Bouw-Möller surfaces are triangle groups. More precisely, regular $n$-gon surfaces have $(n,\infty,\infty)$-triangle groups as Veech groups, while the Veech groups of Bouw-Möller surfaces are $(m,n,\infty)$-triangle groups for $m$ and $n$ not both even (when $m$ and $n$ are both even, the Veech group has index 2 inside the $(m,n,\infty)$-triangle group) [17]. In [14], Davis studied cutting sequences on Bouw-Möller surfaces and analyzed the effect of a flip and shear (as in Smillie-Ulcigrai’s work [35]) in order to define a derivation operator and renormalize trajectories. Unfortunately, with this approach it does not seem possible to cover all angles, apart from the surfaces with $m = 2$ or $m = 3$ in which all polygons are regular. Part of the reason behind this difficulty is that the Veech group contains two rotational elements, one of order $m$ and one of order $n$, but they do not act simultaneously on the same polygonal presentation.
In this paper, we give a complete characterization of the cutting sequences on Bouw-Möller surfaces, in particular providing an S-adic presentation for them. The key idea behind our approach is the following. It turns out that the $S_{m,n}$ and the $S_{n,m}$ Bouw-Möller surfaces are intertwined in the sense that they can be mapped to each other by an affine diffeomorphism. While the $S_{m,n}$ surface has a rotational symmetry of order $n$, the $S_{n,m}$ surface has a rotational symmetry of order $m$. We will call $S_{m,n}$ and the $S_{n,m}$ dual Bouw-Möller surfaces. Instead of normalizing using an affine automorphism as in the regular polygon case, we renormalize trajectories and define associated derivation operators on cutting sequences in two steps, exploiting the affine diffeomorphism between the $S_{m,n}$ and the $S_{n,m}$ Bouw-Möller surfaces. In particular, we map cutting sequences on the $S_{m,n}$ surface to cutting sequences on the $S_{n,m}$ Bouw-Möller surface. This allows us the freedom in between to apply the $n$ rotational symmetry and the $m$ rotational symmetry respectively, and this allows us to renormalize all cutting sequences.

Note that since we frequently use the relationship between the surfaces $S_{m,n}$ and $S_{n,m}$, we use the colors red and green to distinguish them throughout the paper, as here and as in Figure 4 below.

We now give an outline of the statement of our main result, with an example in the special case of the $S_{4,3}$ surface. The general results for $S_{m,n}$ surfaces are stated precisely at the end of our paper, in §6.6. Let us label pairs of identified edges of the $S_{m,n}$ surface with labels in the alphabet $\mathcal{L}_{m,n} = \{1, 2, \ldots, (m-1)n\}$. The surface $S_{4,3}$ is for example labeled by $\mathcal{L}_{4,3} = \{1, 2, \ldots, 9\}$ as in Figure 3. The way to place edge labels for $S_{m,n}$ is described in §6.2 and is chosen in a special way that simplifies the later description. By applying a symmetry of the surface and exchanging edge labels by permutations accordingly, we can assume without loss of generality that the direction of trajectories we study belongs to the sector $[0, \pi/n]$.

As in the case of the regular octagon, we can first describe the set of transitions (i.e. pairs of consecutive edge labels) that can occur in a cutting sequence. For trajectories on $S_{4,3}$ whose direction belongs to sector $[0, \pi/3]$, the possible transitions are shown in the graph in Figure 4. The structure of transition diagrams $\mathcal{T}_{m,n}^i$ for trajectories on $S_{m,n}$ whose direction belong to sector $[\pi i/n, \pi(i + 1)/n]$ are described in §6.8. We say that a sequence $w \in \mathcal{L}_{m,n}^i$ is admissible (or more precisely admissible in sector $i$) if it contains only the transitions represented by arrows in the diagram $\mathcal{T}_{m,n}^i$.

We define a derivation operator $D_{m,n}^i$, which maps admissible sequences in $\mathcal{L}_{m,n}^i$ to (admissible) sequences in $\mathcal{L}_{n,m}^i$. The derivation rule for sequences admissible in sector 0 is described by a labeled diagram as follows. We define derivation diagrams $D_{m,n}^0$ for the basic sector $[0, \pi/n]$ in which some of the arrows are labeled by edge labels of the dual surface $S_{n,m}$. The derivation diagram for $S_{4,3}$ is shown in Figure 4. The derived sequence $w' = D_{m,n}^i w$ of a sequence $w$ admissible in diagram 0 is obtained by reading off only the arrow labels of a bi-infinite path which goes through the vertices of $D_{m,n}^0$ described by $w$.

**Example 1.4.** Consider the trajectory on $S_{4,3}$ in Figure 3. Its cutting sequence $w$ contains the word $\cdots 1678785452 \cdots$. This word corresponds to a path on the derivation diagram $D_{4,3}^0$ in Figure 4 which goes through the edge label vertices. By reading off the labels of the arrows crossed by this path, we find that $w' = D_{4,3}^0 w$ contains the word $\cdots 434761 \cdots$.\footnote{In other words, they belong to the same Teichmüller disk.}
This type of derivation rule is not as concise as for example the *keep the sandwiched labels* rule for regular polygons, but we remark that the general shape of the labeled diagram that gives the derivation rule is quite simple, consisting of an \((m-1) \times n\) rectangular diagram with vertex labels and arrows labels snaking around as explained in detail in §6.5.

We say that a sequence \(w \in \mathcal{L}_{m,n}^Z\) is *derivable* if it is admissible and its derived sequence \(D_m^nw \in \mathcal{L}_{n,m}^Z\) is admissible (in one of the diagrams of the dual surface \(S_{n,m}\)). The derivation operator is defined in such a way that it admits the following geometric interpretation: if \(w\) is a cutting sequence of a linear trajectory on \(S_{m,n}\), the derived sequence \(D_m^nw\) is the cutting sequence of a linear trajectory on the dual surface \(S_{n,m}\) (see §7.1 for this geometric interpretation). In the special case \(m = 4, n = 3\) this result was proved by the second author in [33] (see also the Acknowledgments), where the derivation diagram in Figure 4 was first computed.

In order to get a derivation from sequences \(\mathcal{L}_{m,n}^Z\) back to itself, we compose this derivation operator with its dual operator \(D_n^m\): we first normalize the derived sequence, i.e. apply a permutation to the labels to reduce to a sequence admissible in \(\mathcal{T}_{m,n}^0\). The choice of the permutations used to map sequences admissible in \(\mathcal{T}_{m,n}^0\) to sequences admissible in \(\mathcal{T}_{m,n}^0\) is explained in §6.7. We can then apply \(D_n^m\). This composition maps cutting sequences of trajectories on \(S_{m,n}\) first to cutting sequences of trajectories on \(S_{n,m}\) and then back to cutting sequences on \(S_{m,n}\).

We say that a sequence in \(\mathcal{L}_{m,n}^Z\) is *infinitely derivable* if by alternatively applying normalization and the two dual derivation operators \(D_m\) and \(D_n\) one always obtains sequences that are admissible (see formally Definition 7.10 in §7.4). With this definition, we then have our first result:

**Proposition 1.5.** Cutting sequences of linear trajectories on Bouw-Möller surfaces are infinitely derivable.

As in the case of regular polygon surfaces, this is only a necessary and not a sufficient condition to characterize the closure of cutting sequences. We then define in §9.1 *generation* combinatorial operators that invert derivation (with the additional knowledge of starting and arrival admissibility diagram) as in the work by Smillie-Ulcigrai [37, 38]. Using these operators, one can obtain a characterization, which we then also convert into a statement using substitutions. More precisely, we explain how to explicitly construct, for every Bouw-Möller surface \(S_{m,n}\), \((m-1)(n-1)\) substitutions \(\sigma_i\) for \(1 \leq i \leq (m-1)(n-1)\) on an alphabet of cardinality \(N = N_{m,n} := 3mn-2m-4n+2\) and an operator \(T^{m,n}_i\) that maps admissible sequences in the alphabet of cardinality \(N\) (see details in §9.2) to admissible sequences on \(\mathcal{T}_{m,n}\) such that:

**Theorem 1.6.** A sequence \(w\) is in the closure of the set of cutting sequences on the Bouw-Möller surface \(S_{m,n}\) if and only if there exists a sequence \((s_i)_{i \in \mathbb{N}}\) with \(s_i \in \{1, \ldots, (m-1)(n-1)\}\) and \(0 \leq s_0 \leq 2n-1\) such that

\[
 w \in \bigcap_{k \in \mathbb{N}} T^{m,n}_{s_0} \sigma_{s_1} \sigma_{s_2} \cdots \sigma_{s_k} \{1, \ldots, N\}^\mathbb{Z}.
\]

Furthermore, when \(w\) is a non periodic cutting sequence the sequence \((s_i)_{i \in \mathbb{N}}\) can be uniquely recovered from the knowledge of \(w\).
We remark that (3) gives the \( \mathcal{S} \)-adic presentation as a limit of finite sequences, which is equivalent to the result given in (1) in the statement of Theorem 1.1 at the beginning of the paper. Theorem 1.6, which is proved as Theorem 9.14 in §9.2 and the relation with itineraries mentioned above, which is proved by Proposition 8.5, provide the desired \( \mathcal{S} \)-adic characterization of Bouw-Möller cutting sequences (recall the discussion on \( \mathcal{S} \)-adic systems in the paragraph following equation (2) previously in this introduction) and is indeed the main result of our work.

We remark also that Theorem 1.6 provides an algorithmic way to test (in infinitely many steps) if a sequence belongs to the closure of cutting sequences. The sequence \((s_i)_{i \in \mathbb{N}}\) can be recovered algorithmically when \( w \) is a cutting sequence and hence infinitely derivable and is the sequence of indices of diagrams in which the successive derivatives of \( w \) are admissible (see Definition 7.13 in Section 7.5).

Furthermore, the sequence \((s_i)_{i \in \mathbb{N}}\) is governed by a 1-dimensional dynamical system as follows. There exists a piecewise expanding map \( F_{m,n} \), which we call the Bouw-Möller Farey map, which has \((n-1)(m-1)\) branches, such that if \( w \) is the cutting sequence of a trajectory \( \theta \), the sequence \((s_i)_{i \in \mathbb{N}}\) is given by the symbolic coding of the orbit of \( \theta \) under \( F_{m,n} \). More precisely, it is the itinerary of \((F_{m,n})^k(\theta)\) for \( k \in \mathbb{N} \) with respect to the natural partition of the domain of \( F_{m,n} \) into monotonicity intervals. This is explained in §8 where the map \( F_{m,n} \) is defined as composition of two simpler maps, describing the projective action on directions of the affine diffeomorphisms from \( S_{m,n} \) to \( S_{n,m} \) and from \( S_{n,m} \) to \( S_{m,n} \) respectively.

The Bouw-Möller Farey map can be used to define a generalization of the continued fraction expansion (see §8.4), which can be in turn used to recover the direction of a trajectory corresponding to a given cutting sequence. More precisely, the itinerary of visited sectors for the Bouw-Möller Farey map described above gives us the indices for the Bouw-Möller additive continued fraction expansion of the direction \( \theta \) (Proposition 8.6).

Finally, let us conclude by commenting that, even though our characterization of cutting sequences is still only specific to the Bouw-Möller translation surfaces, we believe that this new family of Veech surfaces contains a substantial new layer of complexity and that our methods (briefly described in the next section) actually provide insight on how to potentially characterize cutting sequences on any Veech surface (see the very final subsection of the Appendix A for more insight in this direction). In particular, a key novelty that distinguishes our methods from the characterization of Sturmian sequences, or of cutting sequences on regular polygons (e.g. from [3]) is that, though as in the other works we crucially exploit renormalization via affine diffeomorphisms, we do not directly describe the action of (suitable generators of) the group of affine diffeomorphisms of \( S_{m,n} \), but we first describe the action on cutting sequences of intermediate and simpler maps, i.e. diffeomorphisms from the Bouw-Möller surface \( S_{m,n} \) to an affine image of the dual Bouw-Möller surface \( S_{m,n} \). An interpretation of these elementary moves acting on the Teichmüller disk of \( S_{m,n} \) is given in Appendix A.

1.4. Structure and outline of the paper. Let us now comment on some of the tools and ideas used in the proofs and describe the structure of the rest of the paper. As a general theme throughout the paper, we will first describe properties and results on an explicit example, then give general results and proofs for the general case of \( S_{m,n} \). The example we work out in detail is the characterization of cutting sequences on the Bouw-Möller surface \( S_{3,3} \) which already appeared in this introduction, exploiting also its dual Bouw-Möller surface \( S_{3,4} \). This is the first case that could not be fully dealt with by D. Davis in [14].

In the next section, §2, we include some background material, in particular the definition of translation surface (§2.1), affine diffeomorphisms (§2.2) Veech group and Veech (or lattice) surfaces (§2.3), and a brief list of known classes of Veech surfaces (§2.4). In §2.5, we then give the formal definition of Bouw-Möller surfaces, describing the number and type of semi-regular polygons to form \( S_{m,n} \) and giving formulas for their side lengths. We also describe their Veech group (see §2.6).

The main tool used in our proofs is the presentation of Bouw-Möller surfaces through Hooper diagrams, introduced by P. Hooper in his paper [17] and originally called grid graphs by him. These

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7 We remark that Theorem 9.14 the notation used is slightly different than the statement above, in particular the substitutions are labeled by two indices \( i, j \) and similarly the entries \( s_i \) are pairs of indices which code the two simpler Farey maps, see §9.2 for details.

8 On the other hand derivation on \( S_{3,4} \) can be fully described using Davis’ flip and shear because whenever \( m = 3 \), all the polygons are regular.
are decorated diagrams that encode combinatorial information on how to build Bouw-Möller surfaces via the Thurston-Veech construction. The surface $S_{m,n}$ can be decomposed into cylinders in the horizontal direction, and in the direction of angle $\pi/n$. The Hooper diagram encodes how these transversal cylinder decompositions intersect each other. In §3 we first explain how to construct a Hooper diagram starting from a Bouw-Möller surface, while in §3.4 we formally define Hooper diagrams and then explain how to construct a Bouw-Möller surface from a Hooper diagram.

As we already mentioned in the introduction, the definition of the combinatorial derivation operator is motivated by the action on cutting sequences of affine diffeomorphism (a flip and shear) between $S_{m,n}$ and its dual Bouw-Möller surface $S_{n,m}$. This affine diffeomorphism is described in §4. A particularly convenient presentation is given in what we call the orthogonal presentation: this is an affine copy of $S_{m,n}$, so that the two directions of cylinder decomposition forming an angle of $\pi/n$ are sheared to become orthogonal. In this presentation, both $S_{m,n}$ and $S_{n,m}$ can be seen simultaneously as diagonals of rectangles on the surface (that we call basic rectangles, see Figure 14).

In §5 a useful tool for later proofs is introduced: we describe a local configuration in the Hooper diagram, that we call a hat (see Figure 17 to understand choice of this name) and show that it translates into a stair configuration of basic rectangles in the orthogonal presentation mentioned before. Proofs of both the shape and labeling of transition diagrams and of derivation rules exploit the local structure of Hooper diagrams by switching between hat and stairs configurations.

Section §6 is devoted to transition diagrams: we first explain our way of labeling edges of Bouw-Möller surfaces. This labeling, as mentioned before, works especially well with Hooper diagrams. The structure of transition diagrams is then described in §6.5 (see Theorem 6.15) and proved in the later sections using hats and stairs. In the same sections we prove also that derivation diagrams describe intersections with sides of the affine image of the dual Bouw-Möller surface, which is a key step for derivation.

In Section §7 we describe the derivation process obtained in two steps, by first deriving cutting sequences on $S_{m,n}$ to obtain cutting sequences on the dual surface $S_{n,m}$ (see §7.2) and then, after normalizing them (see §7.3), deriving them another time but this time applying the dual derivation operator. This two-step process of derivation and then normalization is called renormalization. In §8 we define a one-dimensional map, called the Bouw-Möller Farey map, that describes the effect of renormalization on the direction of a trajectory.

In §9 we invert derivation through generation operators. This allows to prove the characterization in §9.1 where first the characterization of Bouw-Möller cutting sequences through generation is proved in §9.2 and then the version using substitutions is obtained in §9.3 (see Theorem 9.14).

1.5. Acknowledgements. The initial idea of passing from $S_{m,n}$ to $S_{n,m}$ to define derivation in Bouw-Möller surfaces came from conversations between the third author and John Smillie, whom we thank also for explaining to us Hooper diagrams. We also thank Samuel Lelièvre, Pat Hooper, Rich Schwartz and Ronen Mukamel for useful discussions and Alex Wright and Curt McMullen for their comments on the first version of this paper.

A special case of the derivation operator defined in this paper (which provided the starting point for our work) was worked out by the second author for her Master’s thesis [33] during her research project under the supervision of the third author. We thank Ecole Polytechnique and in particular Charle Favre for organizing and supporting this summer research project and the University of Bristol for hosting her as a visiting student.

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2. Background

In this section we present some general background on the theory of translation surfaces, in particular giving the definition of translation surfaces (§2.1), of affine deformations and of Veech groups (§2.3) and we briefly list known examples of Veech surfaces (§2.4).
2.1. Translation surfaces and linear trajectories. The surface $T$ obtained by identifying opposite parallel sides of the square, and the surface $O$ obtained by identifying opposite parallel sides of the regular octagon, are examples of translation surfaces. The surface $T$ has genus $1$, and the surface $O$ has genus $2$. Whenever we refer to a translation surface $S$, we will have in mind a particular collection of polygons in $\mathbb{R}^2$ with identifications. We define translation surfaces as follows:

**Definition 2.1.** A translation surface is a collection of polygons $P_j$ in $\mathbb{R}^2$, with parallel edges of the same length identified, so that

- edges are identified by maps that are restrictions of translations,
- every edge is identified to some other edge, and
- when two edges are identified, the outward-pointing normals point in opposite directions.

If $\sim$ denotes the equivalence relation coming from identification of edges, then we define the surface $S = \bigcup P_j/\sim$.

Let $S$ be the set of points corresponding to vertices of polygons, which we call **singular points**.[9]

We will consider geodesics on translation surfaces, which are straight lines: any non-singular point has a neighborhood that is locally isomorphic to the plane, so geodesics locally look like line segments, whose union is a straight line. We call geodesics linear trajectories. We consider trajectories that do not hit singular points, which we call bi-infinite trajectories.

A trajectory that begins and ends at a singular point is a saddle connection. Every periodic trajectory is parallel to a saddle connection, and is contained in a maximal family of parallel periodic trajectories of the same period. This family fills out a cylinder bounded by saddle connections.

A cylinder decomposition is a partition of the surface into parallel cylinders. The surfaces that we consider, Bouw-Möller surfaces, have many cylinder decompositions (see Figure 8). For a given cylinder, we can calculate the modulus of the cylinder, which is ratio of the width (parallel to the cylinder direction) to the height (perpendicular to the cylinder direction). For the cylinder directions we use on Bouw-Möller surfaces, all of the cylinders have the same modulus (see Theorem 2.7, proven in [14]).

2.2. Affine deformations and affine diffeomorphisms. Given $v \in GL(2, \mathbb{R})$, we denote by $vP \subset \mathbb{R}^2$ the image of $P \subset \mathbb{R}^2$ under the linear map $v$. Note that parallel sides in $P$ are mapped to parallel sides in $vP$. If $S$ is obtained by gluing the polygons $P_1, \ldots, P_n$, we define a new translation surface that we will denote by $v \cdot S$, by gluing the corresponding sides of $vP_1, \ldots, vP_n$. The map from the surface $S$ to the surface $v \cdot S$, which is given by the restriction of the linear map $v$ to the polygons $P_1, \ldots, P_n$, will be called the affine deformation given by $v$.

Let $S$ and $S'$ be translation surfaces. Consider a homeomorphism $\Psi : S \to S'$ that takes $S$ to $S'$ and is a diffeomorphism outside of $S$. We can identify the derivative $D\Psi_P$ with an element of $GL(2, \mathbb{R})$. We say that $\Psi$ is an affine diffeomorphism if the derivative $D\Psi_p$ does not depend on $p$. In this case we write $D\Psi$ for $D\Psi_P$. The affine deformation $\Phi_v$ from $S$ to $v \cdot S$ described above is an example of an affine diffeomorphism. In this case $D\Phi_v = v$.

We say that $S$ and $S'$ are affinely equivalent if there is an affine diffeomorphism $\Psi$ between them. We say that $S$ and $S'$ are translation equivalent if they are affinely equivalent with $D\Psi = I_d$. If $S$ is given by identifying sides of polygons $P_j$ and $S'$ is given by identifying sides of polygons $P'_k$ then a translation equivalence $\Upsilon$ from $S$ to $S'$ can be given by a "cutting and pasting" map. That is to say we can subdivide the polygons $P_j$ into smaller polygons and define a map $\Upsilon$ so that the restriction of $\Upsilon$ to each of these smaller polygons is a translation and the image of $\Upsilon$ is the collection of polygons $P'_k$.

An affine diffeomorphism from $S$ to itself is an affine automorphism. The collection of affine diffeomorphisms is a group which we denote by $Aff(S)$. If $S$ is given as a collection of polygons with identifications then we can realize an affine automorphism of $S$ with derivative $v$ as a composition of a map $\Psi_v : S \to v \cdot S$ with a translation equivalence, or cutting and pasting map, $\Upsilon : v \cdot S \to S$.

2.3. The Veech group and Veech surfaces. The Veech homomorphism is the homomorphism $\Psi \mapsto D\Psi$ from $Aff(S)$ to $GL(2, \mathbb{R})$. The image of this homomorphism lies in the subgroup of matrices with determinant $\pm 1$ which we write as $SL_+(2, \mathbb{R})$. We call *Veech group* and we denote by $V(S)$ the image of $Aff(S)$ under the Veech homomorphism. It is common to restrict to orientation-preserving

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[9] Standard usage says that such a point is singular only if the angle around it is greater than $2\pi$, but since all of our vertices satisfy this, we call all such points singular points.
affine diffeomorphisms in defining the Veech group, but since we will make essential use of orientation-reversing affine automorphisms, we will use the term Veech group for the larger group $V(S)$. Note that the term Veech group is used by some authors to refer to the image of the group of orientation-preserving affine automorphisms in the projective group $PSL(2, \mathbb{R})$.

A translation surface $S$ is called a Veech surface if $V(S)$ is a lattice in $SL_2(2, \mathbb{R})$. The torus $T^2 = \mathbb{R}^2 / \mathbb{Z}^2$ is an example of a Veech surface whose Veech group is $GL(2, \mathbb{Z})$. Veech proved more generally that all translation surfaces obtained from regular polygons are Veech surfaces. Veech surfaces satisfy the Veech dichotomy (see [41], [43]) which says that if we consider a direction $\theta$ then one of the following two possibilities holds: either there is a saddle connection in direction $\theta$ and the surface decomposes as a finite union of cylinders each of which is a union of a family of closed geodesics in direction $\theta$, or each trajectory in direction $\theta$ is dense and uniformly distributed.

We will use the word shear to denote an affine automorphism of a surface whose derivative is $\begin{bmatrix} 1 & s \\ 0 & 1 \end{bmatrix}$ for some real number $s$. If a translation surface admits a shear, we can decompose it into cylinders of commensurable moduli, so a power of the shear acts as a Dehn twist in each cylinder.

2.4. Known examples of Veech surfaces. Several families of Veech surfaces are known. A brief history of known Veech surfaces is as follows.

- The simplest example of a Veech surface is the square, with pairs of parallel sides identified to create the square torus.
- Covers of the square torus, called square-tiled surfaces, are created by identifying opposite parallel edges of a collection of congruent squares. Eugene Gutkin and Chris Judge [16] showed that square-tiled surfaces are equivalent to those surfaces whose Veech group is arithmetic, i.e. commensurable with $SL(2, \mathbb{Z})$. Subsequently, Pascal Hubert and Samuel Lelièvre showed that in genus 2, all translation surfaces in $H(2)$ that are tiled by a prime number $n > 3$ of squares fall into exactly two Teichmüller discs.
- William Veech was the first to define in [41] Veech groups and lattice surfaces, and to prove that all regular polygon surfaces are Veech surfaces and satisfy the Veech dichotomy described above.
- Clayton Ward discovered a new family of Veech surfaces about 10 years after regular polygonal surfaces [41]. These surfaces are created by identifying opposite parallel edges of three polygons: two regular $n$-gons and a regular $2n$-gon (see Figure 6 for the case when $n = 4$.) Ward’s surfaces turn out to be a special case of Bouw-Möller surfaces, those made from exactly 3 polygons, the $S_{3,n}$ family.
- Veech surfaces are related to billiards on triangles; we will not describe the correspondence here. Rick Kenyon and John Smille [21] showed that, other than the triangles corresponding to the examples above, only three other triangles correspond to Veech surfaces. Two of these were already known to Yaroslav Vorobets [43].
- Kariane Calta [9] and Curt McMullen [28] discovered independently infinitely many new Veech surfaces in genus 2, each of which can be presented as an L-shaped polygon with certain integer measurements in a quadratic vector field.
- In [30], McMullen discovered a new infinite family of primitive Teichmüller curves in $M_g$ for $g = 2, 3, 4$, as well as new closed $SL(2, \mathbb{R})$-invariant loci in the space of holomorphic 1-forms $\Omega M_g$, $g \leq 5$ and new Teichmüller curves generated by strictly quadratic differentials. All these new examples are built using a construction that generalizes to higher genus the work he did for genus 2 using Jacobians with real multiplication (see [29]).
- Irene Bouw and Martin Möller discovered a new family of Veech curves (i.e. quotients of $SL(2, \mathbb{R})$ by a lattice Veech group) with triangular Veech groups in [8]. Then Pat Hooper in [17] showed that special points on these Veech curves can be obtained by gluing semi-regular polygons; see the definition given in the next section. In this paper, we will call Bouw-Möller surfaces this family of Veech surfaces obtained by gluing semi-regular polygons (as it has been done often in previous literature). We remark that Hooper showed that the Teichmüller curves associated to his semi-regular polygon surfaces were the same as Bouw and Möller’s Veech curves in many cases, with a few exceptions. Later, Alex Wright [45] showed this equality in all the remaining cases. We remark also that while Ward’s surfaces are always glued from exactly 3 polygons (they correspond as mentioned above to the $S_{3,n}$ Bouw-Möller family), Bouw-Möller surfaces can be obtained by gluing any number $m \geq 2$ of (semi-regular) polygons.
Hooper found that the $(\pi/12, \pi/3, 7\pi/12)$ triangle has the lattice property, and computed its Veech group. The surface unfolded from this triangle is one of the Veech surfaces of genus 4 discovered by McMullen in \cite{McMullen93}, described above, and Hooper showed that it comes from a billiard in this triangle (see \cite{Hooper09}).

Providing a full classification of Veech surfaces is a big open question in Teichmüller dynamics, since Veech surfaces correspond indeed to closed $SL(2, \mathbb{R})$-orbits and hence are the smallest orbit closures of the $SL(2, \mathbb{R})$ action on the moduli space of Abelian differentials. Several very recent results are in the direction of proving that there exists only finitely many Veech surfaces in several strata of translation surfaces, see for example \cite{BoHo11, BoHo12, BoHo13, Ho14, Ho15, Ho16, Ho17}.

### 2.5. Bouw-Möller surfaces: semi-regular polygonal presentation

We will now describe the polygonal presentation of the Bouw-Möller surfaces, given by Pat Hooper \cite{Hooper10}. We create the surface $S_{m,n}$ by identifying opposite parallel edges of a collection of $m$ semi-regular polygons that each have $2n$ edges.

A semi-regular polygon is an equiangular polygon with an even number of edges. Its edges alternate between two different lengths. The two lengths may be equal (in which case it is a regular $2n$-gon), or one of the lengths may be 0 (in which case it is a regular $n$-gon).

#### Example 2.2.

The Bouw-Möller surface $S_{4,3}$ ($m = 4$, $n = 3$) is made of 4 polygons, each of which have $2n = 6$ edges (Figure 5). From left to right, we call these polygons $P(0), P(1), P(2), P(3)$. Polygon $P(0)$ has edge lengths 0 and $\sin\pi/4 = 1/\sqrt{2}$, polygon $P(1)$ has edge lengths $1/\sqrt{2}$ and $\sin(\pi/2) = 1$, polygon $P(2)$ has edge lengths 1 and $1/\sqrt{2}$, and polygon $P(3)$ has edge lengths $1/\sqrt{2}$ and 0.

![Figure 5](image)

#### Definition 2.3.

Let $P_n(a, b)$ be the polygon whose edge vectors are given by:

$$v_i = \begin{cases} a \left[ \cos \frac{i\pi}{n}, \sin \frac{i\pi}{n} \right] & \text{if } i \text{ is even} \\ b \left[ \cos \frac{i\pi}{n}, \sin \frac{i\pi}{n} \right] & \text{if } i \text{ is odd} \end{cases}$$

for $i = 0, \ldots, 2n-1$. The edges whose edge vectors are $v_i$ for $i$ even are called even edges. The remaining edges are called odd edges. We restrict to the case where at least one of $a$ or $b$ is nonzero. If $a$ or $b$ is zero, $P_n(a, b)$ degenerates to a regular $n$-gon.

In creating polygons for a Bouw-Möller surface, we carefully choose the edge lengths so that the resulting surface will be a Veech surface (see \S 2.3).

#### Definition 2.4.

Given integers $m$ and $n$ with at least one of $m$ and $n$ nonzero, we define the polygons $P(0), \ldots, P(m - 1)$ as follows.

$$P(k) = \begin{cases} P_n \left( \sin \frac{(k+1)\pi}{m}, \sin \frac{k\pi}{m} \right) & \text{if } m \text{ is odd} \\ P_n \left( \sin \frac{k\pi}{m}, \sin \frac{(k+1)\pi}{m} \right) & \text{if } m \text{ is even and } k \text{ is even} \\ P_n \left( \sin \frac{(k+1)\pi}{m}, \sin \frac{k\pi}{m} \right) & \text{if } m \text{ is even and } k \text{ is odd} \end{cases}$$
An example of computing these edge lengths was given in Example 2.2.

Remark 2.5. \( P(0) \) and \( P(m-1) \) are always regular \( n \)-gons, because \( \sin \frac{kn}{m} = 0 \) and \( \sin \frac{(m-1+1)n}{m} = 0 \). If \( m \) is odd, the central \( 2n \)-gon is regular, because \( \sin(k\pi/m) = \sin((k+1)\pi/m) \) for \( k = (m-1)/2 \). Figure 6 shows both of these in \( S_{3,4} \).

Finally, we create a Bouw-Möller surface by identifying opposite parallel edges of \( m \) semi-regular polygons \( P(0), \ldots, P(m-1) \). For each polygon in the surface, \( n \) of its edges (either the even-numbered edges or the odd-numbered edges) are glued to the opposite parallel edges of the polygon on its left, and the remaining \( n \) edges are glued to the opposite parallel edges of the polygon on its right. The only exceptions are the polygons on each end, which only have \( n \) edges, and these edges are glued to the opposite parallel edges of the adjacent polygon. These edge identifications are shown in Figures 5 and 6.

We now give the edge identifications explicitly:

Definition 2.6. The Bouw-Möller surface \( S_{m,n} \) is made by identifying the edges of the \( m \) semi-regular polygons \( P(0), \ldots, P(m-1) \) from Definition 2.4. We form a surface by identifying the edges of the polygon in pairs. For \( k \) odd, we identify the even edges of \( P(k) \) with the opposite edge of \( P(k+1) \), and identify the odd edges of \( P(k) \) with the opposite edge of \( P(k-1) \). The cases in Definition 2.4 of \( P(k) \) are chosen so that this gluing makes sense.

Theorem 2.7 (\cite{14}, Lemma 6.6). Every cylinder of the Bouw-Möller surface \( S_{m,n} \) in direction \( k\pi/n \) has the same modulus. The modulus of each such cylinder is \( 2\cot \pi/n + 2\frac{\cos \pi/m}{\sin \pi/n} \).

We will use this fact extensively, because it means that one element of the Veech group of \( S_{m,n} \) is a shear, a parabolic element whose derivative is \( \begin{bmatrix} 1 & s \\ 0 & 1 \end{bmatrix} \) for some real number \( s \). For \( S_{m,n} \), \( s = 2\cot \pi/n + 2\frac{\cos \pi/m}{\sin \pi/n} \) as above.

Theorem 2.8 (Hooper). \( S_{m,n} \) and \( S_{n,m} \) are affinely equivalent.

This means that \( S_{n,m} \) can be transformed by an affine map (a shear plus a dilation) and then cut and reassembled into \( S_{n,m} \). Example 2.9. In Figure 7 it is for example shown how the surface in Figure 5 can be cut and reassembled into a sheared version of the surface in Figure 6.

We will use this affine equivalence extensively, since as already mentioned in the introduction our derivation and characterization of cutting sequences exploit the relation between cutting sequences on \( S_{m,n} \) and \( S_{n,m} \). The affine diffeomorphism between \( S_{m,n} \) and \( S_{n,m} \) that we use for derivation (which also includes a flip, since this allows a simpler description of cutting sequences) is described in §4.
2.6. The Veech group of Bouw-Möller surfaces. The Veech group of $S_{m,n}$, as well as the Veech group of the $S_{n,m}$, is isomorphic to the $(m,n,\infty)$ triangle group. The only exception to this is when $m$ and $n$ are both even, in which case the Veech group of $S_{m,n}$ has index 2 in the $(m,n,\infty)$ triangle group; see [17]. Thus, the Veech group contains two elliptic elements of order $2m$ and $2n$ respectively. One can take as generators one of this two elements and a shear (or a “flip and shear”) automorphism from the $(m,n)$ surface to itself. In the $(n,m)$ polygon presentation of $S_{m,n}$ the elliptic element of order $2m$ is a rotation of order $\pi/m$ (while in the $(m,n)$ polygon decomposition the elliptic element is a rotation of order $\pi/n$). Thus, the elliptic element of order $2n$ acting on $S_{m,n}$ can be obtained conjugating the rotation of $\pi/n$ on the dual surface $S_{n,m}$ by the affine diffeomorphism between $S_{m,n}$ and $S_{n,m}$ given by Theorem 2.8. In section Section A we describe the action of these Veech group elements on a tessellation of the hyperbolic plane by $(m,n,\infty)$ triangles shown in Figure 49.

3. Bouw-Möller surfaces via Hooper diagrams

In §2.5 we recalled the construction of Bouw-Möller surfaces by gluing a collection of semi-regular polygons. In his paper [17], as well as this polygonal presentation, Hooper gave a description of these surfaces by constructing a decorated diagram, that we will call the Hooper diagram $H_{m,n}$ for the Bouw-Möller surface $S_{m,n}$. These diagrams are related to what is known as the Thurston-Veech construction (sometimes also called the Bouillabaisse construction) first described by Thurston [40] and independently by Veech [41]. Indeed, Hooper diagrams describe the intersection pattern of two transversal cylinder decompositions of the surface, and hence provide data that can be used for the Thurston-Veech construction of pseudo-Anosov diffeomorphisms of a surface as product of two distinct multi-twists. We remark that similar diagrams and the related ribbon graphs already appeared in the literature before the work of Hooper [17] (for example in the works of Leininger [24] and McMullen [30]). We choose to refer to them as Hooper diagrams since it is the decorated version in [17] that we use, and Hooper was the first to find this description of Bouw-Möller surfaces (he also brought the use of this type of diagrams further, by exploiting them to study infinite translation surfaces in [19] and [20]).

In this section we will explain how to construct the Hooper diagram given the polygonal presentation of the surface and vice versa, following the example of $S_{3,4}$ throughout.

3.1. From $S_{3,4}$ to a Hooper diagram: an example. Let us consider the Bouw-Möller surface $S_{3,4}$. To construct its Hooper diagram, we need to consider the two cylinder decompositions given in Figure 8.

We have a horizontal cylinder, and a cylinder in direction $\frac{3\pi}{4}$ that we will call vertical. The horizontal cylinders will be called $\alpha_1$, $\alpha_2$ and $\alpha_3$ as in Figure 8, while the vertical ones will be $\beta_1$, $\beta_2$ and $\beta_3$. Notice that both decompositions give the same number of cylinders – three cylinders in this case – and this is true for all Bouw-Möller surfaces, that the cylinder decompositions in each direction $k\pi/n$ yield the same number of cylinders.

Let us now construct the corresponding graph $H_{3,4}$ as the cylinder intersection graph for our cylinder decompositions. In general, it will be a bipartite graph with vertices $V = A \cup B$, represented in Figure 8.
Definition 3.1. A 2-colored graph is a graph equipped with a coloring function $C$ from the set of nodes $V$ to \{0, 1\}, with the property that for any two adjacent nodes, $x, y \in V$, we have $C(x) \neq C(y)$.

The graph we constructed is a 2-colored graph. To see that, simply define $C(x) = 0$ if $x \in \alpha(E) = A$ and $C(x) = 1$ if $x \in \beta(E) = B$. Conversely, the maps $\alpha, \beta: E \to V$ as well as the decomposition $V = A \cup B$ are determined by the coloring function.
As we said, we also need to record in our graph the way the rectangles forming the cylinders are glued to each other. To do that we define \( \varepsilon : E \to E \) be the permutation that sends a rectangle to the rectangle on its right, and let \( \eta : E \to E \) be the permutation that sends a rectangle to the rectangle above it. (Here \( \varepsilon \) stands for “east” and \( \eta \) stands for “north.”) Clearly, we will always have that \( \varepsilon(e) \) lies in the same cylinder as the rectangle \( e \), hence \( \alpha \circ \varepsilon = \alpha \) and \( \beta \circ \eta = \beta \). Moreover, an orbit under \( \varepsilon \) is a horizontal cylinder and an orbit under \( \eta \) is a vertical one.

**Corollary 3.2.** By construction, \( \mathcal{H}_{m,n} \) is always a grid of \((n-1) \times (m-1)\) vertices.

### 3.3. Definition of Hooper diagrams and augmented diagrams

In [3.2] we showed how from a surface we can construct a Hooper diagram, which is a 2-colored graph equipped with two edge permutations. In §3.4, we will show how to construct a Bouw-Möller surface from a Hooper diagram. We first give the formal definition of Hooper diagrams and define their \textit{permutations}. In §3.4, we will show how to construct a Bouw-Möller surface from a Hooper diagram.

Let \( \mathcal{H} \) be the graph with nodes \( \mathcal{H}_{m,n} \), for \( S_{m,n} \). Here we use Hooper’s notation and conventions from [17].

**Definition 3.3** (Hooper diagram). Let \( \Lambda = \{(i,j) \in \mathbb{Z}^2 \mid 1 \leq i \leq m-1 \text{ and } 1 \leq j \leq n-1\} \). Let \( \mathcal{A}_{m,n} \) and \( \mathcal{B}_{m,n} \) be two sets indexed by \( \Lambda \), as follows:

\[
\mathcal{A}_{m,n} = \{\alpha_{i,j}((i,j) \in \Lambda \mid i+j \text{ is even}) \} \quad \text{and} \quad \mathcal{B}_{m,n} = \{\beta_{i,j}((i,j) \in \Lambda \mid i+j \text{ is odd}) \}.
\]

Here \( \mathcal{A}_{m,n} \) are the white vertices and \( \mathcal{B}_{m,n} \) are the black vertices.

Let \( \mathcal{H}_{m,n} \) be the graph with nodes \( \mathcal{A}_{m,n} \cup \mathcal{B}_{m,n} \) formed by adding edges according to the usual notion of adjacency in \( \mathbb{Z}^2 \). In other words, we join an edge between \( \alpha_{i,j} \) and \( \beta_{i',j'} \) if and only if \( (i-i')^2 + (j-j')^2 = 1 \) for all \((i,j),(i',j') \in \Lambda \) for which \( \alpha_{i,j} \) and \( \beta_{i',j'} \) exist. We define the clockwise ordering of indices adjacent to \((i,j)\) to be the cyclic ordering

\[
(i+1,j) \to (i,j+1) \to (i-1,j) \to (i,j-1) \to (i+1,j).
\]

The clockwise order will clearly be the inverse order. We define then the map \( \varepsilon : E \to E \) to be the cyclic ordering of the edges with \( \alpha_{i,j} \) as an endpoint. We order edges with endpoints \( \alpha_{i,j} \) counter-clockwise when \( i \) is odd and clockwise when \( i \) is even. Similarly, \( \eta : E \to E \) is determined by a cyclic ordering with \( \beta_{i,j} \) as an endpoint. The opposite rule about the ordering of the cycle will be applied for \( \beta_{i,j} \): we order the edges with endpoint \( \beta_{i,j} \) clockwise when \( j \) is odd and counter-clockwise when \( j \) is even.

\( \mathcal{H}_{m,n} \) is called the \textit{Hooper diagram} for \( S_{m,n} \).

We now define the \textit{augmented Hooper diagram}, which will make it easier to construct the surface associated to a Hooper diagram. As we explained, the Hooper diagram is related to the polygonal representation of the surface in that the edges of the diagram represent cylinder intersections. When dividing the polygonal representation of the surface into parallelograms that are cylinder intersections, each polygon edge is either a diagonal of the parallelogram, or one of the sides of the parallelogram. For uniformity of treatment, it is convenient to think of these latter sides as \textit{diagonals of degenerate} parallelograms where one of the side lengths is zero. Introducing the augmented diagrams corresponds to introducing degenerate cylinder intersections (i.e. degenerate parallelograms) with one of the side lengths equal to zero, so that we can describe each side of the polygons as a diagonal of one of the (possibly degenerate) parallelograms corresponding to edges of the augmented Hooper diagram.

The \textit{augmented graph} \( \mathcal{H}_{m,n}' \) is obtained by adding degenerate nodes and degenerate edges to the graph \( \mathcal{H}_{m,n} \). If we consider the nodes of \( \mathcal{H}_{m,n} \) in bijection with the coordinates \((i,j) \in \mathbb{Z}^2\), for \( 0 < i < m \) and \( 0 < j < n \), the nodes of \( \mathcal{H}_{m,n}' \) will be in bijection with the coordinates \((i,j) \in \mathbb{Z}^2\), for \( 0 \leq i \leq m \) and \( 0 \leq j \leq n \). The nodes we added are the \textit{degenerate nodes}. On the new set of nodes we add a \textit{degenerate edge} if the nodes are at distance 1 in the plane and they are not yet connected by an edge. Our graph \( \mathcal{H}_{m,n}' \) is again bipartite and we extend coherently the naming conventions we described for \( \mathcal{H}_{m,n} \). We can see the augmented graph for \( S_{3,4} \) in Figure 9.

Let \( E' \) denote the set of all edges of \( \mathcal{H}_{m,n}' \), both original edges and degenerate ones. We say a degenerate edge \( e \in E' \) is \( \mathcal{A} \)-\textit{degenerate}, \( \mathcal{B} \)-\textit{degenerate} or \textit{completely degenerate} if \( \partial e \) contains a
Figure 9. The augmented Hooper diagram for $S_{3,4}$.

degenerate $\mathcal{A}$-node, a degenerate $\mathcal{B}$-node or both, respectively. We also extend the edge permutations to $e', n': E' \rightarrow E'$ following the same convention as before.

3.4. From Hooper diagrams to Bouw-Möller surfaces: combinatorics. In Section 3.2 we showed how from a surface we can construct a Hooper diagram. In this and the next sections, we will show how to construct a Bouw-Möller surface from a Hooper diagram $\mathcal{H}_{m,n}$ and describe it explicitly on the example of $S_{3,4}$ we considered before. The data of a 2-colored graph $\mathcal{H}$, and the edge permutations $e$ and $n$, determine the combinatorics of our surface as a union of rectangles, as we will explain explicitly in this section. We will also need the width of each cylinder, to determine the geometry of the surface as well. This is explained in the next section §3.5.

From the $(m,n)$ Hooper diagram $\mathcal{H}_{m,n}$ we can in fact recover the structure of two surfaces: $S_{m,n}$ and $S_{n,m}$ (which are affinely equivalent, see Theorem 2.8). In this section we will show how to construct $S_{m,n}$, while in §4 we will comment on how to recover also the dual surface. More precisely, we will often consider an intermediate picture, that we will call the orthogonal presentation, which contains both a sheared copy of $S_{m,n}$ and a sheared copy of the dual $S_{n,m}$ and allows us to easily see the relation between the two (see §4).

To recover the combinatorics of the surface from its Hooper diagram, we need to decompose it into smaller pieces. We will see that each piece corresponds to one polygon in the presentation in semi-regular polygons that was explained in the previous section. The choice of which surface we obtain depends on our choice to decompose the graph into horizontal or vertical pieces. The vertical decomposition of the graph $\mathcal{H}_{m,n}$ will give us the combinatorics of the surface $S_{m,n}$, while the horizontal decomposition produces $S_{n,m}$, see §4. This is coherent with the operation of rotating the diagram to invert the role of $m$ and $n$, see Remark 4.1 for details.

We now explain how to construct the surface starting from its graph, using the example of $S_{3,4}$. Let us decompose the augmented graph vertically, as shown in Figure 10. We will consider as a piece a column of horizontal edges with the boundary vertices and all the edges between two of these vertices, no matter if they are degenerate or not. In our case the decomposition will be as in the following figure, where, as before, the degenerate edges that have been added are represented with dotted lines.
Each edge will now represent a basic rectangle in our decomposition of the surface in polygons. We will still need the data of the width and height of the rectangle, which we will treat later. In Figure 11 we label each edge and its corresponding basic rectangle with a letter, so that it is easy to see how to pass from one to the other.

The degenerate edges will correspond to degenerate rectangles, which means rectangles with zero width, or zero height, or both. The $A$-degenerate edges correspond to rectangles with zero height (horizontal edges), the $B$-degenerate edges correspond to rectangles with zero width (vertical edges), and the completely degenerate ones correspond to rectangles with zero width and zero height (points).

Each rectangle coming from a vertical edge will contain a positive diagonal, which means a diagonal with positive slope, going from the bottom left corner to the upper right corner. In the case of degenerate rectangles we will just identify the diagonal with the whole rectangle, so with a horizontal edge, a vertical edge or a point for $A$-degenerate, $B$-degenerate and completely degenerate edges respectively. In the non-degenerate rectangles, this means that since each piece is repeated twice, in two pieces of our decomposition, each time we will include in our polygon one of the two triangles formed by the diagonal inside the rectangle.

The permutation arrows between edges show us how the basic rectangles are glued. We will glue the rectangles according to the “north” and “east” conventions: following e-permutation arrows around white vertices corresponds to gluing on the right, and following n-permutation arrows around black vertices corresponds to gluing above. Moreover, such arrows will sometimes represent gluing in the interior of the same polygon, and other times they will represent gluing between a polygon and the following one. This will depend on whether the permutation arrows are internal to the piece we are considering or if they are between edges in different pieces of the decomposition.

This is evident already in the first piece of our diagram. As in Figure 11, we can see that the edges that contain both a black and a white degenerate vertex collapse to a point, as for the basic rectangles $a, e, f, h, j, l$. The edges containing only black degenerate vertices collapse to a vertical edge, as for $b, d, g, m$. The edge $c$, containing a degenerate white vertex, will be a horizontal edge.

The remaining basic rectangles $k$ and $i$ are the only non-degenerate ones, each corresponding to half of a basic rectangle. It is evident that the gluing between $k$ and $i$ internal to the piece is the one going upwards, passing through the horizontal edge represented by $c$. The result is a parallelogram as in the right picture of Figure 11. The diagonals in $k$ and $i$ will be glued to the other triangles, missing
Figure 11. The first piece of the vertical decomposition of $S_{3,4}$ and its orthogonal presentation.

from the basic rectangle and that will appear in the following polygon. The other two sides will be glued to the next polygon and this is because the gluing correspond to the "hanging arrows" shown in the left part of Figure 12: a gluing on the left (arrow pointing to $m$ around a white vertex) for $m$ and a gluing on the right (arrow starting from $g$ around a white vertex).

Doing the same thing for the other two pieces of the Hooper diagram, we get two parallelograms and a octagon glued together. We can see them in Figure 12 in what we will call the orthogonal presentation. To return to the original polygonal presentation as described in section 2.5, we need to shear back the cylinders to put them back in the original slope. The grid in the orthogonal presentation is in fact the vertical and horizontal cylinder decomposition. (Recall that the angle we call vertical is not $\pi/2$, but $\pi/n$.)

Figure 12. The orthogonal polygonal presentation of $S_{3,4}$.

3.5. From Hooper diagrams to Bouw-Möller surfaces: widths of cylinders. Now that we reconstructed the combinatorial structure of the surface from a Hooper diagram, we will explain how to recover the widths of the cylinders, which is the last piece of information to completely determine the geometry of the surface. Indeed, widths automatically determine the heights of the cylinders as well: for how the two cylinder decompositions intersect, we can recover the heights from the formula:

$$\text{height}(\beta_i) = \sum_{j \in \Lambda} \#(\beta_i \cap \alpha_j)\text{width}(\alpha_j).$$

This is because each part of the cylinder $\beta_i$ is in the surface, hence also in a cylinder $\alpha_j$. Measuring along the height of such a cylinder means counting each $\alpha_j$ we are intersecting and having a segment as long as its width.
To recover the width we need to explain the concept of critical eigenfunctions.

**Definition 3.4.** Let’s assume in a general setting that \( H \) is a graph, connected, with no multiple edges or loops and \( V \) is the vertex set. Let \( E(x) \in V \) be the set of vertices adjacent to \( x \in V \), which we assume is finite. Let \( C^V \) be the set of functions \( f: V \to \mathbb{C} \). The adjacency operator is \( H: C^V \to C^V \) defined by

\[
(Hf)(x) = \sum_{y \in E(x)} f(x).
\]

An eigenfunction for \( H \) corresponding to the eigenvalue \( \lambda \in \mathbb{C} \) is a function \( f \in C^V \), such that \( Hf = \lambda f \).

Now let \( L \mathbb{Z} \) be the graph with integer vertices whose edges consist of pairs of integers whose difference is \( \pm 1 \). \( H \) will now be a connected subgraph of \( L \mathbb{Z} \), and again \( V \) is its vertex set. If we assume \( V = \{1, \ldots, n-1\} \), which will be our case, then:

**Definition 3.5.** The critical eigenfunction of \( H \) is defined by

\[
f(x) = \sin \frac{x \pi}{n},
\]

corresponding to the eigenvalue \( \lambda = \cos \frac{\pi}{n} \).

We now consider \( I \) and \( J \), two connected subgraphs of \( L \mathbb{Z} \), with vertex sets \( V_I \) and \( V_J \) respectively. Let \( H \) be the Cartesian product of the two graphs, as described in \[17\].

Clearly our cylinder intersection graph is a graph of this type. For the graph \( H_{m,n} \), we then choose the widths of the cylinders to be defined by

\[
w(\alpha_{i,j}) = w(\beta_{i,j}) = f_I(i)f_J(j),
\]

where \( f_I: V_I \to \mathbb{R} \) and \( f_J: V_J \to \mathbb{R} \) are the critical eigenfunctions.

As we said, the graph fully determines the combinatorial structure for the surface. The flat structure is fully determined by choosing the widths of the cylinders, corresponding to vertices of the graph. We take the critical eigenfunctions of the graph to be the widths of the cylinders:

**Corollary 3.6.** The Bouw-Möller surface \( S_{m,n} \) has cylinder widths

\[
w_{i,j} = \sin \left( \frac{i \pi}{m} \right) \sin \left( \frac{j \pi}{n} \right),
\]

where \( w_{i,j} \) is the width of the cylinder corresponding to the vertex \( (i,j) \) of the Hooper diagram \( H_{m,n} \). The height can be calculated using \[4\].

4. **Affine equivalence of \( S_{m,n} \) and \( S_{n,m} \)**

In this section we explicitly describe the affine equivalence between the dual Bouw-Möller surfaces \( S_{m,n} \) and \( S_{n,m} \) (see Theorem \[28\]) that we will use to characterize cutting sequences. As usual, we first describe it through the concrete example of \( S_{3,4} \) and \( S_{4,3} \), then comment on the general case.

The semi-regular polygon presentation of \( S_{3,4} \) was shown in Figure \[8\], with its horizontal and vertical cylinder decompositions, and the analogous picture for \( S_{4,3} \) is shown in Figure \[13\]. In this section, we will show that the two surfaces are affinely equivalent.

![Figure 13. Horizontal and vertical cylinder decompositions for \( S_{4,3} \).](image-url)
We exploit the orthogonal presentation we built in §3 (shown for $S_{3,4}$ in Figure 12), which provides a convenient way to visualize the central step of this equivalence. We first discuss how to go from one orthogonal decomposition to the dual one. We then combine this step with flips and shears, see §4.3.

### 4.1. The dual orthogonal decomposition

In §3.4, we constructed an orthogonal presentation for $S_{3,4}$, by "cutting" the Hooper diagram vertically and associating to each piece a semi-regular polygon. This orthogonal presentation is in Figure 12 and is in the top left of Figure 14 below. We can consider the same graph $H_{3,4}$ and decompose it into *horizontal pieces*, instead of using the vertical pieces as we did in §3.4 and then apply the same procedure. This produces the orthogonal presentation of the dual Bouw-Möller surface $S_{4,3}$, shown on the top right in Figure 14.

![Figure 14](image)

**Figure 14.** The top row shows the orthogonal polygonal presentation of $S_{4,3}$ from Figure 12 and then a rearrangement of the same pieces, and then a different dissection of the same pieces into the dual orthogonal presentation of $S_{3,4}$, after rescaling the lengths by a diagonal matrix. The second row shows the semi-regular presentations of $S_{4,3}$ and $S_{3,4}$, respectively, which are sheared images of the figures above. It also shows the length comparison for the two surfaces, where the number $a$ is calculated in (5).

**Remark 4.1.** The same figure (i.e. the dual orthogonal presentation shown on the top right in Figure 14) could also be obtained by vertically decomposing the graph $H_{4,3}$ and repeating a procedure similar to the one described in §3.4. The fact that the surface $S_{m,n}$ and the surface $S_{n,m}$ can each be obtained from either of the respective graphs, $H_{m,n}$ and $H_{n,m}$ (decomposing each vertically), or both from the same graph $H_{m,n}$ (one decomposing vertically, the other horizontally) is coherent with the construction of the graphs $H_{m,n}$ and $H_{n,m}$, because it is easy to check that we can obtain one from the other by rotating the graph by $\pi/2$ and changing the directions of the permutation cycles around the black dots.

More precisely, from a point of view of the combinatorics of the surface, the change of direction of the permutations does not change it, because since the black dots represent a lateral gluing, the rectangles gluing on the right will be glued on the left instead and vice versa, which corresponds on the surface to a vertical flip. The rotation corresponds to the equivalence between the vertical decomposition of the first graph and the horizontal decomposition of the second one and vice versa. This can be seen on the polygonal presentation from the fact that we consider diagonals with different slopes if we decompose the graph vertically or horizontally.
4.2. Cut and paste and rescaling between orthogonal presentations. The procedure described above can be done starting from any graph $\mathcal{H}_{m,n}$: by decomposing it vertically, we obtain an orthogonal presentation of $S_{m,n}$; by decomposing it horizontally, a dual orthogonal presentation of $S_{n,m}$. The two presentations, if we consider only the combinatorics of the surface, differ only by a cut and paste map. We can in fact cut along the horizontal and vertical diagonals in the two parallelograms that come from shearing a square and paste them along the side that was a diagonal of one of our basic rectangles, as shown in Figure 14 for the example of $S_{4,3}$ and $S_{3,4}$.

Remark 4.2. The rectangles containing a diagonal in $S_{m,n}$ are exactly the complementary ones to the rectangles containing a diagonal in $S_{n,m}$. This comes from the fact that by construction, only the vertical edges in one case and the horizontal ones in the other case are repeated and that the edges repeated in two different pieces are the ones which have a diagonal. One can see this in the top line of Figure 14 and also later we will see them superimposed on the same picture in Figure 20.

While from the point of view of the combinatorics of the surface the two presentations can be cut and pasted to each other, if we computed the associated widths of cylinders as described in §4.3 we would see that the lengths of the sides of the basic rectangles are not the same. Since we want both surfaces to have the same area (in particular, we want them to be in the same Teichmüller disc, we want to define a similarity that allows us to rescale the lengths of the sides of the basic rectangles suitably.

To determine the similarity, let us impose for the two surfaces in the orthogonal presentations to have same areas, by keeping constant the ratios between the side lengths in the semi-regular polygon presentation. Let us recall that the lengths, obtained from the polygonal description, or equivalently from the critical eigenfunctions for the graph, give us the lengths of the sides of the basic rectangles up to similarity.

Let us work out this explicitly in the $S_{3,4}$ and $S_{4,3}$ example. We can assume that the sides of the original octagon all have length 1. The area of the polygonal presentation of $S_{3,4}$ will then be clearly $A_1 = 2(2 + \sqrt{2})$. Denoting by $a$ and $a' = \frac{\sqrt{2}}{2}a$ the two side lengths of the sides of the polygons in $S_{4,3}$, the area is $A_2 = \sqrt{3}(1 + \sqrt{2})a$. Requiring them to have the same area, $A_1 = A_2$ gives us

\[ a = \sqrt{\frac{2\sqrt{6}}{3}} \quad \text{and} \quad a' = \frac{\sqrt{2}}{2} \sqrt{\frac{2\sqrt{6}}{3}}. \]

From now on we will assume that $S_{4,3}$ has these side lengths. Shearing the surface to make the two cylinder decomposition directions orthogonal gives us basic rectangles with the side lengths marked in Figure 14.

The transformation that rescales the basic rectangles can be easily deduced from the figure, as the sides on the left and the corresponding sides on the right have the same ratio if we consider the vertical ones and the horizontal ones separately. The transformation will hence be achieved by a diagonal matrix, with the two ratios as its entries. We remark that since we imposed for the area to be preserved, the matrix will be unitary.

For our example taking the orthogonal presentation of $S_{4,3}$ to the orthogonal presentation of $S_{4,4}$, this diagonal matrix is

\[ d^3_4 = \begin{pmatrix} \frac{\sqrt{2}}{2} & 0 \\ 0 & \frac{\sqrt{2}}{\sqrt{3}} \end{pmatrix}. \]

We can extend all this reasoning to any generic Bouw-Möller surface, and compute in a similar way a similarity that rescales the dual orthogonal presentation of $S_{n,m}$ so that it has the same area as the orthogonal presentation of $S_{m,n}$; see (6) for the general form.

4.3. Flip and shears. So far we built a sheared copy of $S_{m,n}$ (its orthogonal presentation) which can be cut and pasted and rescaled (as described in §4.2) to obtained a sheared copy of $S_{n,m}$ (its dual orthogonal presentation). Thus, one can obtain an affine diffeomorphism between $S_{m,n}$ and $S_{n,m}$ through a shear, a cut and paste, a rescaling and another shear. In order to renormalize cutting sequences, we also add a flip (the reason will be clear later, see §7), to obtain the affine diffeomorphism $\Psi_m : S_{m,n} \rightarrow S_{n,m}$ defined in formulas below. Let us first describe it in a concrete example.
Example 4.3. The affine diffeomorphism $\Psi^3_4$ which we use to map $S_{4,3}$ to $S_{3,4}$, is realized by a sequence of flips, shears and geodesic flow shown in Figure 15: starting from $S_{4,3}$ we first apply the vertical flip $f$, then the shear $s_{4,3}$ to bring it to the orthogonal presentation. By cutting and pasting as explained in Figure 14 and then applying the diagonal matrix $d^4_3$ computed in the previous section, we obtain the dual orthogonal presentation of $S_{3,4}$. Finally, we shear the dual orthogonal presentation of $S_{3,4}$ to the semi-regular presentation of $S_{3,4}$ by the shear $s_{3,4}$.

\begin{align}
\Psi^3_4 &= f \circ s_{4,3} \circ d^4_3 \circ s_{3,4}.
\end{align}

To define $\Psi^m_n$ in the general case, consider a vertical flip $f$, the shear $s_{m,n}$ and the diagonal matrix $d^m_n$ given by:

\begin{align}
f &= \begin{pmatrix} -1 & 0 \\ 0 & 1 \end{pmatrix}, & s_{m,n} &= \begin{pmatrix} 1 & \cot \left( \frac{\pi}{n} \right) \\ 0 & 1 \end{pmatrix}, & d^m_n &= \begin{pmatrix} \sqrt{\frac{\sin \frac{\pi}{m}}{\sin \frac{\pi}{n}}} & 0 \\ 0 & \sqrt{\frac{\sin \frac{\pi}{n}}{\sin \frac{\pi}{m}}} \end{pmatrix}.
\end{align}

The affine diffeomorphism $\Psi^m_n$ is obtained by first applying the flip $f$ to $S_{m,n}$ and shearing it by $s_{m,n}$, which produces the orthogonal presentation of $S_{m,n}$. We then compose with the cut and paste map and the similarity given by $d^m_n$, which maps the orthogonal presentation of $S_{m,n}$ to the dual orthogonal presentation of $S_{n,m}$. Finally, we compose with the other shear $s_{nm}$ which produces the semi-regular presentation of $S_{n,m}$.

Thus, the linear part of $\Psi^m_n$, which we will denote by $\gamma^m_n$, is given by the following product:

\begin{align}
\gamma^m_n &= s_{m,n} \circ d^m_n \circ s_{m,n} \circ f = \begin{pmatrix} \sqrt{\frac{\sin \frac{\pi}{n}}{\sin \frac{\pi}{m}}} & \cos \frac{\pi}{m} + \cos \frac{\pi}{n} \\ \sin \frac{\pi}{m} & \sqrt{\frac{\sin \frac{\pi}{n}}{\sin \frac{\pi}{m}}} \end{pmatrix}.
\end{align}

The action of $\Psi^m_n$ on directions will be described in §8.2, and the action on cutting sequences in §7.
5. Stairs and hats

In this section we will explain in detail one particular configuration of basic rectangles in the orthogonal presentation, and the corresponding configuration in the Hooper diagram. We put particular emphasis on it because we will be using throughout the next sections.

Let us consider a piece of an orthogonal presentation given by six basic rectangles, glued together as in Figure 16.

![Figure 16. Configuration of a stair.](image)

**Definition 5.1.** A *stair* is a piece of an orthogonal presentation made of six basic rectangles. They are glued together so that we have three columns, made of three, two and one rectangle respectively, as shown in Figure 16.

As we did all through §3, we will need to pass from the Hooper diagram to the orthogonal presentation. First, we will explain what a stair corresponds to in a Hooper diagram. Clearly, it will be a piece of diagram made of six edges, with some vertices between them. The exact configuration will depend on the parity of the vertices, i.e. on the position of the piece in the diagram.

The piece corresponding to a stair will be one of the configurations in Figure 17, which we call a *hat*.

![Figure 17. Possible configurations of hats.](image)

**Definition 5.2.** A *hat* is a piece of a Hooper diagram made of six edges. Two of them are vertical and the others are horizontal, in the configuration shown in Figure 17. Moreover, if the two vertical ones go upwards from the vertices of the three-piece base, the first column has counter-clockwise permutation arrows; it has clockwise permutation arrows otherwise.
According to the parity, these vertices described can be black or white and have permutation arrows turning around clockwise or counter-clockwise. This gives us four possible configurations, as in Figure 17.

The direction of the permutation arrows depends on the number of the column. As we saw, in fact, in odd columns we have arrows turning clockwise, while in even columns we have arrows turning counter-clockwise. As we explained in the definition, this determines also the position of the two vertical edges.

Given the parity of the column, the two different possibilities of the vertex colorings are determined from the parity of the row. In an odd column we will have white vertices on odd rows and black vertices on even rows, and the opposite in an even column.

Notice that the vertex in the lower left corner determines everything: Its color together with the direction of its arrows determines the parity of the row and column of its position, and determines in which of the four possible hats we are in.

The first case, with a white vertex and counter-clockwise arrows, corresponds to a corner position in an even row and an even column. The second one, with a black vertex but still counter-clockwise arrows, corresponds to an odd row and an even column. The third one, with a black vertex but clockwise arrows again, corresponds to an even row and an odd column. The last one, with a white vertex and clockwise arrows again, corresponds to an odd row and an odd column.

5.1. Stairs and hats correspondence. We will now show that the stair and hat configurations correspond to each other. To do that we will use our method of passing from the Hooper diagram to the orthogonal decomposition and vice-versa.

Lemma 5.3 (Hat Lemma). The stair configurations correspond exactly to the four possible hat configurations.

Proof. First, we show that if we have one of the hat configurations, it actually gives a stair configuration. We will show it in detail for the first case and the others will work in exactly the same way.

Let us consider a labeling on the hat in the upper-left of Figure 17. As before, each edge corresponds to a basic rectangle. The three edges around the white vertex in the left bottom corner and the arrows around it, tell us that we will have three basic rectangles, glued one to each other on the right, in the order $a$ glued to $b$, glued to $c$. On the other hand, the three edges around the black vertex at the other extremity of the edge $a$, and its arrows, tell us that a basic rectangle labeled $f$ is glued on top of one labeled $d$ which is glued on top of the one labeled $a$. Finally, the basic rectangle $e$ is glued on top of $b$, and on the right of $d$, and we obtain the configuration in Figure 16.

The other three cases work the same way.

Secondly, we show that if we have a stair configuration, it will necessarily give a hat configuration on the Hooper diagram. Let us consider a stair configuration, with the same labels as in Figure 16. The basic rectangle $a$ will correspond to an edge, and we do not know if it will be horizontal or vertical. We assume for the moment that it is a horizontal edge (we will explain later why the same figure, but rotated so that $a$ is vertical, is not acceptable). At this point we have the choice of on which extremity of $a$ we want to record the left-right adjacency and the upwards-downwards one. In other words, we have the choice of where to put a black vertex and where to put a white one. This gives us two possible cases.

If we have the white vertex (resp. the black vertex) on the left of the edge $a$, we will record the gluing with $b$ and then $c$ (resp. $d$ and $f$) on that side. Again, we have the choice of recording it putting $b$ (resp. $d$) going upwards from the vertex or downwards. This leads to split each of the two cases in two more. If $b$ (resp. $d$) is above the line of $a$, the permutation arrows around the white vertex will go counter-clockwise (resp. clockwise). Now, on the other extremity of the edge $a$, we record the other adjacency and add the edges $d$ and $f$ (resp. $b$ and $c$) in order. It looks like we have again a choice of whether to draw $d$ (resp. $b$) going upwards or downwards, but it is not difficult to see that the previous choice determines also this one. In fact, if edge $b$ was going upwards, the edge $d$ will have to go upwards as well, because the edge $e$ is obtained both from the upwards gluing from $b$ and from the right gluing from $d$. The diagram does not intersect itself and we cannot repeat an edge, hence the two vertical ones have to be in the same direction.
This also shows that $a$ needs to be horizontal, because having the two vertical edges in the same direction makes the permutation arrow go in different orientation around the two vertices, and we saw that if they are in the same column, then they must have the same orientation.

It is clear that we cannot have any other possibility and the four possibilities just described correspond to the four hat configurations in Figure 17.

\[\square\]

5.2. Degenerate hat configurations. Let us recall that to unify and simplify the description of Bouw-Möller surfaces via Hooper diagrams we introduced a augmented diagram, which allows us to treat the boundary of the Hooper diagram as a degenerate case of a larger diagram (see §3.3). We now describe degenerate hat configurations that correspond to boundary configurations in the Hooper diagram. We will use them later, in §6.6, to prove our main structure theorem.

We will shade the six edges to pick out a hat configuration, as shown in Figure 18. The middle edge is the one that is numbered in Figure 18 (or edge $a$ from Figure 17).

Lemma 5.4 (Degenerate Hat Lemma). All edges of an augmented Hooper diagram that form a subset of a hat, such that the middle edge of the hat is an edge of the augmented diagram, fall into one of the four cases in Figure 18.

\[\text{Figure 18. The cases 1 – 4 for hats}\]

\[\text{Figure 19. Examples of the four possible cases for hats. We do not include the outer degenerate edges (dashed gray) in our hats because they are not adjacent to the middle edge.}\]
These cases are illustrated in Figure 19. We use hats, and degenerate hats, in Lemma 6.17, which is a main step in our Structure Theorem 6.15 for derivation diagrams.

5.3. Dual surfaces. In this section, we will prove a Lemma that uses the stairs and degenerate stair configurations, and will be used later to define the derivation diagrams that give derivation rules.

Consider the superposition of the orthogonal presentation of $S_{m,n}$ and the dual orthogonal presentation $S_{n,m}$, as shown in Figure 20. Recall that sides of (the sheared images of) $S_{m,n}$ and of $S_{n,m}$ appear as diagonals of alternating basic rectangles. Sides of either presentation that are horizontal or vertical can be thought of as degenerate diagonals, i.e. degenerate basic rectangles of zero width or zero height, described by the augmented Hooper diagram (see §3.4).

As before, let us call positive diagonals the sheared images of sides of $S_{n,m}$ (which, if not vertical or horizontal, have slope 1) and let us now call negative diagonals the sheared images of sides of $S_{m,n}$ (which, if not vertical or horizontal, have slope −1). As observed in Remark 4.2, positive and negative diagonals alternate, in the sense that the neighboring basic rectangles with a positive diagonal are adjacent (right/left or up/down) to basic rectangles with a negative diagonal. This remark holds true for all sides, including vertical and horizontal ones, if we think of them as degenerated diagonals and draw them according to the following convention:

**Convention 5.5.** When degenerate sides of the orthogonal presentation of $S_{n,m}$ and of the dual orthogonal presentation of $S_{n,m}$ coincide, we think of them as degenerated diagonals and hence we draw them adjacent to each other and ordered so that degenerate positive (red) and negative (green) diagonals alternate in horizontal and vertical directions, as shown in Figure 20 for $S_{4,3}$ and $S_{3,4}$.

![Figure 20](image)

Figure 20. The orthogonal presentations of $S_{4,3}$ (green, left) and $S_{3,4}$ (red, right), superimposed on the same figure (center). Coinciding horizontal and vertical edges alternate red and green in the horizontal and vertical directions. Here the space between coinciding edges is exaggerated for clarity.

Consider trajectories whose direction belongs to the first quadrant, i.e. such that $\theta \in [0, \pi/2]$. Let us say that a pair of negative diagonals is consecutive if there exists such a trajectory which hits these two diagonals one after the other.

**Lemma 5.6.** Consider a pair of consecutive negative diagonals. Then, the following dichotomy holds: for any trajectory whose direction belong to the first quadrant, i.e. such that $\theta \in [0, \pi/2]$, either

- between any consecutive crossings of these pairs of negative diagonals, no positive diagonal is crossed, or
- between any consecutive crossings of these pairs of negative diagonals, exactly one and the same positive diagonal is crossed.

**Proof.** Assume first that the two negative adjacent negative diagonals are non-degenerate. The fact that they are adjacent means that one can find a stair configuration as in Figure 16 in which the two diagonals are the ones labeled by either $a$ and $c$, or $a$ and $e$, or $a$ and $f$. It is then clear from the stairs picture in Figure 16 that (referring to the labeling in that figure) if the pair is given by $a$ and $e$, then a trajectory whose direction belongs to the first quadrant that crosses these two negative diagonals never crosses any positive diagonal in between, while if the pair is $a$ and $c$ or $a$ and $f$, such
a trajectory will always cross a negative diagonal between, i.e. \( b \) (for the pair \( a \) and \( c \)) or \( d \) (for the pair \( a \) and \( f \)).

Convention 5.5 which treats vertical and horizontal sides as degenerate diagonals, allows us to use exactly the same proof for degenerate stairs (when some of the 6 edges in the stair are degenerate). \( \square \)

In §6.5 this Lemma will be used to define derivation diagrams.

6. Transition and derivation diagrams

We now return to the polygon decomposition of the Bouw-Möller surfaces and to our goal of characterizing all cutting sequences. First, in §6.1 we will describe how to label the edges of the semi-regular presentation of the Bouw-Möller surface. We then show in §6.2 how this labeling induces a labeling on the corresponding Hooper diagram. In §6.3 we define transition diagrams, which are essential for understanding cutting sequences. In §6.4 we define admissible cutting sequences, generalizing the work of Series and Smillie-Ulcigrai discussed in §1.1-1.2. In §6.5 we define derivation diagrams, which are the key tool we will use to characterize cutting sequences on Bouw-Möller surfaces. In §6.6 we prove our structure theorem for derivation diagrams for trajectories in \( \Sigma^0_n \), which is the main result of this section. In §6.7 we describe how to normalize trajectories in other sectors to \( \Sigma^0_n \). In §6.8 we describe transition diagrams for trajectories in other sectors.

6.1. Edge labeling. To label the edges of the Bouw-Möller surfaces, we use a “zig-zag” pattern as follows. First, we label the lower-right diagonal edge of \( P(0) \) with a 1, and then go horizontally left to the lower-left diagonal edge of \( P(0) \) and label it with a 2 (see Figure 21). Then we go up diagonally to the right (at angle \( \pi/n \)) and label the next edge 3, and then go horizontally left and label that edge 4, and so on until label \( n \). The \( n \) edges of \( P(1) \) that are identified with these edges have the same labels.

Now we label the remaining \( n \) edges of \( P(1) \). If the bottom horizontal edge is already labeled (as in Figure 21a below), we start with the lowest-right diagonal edge and label it \( n+1 \), and then go horizontally to the left and label that edge \( n+2 \), and then zig-zag as before. If the bottom horizontal edge is not yet labeled (as in Figure 21b below), we label it \( n+1 \), and then go diagonally up to the right and label that edge \( n+2 \), and so on in the zig-zag. We do the same for \( P(2) \) and the remaining polygons until all the edges are labeled.

![Figure 21. The edge labelings for S_{3,4} and S_{4,3}](image-url)

We choose to label the edges in this way because it makes the transition diagrams easy to describe, as we will see. We can first reap the benefits of this labeling system by labeling the edges of the Hooper diagram.

6.2. Labeling the Hooper diagram. Each edge of the Hooper diagram \( H_{m,n} \) corresponds to the intersection of a horizontal cylinder and a vertical cylinder, which is a basic rectangle in the orthogonal decomposition. Each non-degenerate basic rectangle is crossed by an edge of either \( S_{m,n} \) or \( S_{n,m} \): a negative diagonal for the (red) edges of \( S_{m,n} \) or a positive diagonal for the (green) edges of \( S_{n,m} \). We can label the edges of the Hooper diagram with the label of the edge that crosses the corresponding basic rectangle.
Proposition 6.1. In $\mathcal{H}_{m,n}$, the labels are as follows:

The upper-left horizontal auxiliary edge is edge $1$ of $S_{m,n}$, and thereafter the horizontal edges are labeled $2, 3, 4$, etc., “snaking” horizontally back and forth from top to bottom, as shown in Figure 22b.

The upper-left vertical auxiliary edge is edge $1$ of $S_{n,m}$, and thereafter the vertical edges are labeled $2, 3, 4$, etc., “snaking” vertically up and down from left to right, as shown in Figure 22b.

In Figure 22b, “up” and “down” are reversed because of the conventions in the Hooper diagram, but we choose to orient the 1s in the upper left; see Remark 6.2.

Proof. We begin with an Hooper diagram, including the edges that are either horizontally degenerate, or vertically degenerate. (We omit edges that are completely degenerate, because they are points and thus do not have polygon edges associated with them.) This is the black part of the diagram in Figure 22. We will determine where the (colored) edge labels go on the diagram in several steps.

Recall that the white vertices represent horizontal cylinders, with the arrows indicating movement to the right, and the black vertices represent vertical cylinders, with the arrows indicating movement up.

Step 1: The (red) edges of $S_{m,n}$ and the (green) edges of $S_{n,m}$ comprise the horizontal and vertical sets of edges of the Hooper diagram. We can determine which is which by counting: $S_{m,n}$ has $n(m-1)$ edges and $S_{n,m}$ has $n(m-1)$ edges. If $m = n$, the diagram is symmetric so it doesn’t matter which is which.

For our example, $S_{4,3}$ has 9 edges, so they are the horizontal edges in Figure 22a, and $S_{3,4}$ has 8 edges, so they are the vertical edges in Figure 22a. This means that the horizontal edges will have red edge labels, and the vertical edges will have green edge labels.

Step 2: We determine where to put the edge label 1. 1 is a degenerate edge, so it must be one of the outer (dotted) diagram edges. 1 is in $S_{m,n}$, so it must be a horizontal diagram edge. 1 is parallel to the vertical cylinder decomposition, so it lies in a horizontal cylinder, so it emanates from a white vertex. When we go against the arrow direction from 1, we get to 1, which is also a degenerate edge, so it must be on a corner (see Figure 24).

All of these narrow our choices to just one, or sometimes two when the diagram has extra symmetry; in that case, the two choices are equivalent. In our example, there is only one choice, the edge labeled 1 in Figure 22.

![Figure 22. The labeled Hooper diagram for S_{4,3}, and the general form (see Remark 22). We do not include the bottom edge, the right edge, or the bottom-right corner of the general form in Figure 22 because the edge labels and the vertex colors depend on the parity of m and n, so it is clearer to look at the example.](image)

Step 3: We determine where to place edges $1, 2, \ldots, n, n + 1$.

From edge 1 in $S_{m,n}$, we go horizontally to the left to get to 2, and in between we pass through 1 (see Figure 24). On the Hooper diagram, from edge 1 we go against the arrows around the white vertex, and label the vertical edge 1 and the next horizontal edge 2.
From edge 2 in $S_{m,n}$, we go in the direction of the vertical cylinder decomposition to get to 3, so we go with the arrows around the black vertex and label the next horizontal edge 3. In our example $S_{3,3}$, this is the end of the row; for $m > 3$, we continue until we get to $n$, going left and up in the polygons and correspondingly going around the white and black vertices in the Hooper diagram.

To get from edge $n$ to $n + 1$, in the polygons we go up and right for $n$ odd, and left and down for $n$ even, and we follow the arrows in the Hooper diagram to do the same. For our example $S_{3,3}$, from 3 to 4, we go up and right, so in the Hooper diagram we follow the arrow around the black vertex to the vertical edge, and then at the other end of the vertical edge we follow the arrow around the white vertex, and label the horizontal edge 4. The same is true for any odd $n$. When $n$ is even, we follow the same pattern on the Hooper diagram to go left and down and label edge $n + 1$ in the same location.

**Step 4:** We complete the labels of $S_{m,n}$ and also label with $S_{n,m}$.

The construction in Step 3 shows why moving horizontally across a line in the Hooper diagram corresponds to the zig-zag labeling in each polygon of the Bouw-Möller surface: going around white and black vertices corresponds to alternately going horizontally and vertically in the polygons. To get from one horizontal line to the next in the Hooper diagram, we follow the direction in the polygons. Thus, the “snaking” labeling in the Hooper diagram corresponds to the labeling described in Section 6.1.

We already placed edge 1 of $S_{n,m}$, and we follow exactly the same method for the rest of the edges as we just described for $S_{m,n}$. This leads to the overlaid “snaking” patterns shown in Figure 22.

**Remark 6.2.** When we defined the Hooper diagrams in Section 3, we followed Hooper’s convention of the arrangement of white and black vertices and arrow directions. In fact, this choice is somewhat arbitrary; the diagrams lead to the same polygon construction if we rotate them by a half-turn, or reflect them horizontally or vertically. Using Hooper’s convention, along with our left-to-right numbering system in the polygons where we first label $P(0)$ with 1, ..., $n$ and so on, leads to the edges 1 and 1 being in the lower-left corner of the labeled Hooper diagram, with the numbering going up. We prefer to have the 1s in the upper-left corner with the numbers going down, so after we finish labeling it, we will reflect the diagram horizontally, as in Figure 22b for the general form. This choice is merely stylistic.

6.3. **Transition diagrams: definitions and examples.** In this section we define transition diagrams, which describe all possible transitions between edge labels for trajectories that belong to a given sector of directions (see Definition 6.4 below). We will first describe in this section transition diagrams for cutting sequences of trajectories whose direction belongs to the sector $[0, \pi/n]$. Then, exploiting the symmetries of the polygonal presentation of Bouw-Möller surfaces, we will describe transition diagrams for the other sectors of width $\pi/n$, see §6.8.

**Definition 6.3.** For $i = 0, \ldots, 2n - 1$, let $\Sigma^i_n = [i \pi/n, (i + 1) \pi/n]$. We call $\Sigma^0_n = [0, \pi/n]$ the **standard sector**. For a trajectory $\tau$, we say $\tau \in \Sigma^i_n$ if the angle of the trajectory is in $\Sigma^i_n$.

Let us first describe the **transitions** that are allowed in each sector:

**Definition 6.4.** The transition $n_1n_2$ is allowed in sector $\Sigma^i_n$ if some trajectory in $\Sigma^i_n$ cuts through edge $n_1$ and then through edge $n_2$.

The main result of this section (Theorem 6.15) is the description of the structure of diagrams which describe all possible transitions in $\Sigma^i_n$ for $S_{n,m}$.

**Definition 6.5.** The **transition diagram** $T^i_{m,n}$ for trajectories in $\Sigma^i_n$ on $S_{m,n}$ is a directed graph whose vertices are edge labels of the polygon decomposition of the surface, with an arrow from edge label $n_1$ to edge label $n_2$ if and only if the transition $n_1n_2$ is allowed in $\Sigma^i_n$.

**Example 6.6.** We construct $T^0_{3,3}$ which is for sector $\Sigma^0_3 = [0, \pi/3]$ (Figure 23). A trajectory passing through edge 1 can then go horizontally across through edge 2 or diagonally up through edge 6, so we draw arrows from 1 $\rightarrow$ 2 and 1 $\rightarrow$ 6. A trajectory passing through edge 2 can go across through edge 1, or up through edge 3, so we draw arrows 2 $\rightarrow$ 1 and 2 $\rightarrow$ 3. From edge 3, we can only go up to edge 4, so we draw 3 $\rightarrow$ 4. The rest of the diagram is constructed in the same manner. We do not draw (for example) an arrow from 3 to 6, because such a trajectory is not in $\Sigma^0_3$ (it is in $\Sigma^1_3$).

**Example 6.7.** In Figure 23 we also show the $\Sigma^0_{3,4}$ diagram, which is constructed in the same way for trajectories in sector $\Sigma^0_{3,4} = [0, \pi/4]$ on $S_{3,4}$.
We chose to label the edges as we did so that the numbers in the transition diagrams “snake” back and forth across the table in this convenient way, just as in the Hooper diagram. The arrows are always as in Figure 23. The arrows in the upper-left corner of every diagram are exactly as in the figure, and if \( m \) and \( n \) are larger, the same alternating pattern is extended down and to the right. We prove this general structure in the main result of this section, Theorem 6.15.

6.4. Admissibility of sequences. Consider the space \( \mathcal{L}_{m,n} \mathbb{Z} \) of bi-infinite words \( w \) in the symbols (edge label numbers) of the alphabet \( \mathcal{L}_{m,n} \) used to label the edges of the polygon presentation of \( S_{m,n} \).

**Definition 6.8.** Let us say that the word \( w \) in \( \mathcal{L}_{m,n} \mathbb{Z} \) is admissible if there exists a diagram \( \mathcal{T}_{m,n}^i \) for \( i \in \{0, \ldots, n-1\} \) such that all transitions in \( w \) correspond to labels of edges of \( \mathcal{T}_{m,n}^i \). In this case, we will say that \( w \) is admissible in \( \mathcal{T}_{m,n}^i \). Equivalently, the sequence \( w \) is admissible in \( \mathcal{T}_{m,n}^i \) if it describes an infinite path on \( \mathcal{T}_{m,n}^i \). Similarly, a finite word \( u \) is admissible (admissible in \( \mathcal{T}_{m,n}^i \)) if it describes a finite path on a diagram (on \( \mathcal{T}_{m,n}^i \)).

Admissibility is clearly a necessary condition for a sequence to be a cutting sequence:

**Lemma 6.9.** Cutting sequences are admissible.

**Proof.** Let \( w \) be a cutting sequence of a linear a trajectory \( \tau \) on \( S_{m,n} \). Up to orienting it suitably (and reversing the indexing by \( \mathbb{Z} \) if necessary) we can assume without loss of generality that its direction \( \theta \) belongs to \( [0, \pi] \). Then there exists some \( 0 \leq i \leq n-1 \) such that \( \theta \in \Sigma_n^i \). Since the diagram \( \mathcal{T}_{m,n}^i \) contains by definition all transitions which can occur for cutting sequences of linear trajectories with direction in \( \Sigma_n^i \), it follows that \( w \) is admissible in \( \mathcal{T}_{m,n}^i \). \( \square \)

We remark that some words are admissible in more than one diagram. For example, since we are using closed sectors, a trajectory in direction \( k\pi/n \) is admissible in sector \( k \) and in sector \( k+1 \). On the other hand, if \( w \) is a non-periodic sequence, then it is admissible in a unique diagram:

**Lemma 6.10.** If \( w \) in \( \mathcal{L}_{m,n} \mathbb{Z} \) is a non-periodic cutting sequence of a linear trajectory on \( S_{m,n} \), then there exists a unique \( i \in \{0, \ldots, n-1\} \) such that \( w \) is admissible in diagram \( \mathcal{T}_{m,n}^i \).

**Proof.** We know that \( w \) is the cutting sequence of some \( \tau \) in an unknown direction \( \theta \). Let \( 0 \leq i \leq n-1 \) be so that \( w \) is admissible in \( \mathcal{T}_{m,n}^i \). A priori \( w \) could be admissible in some other diagram too and we want to rule out this possibility. We are going to show that all transitions which are allowed in \( \mathcal{T}_{m,n}^i \) actually occur.

Since \( w \) is non-periodic, the trajectory \( \tau \) cannot be periodic. The Veech dichotomy (see §2.3) implies that \( \tau \) is dense in \( S_{m,n} \). Let \( n_1 n_2 \) be a transition allowed in \( \mathcal{T}_{m,n}^i \). This means that we can choose inside the polygons forming \( S_{m,n} \) a segment in direction \( \theta \) that connects an interior point on a side labeled by \( n_1 \) with an interior point on a side labeled \( n_2 \). Since \( \tau \) is dense, it comes arbitrarily close to the segment. Since by construction \( \tau \) and the segment are parallel, this shows that \( w \) contains the transition \( n_1 n_2 \).

Repeating the argument for all transitions in \( \mathcal{T}_{m,n}^i \), we get that \( w \) gives a path on \( \mathcal{T}_{m,n}^i \) which goes through all arrows. This implies that the the diagram in which \( w \) is admissible is uniquely determined, since one can verify by inspection that there is a unique diagram which contains certain transitions. \( \square \)

6.5. Derivation diagrams. We now define derivation diagrams and explain how to construct them. These diagrams, as explained in the introduction, will provide a concise way to encode the rule to
derive cutting sequences. As usual, we start with a concrete example for $S_{4,3}$, then give the general definition and results.

As explained in Section 3, the Bouw-Möller surfaces $S_{m,n}$ and $S_{n,m}$ are cut-and-paste affinely equivalent via a diffeomorphism $\Psi_{m,n}$. Hence, we can draw a flip-sheared version of $S_{n,m}$ surface on the $S_{n,m}$ polygon decomposition. This is shown for the special case of $m = 4, n = 3$ in Figure 24. When two edges coincide, we arrange them so that red and green edges alternate going horizontally, and also vertically (as shown in Figure 24 for the example).

We add the following labeling to the transition diagram, thus making it into a derivation diagram. Recall that each arrow $n_1 \to n_2$ in the diagram represents a possible transition from edge $n_1$ to $n_2$ for a trajectory in $\Sigma_n$ in $S_{m,n}$. We label the arrow $n_1 \to n_2$ with the edge label $n_3$ if trajectories which hit the edge $n_1$ and then the edge $n_2$ passes through some edge labeled $n_3$ of the flip-sheared $S_{n,m}$. It turns out that, with a suitable convention to treat degenerate cases, this definition is well posed: either every trajectory from $n_1$ to $n_2$ passes through $n_3$, or no trajectory from $n_1$ to $n_2$ passes through $n_3$. This will be shown below in Lemma 6.13.

Example 6.11. Figure 24 shows $S_{3,4}$ in red with the flip-sheared edges of $S_{4,3}$ in green, and shows $S_{4,3}$ in green with the flip-sheared edges of $S_{3,4}$ in red. The picture on the left and the picture on the right are two pictures of the same surface, under an affine automorphism: if we start with the figure on the left, flip it horizontally (via $x \to -x$), shear it to the right, and then cut and paste the pieces, we get the figure on the right. Similarly, if we do the same thing to the figure on the right, we get the figure on the left. We have shown both the red and green edges on both pictures; some edges are edges in both decompositions, so they have a red label and a green label. We will construct the derivation diagram for each picture.

The transition diagram for $S_{3,4}$ is as before, but now we will add arrow labels (Figure 25). A trajectory passing from 1 to 2 crosses edge 2, so we label $1 \to 2$ with 2. A trajectory passing from 6 to 5 also passes through 2, so we label $6 \to 5$ with 2 as well. Since these arrows are next to each other, we just write one 2 and the arrows share the label. The rest of the diagram, and the diagram for $S_{4,3}$, is constructed in the same way.

The only exceptions to this are the “degenerate cases”, where edges coincide. The edges that coincide here are 1 with 1, 3 with 8, 7 with 4, and 9 with 5. Four pairs of edges coincide in this way in the four corners of every transition diagram.

In general, we adopt the following convention, which corresponds (after a shear) to Convention 5.5 for the orthogonal presentations.

Convention 6.12. When sides of $S_{n,m}$ and of the flip and sheared pre-image of $S_{n,m}$ by $\Psi_{m,n}$ coincide, we draw them adjacent to each other and ordered so that sides of $S_{n,m}$ (red) and sides of $S_{n,m}$ (green) diagonals alternate, as shown in Figures 20 and 24 for $S_{4,3}$ and $S_{3,4}$.

With this convention, the following Lemma holds, which is essentially a restating of Lemma 5.6 from the orthogonal presentations:

**Figure 24.** $S_{3,4}$ with flip-sheared edges of $S_{4,3}$, and $S_{4,3}$ with flip-sheared edges of $S_{3,4}$. 

We add the following labeling to the transition diagram, thus making it into a derivation diagram.
Lemma 6.13. Consider any segment of a trajectory on $S_{m,n}$ with direction $\theta$ in the standard sector $\Sigma^0_n$ which crosses from the side of $S_{m,n}$ labeled $n_1$ to the side of $S_{m,n}$ labeled $n_2$. Consider the interwoven sides of the flip-sheared copy of $S_{n,m}$ obtained as a preimage of $\Psi^m_n$. Then only one of the following is possible:

1. either no such segment crosses a side of the flip-sheared edges of $S_{3,4}$, or
2. every such segment crosses the same side of the flip-sheared edges of $S_{3,4}$.

Proof. Remark that the affine diffeomorphism that maps the orthogonal presentation of $S_{m,n}$ to $S_{m,n}$ by mapping negative diagonals to sides of $S_{m,n}$, and the dual orthogonal presentation of $S_{n,m}$ to the flip and sheared preimage of $S_{n,m}$ by $\Psi^m_n$. Thus, Convention 6.12 for the sides of $S_{m,n}$ and the sides of the preimage of $S_{n,m}$ by $\Psi^m_n$ correspond to Convention 6.12 for diagonals in the orthogonal presentations. Thus, the lemma follows immediately from Lemma 5.6 for the orthogonal presentations. □

With the above convention (Convention 6.12), in virtue of Lemma 6.13 the following definition is well posed.

Definition 6.14. The derivation diagram $D^n_{m,n}$ is the transition diagram $T^n_{m,n}$ for the standard sector with arrows labeled as follows. We label the arrow $n_1 \rightarrow n_2$ with the edge label $n_3$ if all the segments of trajectories with direction in the standard sector which hit the edge $n_1$ and then the edge $n_2$ passes through some edge labeled $n_3$ of the flip-sheared $S_{n,m}$. Otherwise, we leave the arrow $n_1 \rightarrow n_2$ without a label.

In the example of derivation diagram for the surface $S_{3,4}$ in Figure 25, one can see that the arrow labels in the example are also arranged elegantly: they snake up and down, interlaced with the edge labels in two alternating grids. The relation between the diagrams for $S_{3,4}$ and $S_{4,3}$ is simple as well: flip the edge labels across the diagonal, and then overlay the arrows in the standard pattern.

This structure holds for every Bouw-Möller surface, as we prove in the following main theorem of this section:

Theorem 6.15 (Structure theorem for derivation diagrams). The structure of the derivation diagram for $S_{m,n}$ in sector $[0, \pi/n]$ is as follows:

- The diagram consists of $n$ columns and $m-1$ rows of edge labels of $S_{m,n}$.
- The edge labels start with 1 in the upper-left corner and go left to right across the top row, then right to left across the second row, and so on, “snaking” back and forth down the diagram until the last edge label $n(m-1)$ is in the left or right bottom corner, depending on parity of $m$.
- Vertical arrows between edge labels go down in odd-numbered columns and up in even-numbered columns.
- Vertical arrows have no arrow labels.
- A pair of left and right horizontal arrows connects every pair of horizontally-adjacent edge labels.
- Horizontal arrows have arrow labels, which are edge labels of $S_{n,m}$.

For convenience, we choose to arrange these arrow pairs so that the top arrow goes left and the bottom arrow goes right for odd-numbered columns of arrows, and vice-versa in even-numbered columns of arrows. With this arrangement, the arrow labels are as follows:
The top-left arrow label is 1, and then going down, the next two arrows are both labeled 2, and the rest of the pairs are numbered consecutively, until the last remaining arrow is labeled \(n\). Then the arrow to the right is labeled \(n+1\), and going up the next two arrows are both labeled \(n+2\), and so on, “snaking” up and down across the diagram until the last arrow is labeled \(m(n-1)\).

There are two examples of derivation diagrams in Figure 25, and the general form is shown in Figure 26. Essentially, the two transition diagrams in Figure 23 are laid over each other as overlapping grids.

![Figure 26. The form of a derivation diagram for \(S_{m,n}\)](image)

Again, we omit the right and bottom edges of the diagram because their labels depend on the parity of \(m\) and \(n\); to understand the full diagram, it is clearer to look at an example such as Figure 25.

### 6.6. The structure theorem for derivation diagrams

In this section we prove Theorem 6.15 describing the structure of derivation diagrams. For the proof we will use the stairs and hats that we defined in Section 5.

Let us recall that each edge in the Hooper diagram corresponds to a basic rectangle, which is the intersection of two cylinders, as explained in Section 3.2. Each stair configuration of basic rectangles corresponds exactly to the four possible hat configurations, see Lemma 5.3 and also Figure 18. Recall that the middle edge is the one that is numbered in Figure 18, and called \(a\) in Figure 27 below.

We will now describe the labeling on these hats that corresponds to a given labeling by \(a, b, c, d, e, f\) of the basic rectangles in the stairs. Each basic rectangle either contains an edge of \(S_{m,n}\) (red, a negative diagonal) or an edge of \(S_{n,m}\) (green, a positive diagonal). Thus, giving a labeling of diagonals is equivalent to giving a labeling of basic rectangles. Furthermore, if we work with augmented diagrams and degenerate basic rectangles, each edge of the Bouw-Möller surface and of its dual Bouw-Möller surface is in correspondence with a diagonal (positive or negative) of a basic rectangle (possibly degenerate).

Let us first establish:

**Lemma 6.16.** Hats are right-side-up when the middle edge is in an even-numbered column, and upside-down when the middle edge is in an odd-numbered column.

**Proof.** Recall from Definition 5.2 that we have defined a **hat** in such a way that the arrows from the Hooper diagram always go from the middle edge of the hat to each of the adjacent vertical edges – from edge \(a\) to edges \(b\) and \(d\) as shown in in Figure 17. Since the arrows go down in even-numbered columns and up in odd-numbered columns of the Hooper diagram, as discussed in 3.4 and shown in Figure 9 the directions of the hats also alternate accordingly. When we perform the reflection discussed in Remark 6.2 the directions are reversed, as desired.

The following Lemma is key to proving the structure theorem, since it describes the **local** structure of a transition diagram that corresponds to a (non-degenerate) hat/stair configuration. (Recall the cases 1 – 4 for hats from the Degenerate Hat Lemma 5.4.)
Lemma 6.17. Consider an edge \( a \) of the Bouw-Möller surface \( S_{m,n} \). If the corresponding edge \( a \) of \( \mathcal{H}_{m,n} \) is the middle edge of a hat in case 1, with adjacent edges \( b, c, d, e, f \) as positioned in Figure 27a, then the allowed transitions starting with \( a \) are as shown in Figure 27c.

**Figure 27.** (a) a hat in case 1 (b) the corresponding stair diagram (c) the transitions from edge \( a \)

Furthermore, if \( a \) is the middle edge of a hat in any of the degenerate cases 2 – 4, the corresponding arrow picture is a subset of that picture, with exactly the edges that appear in the degenerate hat, as shown in Figure 28.

**Figure 28.** The degenerate hats of cases 2 – 4, and their corresponding transitions

**Proof.** First, we consider the case where \( a \) is the middle edge of a hat in case 1 (Figure 27a). Assume that edges \( a, b, c \) in the Hooper diagram are adjacent in a vertical cylinder, so then \( a, d, f \) are adjacent in a horizontal cylinder. Then the stair corresponding to this hat is as in Figure 27a.

Now we can determine the possible transitions from edge \( a \) to other edges of \( S_{m,n} \) – in this case, edges \( c, e \) and \( f \). Going vertically, \( a \) can go to \( c \) through \( b \); going horizontally, \( a \) can go to \( f \) through \( d \); and going diagonally, \( a \) can go to \( e \) without passing through any edge of \( S_{n,m} \). We record this data with the arrows in Figure 27c.

If instead the edges \( a, b, c \) are adjacent in a horizontal cylinder, and \( a, d, f \) are adjacent in a vertical cylinder, the roles of \( b \) and \( d \) are exchanged, and the roles of \( c \) and \( f \) are exchanged, but the allowed transitions and arrows remain the same.

Now we consider the case where \( a \) is the middle edge of a hat in cases 2 – 4. The analysis about basic rectangles and diagonals is the same as in case 1; the only difference is that the basic rectangles corresponding to auxiliary (dotted) edges are degenerate, and the basic rectangles corresponding to missing edges are missing.

The degeneracy of the rectangles does not affect the adjacency, so the degenerate edges act the same as normal edges, and remain in the arrow diagram. The missing edges clearly cannot be included in transitions, so these are removed from the arrow diagram (Figure 28).
We can now use these Lemmas to give the proof of Theorem 6.15.

**Proof of Theorem 6.15.** We begin with a Hooper diagram as in Figure 29. The edges are labeled corresponding to the case of the hat that has that edge as its middle edge. The label is above the edge if that hat is right-side-up, and below the edge if the label is upside-down, from Lemma 6.16.

Lemma 6.17 tells us the allowed transitions in each case, and we copy the arrows onto the corresponding locations in the Hooper diagram, in Figure 29. Here the node at the tail of each arrow is the hat case number, and we have spaced out the arrows so that it is clear which arrows come from which hat.

![Figure 29](image)

**Figure 29.** The first steps of constructing the derivation diagram for \( S_{4,3} \)

Now we determine the arrow labels. Proposition 6.1 tells us that the edge labels from \( S_{m,n} \) and \( S_{n,m} \) snake back and forth and up and down, respectively, so we copy the labels in onto the Hooper diagram in Figure 30a. Then we use Lemma 6.17 to copy these labels onto the arrow picture. For \( S_{4,3} \), this yields the derivation diagram in Figure 30b, and for \( S_{m,n} \) in general it yields the derivation diagram in Figure 26.

![Figure 30](image)

**Figure 30.** Finishing the construction of the derivation diagram for \( S_{4,3} \)

Where two identical arrow labels are adjacent (as for 2, 3, 6, 7 here), we only write one label, and then get the diagram in Figure 26 as desired. □
6.7. Normalization. Theorem 6.15 describes the transition diagram for $\Sigma_n^0 = [0, \pi/n]$. Now we will describe how to transform any trajectory into a trajectory in $\Sigma_n^0$. To normalize trajectories whose direction does not belong to the standard sector, we reflect each other sector $\Sigma_i^l$ for $1 \leq i \leq 2n - 1$ onto $\Sigma_n^0$. Remark that geodesics are line in a given direction and we can choose how to orient it. We can decide that all trajectories are \textit{“going up,”} i.e. have their angle $\theta \in [0, \pi]$. Hence, often we will consider only sectors $\Sigma_i^l$ for $1 \leq i \leq n - 1$.

Recall that for $S_{m,n}$, we defined $\Sigma_n^i = [i\pi/n, (i + 1)\pi/n]$.

Definition 6.18. For $0 \leq i < 2n$ the transformation $\phi_i^n$ is a reflection across the line $\theta = (i + 1)\pi/(2n)$. Thus, $\phi_i^n$ maps $\Sigma_i^l$ bijectively to $\Sigma_n^0$.

See Example 6.24 for the explicit form of the reflection matrices for $n = 3$.

The reflection $\phi_i^n$ also gives an affine diffeomorphism of $S_{m,n}$, which is obtained by reflecting each polygon of $S_{m,n}$ (see Example 6.25 below).

Convention 6.19. We use the same symbols $\phi_i^n$ to denote matrices in $SL(2, \mathbb{R})$ and the corresponding affine diffeomorphisms of the Bouw-Möller surface $S_{m,n}$.

Each of the affine diffeomorphisms $\phi_i^n$ also induces a permutation on the edge labels of $S_{m,n}$, i.e. on the alphabet in $\mathcal{L}_{m,n}$ (see Example 6.26 below). We will denote the permutation corresponding to $\phi_i^n$ by $\pi_i^n$. We now want to describe these permutations explicitly. To do this, we first notice that each flip can be seen as a composition of two flips that are easier to study (see Lemma 6.20 below). The following Definition 6.21 and Lemma 6.22 then explain the actions of these fundamental transformations on the labels of the polygons.

Lemma 6.20. Each of the reflections $\phi_i^n$ can be written as a composition of the following:

- a flip along the axis at angle $\pi/n$, denoted by $f_n$.
- a flip along the axis at angle $\pi/(2n)$, denoted by $f_{2n}$.

Proof. Recall that we numbered the sectors with $\Sigma_i^l = [i\pi/n, (i + 1)\pi/n]$, and that $\phi_i^n$ reflects sector $\Sigma_i^l$ into sector $\Sigma_n^0$. Applying $f_{2n}$ to $\Sigma_i^l$ yields $\Sigma_n^{m-i}$, with the opposite orientation. The composition $f_n \circ f_{2n}$ is a counter-clockwise rotation by $\pi/n$, preserving orientation. Thus,

\[ \phi_i^n = (f_n \circ f_{2n})^{2n-i} \circ f_{2n}. \]

Notice that this is a composition of an odd number of flips, so it reverses orientation, as required. □

Definition 6.21. We define two actions on transition diagrams, which leave the arrows in place but move the numbers (edge labels) around.

The action $\nu$ is a flip that exchanges the top row with the bottom row, the second row with the next-to-bottom row, etc., as shown in the lower left of Figure 31. The action $\beta$ is a switching of certain adjacent pairs: the 1 in the upper-left corner is preserved, and the 2 and 3 exchange places, 4 and 5 exchange places, and so on across the first row. Then in the second row, the first and second are exchanged, the third and fourth are exchanged, etc., as shown in the lower right of Figure 31 with bold arrows connecting pairs that are switched. The pairs that are switched in the second row are offset from those that are switched in the first, just as the second row of bricks is offset from the first when a mason builds a brick wall. In the same way as bricks, all the odd rows are the same as each other, and all the even rows are the same as each other.

Lemma 6.22. (1) The flip $f_{2n}$ has the effect of $\nu$ on the transition diagram.

(2) The flip $f_n$ has the effect of $\beta$ on the transition diagram.

Proof. (1) Recall Definition 2.4 where we named the polygons $P(0), P(1), \ldots, P(m - 1)$ from left to right. By the Structure Theorem for derivation diagrams 6.13, the first row of a transition diagram has the edge labels of $P(0)$, the second row has the edge labels of $P(1)$, and so on until the last row has the edge labels of $P(m - 1)$. A flip along the line at angle $\pi/(2n)$ exchanges the locations of the “short” and “long” sides, so it takes $P(0)$ to $P(m - 1)$, and takes $P(1)$ to $P(m - 1)$, etc. Thus it exchanges the rows by the action of $\nu$.

(2) A flip along $\pi/n$ exchanges pairs of edge labels that are opposite each other in direction $\pi/n$ in the polygons, which because of the zig-zag labeling are exactly the ones exchanged by $\beta$. □
Corollary 6.23. The actions $\nu$ and $\beta$ on the transition diagram corresponding to the actions of $f_{2n}$ and $f_n$, respectively, preserve the rows of the transition diagram $T_{i,n}$. Consequently, the permutations $\pi_n$ preserve the rows of $T_{i,n}$.

Proof. It follows immediately from Lemma 6.22 that the action described on the diagrams preserve rows. Now, each permutation $\pi_n$ corresponds to a reflection $\phi_n$, which by Lemma 6.20 is obtained as a composition of the transformations $f_{2n}$ and $f_n$. Thus the permutations are obtained by composing the permutations corresponding to $f_{2n}$ and $f_n$. Each permutation preserves the rows, hence their composition does too. \boxend

Example 6.24 (Matrices for $n = 3$). For $n = 3$, the reflections $\phi^n_i$ for $0 \leq i \leq 2$ that act on $S_{4,3}$ are given by the following matrices:

\[
\phi_3^0 = \begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix}, \quad \phi_3^1 = \begin{bmatrix} -1/2 & \sqrt{3}/2 \\ \sqrt{3}/2 & 1/2 \end{bmatrix}, \quad \phi_3^2 = \begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix}.
\]

Example 6.25 (Reflections for $n = 3$). In Figure 32 we show how the reflections $\phi^n_3$ and $\phi^n_4$ act as affine diffeomorphism on $S_{4,3}$ and $S_{3,4}$ respectively. The solid line reflects $\Sigma_1$ to $\Sigma_0$; the dashed line reflects $\Sigma_2$ to $\Sigma_0$, and for $S_{3,4}$ the dotted line reflects $\Sigma_3$ to $\Sigma_0$.

Example 6.26 (Permutations for $n = 3$). Looking at Figure 32, we can see the permutation on edge labels induced by each $\phi^n_i$.

$S_{4,3}$:

\[
\begin{align*}
\pi_3^1 &= (17)(29)(38)(56) \\
\pi_3^2 &= (12)(45)(78)
\end{align*}
\]

$S_{3,4}$:

\[
\begin{align*}
\pi_4^1 &= (14)(57)(68) \\
\pi_4^2 &= (16)(28)(35)(47) \\
\pi_4^3 &= (12)(34)(67)
\end{align*}
\]

6.8. Transition diagrams for other sectors. We can now explain how to draw a transition diagram for trajectories in each sector. Let us start with some examples, and then give a general rule to produce any such diagram.

For our example surfaces $S_{4,3}$ and $S_{3,4}$, the transition diagrams for each sector are in Figures 33 and 34 respectively.
Corollary 6.27. Up to permuting the labels, the shape of the transition diagram is always the same. For $T_{m,n}^i$, the labels in $T_{m,n}^0$ are permuted by $\pi_n^i$.

Definition 6.28. We will call universal diagram and denote by $U_{m,n}$ the unlabeled version of the diagrams $T_{m,n}^i$.

The universal diagrams for $S_{4,3}$ and $S_{3,4}$ are shown in Figure 35. All transition diagrams for $S_{m,n}$ have the same arrow structure, $U_{m,n}$, with different labels at the nodes.

Figure 35. The universal diagrams $U_{4,3}$ and $U_{3,4}$

7. Derivation

In this section we will describe the renormalization procedure which will be our key tool to help us characterize (the closure of) all possible trajectories on a given surface. The idea is that we will describe geometric renormalization operators (given by compositions of affine maps and reflections) which transform a linear trajectory into another linear trajectory, and at the same time we will describe the corresponding combinatorial operations on cutting sequences. The renormalization will happen in two steps, by first transforming a trajectory on $S_{m,n}$ into one on $S_{n,m}$ (and describing how to transform the corresponding cutting sequence), then mapping a trajectory on $S_{n,m}$ into a new trajectory on $S_{m,n}$ (and a new cutting sequence). The combinatorial operators which shadow this geometric renormalization...
at the level of cutting sequences will be our derivation operators, followed by a suitable normalization (given by permutations). Since linear trajectories will be by construction infinitely renormalizable under this procedure, their cutting sequences will have to be infinitely derivable (in the sense made precise in §7.4 below).

More precisely, we begin this section by describing in §7.1 an example which, for \( S_{4,3} \), shows geometrically how to renormalize trajectories and their cutting sequences. In §7.2 we then define the combinatorial derivation operator \( D_n^m \) and prove that it has the geometric meaning described in the example, which implies in particular that the derived sequence of a cutting sequence on \( S_{m,n} \) is a cutting sequence of a linear trajectory on the dual surface \( S_{n,m} \). In §7.3 we define this operator for sequences admissible in the standard sector, and then define a normalization operator that maps admissible sequences to sequences admissible in the standard sector. Then, by combining \( N_n^m \circ D_m^m \) with the operator \( D_n^m \circ N_n^m \) one gets a derivation operator on cutting sequences for \( S_{m,n} \) back to itself. In §7.4 we use this composition to give the definition of infinitely derivable and prove that cutting sequences are infinitely derivable (Theorem 7.11). In §7.5, we use this result to associate to any given cutting sequence an infinite sequence (the sequence of admissible diagrams) which records combinatorial information on the sequence of derivatives. We will explain in the next section §8 how this sequence can be used to provide an analogue of the continued fraction expansion for directions. Finally, in §7.6 we characterize the (periodic) sequences which are fixed under the renormalization process, since this description will be needed for the characterization in §9.

7.1. A motivational example: derivation for \( S_{4,3} \) geometrically. Let us start with an example to geometrically motivate the definition of derivation. In §4 we described an explicit affine diffeomorphism \( \Psi_4^3 \) from \( S_{4,3} \) to \( S_{3,4} \), which is obtained by combining a flip, a shear, a cut and paste, a similarity and another shear. The effect of these steps on \( S_{4,3} \) are shown in Figure 36. Remark that

\[
\begin{array}{c}
\text{flip} \\
\text{shear} \\
\text{cut&paste} + \text{rescale}
\end{array}
\]

\[
\begin{array}{c}
\text{shear} \\
\text{flip}
\end{array}
\]

Figure 36. The effect of \( \Psi_4^3 \) from \( S_{4,3} \) to \( S_{3,4} \).

the transformation \( \Psi_4^3 \) acts on directions by mapping the standard sector \( \Sigma_0^3 \) for \( S_{4,3} \) to the sector \([\pi/4, \pi]\), which is the complement in \([0, \pi]\) of the standard sector \( \Sigma_0^4 \) for \( S_{3,4} \). This is shown in Figure 36 where the image of the standard sector is followed step by step.
In Figure 37, the preimages of the edges of $S_{3,4}$ (with their edge labels) by $\Psi^3_4$ are shown inside $S_{4,3}$. Given a trajectory $\tau$ on $S_{4,3}$ in a direction $\theta \in \Sigma^0_3 = [0, \pi/3]$ with cutting sequence $w$ in $L^2_{4,3}$ with respect to the edge labels of $S_{1,3}$, one can also write the cutting sequence $w'$ of the same trajectory $\tau$ with respect to the edge labels of the pullback of the sides of $S_{3,4}$ by $\Psi^3_4$. This gives a symbolic sequence $w'$ in $L^2_{3,4}$. We want to define a combinatorial derivation operator so that the sequence $w'$ is obtained from the sequence $w$ by derivation.

Example 7.1. The periodic trajectory $\tau$ on $S_{4,3}$ in Figure 37 has corresponding cutting sequence $w = 1678785452$, and the same trajectory on $S_{3,4}$ has corresponding cutting sequence $w' = 14347610$. We can read off $w'$ on the left side of the figure as the pullback of the sides of $S_{3,4}$, or on the right side of the figure in $S_{3,4}$ itself. The reader can confirm that the path $1678785452$ in $D^0_{4,3}$ in Figure 25 collects exactly the arrow labels 434761.

![Figure 37](image-url) A trajectory in $S_{4,3}$ and $S_{3,4}$: The green edges inside $S_{4,3}$ on the left are the preimages under $\Psi^3_4$ of $S_{3,4}$ on the right. Figure 24 showed this construction, and here we now show the same trajectory (the black line) on both surfaces. Note that the trajectories in the two surfaces are not parallel; on the left it is at an angle of about 13°, and on the right about 17°.

In this explicit example, one can check by hand that for each possible transition in $T^0_{4,3}$ from an edge label of $S_{4,3}$ to another one, either there are no pullbacks of edges of $S_{3,4}$ crossed, or there is exactly one edge crossed (in general this follows from Lemma 5.6). By writing the edge labels of these edges on top of the arrows in $T^0_{4,3}$ representing the transition, one obtains exactly the derivation diagram in Figure 25a. Thus, consider the derivation operator $D^3_4$ already mentioned in the introduction. It maps sequences admissible in $T^0_{4,3}$ to sequences in the $S_{3,4}$ edge labels, and is given by reading off the $S_{3,4}$ edge labels on the arrows of the sequence described by the original sequence on $D^0_{4,3}$. It is clear from this geometric interpretation that the derivation operator $D^3_4$ is exactly such that the cutting sequence $w'$ of $\tau$ with respect to the pullback of the $S_{3,4}$ edges satisfies $w' = D^3_4w$.

Let us now apply the affine diffeomorphism $\Psi^3_4$. Then $S_{4,3}$ is mapped to $S_{3,4}$ and the trajectory $\tau$ is mapped to a linear trajectory $\tau'$ on $S_{3,4}$ in a new direction $\theta'$, as shown in Figures 36 and 37. By construction, the sequence $w' = D^3_4w$ is the cutting sequence of a linear trajectory on $S_{3,4}$. Since cutting sequences are admissible, this shows in particular that the derived sequence of a cutting sequence is admissible.

The direction $\theta'$ image of $\theta \in [0, \pi/3]$ belongs to $[\pi/4, \pi]$ by the initial remark on the action of $\Psi^3_4$ on sectors. Thus, $D^3_4$ maps cutting sequences on $S_{4,3}$ in a direction $\theta \in [0, \pi/3]$ to cutting sequences on $S_{3,4}$ in a direction $\theta \in [\pi/4, \pi]$. By applying a symmetry on $S_{3,4}$ that maps the direction $\theta'$ to the standard sector $[0, \pi/4]$ for $S_{3,4}$ and the corresponding permutation on edge labels, one obtains a new cutting sequence $N^3_{3}w'$ on $S_{3,4}$. The map that sends the direction $\theta$ of $\tau$ to the direction $\theta'$ of $\tau'$ is the Farey map $F^3_4$, which will be described in §8.

---

10Here the overbar indicates a bi-infinite periodic sequence.
One can then perform a similar process again, starting this time from \( S_{3,4} \) and thus showing that \( D^4_3N^3_4 w' \) is a cutting sequence of the trajectory \( \tau' \) with respect to the edge labels of the pullback of the sides of a sheared \( S_{4,3} \) by \( \Psi^4_3 \), or equivalently, the cutting sequence of a new trajectory \( \tau'' \) on \( S_{4,3} \). For symmetry, we also apply a final flip \( f' \) to reduce once more to trajectories with direction in the standard sector. This second step is shown in Figure 38.

In Figure 39 we show the combined effect of applying \( \Psi^4_3 \), then a flip, then \( \Psi^4_3 \), then another flip. By applying \( \Psi^3_4 \circ f \circ \Psi^4_3 \), we then obtain a new linear trajectory in \( S_{4,3} \) whose cutting sequence is \( D^3_4N^3_4 D^3_4 w \). We can then apply another flip \( f'' \) to reduce again to a trajectory with direction in \( \Sigma^0_3 \) and repeat the same process.

The effect of the composition \( f'' \circ \Psi^3_4 \circ f \circ \Psi^4_3 \), which we call renormalization, (see Remark 7.2 below) corresponds to applying derivation twice, with normalization to reduce to the standard sector in between and at the end. One gets in this way an operator from cutting sequences on \( S_{4,3} \) back to cutting sequences on \( S_{4,3} \). The cutting sequence of the initial trajectory with respect to the sides of the image of \( S_{4,3} \) by this element is the sequence \( w \) derived, normalized, then derived and normalized again. If we apply \( f'' \circ \Psi^3_4 \circ f \circ \Psi^4_3 \), it maps the original trajectory to a new trajectory whose cutting sequence with respect to \( S_{4,3} \) is the sequence \( w \) derived and normalized twice. Thus, deriving and normalizing twice produces cutting sequences. Repeating this renormalization process allows us to show, with this observation, that cutting sequences are infinitely derivable (see §7.4).

Remark 7.2. We will call renormalization the process just described (in the specific case of \( m = 4, n = 3 \)), obtained by applying to \( S_{m,n} \) first \( \Psi^m_n \), then a flip to reduce to \( \Sigma^0_m \) for \( S_{n,m} \), then \( \Psi^m_n \) and finally another flip. The name renormalization must not be confused with the name normalization, used to describe just the reduction (by flips) to standard sectors. Renormalization maps trajectories on \( S_{m,n} \) back to trajectories on \( S_{m,n} \), but with the effect of shortening long pieces of trajectories with directions in the standard sector. This follows since the standard sector is opened up to the complementary sector, as shown in Figure 39.

At the combinatorial level of cutting sequences, the effect of renormalization corresponds to applying derivation twice, once acting on cutting sequences on \( S_{m,n} \), once on \( S_{n,m} \), with normalization in between and at the end, which acts by applying a permutation on cutting sequences to reduce to sequences admissible in the standard sector. One gets in this way an operator from cutting sequences on \( S_{m,n} \)
back to cutting sequences on $S_{m,n}$. The geometric fact that finite pieces of trajectories are shortened by renormalization has, as its combinatorial counterpart, that finite pieces of cutting sequences, when derived, become shorter; see Remark 7.6.

Figure 39. The full renormalization from $S_{4,3}$ to itself.

7.2. Derivation operator for general $m, n$. In general, we will now define an operator $D_m^n$ combinatorially, and then prove that it admits a geometric interpretation as in the example in the previous section. The derivation operator $D_m^n$ is defined using the derivation diagram $\mathcal{D}_{m,n}^0$ defined in §6.5 (see Theorem 6.15) as follows. Recall that a sequence admissible in $\mathcal{T}_{m,n}^0$ describes a bi-infinite path on $\mathcal{D}_{m,n}^0$ (see the Definition 6.4 of admissible in §6.3).

Definition 7.3. Given a sequence $w = (w_i) \in \mathcal{T}_{m,n}^0$ admissible in $\mathcal{T}_{m,n}^0$, the sequence $D_m^n w$ is the sequence of labels of the arrows of $\mathcal{D}_{m,n}^0$ that are crossed by an infinite path on $\mathcal{D}_{m,n}^0$ that goes through the vertices labeled by $(w_i)_{i \in \mathbb{Z}}$. 
An example was already given, in the introduction (Example 1.4) and in the previous section (Example 7.1). Derivation is well defined as an operator that maps admissible sequences in \( L^Z_{m,n} \) to sequences in \( L^Z_{n,m} \), by virtue of the following Lemma:

**Lemma 7.4.** If \( w = (w_i) \) is a bi-infinite sequence in \( L^Z_{m,n} \) admissible in \( T^0_{m,n} \), \( D^m_n w \) is a bi-infinite sequence in \( L^Z_{m,n} \). Thus, the operator \( D^m_n \) maps sequences sequences in \( L^Z_{m,n} \) which are admissible in \( T^0_{m,n} \) to \( L^Z_{m,n} \).

**Proof.** The proof of the Lemma is a consequence of the definition of derivation diagrams. Let us recall from the structure theorem for derivation diagrams (Theorem 6.15) that in \( D^0_{m,n} \) the only arrows without edge labels are vertical. Since there are only \( m - 2 \) vertical arrows in a row, the bi-infinite path described by \( w \) is going to have at least one horizontal arrow out of every \( m - 1 \) arrows. Thus, for every block of \( m - 1 \) edge labels of \( L^Z_{m,n} \) in \( w \) one get at least one edge label of \( L^Z_{m,n} \) in the derived sequence \( D^m_n w \). It follows that also \( D^m_n w \) is an infinite sequence.

Derivation is defined so that the following geometric interpretation holds.

**Lemma 7.5** (Geometric interpretation for derivation.). If \( w \) is the cutting sequence of a linear trajectory of \( S_{m,n} \) in a direction \( \theta \in \Sigma^0_n \), then the sequence \( D^m_n w \) is the sequence of edge labels of the crossed sides of the flip-sheared copy of \( S_{m,n} \) which is the preimage of \( S_{m,n} \) by the affine diffeomorphism \( \Psi^m_n \).

The proof of the Lemma is a consequence of the definition of derivation diagrams and of their Structure Theorem 6.15.

**Proof.** Consider the sequence \( w_i w_{i+1}, i \in \mathbb{Z} \) of transitions in \( w \), which by assumption of \( \theta \in \Sigma^0_n \) are all transitions which appear in \( T^0_{m,n} \). Since \( w \) is a cutting sequence, each transition \( w_i w_{i+1} \) corresponds to a segment of the trajectory \( \tau \) that crosses first the edge of \( S_{m,n} \) labeled \( w_i \), then the edge labeled \( w_{i+1} \). By the definitions of derivation diagrams and derivation, if this segment crosses an edge of the flip-sheared copy of \( S_{m,n} \) obtained as preimage by \( \Psi^m_n \), the derived sequence \( w' \) contains the label of this edge. Thus, the derived sequence describes exactly the cutting sequence of \( \tau \) with respect to the flip-sheared copy of \( S_{m,n} \) in the statement.

**Remark 7.6.** As we can intuitively see in Figure [B], when from the cutting sequence of a trajectory in \( S_{4,3} \) we pass to the cutting sequence with respect to the edge labels that are the preimages by \( \Psi^4_3 \) of \( S_{4,3} \), the number of sides crossed reduces. Combinatorially, this can be seen on the derivation diagram \( D^0_{m,n} \) in general, by remarking that horizontal arrows have exactly one label, while vertical arrows have none. This means that when we consider a subsequence that comes from a finite path which travels along horizontal arrows, it will have the same number of labels after derivation, while if the subsequence contains also vertical arrows, the length of the subsequence after derivation will be shorter. Thus, the effect of derivation on finite subsequences of a word is not to increase their length.

From Lemma 7.5 we will now deduce that cutting sequences are derivable in the following sense. Recall that the permutations \( \pi^i_n \) introduced in §6.7 map sequences admissible in \( T^i_{m,n} \) to sequences admissible in \( T^0_{m,n} \).

**Definition 7.7.** A sequence \( w \) admissible in \( T^0_{m,n} \) is derivable if \( D^m_n(w) \) is admissible in some diagram \( T^i_{m,n} \). A sequence \( w \) admissible in \( T^i_{m,n} \) is derivable if \( \pi^i_n w \) is derivable.

**Proposition 7.8.** Cutting sequences of linear trajectories in \( S_{m,n} \) are derivable. Furthermore:

1. The derived sequence \( D^m_n(w) \) of a cutting sequence \( w \) on \( S_{m,n} \) is the cutting sequence of a trajectory in \( S_{m,n} \).
2. If \( w \) is admissible in \( T^0_{m,n} \), then \( D^m_n(w) \) is admissible in some \( T^i_{m,n} \) with \( 1 \leq i \leq m \).

**Proof.** We will first prove the first claim. Normalizing by \( \pi^i_n \) we can assume without loss of generality by that \( w \) is admissible in \( T^0_{m,n} \) (recall from Definition 7.7 the notion of derivable in other sectors). The proof follows from Lemma 7.5 by applying the affine diffeomorphism \( \Psi^m_n \). \( \Psi^m_n \) maps the flip-sheared copy of \( S_{m,n} \) to the semi-regular presentation of \( S_{m,n} \), and the trajectory \( \tau \) with cutting sequence \( w \) to a new trajectory \( \tau' \) on \( S_{m,n} \). This trajectory has cutting sequence \( D^m_n w \) by Lemma 7.5.

Since we just showed that the derived sequence is a cutting sequence and cutting sequences are admissible (see §6.9), it follows that cutting sequences are derivable (according to Definition 7.7).
Finally, the second claim in the Theorem follows by showing that the sector $\Sigma^0_m$ is mapped by $\Psi^m_m$ to $[0,\pi]|\Sigma^0_m$. This can be verified by describing the image of $\Sigma^0_n$ by each of the elementary maps (see for example Figure 38) comprising $\gamma^m_n$.

\[\square\]

### 7.3. Normalization

After deriving a derivable sequence using $D^m_n$, we now want to apply derivation again, this time using the operator $D^m_n$ for $S_{m,n}$. Since we defined derivation only for sequences admissible in $T^i_{m,n}$ and derived sequences are admissible in a sector $T^i_{m,n}$ with $i \neq 0$ (by the second claim in the Theorem 7.8), so in order to apply derivation one more time we first want to normalize the derived sequence as follows.

**Definition 7.9.** Given a sequence $w = (w_j)_{j \in \mathbb{Z}}$ which is admissible in diagram $T^i_{m,n}$, the *normalized sequence* which will be denoted by $N^m_n w$ is the sequence $N^m_n w = (\pi^i_n w_j)_{j \in \mathbb{Z}}$. Thus, the operator $N^m_n$ maps sequences admissible in $T^i_{m,n}$ to sequences admissible in $T^0_{m,n}$.

Let us remark that a sequence $w$ can in principle be admissible in more than one diagram $T^i_{m,n}$. In this case, we can use any of the corresponding $\pi^i_n$ to normalize $w$. On the other hand, we will apply $N^m_n$ to cutting sequences and one can show that if a Bouw-Möller cutting sequence is not periodic, then it is admissible in a unique diagram $T^i_{m,n}$ (Lemma 6.10), hence $N^m_n w$ is uniquely defined.

### 7.4. Cutting sequences are infinitely derivable

Let $w$ be a derivable sequence in $T^0_{m,n}$. Then by definition of derivability, $D^m_n w$ is admissible in some $T^i_{m,n}$. By normalizing, $N^m_n D^m_n w$ is admissible in $T^0_{m,n}$ and we can now apply $D^m_n$.

**Definition 7.10.** A sequence $w$ in $L^\mathbb{Z}_{m,n}$ is *infinitely derivable* if it is admissible and, by alternatively applying derivation and normalization operators, one always gets admissible sequences, i.e. for any even integer $k = 2l$,

\[
(D^m_n N^m_n D^m_n N^m_n \cdots (D^m_n N^m_n D^m_n N^m_n) w)
\]

$l$ times

is admissible on some $T^i_{m,n}$ for some $0 \leq i \leq n - 1$ and for any odd integer $k = 2l + 1$,

\[
(D^m_n N^m_n D^m_n N^m_n \cdots (D^m_n N^m_n D^m_n N^m_n) D^m_n N^m_n w)
\]

$l$ times

for any $l \in \mathbb{N}$ is admissible on some $T^i_{m,n}$ for some $0 \leq i \leq m - 1$.

We can now show that cutting sequences are infinitely derivable.

**Theorem 7.11.** Let $w$ be a cutting sequence of a bi-infinite linear trajectory on $S_{m,n}$. Then $w$ is infinitely derivable in the sense of Definition 7.10.

**Proof.** We will prove this by induction on the number $k$ of times one has derived and normalized the sequence $w$ that the resulting sequence $w^k$ is admissible (on some $T^i_{m,n}$ for $k$ even, on some $T^i_{m,n}$ for $k$ odd). Assume that we have proved it for $k$. Say that $k$ is odd, the other case being analogous. In this case $w^k$ is a cutting sequence of a trajectory $\tau^k$ in some sector $\Sigma^i_m$. Since $N^m_n$ acts on $\tau^k$ by the permutation $\pi^i_n$ induced by an isometry of $S_{m,n}$, also $N^m_n w^k$ is a cutting sequence, of the trajectory $\pi^i_n \tau^k$ which belongs to the standard sector $\Sigma^0_m$. By applying $D^m_n m$, by the first part of Proposition 7.8 the sequence $w^k+1 := D^m_n N^m_n w^k$ is again a cutting sequence. Since cutting sequences are admissible (Lemma 6.9) this concludes the proof.

\[\square\]

### 7.5. Sequences of admissible sectors

Let $w$ be a cutting sequence of a bi-infinite linear trajectory $\tau$ on $S_{m,n}$. Since by Theorem 7.11 $w$ is infinitely derivable, one can alternatively derive it and normalize it to obtain a sequence $(w^k)_k$ of cutting sequences. More precisely:

**Definition 7.12.** The *sequence of derivatives* $(w^k)_k$ starting from a cutting sequence of a bi-infinite linear trajectory $w$ on $S_{m,n}$, is the sequence recursively defined by:

\[
w^0 := w, \quad w^{k+1} := \begin{cases} D^m_n (N^m_n w^k), & k \text{ odd;} \\ D^m_n (N^m_n w^k), & k \text{ even.} \end{cases}
\]
This sequence is well-defined by Theorem 7.11 and by the same theorem, \((w^k)_k\) are all admissible sequences in at least one sector. Furthermore, if \(w\) is non-periodic, each \(w^k\) is admissible in a unique sector by Lemma 6.10.

We now want to record after each derivation the sectors in which the cutting sequences \(w^k\) are admissible. By Proposition 7.8 for \(k\) even \(w^k\) is admissible in (at least one) of the sectors \(\Sigma_n^m\) where \(1 \leq i \leq n - 1\), while for \(k\) odd \(w^k\) is admissible in (at least one) of the sectors \(\Sigma_m^m\) where \(1 \leq i \leq m - 1\). Let us hence define two sequences of indices in \(n - 1\) and \(m - 1\) symbols respectively as follows.

**Definition 7.13 (Sequences of admissible sectors).** Let \(w\) be a cutting sequence of a linear trajectory on \(S_{m,n}\) in the standard sector \(\Sigma_n^0\). Let us say that the two sequences \((a_k)_k \in \{1, \ldots, m - 1\}^{\mathbb{N}}\) and \((b_k)_k \in \{1, \ldots, n - 1\}^{\mathbb{N}}\) are a pair of sequences of admissible sectors associated to \(w\) if

- \(w^{2k-1}\) is admissible in \(\Sigma_{a_k}^n\) for any \(k \geq 1\);
- \(w^{2k}\) is admissible in \(\Sigma_{b_k}^m\) for any \(k \geq 1\).

Thus, the sequence of admissible sectors for \(w\), i.e. the sequence of sectors in which the derivatives \(w^1, w^2, \ldots\) are admissible, is given by

\[
\Sigma_{a_1}^n, \Sigma_{a_2}^n, \Sigma_{a_3}^n, \ldots, \Sigma_{a_k}^n, \ldots, \Sigma_{b_1}^m, \Sigma_{b_2}^m, \ldots, \Sigma_{b_k}^m, \ldots
\]

We remark that the sequences of admissible sectors associated to a cutting sequence \(w\) as long as \(w\) is non-periodic, by virtue of Lemma 6.10.

**Convention 7.14.** If \(w\) is a cutting sequence of a linear trajectory \(\tau\) on \(S_{m,n}\) in a sector different from the standard one, we will denote the sector index by \(b_0\), so that \(\tau\) is admissible in \(\Sigma_{b_0}^m\), where \(0 \leq b_0 \leq 2n - 1\).

In §8.3 after introducing the Bouw-Möller Farey map 
\(F_m^n\), we will show that this pair of sequences is related to a symbolic coding of the map \(F_m^n\) and can be used to reconstruct from the sequence \(w\), via a continued-fraction-like algorithm, the direction of the trajectory of which \(w\) is a cutting sequence (see §8.4 in particular Proposition 8.5).

### 7.6. Sequences fixed by renormalization.

For the characterization of the closure of cutting sequences, we will also need the following characterization of periodic sequences, which are fixed points of our renormalization procedure. Let us first remark that it makes sense to consider the restriction of the operators \(N_{m}^nD_{m}^n\) and \(N_{m}^nD_{m}^n\) to subwords of cutting sequences, by following up in the process how a subword \(u\) of the bi-infinite cutting sequence \(w\) changes under derivation (some edge labels in \(u\) will be dropped, while others will persist) and under normalization (a permutation will act on the remaining edge labels). If \(w\) is obtained from a cutting sequence \(w'\) by applying a sequence of operators of the form \(N_{m}^nD_{m}^n\) and \(N_{m}^nD_{m}^n\) and \(w'\) is the subword (possibly empty) obtained by following a subword \(u\) of \(w\) in the process, we will say that \(w'\) is the image of \(u\) in \(w\).

**Lemma 7.15.** Let \(w\) be the cutting sequence of a linear trajectory on \(S_{m,n}\) admissible in the standard sector \(\Sigma_n^0\). If \(w\) is fixed by our renormalization procedure, i.e.

\[
N_{m}^nD_{m}^nN_{m}^nD_{m}^n w = w,
\]

then \(w\) is an infinite periodic word of the form \(\ldots n_1n_2n_1n_2\ldots\) for some edge labels \(n_1, n_2 \in \mathcal{L}_{m,n}\).

Furthermore, if \(u\) is a subword of a cutting sequence \(w\) on \(S_{m,n}\) such that the image \(w'\) of \(u\) in \(w' = N_{m}^nD_{m}^nN_{m}^nD_{m}^n w\) has the same length (i.e. the same number of edge labels) of \(u\), then \(u\) is a finite subword of the infinite periodic word \(\ldots n_1n_2n_1n_2\ldots\) for some edge labels \(n_1, n_2 \in \mathcal{L}_{m,n}\).

**Proof.** Let us first remark that it is enough to prove the second statement, since if \(w = w'\) where \(w'\) is by definition \(N_{m}^nD_{m}^nN_{m}^nD_{m}^n w\), in particular for any finite subword \(u\) of \(w\), the image \(w'\) of \(u\) in \(w\) has the same number of edge labels as \(u\). Thus, considering arbitrarily long finite subwords of \(w\), the second statement implies that \(w\) is the infinite word \(\ldots n_1n_2n_1n_2\ldots\).

Let \(w\) be a cutting sequence of a linear trajectory \(\tau\) on \(S_{m,n}\). Without loss of generality we can assume that \(\tau\) is in direction \(\Sigma_n^0\), as the second part of the statement does not change up to applying the relabeling induced by permutations. Thus, we can assume that the cutting sequence \(w\) (by definition of the transition diagrams) describes an infinite path in \(F_m^n\). Consider now the same path in the derivation diagram \(D_{m,n}^0\). Any given finite subword \(u\) of \(w\) corresponds to a finite path on \(D_{m,n}^0\). If we assume that the image \(w'\) of \(u\) in \(D_{m,n}^0 w\) has the same number of edge labels as \(u\), the path cannot cross
any vertical single arrow, as otherwise \( u' \) would be shorter (see Remark 7.6). Thus, the path described by \( u \) should consist of arrows all belonging to the same row of \( D_{m,n}^0 \).

Without loss of generality, we can assume that the finite path described by \( u \) contains the arrow \( r_1 \) in the piece of diagram drawn here below. Since it cannot contain vertical arrows, the only arrows that can follow \( r_1 \) in the path can either be \( l_2 \) or \( r_2 \). Correspondingly, the sequence of edge labels that can appear in the word are either \( n_1 n_2 n_1 \) or \( n_1 n_2 n_3 \). If we prove that the latter case leads to a contradiction, then by repeating the same type of argument, we get that the path must be going back and forth between edge labels \( n_1 \) and \( n_2 \) and hence the word \( u \) if a finite subword of the infinite periodic word \( \ldots n_1 n_2 n_1 n_2 \ldots \).

Let us assume that the arrow \( r_1 \) is followed by \( r_2 \) and show that it leads to a contradiction. Let us denote by \( n_1 \) and \( n_2 \) the edge labels of \( r_1 \) and \( r_2 \) respectively in the derivation diagram \( D_{m,n}^0 \). Then, by definition of the derivation operator \( D_{m,n}^0 \), the image \( u' \) of \( u \) in \( D_{m,n}^0 w \) will contain the string \( \ldots n_4 n_5 \ldots \).

We claim that the transition diagram \( T_{n,m}^0 \) (for the standard sector of the dual surface \( S_{n,m} \)) will contain a piece that looks like the following figure, up to change the direction of the arrows: In particular we claim that the location of the edge labels \( A', B' \) in \( T_{n,m}^0 \) is at opposite vertices as shown in the figure above. This can be deduced by the Structure Theorem 6.15 looking at how the labels of the arrows of the transition diagram \( D_{m,n}^0 \) snake in Figure 26 and comparing them with the labels of the transition diagram \( T_{n,m}^0 \). For a concrete example, refer to Figure 25: pairs of labels of arrows like \( r_1 \) and \( r_2 \) are for example 2 and 8 or 6 and 2 which indeed lie at opposite vertices in the derivation diagram for \( S_{n,m} \) and one can verify from Figure 26 that this is indeed always the case. In particular, \( n_4, n_5 \) do not belong to the same row of \( T_{n,m}^0 \).

We know that the derived sequence \( w' = D_{m,n}^0 w \) is the cutting sequence of a linear trajectory on \( S_{n,m} \) and that it is admissible in (at least one) transition diagram \( T_{n,m}^i \) for some \( 1 \leq i \leq m \) (see Proposition 7.8). This means that there will be an arrow between the two vertices labeled \( n_4 \) and \( n_5 \) in the transition diagram \( T_{n,m}^i \).

Let us now apply the normalization operator \( N_{n}^m \), which corresponds to acting by the permutation \( \pi_m \) for some \( 1 \leq i \leq m \) on the labels in \( w \). Denote by \( n'_4 \), \( n'_5 \) the images of the labels \( n_4, n_5 \). Since \( N_{n}^m D_{m,n}^0 w \) is admissible on \( T_{n,m}^0 \) and contains the transition \( n'_4 n'_5 \), by construction \( n'_4 \) and \( n'_5 \) must be connected by an arrow of \( T_{n,m}^0 \). Furthermore, the assumption on \( u \) (that the image of \( u \) in \( w' = N_{n}^m D_{m,n}^0 w \) has the same length as \( u \)) implies that \( n'_4 \) and \( n'_5 \) also have to be on the same row of \( T_{n,m}^i \) (otherwise the image of \( u \) in \( w' \) would be shorter than \( u \) because of the effect of \( D_{m,n}^0 \), see Remark 7.6). This means that also \( n_4 \) and \( n_5 \) were on the same row of \( T_{n,m}^0 \) (since by definition of \( \pi_m \), \( n'_4 = \pi_m(n_4) \) and \( n'_5 = \pi_m(n_5) \) are the labels on \( T_{n,m}^0 \) of the vertices which were labeled \( n_4 \) and \( n_5 \), respectively, on \( T_{n,m}^i \)).

By Corollary 6.23 the action of \( (\pi_m)^{-1} = \pi_m \) (\( \pi_m \) are involutions since the reflections \( \phi_i^m \) are maps the transition diagram \( T_{n,m}^0 \) to \( T_{n,m}^0 \) by mapping labels on the same rows to labels on the same row. Thus, we get that \( n_4 \) and \( n_5 \), which we just said are on the same row of \( T_{n,m}^0 \), are also on the same row of \( T_{n,m}^0 \) in contradiction with what we proved earlier (see the above Figure, that shows that \( n_4 \) and \( n_5 \)

\[\begin{align*}
\begin{array}{c}
\downarrow v_1 & \quad \downarrow v_2 \\
\quad l_2 & \quad \qquad \end{array}
\end{align*}\]
are not on the same row on $T_{n,m}^0$). This concludes the proof that $u$ has the desired form and hence, by the initial remark, the proof of the Lemma.

Finally, for the characterization we will also need to use that all sequences which have the form of fixed sequences under derivation, i.e. of the form $\ldots n_1 n_2 n_1 n_2 \ldots$, are actually cutting sequences:

**Lemma 7.16.** Given a transition $n_1 n_2$, such that the word $n_1 n_2 n_1 n_2$ is admissible in some diagram $T_{m,n}^i$, the periodic sequence of form $\ldots n_1 n_2 n_1 n_2 \ldots$ is the cutting sequence of a periodic trajectory in $S_{m,n}$.

**Proof.** If $n_1 n_2 n_1 n_2$ is admissible in a diagram $T_{m,n}^i$, then both $n_1 n_2$ and $n_2 n_1$ are admissible in that diagram, so the labels $n_1$ and $n_2$ are connected by arrows in both directions, so $n_1$ and $n_2$ must be on the same row of the diagram $T_{m,n}^i$ and must be adjacent.

We recall from Section 3 that white vertices in a Hooper diagram correspond to horizontal cylinders and black ones correspond to "vertical" cylinders. Edges around a vertex correspond to (possibly degenerate) basic rectangles composing the cylinder. Moreover, sides in the polygonal representation are diagonals of the basic rectangles which correspond to horizontal sides in the Hooper diagram. Using this last fact, we can label the horizontal edges of a Hooper diagram with the edge labels of the polygonal representation (see Figure 22) and we proved in Section 6 that the labels of the Hooper diagram have the same structure as the transition diagram in the standard sector (see Figure 30). The latter observation means that since $n_1$ and $n_2$ were adjacent and in the same row of $T_{m,n}^i$, they will label two adjacent horizontal edges of the Hooper diagram.

Let us consider first the case when $n_1$ and $n_2$ label horizontal edges of the Hooper diagram which share a white vertex as a common endpoint. They will hence correspond to the two basic rectangles of the horizontal cylinder represented by the white vertex in the Hooper diagram, which have the sides labeled by $n_1$ and $n_2$ as diagonals. Consider now a horizontal trajectory in the polygon contained in this horizontal cylinder. By looking at the way the arrows in the Hooper diagram follow each other around a white edge, we can see that the horizontal trajectory will cross in cyclical order the four (possibly degenerate) basic rectangles forming the cylinder, crossing first a basic rectangle which does not contain sides of the polygonal representation (corresponding to a vertical edge in the Hooper diagram), then the one with a diagonal labeled by $n_1$ (corresponding to a horizontal edge in the Hooper diagram), then another basic rectangle which does not contain any side (corresponding to the other vertical edge) and finally the one with a diagonal labeled by $n_2$. This means that the cutting sequence of such trajectory corresponds to the periodic trajectory $\ldots n_1 n_2 n_1 n_2 \ldots$.

Recalling that "vertical" means vertical in the orthogonal decomposition, and at an angle of $\pi/n$ in the polygon decomposition (see Figure 14 for the correspondence), the same argument can be used for the case when $n_1$ and $n_2$ label horizontal edges of the Hooper diagram connected by a black vertex. This proves that a path at angle $\pi/n$ across the cylinder represented by the black dot corresponds to the periodic trajectory $\ldots n_1 n_2 n_1 n_2 \ldots$.

8. The Bouw-Möller Farey maps

We will describe in this section a one-dimensional map that describes the effect of renormalization on the direction of a trajectory. We call this map the Bouw-Möller Farey map, since it plays an analogous role to the Farey map for Sturmian sequences. We define the Bouw-Möller Farey map $F_{m,n}$ in two steps, i.e. as composition of the two maps $F_{m,n}^m$ and $F_{m,n}^m$, which correspond respectively to the action of $D_n^m$ and $D_n^m$, each composed with normalization.

8.1. Projective transformations and projective coordinates. Let $\mathbb{RP}^1$ be the space of lines in $\mathbb{R}^2$. A line in $\mathbb{R}^2$ is determined by a non-zero column vector with coordinates $x$ and $y$. There are two coordinate systems on $\mathbb{RP}^1$ which will prove to be useful in what follows and that we will use interchangeably. The first is the inverse slope coordinate, $u$. We set $u((x, y)) = x/y$. The second useful coordinate is the angle coordinate $\theta \in [0, \pi]$, where $\theta$ corresponds to the line generated by the vector with coordinates $x = \cos(\theta)$ and $y = \sin(\theta)$. Note that since we are parametrizing lines rather than vectors, $\theta$ runs from 0 to $\pi$ rather than from 0 to $2\pi$.

An interval in $\mathbb{RP}^1$ corresponds to a collection of lines in $\mathbb{R}^2$. We will think of such an interval as corresponding to a sector in the upper half plane (the same convention is adopted in [37, 38]).
Convention 8.1. We will still denote by $\Sigma_i$ for $0 \leq i \leq n-1$ (see Definition 6.3) the sector of $\mathbb{RP}^1$ corresponding to the angle coordinate sectors $[i\pi/n, (i+1)\pi/n]$ for $i = 0, \ldots, 2m-1$, each of length $\pi/n$ in $[0,\pi]$. We will abuse notation by writing $u \in \Sigma_n$ or $\theta \in \Sigma_n$, meaning that the coordinates belong to the corresponding interval of coordinates.

A linear transformation of $\mathbb{R}^2$ induces a projective transformation of $\mathbb{RP}^1$ as follows. If $L = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$ is a matrix in $GL(2,\mathbb{R})$, the induced projective transformation is given by the associated linear fractional transformation $L[x] = \frac{ax+b}{cx+d}$. This linear fractional transformation records the action of $L$ on the space of directions in inverse slope coordinates. Let $PGL(2,\mathbb{R})$ be the quotient of $GL(2,\mathbb{R})$ by all homotheties $\{\lambda I, \lambda \in \mathbb{R}\}$, where $I$ denotes the identity matrix. Remark that the linear fractional transformation associated to a homothety is the identity. The group of projective transformations of $\mathbb{RP}^1$ is $PGL(2,\mathbb{R})$.

8.2. The projective action $\mathcal{F}_m^n$ of $\Psi_m^n$. Let us recall that in §4 we defined an affine diffeomorphism $\Psi_m^n$ from $S_{m,n}$ to $S_{n,m}$ which acts as a flip and shear. The linear part of $\Psi_m^n$ is the SL(2,\mathbb{R}) matrix $\gamma_m^n$ in (7), obtained as the product $s_{n,m}d_m^n s_{m,n} f$ of the matrices in (8). The diffeomorphism $\Psi_m^n$ acts projectively by sending the standard sector $\Sigma_0^0$ to the complement $(\pi/m, \pi)$ of the standard sector $\Sigma_0^m$.

This is shown for $m = 4, n = 3$ in Figures 36 and 38 for $\Psi_4^3$ and $\Psi_3^4$ respectively, where the effect of each elementary matrix in the product giving $\gamma_m^n$ is illustrated.

Let $\phi_m^i$ for $i = 0, \ldots, m-1$ be the isometry of $S_{n,m}$ described in §6 which maps $\Sigma_m^m$ to $\Sigma_m^0$. We will abuse the notation and also denote by $\phi_m^i$ the matrix in $PGL(2,\mathbb{R})$ which represents them (see Example 6.24 for the matrices $\phi_4^i$ for $S_{4,3}$). We stress that when we consider products of the matrices $\phi_m^i$ we are always thinking of the product as representing the corresponding coset in $PGL(2,\mathbb{R})$.

Let us define the map $\mathcal{F}_m^n$ so that it records the projective action of $\Psi_m^n$ on the standard sector $\Sigma_0^m$, composed with normalization. Let us recall from §6.7 that we normalize trajectories in $\Sigma_m^j$ by applying the reflection $\phi_m^j$ that maps them to $\Sigma_0^m$ (see Definition 6.18). Thus, we have to compose $\gamma_m^n$ with $\phi_m^j$ exactly when the image under $\gamma_m^n$ is contained in $\Sigma_m^j$. Let us hence define the subsectors $\Sigma_{m,n}(j) \subset \Sigma_n^0$ for $1 \leq j \leq m-1$ which are given in inverse slope coordinates by

$$\Sigma_{m,n}(j) := \{ (\gamma_m^n)^{-1} \} \quad \text{for} \quad 1 \leq j \leq m-1.$$  

Remark 8.2. Thus, $u \in \Sigma_{m,n}(j)$ iff $\gamma_m^n[u] \in \Sigma_m^j$.

We can then define the map $\mathcal{F}_m^n : \Sigma_m^n \to \Sigma_0^m$ to be the piecewise-projective map, whose action on the subsector of directions corresponding to $\Sigma_{m,n}(j)$ is given by the projective action given by $\phi_m^n \gamma_m^n$, that is, in inverse slope coordinates, by the following piecewise linear fractional transformation:

$$\mathcal{F}_m^n(u) = \phi_m^n \gamma_m^n[u] = \begin{pmatrix} a_i & b_i \\ c_i & d_i \end{pmatrix} u, \quad \text{where} \quad \begin{pmatrix} a_i & b_i \\ c_i & d_i \end{pmatrix} := \phi_m^n \gamma_m^n \quad \text{for} \quad u \in \Sigma_{m,n}(j), \leq j \leq m-1. $$

The action in angle coordinates is obtained by conjugating by conjugating by $\cot : [0,\pi] \to \mathbb{R}$, so that if $\theta \in \Sigma_i$ we have $F(\theta) = \cot^{-1} \left( \frac{a_i \cot(\theta) + b_i}{c_i \cot(\theta) + d_i} \right)$. Let us remark that the change from the coordinates $u$ to $\theta$ through cotangent reverses orientation.

In Figure 40 we show the graphs of the maps $\mathcal{F}_4^3$ and $\mathcal{F}_3^4$ in angle coordinates.
Remark that since the image of the standard sector $\Sigma^0_m$ by $F^m_n$ is contained in the standard sector $\Sigma^0_m$, we can compose $F^m_n$ with $F^m_n$.

**Definition 8.3.** The Bouw-Möller Farey map $F_{m,n} : \Sigma^0_m \to \Sigma^0_n$ for $S_{m,n}$ is the composition $F_{m,n} := F^m_n \circ F^m_n$ of the maps $F^m_n$ and $F^m_n$ given by (9).

In Figure 41 we show the graphs of the maps $F_{3,4}$ and $F_{4,3}$ in angle coordinates. The map $F_{m,n}$ is pointwise expanding, but not uniformly expanding since the expansion constant tends to 1 at the endpoints of the sectors. Since each branch of $F_{m,n}$ is monotonic, the inverse maps of each branch are well defined.

**Figure 41.** The Farey maps $F_{3,4}$ and $F_{4,3}$.

### 8.3. Itineraries and sectors

The Bouw-Möller Farey map $F_{m,n}$ has $(m - 1)(n - 1)$ branches. The intervals of definitions of these branches are the following subsectors of $\Sigma^0_n$ that we will denote by $\Sigma^0_{m,n}(i,j)$ for $1 \leq i \leq m - 1$, $1 \leq j \leq n - 1$:

\[(10) \quad \Sigma^0_{m,n}(i,j) = \Sigma^0_m(i) \cap (F^m_n)^{-1}(\Sigma^0_{n,m}(j)), \quad i = 1, \ldots, m - 1, \quad j = 1, \ldots, n - 1.\]

Thus, explicitly,

\[(11) \quad F_{m,n}(u) = \phi^b_n \gamma^m \phi^a_n \gamma^m (u), \quad \text{iff} \quad u \in \Sigma^0_{m,n}(i,j).\]

Remark that if $\theta \in \Sigma^0_{m,n}(i,j)$, then the affine diffeomorphism $\gamma^m_m$ sends the direction $\theta$ to a direction $\theta'$ in the sector $\Sigma^i_m$ and then, after normalizing the direction $\theta'$ to a direction $\gamma^m_m(\theta)$ in the standard sector $\Sigma^0_m$, the affine diffeomorphism $\gamma^m_m$ sends it to a direction $\theta''$ in the sector $\Sigma^i_m$. Thus the indices $i, j$ record the visited sectors.

Let us code the orbit of a direction under $F_{m,n}$ as follows.

**Definition 8.4 (Itinerary).** To any $\theta \in \Sigma^0_n$ we can assign two sequences $(a_k)_k \in \{1, \ldots, m - 1\}^\mathbb{N}$ and $(b_k)_k \in \{1, \ldots, n - 1\}^\mathbb{N}$ defined by

\[(F^m_n)^{-k}(\theta) \in \Sigma^0_{m,n}(a_k, b_k) \quad \text{for each} \quad k \in \mathbb{N}.\]

We call the sequence $((a_k, b_k))_k$ the itinerary of $\theta$ under $F_{m,n}$.

Let us recall that in §7.10 given a cutting sequence $w$, by performing derivation and normalization, we assigned to it a pair of sequences recording the sectors in which derivatives of $w$ are admissible (see Definition 7.13), uniquely when $w$ is non-periodic (by Lemma 6.10). These sequences are related to itineraries of $F^m_n$ as follows:

**Proposition 8.5.** Let $w$ be a non-periodic cutting sequence of a bi-infinite linear trajectory on $S_{m,n}$ in a direction $\theta$ in $\Sigma^0_n$. Let $(a_k)_k \in \{1, \ldots, m - 1\}^\mathbb{N}$ and $(b_k)_k \in \{1, \ldots, n - 1\}^\mathbb{N}$ be the pair of sequences of admissible sectors associated to $w$ (see Definition 7.13). Then the sequence $((a_k, b_k))_k$ is the itinerary of $\theta$ under $F_{m,n}$.

The proof is based on the fact that the Bouw-Möller Farey map shadows at the projective level the action of the geometric renormalization procedure that is behind the combinatorial derivation and normalization procedure on cutting sequences.
Proof. Let \((w^k)_k\) be the sequence of derivatives of \(w\) given by Definition 7.12. Remark that since \(\tau\) is not periodic, none of its derivatives \(w^k\) is periodic. Thus, since \(w^k\) is non-periodic, it is admissible in a unique diagram that (by definition of \((a_k)_{k},(b_k)_{k}\) as sequences of admissible sectors) is \(T^{a_{ij}}_{m,n}\) for \(k = 2j - 1\) odd and \(T^{b_{ij}}_{m,n}\) for \(k = 2j\) even. Thus, the sequence \((u^k)_k\) of normalized derivatives, given by \(u^k := N^m_m w^k\) for \(k\) odd and \(u^k := N^m_m w^k\) for \(k\) even, is well defined and is explicitly given by \(u^k = \pi^{a_{ij}}_{m} w^k\) for \(k = 2j - 1\) odd and \(u^k = \pi^{b_{ij}}_{m} w^k\) for \(k = 2j\) even.

From Proposition 7.8 we know that, for any \(k\), \(w^k\) is the cutting sequence of a trajectory \(\tau^k\) and thus \(u^k\) is the cutting sequence of a trajectory \(\overline{\tau}^k\) in the standard sector obtained by normalizing \(\tau^k\). These trajectories can be constructed recursively as follows. Set \(\tau^0 := \tau = \overline{\tau}^0\) (since we are assuming that \(\tau\) is in the standard sector). Assume that for some \(k \geq 1\) we have already defined \(\tau^{k-1}\) and \(\overline{\tau}^{k-1}\) so that their cutting sequences are respectively \(w^{k-1}\) and \(u^{k-1}\). Deriving \(u^{k-1}\), we get \(w^k\), which, by definition of sequence of sectors and the initial observation, is admissible only in \(T^{a_{ij}}_{m,n}\) for \(k = 2j - 1\) odd and only in \(D^{b_{ij}}_{m,n}\) for \(k = 2j\) even. It follows that the trajectory \(\tau_k\) of which \(w^k\) is a cutting sequence belongs to \(\Sigma^a_{m}\) for \(k = 2j - 1\) odd and \(\Sigma^b_{n}\) for \(k = 2j\) even. Thus, to normalize it we should apply \(\phi^a_{m}\) or \(\phi^b_{n}\) according to the parity. Hence, set for any \(k \geq 1:\)

\[
\tau_k := \begin{cases} \\
\Psi^{m}_m \overline{\tau}_k^{-1}, & k - 1 \text{ even}; \\
\Psi^{m}_m \overline{\tau}_k^{-1}, & k - 1 \text{ odd}; \\
\end{cases}
\]

\[
\overline{\tau}_k := \begin{cases} \\
\phi^a_{m} \tau^{k}, & k = 2j - 1 \text{ odd}; \\
\phi^b_{n} \tau^{k}, & k = 2j \text{ even}. \\
\end{cases}
\]

Let \((\theta^k)_k\) be the directions of the normalized trajectories \((\overline{\tau}^k)_k\). Recalling now the definition of the Bouw-Möller Farey map \(F_{m,n} = F^{m}_m \circ F^{n}_m\), and of each of the maps \(F^{m}_m\) and \(F^{n}_m\) defined in (9), we see then that the directions \((\theta^k)_k\) of \((\overline{\tau}^k)_k\) satisfy for any \(k \geq 1:\)

\[
\theta^k = \begin{cases} \\
F^{m}_m(\theta^{k-1}) = \phi^{a}_{m} n^{a}_{m}[\theta^k]^{-1}, & k = 2j - 1 \text{ odd}; \\
F^{m}_m(\theta^{k-1}) = \phi^{b}_{n} n^{b}_{n}[\theta^k]^{-1}, & k = 2j \text{ even}. \\
\end{cases}
\]

It follows from Remark 8.2 that \(\theta^{-1}\) belongs to \(\Sigma^0_{m,n}(a_j)\) for \(k = 2j - 1\) odd (since \(\theta^k = \gamma^m_m[\theta^{-k}]^{-1}\), which belongs to \(\Sigma^a_{m}\)) and to \(\Sigma^0_{m,n}(b_j)\) for \(k = 2j\) even (since \(\theta^k = \gamma^m_m[\theta^{-k}]^{-1}\), which belongs to \(\Sigma^b_{n}\)).

From the definition of \(F^{l}_{m,n}\) as composition, we also have that \(\theta^{2l} = F^{l}_{m,n}(\theta)\) for every \(l \geq 0\). Thus, by definition (10) of the subsectors \(\Sigma^0_{m,n}(i,j)\) and using the previous formulas for \(k - 1 := 2l\) (so that \(k\) is odd and we can write it as \(k = 2j - 1\) for \(l = j + 1\)), we have that \(F^{l}_{m,n}(\theta)\) belongs to \(\Sigma^0_{m,n}(a_{i+1},b_{l+1})\) for every \(l \geq 0\). This shows that \(((a_k,b_k))_k\) is the itinerary of \(\theta\) under the Bouw-Möller Farey map and concludes the proof. 

In the next section we show that, thanks to Proposition 8.5 and the expanding nature of the map \(F^{m}_m\), one can recover the direction of a trajectory from its cutting sequence (see Proposition 8.6).

8.4. Direction recognition. Given a cutting sequence \(w\), we might want to recover the direction of the corresponding trajectory. This can be done by exploiting a continued fraction-like algorithm associated to the Bouw-Möller Farey map, as follows.

Let \(I\) be the set of all possible itineraries of \(F^{m}_{m}\), i.e. the set

\[
I_{m,n} := \{(a_k,b_k)_k, (a_k)_k \in \{1, \ldots, m-1\}^{\mathbb{N}}, (b_k)_k \in \{1, \ldots, n-1\}^{\mathbb{N}}\}.
\]

Let us recall that \(F^{m}_{m,n}\) is monotonic and surjective when restricted to each subinterval \(\Sigma^{0}_{m,n}(i,j)\) for \(1 \leq i \leq m-1, 1 \leq j \leq n-1\). Let us denote by \(F^{m}_{m,n}(i,j)\) the restriction of \(F^{m}_{m,n}\) to \(\Sigma^{0}_{m,n}(i,j)\). Each of these branches \(F^{m}_{m,n}(i,j)\) is invertible.

Given \(((a_k,b_k))_k \in I_{m,n}\), one can check that intersection

\[
\bigcap_{k \in \mathbb{N}} (F^{m}_{m,n}(a_k,b_1))^{-1}(F^{m}_{m,n}(a_2, b_2))^{-1} \cdots (F^{m}_{m,n}(a_k, b_k))^{-1}[0, \pi]
\]

is non-empty and consists of a single point \(\theta\) (the inverse branches \(F^{m}_{m,n}\) are indeed strictly contracting apart from finitely many parabolic points, and one can argue this as in the proof of Lemma 2.2.15 in § 4.3 of [37]). In this case we write \(\theta = [a_1, b_1, a_2, b_2, \ldots]_{m,n}\) and say that \([a_1, b_1, a_2, b_2, \ldots]_{m,n}\) is
a Bouw-Möller additive continued fraction expansion of $\theta$. To extend this continued fraction beyond directions in the standard sector, we set the following convention. For an integer $0 \leq b_0 \leq 2n-1$, and sequences $(a_k)_k, (b_k)_k$ as above, we set

$$
[b_0; a_1, b_1, a_2, b_2, \ldots ]_{m,n} := \left( \phi_n^{b_0} \right)^{-1} [\theta], \quad \text{where } \theta = [a_1, b_1, a_2, b_2, \ldots ]_{m,n}.
$$

The index $b_0$ is here such that the above angle lies in $\Sigma_n^{b_0}$. The notation recalls the standard continued fraction notation, and $b_0$ plays the role analogous to the integer part.

We have the following result, which allows us to reconstruct the direction of a trajectory from the combinatorial knowledge of the sequence of admissible sectors of its cutting sequence:

**Proposition 8.6** (Direction recognition). If $w$ is a non-periodic cutting sequence of a linear trajectory in direction $\theta \in [0, 2\pi)$, then

$$
\theta = [b_0; a_1, b_1, a_2, b_2, \ldots ]_{m,n},
$$

where $b_0$ is such that $\theta \in \Sigma_n^{b_0}$ and the two sequences $(a_k)_k \in \{1, \ldots, m-1\}^{\mathbb{N}}$ and $(b_k)_k \in \{1, \ldots, n-1\}^{\mathbb{N}}$ are a pair of sequences of admissible sectors associated to $w$.

Let us recall that $b_0$ and the sequences $(a_k)_k \in \{1, \ldots, n-1\}^{\mathbb{N}}$ and $(b_k)_k \in \{1, \ldots, m-1\}^{\mathbb{N}}$ are uniquely determined when $w$ is non-periodic (see §7.3). Let us also remark that the above Proposition implies in particular that the direction $\theta$ is uniquely determined by the combinatorial information given by deriving $w$.

**Proof.** Without loss of generality, by applying $\pi_n^{b_0}$ to $w$ and $\phi_n^{b_0}$ to $\tau$, we can assume that the direction $\theta$ of $\tau$ is in the standard sector and reduce to proving that $\theta$ is the unique point of intersection of \([14]\). By Proposition 8.5, the itinerary of $\theta$ under $\mathcal{T}_{m,n}$ is $((a_k, b_k))_k$. By definition of itinerary, for every $k \in \mathbb{N}$ we have that $\theta^k := (\mathcal{T}_m^k)^k(\theta) \in \Sigma_{m,n}(a_k, b_k)$. Thus, since $\mathcal{T}_{m,n}$ restricted to $\Sigma_{m,n}(a_k, b_k)$ is by definition the branch $\mathcal{T}_{m,n}(a_k, b_k)$, we can write

$$
\theta^k = (\mathcal{T}_{m,n}(a_k, b_k))^{-1}(\theta^{k+1}), \quad \forall k \in \mathbb{N}.
$$

This shows that $\theta$ belongs to the intersection \([14]\) and, since the intersection consists of an unique point, it shows that $\theta = [a_1, b_1, a_2, b_2, \ldots ]_{m,n}$. \qed

### 9. Characterization of cutting sequences

In this section we will give a complete characterization of (the closure of) Bouw-Möller cutting sequences in the set of all bi-infinite sequences in the alphabet $\mathcal{L}_{m,n}$. As in \([37]\) we cannot give a straightforward characterization of the cutting sequences as the closure of infinitely derivable sequences. In fact, such a characterization holds only for the case of the Sturmian sequences on the square, presented in \([33]\). As in the regular $2n$-gons case for $n \geq 3$, we can still give a full characterization and we will present it in two different ways.

The first way, as in \([37]\), consists in introducing the so-called *generation rules*, a combinatorial operation on sequences inverting the derivation previously defined. These are defined in §9.1 where it is shown that they allow us to invert derivation. In §9.2 we then state and prove a characterization using generation (see Theorem 9.7). The second way, presented in §9.3, will be obtained from the previous one by replacing the generation rules with the better known substitutions, in order to obtain an $S$-adic presentation, i.e. Theorem 9.14.

#### 9.1. Generation as an inverse to derivation

In this section we define *generation operators*\(^{12}\) which will allow us to invert derivation. Generations are combinatorial operations on sequences which, like derivation, act by interpolating a sequence with new edge labels and dropping the previous ones. They will be used to produce sequences which, derived, give back the original sequence. Let us recall that in our renormalization procedure we always compose the derivation operators (alternatively $D_m^n$ and $D_m^o$) with a normalization operator ($N_m^n$ or $N_m^o$, respectively) which maps sequences admissible in other sectors back to sequences admissible in the standard sectors (on which the derivation operators are defined). Thus, we want more precisely to define operators that invert the action of the composition $N_m^n D_m^o$ of derivation and normalization on sequences in $S_{m,n}$.

\(^{12}\)The name was introduced in \([37]\), where this type of operator was also used to invert derivation.
It turns out that the operator $N^m_n D^i_n$, cannot be inverted uniquely. This is because, as we saw in §7 under the action of $\Psi^m_n$, one of our sectors in $S_{n,m}$ opens up to a whole range of sectors in $S_{n,m}$ (more precisely $m-1$ sectors, as many as the sectors in the complement of the standard one for $S_{n,m}$). Then by normalizing, we bring each of these sectors back to the standard one. As a consequence, when we have the cutting sequence of a trajectory in $\Sigma^j_m$ for $S_{n,m}$, there exist $m-1$ cutting sequences of trajectories in the standard sector for $S_{n,m}$ which, derived and normalized, produce the same cutting sequence. To uniquely determine an inverse, we have to specify the sector in which the derived sequence is admissible before normalizing.

We will hence define $m-1$ generations $g^{i,m}_n$ for $1 \leq i \leq m-1$, each of which inverts $N^m_n D^i_n$; each $g^{i,m}_n$ will send an admissible sequence $w$ in $T^0_{m,n}$ to an admissible sequence $g^{i,m}_n w$ in $T^0_{m,n}$ which, when derived and normalized, gives back the sequence $w$. For how we defined derivation and normalization, the derived and normalized sequence of the cutting sequence of a trajectory in $S_{m,n}$, is the cutting sequence of a trajectory in $S_{n,m}$. Generations $g^{i,m}_n$ will act in the same way: applying them to a cutting sequence of a trajectory in the standard sector on $S_{n,m}$ will give a cutting sequence in $S_{m,n}$.

We will first define operators $g^{0}_n$, for $1 \leq i \leq m-1$ (which invert $D^i_n$), and then to use them to define $g^{i,m}_n$ (which inverts $N^m_n D^i_n$). The operator $g^{0}_n$ applied to the sequence $w$ of a trajectory in $\Sigma^j_m$ in $S_{n,m}$, will produce a sequence $W = g^{0}_n w$ admissible in transition diagram $T^0_{m,n}$, and such that $D^i_n W = w$.

As usual let us first start with defining generations for the $S_{3,4}$ case. First we will define $g^{0}_n$. Such an operator, applied to the cutting sequence of a trajectory in $S_{3,4}$ admissible in the diagram $T^0_{3,4}$, gives a sequence admissible in diagram $T^0_{4,3}$, for trajectories in $S_{4,3}$. In the proof of Proposition 9.3 we will explain how to construct the diagram from which we deduce such an operator. For the general case, the following definition will remain the same, but the diagrams in Figures 42 and 43 will be obviously different, find in the way described in the proof of the Proposition.

**Definition 9.1.** Let $w$ be a sequence admissible in diagram $T^k_{n,m}$. Then $g^{0}_n w$ is the sequence obtained by following the path defined by $w$ in $T^k_{n,m}$, interpolating the elements of $w$ with the labels on the arrows of a diagram analogous to the ones in Figure 42 (which we will call generation diagrams and denote by $G^{k}_{n,m}$), and dropping the previous ones.

For example, if our sequence contains $w = \ldots n_1 n_2 n_3 \ldots$, and the arrow from $n_1$ to $n_2$ in diagram $G^{k}_{n,m}$ has the label $w^{k}_{n_1 n_2}$, while the arrow from $n_2$ to $n_3$ in $G^{k}_{n,m}$ has the label $w^{k}_{n_2 n_3}$, then $g^{0}_n w = \ldots w^{k}_{n_1 n_2} w^{k}_{n_2 n_3} \ldots$.

**Figure 42.** Generation diagrams describing the operator $g^{0}_n$ for $S_{4,3}$

We then define the generation operator as follows:

**Definition 9.2.** The generation operator $g^{i,m}_n$ is defined by

$$g^{i,m}_n w = g^{0}_n (\pi^i_n)^{-1} w,$$

where $w$ is a sequence admissible in $T^0_{m,n}$ and $\pi^i_n$ is the $i$th isometry permutation in $S_{n,m}$.

As we said, this operator inverts the derivation and normalization operation on sequences. More specifically, we have the following:

**Proposition 9.3** (Generation as an inverse to derivation.). Let $w$ be a sequence admissible in diagram $T^0_{m,n}$. Then for every $1 \leq i \leq n-1$, the sequence $W = g^{i,m}_n w$ is admissible in diagram $T^0_{m,n}$ and satisfies the equation $N^m_n D^i_n W = w$. Moreover, the derivative $D^i_n W$ (before normalization) is a sequence admissible in diagram $T^i_{m,n}$.
In order to prove the Proposition, the following Lemma will be crucial. The proof of the Proposition relies in fact on the idea that the diagrams in Figures 42 and 43 are constructed exactly in such a way to invert the derivation operation. This Lemma is useful exactly in this sense and is true for generic Bouw-Möller surfaces.

Lemma 9.4. Let us consider the derivation diagram for $S_{m,n}$, as in Figure 44. Given two green edge labels on arrows of the derivation diagram, if there is a path from one to the other that follows the arrows on the diagram without crossing another green edge label in between, then the path is unique. In other words, we cannot always go from a green edge label to an other green edge label following a path satisfying such conditions, but if it is possible, then there exists only one such path.

Proof. The condition of not passing through another green edge label implies that we can move either in the same column, upwards or downwards, or on the next one, on the left or on the right, because we have a green edge label on each horizontal arrow. Starting from a green edge label, unless we are on a boundary edge, we have the first choice to do. We will have the choice of which of the two arrows carrying that edge label to follow. The choice will be related to the two different cases of moving upwards or downwards if we are going to the same column, or if we are moving left or right if we are changing the column.

Let us now assume that we want to reach an edge label on the same column. For the structure of the derivation diagram, we know that if we follow one of the arrows we will get to a red vertex whose column has arrows going upwards, while if we choose the other one we will get to arrows going downwards. According to whether the green edge label we want to reach is higher or lower with respect to the starting one, we will choose which way to go. Clearly, in the opposite case, we will be restricted to go on the wrong side and we will never reach the targeted green edge label. At that point, we follow arrows upwards or downwards until reaching the level of the green edge label where we want to arrive. In fact, trying to move again to try to change column would make us cross a new green edge label, which we can afford to do only once we reach the level of the edge label we want. After stopping on the right red vertex we have half more arrow to move back to the column of the green edge label, reaching the one we were targeting. This is obviously possible, because the horizontal arrows are always double.

On the contrary, we consider now that we want to reach a green edge label on a column adjacent to the previous one. In this case, the first choice of the edge to follow for the first half arrow depends on whether the adjacent column is the right or the left one. Clearly, going in the other direction would make it impossible to reach the green edge label we want. As before, at that point, we can only follow the arrows going upwards or downwards, according to the parity of the column. As we said, we are assuming that there is a path connecting the two edge labels. In fact, if for example the arrows are going downwards and the edge label is on a higher row, then such a path does not exist, but this is a case we are not considering.
From what we said, it is clear that at each step the choice made is the only possible one to reach the targeted edge label.

The path that was found in the proof of the Lemma 9.4 will be used again later in the proof of Proposition 9.3.

We also prove the following Lemma, which will be used later in the proof of Theorem 9.14.

**Lemma 9.5.** For any vertex \( n_1 \) of any generation diagram \( G_{m,n}^i \), the labels of all the arrows of \( G_{m,n}^i \) which end in vertex \( n_1 \) end with the same edge label of the alphabet \( L_{m,n} \).

The proof of the Lemma is given below. For example, in Figure 42 one can see that the three arrows which end in 9 carry the labels 6 and 36, which all end with 6. In this case one can verify by inspection of \( G_{m,n}^i \) that the same is true for any other vertex.

**Definition 9.6** (Unique precedent). For any \( n_1 \in L_{m,n} \), the unique edge label \( n_1 \in L_{m,n} \) given by Lemma 9.5 (i.e., the edge label of \( L_{m,n} \) with which all labels of arrows ending at vertex \( n_1 \) ends) will be called the unique precedent of \( n_1 \).

**Proof of Lemma 9.5.** The proof uses the stairs configuration introduced in \( \Sigma \). Let us first recall that (by definition of generation diagrams and Proposition 9.3) given a path in \( G_{m,n}^i \), the generated sequences obtained by reading off the labels of arrows of \( G_{m,n}^i \) along the path are by construction admissible sequences in \( T_{0,m}^0 \) that, derived, give the sequence of labels of vertices crossed by the path. Furthermore, each label of an arrow on \( G_{m,n}^i \) is a cutting sequence of a piece of a trajectory in the standard sector \( \Sigma_{m,n}^0 \) that crosses the sequence of sides of \( S_{m,n} \) described by the label string. This is because, when following on \( G_{m,n}^i \), a path coming from a cutting sequence, we produce a cutting sequence, with the labels of the arrows crossed as subsequences. Such a label string will hence be part of a cutting sequence in sector \( \Sigma_{m,n}^0 \). The label of the incoming vertex is an edge label of the flip and sheared copy of \( S_{m,n} \) that is hit next by the same trajectory. If we apply a shear to pass to the orthogonal presentation, we are considering trajectories with slope in the first quadrant, and the labels of an arrow describe the sequence of negative diagonals of basic rectangles hit (see for example Figure 20), while the vertex label is the label of a positive diagonal.

Without loss of generality, we can assume that the edge label of \( L_{m,n} \) that we are considering is the label of the positive diagonal \( b \) in the stair configuration in Figure 16 since recalling Convention 5.5, vertical or horizontal sides can be considered as degenerated diagonals in a degenerated stair (corresponding to a degenerated hat in the augmented Hooper diagram). One can then see from Figure 16 that any trajectories with slope in the first quadrant which hit the positive diagonal labeled by \( b \) in Figure 16 last hit the negative diagonal labeled by \( a \). This hence shows that all labels of arrows in \( G_{m,n}^i \) which end in the vertex of the arrows crossed as subsequences. Such a label string will hence be part of a cutting sequence in sector \( \Sigma_{m,n}^0 \). The label of the incoming vertex is an edge label of the flip and sheared copy of \( S_{m,n} \) that is hit next by the same trajectory. If we apply a shear to pass to the orthogonal presentation, we are considering trajectories with slope in the first quadrant, and the labels of an arrow describe the sequence of negative diagonals of basic rectangles hit (see for example Figure 20), while the vertex label is the label of a positive diagonal.

We are now ready to prove Proposition 9.3 and at the same time explain how to construct in general the generation diagrams for the operator \( g_{w}^i \).

**Proof of Proposition 9.3.** As we explained in §7, the operation of derivation consists of taking a cutting sequence in \( S_{m,n} \) and interpolating pairs of edge labels with new ones, then dropping the previous ones. In this way we get a cutting sequence in \( S_{n,m} \). To invert it, given a cutting sequence in \( S_{n,m} \), we want to recover the previous edge labels to appear in the new ones. As we saw, derivation might not add or not edge label between two original ones, and if it does, it is only one. This implies that generation will add edge labels (one or a string) between each and every pair of edge labels of the new sequence.

For clarity, we first explain how to recover the edge labels to interpolate through the example of \( S_{3,4} \). The proof for general \( (m,n) \) follows verbatim the proof in this special case. In §7 we started from a sequence in the standard sector of \( S_{3,4} \), colored in red in the figures, and got a sequence in \( S_{3,4} \), colored in green in the figures. The method consisted in interpolating the red edge labels with the green ones, following the diagram in figure 44 (see also Figure 25 in §6).

Let us now assume that we have a sequence \( w \) in green edge labels. It will be a path in one of the transition diagrams \( T_{3,4}^i \). Since we saw that a sequence in the standard sector gives a sequence admissible in one of the other ones for the other surface, \( i \) will be between 1 and \( n-1 \), so here \( i = 1, 2, 3 \).

Let us define \( k \) such that \( w \) is admissible in \( T_{3,4}^i \). Each pair of green edge labels is hence a transition in \( T_{3,4}^k \). For each of these pairs, we want to recover which path in the diagram in Figure 44 (i.e., from
which cutting sequence in red edge labels) it can come from. This means that we have two green edge labels and we want to find a path leading from one to the other through edges and vertices of our derivation diagram for $S_{4,3}$. Since we are considering a transition in $w$, we want a path which does not intersect other green edge labels in the middle, or we would have the corresponding transition instead. A path connecting two green edge labels admitted in $\mathcal{T}_{4,3}^k$ will always exist, because the derivation opens the standard sectors surjectively on all the others. These are exactly the hypotheses of Lemma 9.4 so we can find a unique such path. We then record the red edge labels crossed by such a path on the arrow in $\mathcal{T}_{4,3}^k$ corresponding to the transition that we are considering.

Such diagrams with labels are called $G_{n,m}^k$ and in the case $S_{4,3}$ this procedure gives the diagrams in Figure 44. By construction, each of these strings that we add on the arrows represents the unique string the transition in $w$ can come from. Hence, it creates an operator that inverts derivation. The same procedure can be applied to a generic Bouw-Möller surface, as we saw that in all cases the two transition diagrams for the $(m,n)$ and $(n,m)$ surfaces are combined together forming the derivation diagram we described in §6.

9.2. Characterization via generation operators. The following theorem gives a characterization of the closure of the set of cutting sequences.

**Theorem 9.7** (Characterization of Bouw-Möller cutting sequences via generation). A word $w$ is in the closure of the set of cutting sequences of bi-infinite linear trajectories on $S_{m,n}$ if and only if there exists $0 \leq b_0 \leq 2n-1$ and two sequences $(a_k)_k \in \{1, \ldots , m-1\}^\mathbb{N}$ and $(b_k)_k \in \{1, \ldots , n-1\}^\mathbb{N}$ such that

$$w \in \mathcal{G}(b_0, (a_1, b_1), \ldots , (a_k, b_k)) := \bigcap_{k \in \mathbb{N}} (\pi_{b_0}^{b_0})^{-1}(\alpha_{a_1}^{a_1} \beta_{b_1}^{b_1} \alpha_{a_2}^{a_2} \beta_{b_2}^{b_2} \ldots \alpha_{a_k}^{a_k} \beta_{b_k}^{b_k}) \text{Ad}_{m,n},$$

where $\text{Ad}_{m,n}$ denotes the set of words in $L_{m,n}^\mathbb{Z}$ which are admissible in $\mathcal{T}_{m,n}^0$.

Thus, a word $w$ belongs to the closure of the set of cutting sequences if and only if

$$w \in \bigcup_{0 \leq b_0 \leq 2n-1} \bigcap_{k \in \mathbb{N}} \bigcup_{1 \leq a_k \leq m-1} \bigcup_{1 \leq b_k \leq n-1} \mathcal{G}(b_0, (a_1, b_1), \ldots , (a_k, b_k)).$$

**Remark 9.8.** As we will show in the proof, the sequences $(a_k)_k \in \{1, \ldots , n-1\}^\mathbb{N}$ and $(b_k)_k \in \{1, \ldots , m-1\}^\mathbb{N}$ in Theorem 9.7 will be given by the itinerary of the direction $\theta$ of the trajectory of which $w$ is cutting sequence under the Bouw-Möller Farey map $\mathcal{T}_{m,n}$.

**Proof of 9.7.** Let us denote by $I \subset \mathcal{L}_{m,n}^\mathbb{Z}$ the union of intersections in $\{17\}$, by $CS$ the set of cutting sequences of bi-infinite linear trajectories on $S_{m,n}$ and by $\overline{CS}$ be its closure in $\mathcal{L}_{m,n}^\mathbb{Z}$. In order to show that $\overline{CS} = I$, one has to show that $CS \subset I$, that $I$ is closed and that $CS$ is dense in $I$.

**Step 1** ($CS \subset I$) Let $w$ be the cutting sequence of a trajectory $\tau$ in direction $\theta$. Let $b_0$ be such that $\theta \in \Sigma_n^{b_0}$ and let $(a_k)_k$ and $(b_k)_k$ be such that $((a_k, b_k))_k$ is the itinerary of $\theta_0 := \phi_{b_0}^{b_0}[\theta] \in \Sigma_n^0$ under $\mathcal{T}_{m,n}$ (where $\phi_{b_0}^{b_0}[\theta]$ denotes the action of $\phi_{b_0}^{b_0}$ on directions, see the notation introduced in §8.1).

Let $(w^k)_k$ be the sequence of derivatives, see Definition 7.12. From Proposition 7.8 it follows that $w^k$ is the cutting sequence of a trajectory $\tau^k$. Furthermore, the sequence $(\tau^k)_k$ is obtained by the following recursive definition (which gives the geometric counterpart of the renormalization process on...
cutting sequences obtained by alternatively deriving and normalizing):

\begin{equation}
\tau^0 := \tau, \quad \tau^{k+1} := \begin{cases} 
\Psi_m^b (\phi_n^b) \tau^k, & k = 2j \text{ even}; \\
\Psi_m^a (\phi_n^a) \tau^k, & k = 2j - 1 \text{ odd}.
\end{cases}
\end{equation}

The direction of the trajectory \( \tau^k \) belongs to \( \Sigma_m^a \) for \( k = 2j - 1 \) odd and to \( \Sigma_m^b \) for \( k = 2j \) even, as shown in the proof of Proposition 8.5.

Let \((u_k)_k\) be the sequence of \emph{normalized derivatives}, given by

\begin{equation}
u_k := \begin{cases} 
\pi_m^a w_k, & k = 2j - 1 \text{ odd}; \\
\pi_m^b w_k, & k = 2j \text{ even}.
\end{cases}
\end{equation}

Remark that when \( w \) is non-periodic, this could be simply written as \( u_k := \mathcal{N}_m^a w_k \) or \( u_k := \mathcal{N}_m^b w_k \) according to the parity of \( k \), but for periodic sequences the operators \( \mathcal{N}_m^a \) and \( \mathcal{N}_m^b \) are a priori not defined (since a derivative could possibly be admissible in more than one sector), so we are using the knowledge of the direction of the associated trajectory to define normalizations.

We will then show that for any \( k \geq 0 \):

\begin{equation}
w = (\pi_m^a)^{-1} (g_{a_1}^{m_1} g_{b_1}^{m_1}) (g_{a_2}^{m_2} g_{b_2}^{m_2}) \ldots (g_{a_k}^{m_k} g_{b_k}^{m_k}) u_{2k}.
\end{equation}

This will show that \( w \) belongs to the intersections (16) and hence that \( CS \subset I \).

First let us remark that by replacing \( w \) with \( \mathcal{N}_m^a w = \pi_m^a w \) we can assume without loss of generality that \( b_0 = 0 \), so \( \pi_m^a = \text{the identity} \). Notice also that by Proposition 9.3 \( w^k \) is the cutting sequence of a trajectory \( \tau^k \) whose direction, by definition of the Farey map and its itinerary, is in \( \Sigma_m^a \) for \( k = 2j - 1 \) odd and in \( \Sigma_m^b \) for \( k = 2j \) even. Thus, if \( k = 2j - 1 \) is odd (respectively \( k = 2j \) is even), \( u^k = \mathcal{N}_m^a D^a_n u^{k-1} \) (respectively \( u^k = \mathcal{N}_m^b D^b_n u^{k-1} \)) and \( w^k \) is the cutting sequence of a trajectory in sector \( \Sigma_m^a \) (respectively \( \Sigma_m^b \)). By Proposition 9.3 \( u^{k-1} \) is hence equal to \( g_{a_j}^{n_j} u^{k} \) (respectively \( g_{b_j}^{n_j} u^{k-1} \)). Thus, if by the inductive assumption we have (19) for \( k - 1 \), we can write \( u_{2(k-1)} = g_{a_k}^{n_k} g_{b_k}^{m_k} u_{2k} \) and get (19) for \( k \). This concludes the proof of this step.

\textbf{Step 2 (I is closed)} I is given by (17) as a union of countable intersections of finite unions. Since the set \( Ad_{m,n} \) of admissible words in \( T_{m,n} \) is a subsift of finite type, \( Ad_{m,n} \) is closed (see for example Chapter 6 of [25]). Moreover, one can check that the composition \( g_{i}^{n_i} g_{j}^{m_j} \) is an operator from \( L_{m,n} \) to itself which is Lipschitz, since if \( u, v \in Ad_{m,n} \) have a common subword, the interpolated words \( g_{i}^{n_i} g_{j}^{m_i} u \) and \( g_{i}^{n_i} g_{j}^{m_i} v \) have an even longer common subword. Thus, the sets \( \mathcal{U}((a_1, b_1), \ldots, (a_k, b_k)) \) in (17) are closed, since they are the image of a closed set under a continuous map from the compact space \( L_{m,n} \). Since in (17), for each \( k \), one considers a finite union of closed sets, \( I \) is a finite union of countable intersection of closed sets and thus it is closed.

\textbf{Step 3 (CS is dense in I)} By the definition of topology on \( L_{m,n} \) (see for example [25]), to show that cutting sequences are dense in (17), it is enough to show that each arbitrarily long finite subword \( u \) of a word \( w \) in the intersection (16) is contained in a bi-infinite cutting sequence of a trajectory on \( S_{m,n} \).

Let \( v \) be such a finite subword and let \( b_0 \) and \((a_k, b_k))_k\) be the integer and sequences, respectively, that appear in the expression (16). Let \((w^k)_k\) be the sequence of derivatives given by Definition 7.12 and let \((v^k)_k\) be the subwords (possibly empty) which are images of \( v \) in \( w^k \) (using the terminology introduced at the very beginning of § 7.6). Recall that the operator \( D^a_n \mathcal{N}_m^a D^a_n \mathcal{N}_m^a \) either strictly decreases or does not increase the length of finite subwords (see Remark 7.6). Thus, either there exists a minimal \( \overline{k} \) such that \( v^{\overline{k}+1} \) is empty (let us call this situation Case (i)), or there exists a minimal \( \overline{k} \) such that \( v^k \) has the same length as \( v^k \) for all \( k \geq \overline{k} \) (Case (ii)).

Let us show that in both cases \( v^k \) is a subword of the cutting sequence of some periodic trajectory \( \tau^k \). In Case (i), let \( n_1 \) (respectively \( n_2 \)) be the last (respectively the first) edge label of \( w^k \) which survives in \( w^{k+1} \) before (respectively after) the occurrence of the subword \( u^k \). Thus, since \( u^{k+1} \) is the empty word by definition of \( \overline{k} \), \( n_1 n_2 \) is a transition in \( w^{\overline{k}+1} \). By definition of a transition, we can hence find a trajectory \( \tau^{k+1} \) which contains the transition \( n_1 n_2 \) in its cutting sequence. If we set \( \tau^k \) to be equal to \( (\phi_n^b)^{-1} (\Psi_m^a)^{-1} \tau^k \), if \( \overline{k} = 2j - 1 \) is odd (respectively \( (\phi_n^b)^{-1} (\Psi_m^a)^{-1} \tau^{k+1} \) if \( k = 2j \) is even), the cutting sequence of \( \tau^k \) contains the block \( v^k \) in its cutting sequence.
In Case (ii), note that since \( v^k \) has the same length as \( v^{k+2} \), by Lemma 7.15, it must be a finite subword of the infinite periodic word \( \ldots m_1 n_2 m_1 n_2 \ldots \) for some edge labels \( m_1, n_2 \). Now, by Lemma 7.16, all words of this type are cutting sequences of periodic trajectories, so there exists a periodic trajectory \( \tau^k \) which contains \( v^k \) in its cutting sequence.

Finally, once we have found a trajectory \( \tau^k \) which contains \( v^k \) in its cutting sequence, we will reconstruct a trajectory \( \tau \) which contains \( v \) in its cutting sequence by applying in reverse order the steps which invert derivation at the combinatorial level (i.e. the generations given by the knowledge of the sequences of admissible sectors) on cutting sequences, and at the same time applying the corresponding affine diffeomorphisms on trajectories. More precisely, we can define by recursion trajectories \( \tau^k \) which contain \( v^k \) in their cutting sequence for \( k = k - 1, k - 2, \ldots, 1, 0 \) as follows. Let us make the inductive assumption that \( v^k \) is contained in the cutting sequence of \( \tau^k \). Let us denote by \( \bar{w}^k \) the cutting sequence of the normalized trajectory \( \tau^k \) and by \( v^k \) the block in \( \bar{w}^k \) which corresponds to \( v^k \) in \( w^k \).

By definition of itinerary and by Proposition 9.3, we then have that \( u^{k-1} = \phi^a_{m_1} \cdot \psi^{-1} \cdot \bar{w}^k \) or \( \phi^a_{i_1} \cdot \psi^{-1} \cdot \bar{w}^k \) respectively, we have that by Proposition 9.3 the derived sequence \( \bar{w}^k \) contains \( v^k \).

Continuing this recursion for \( k \) steps, we finally obtain a trajectory \( \tau^0 \) which contains the finite subword \( v \). This concludes the proof that cutting sequences are dense in \( I \).

\[ \square \]

9.3. An \( S \)-adic characterization via substitutions. In this section we present an alternative characterization using the more familiar language of substitutions. This will be obtained by starting from the characterization via generations (Theorem 9.7) in the previous section 8.2 and showing that generations can be converted to substitutions on a different alphabet corresponding to arrows (or transitions) in transition diagrams. Let us first recall the formal definition of a substitution.

Definition 9.9 (Substitution). A substitution \( \sigma \) on the alphabet \( A \) is a map that sends each symbol in the alphabet in a word in the same alphabet, then extended to act on \( A^* \) by juxtaposition, so that if for \( a \in A \) we have \( \sigma(a) = w_a \) where \( w_a \) are finite words in \( A \), then for \( w = (a_1)_2 \in \{0, 1\}^Z \) we have that \( \sigma(\cdots a_{-1} a_0 a_1 \cdots) = \cdots w_{a_{-1}} w_{a_0} w_{a_1} \cdots \).

Let us now define a new alphabet \( A_{m,n} \), which we will use to label arrows of a transition diagram of \( S_{m,n} \). The cardinality of the alphabet \( A_{m,n} \) is \( N_{m,n} := 3mn - 2m - 4n + 2 \) since this is the number of arrows in the diagrams \( T^i \). Recall that from each vertex in \( T^i \), there is at most one outgoing vertical arrow, for a total of \( m(n - 2) \) vertical arrows. On the other hand, there can be two outgoing horizontal arrows, going one right and one left, for a total of \( 2(m(n - 2)) \) horizontal arrows. Hence, we will use as edge labels \( v, l, r \) where \( v, l, r \) will always stay respectively for \( \text{vertical, left and right} \) and the index \( i \) runs from 1 to the number of arrows in each group, i.e.

\[ A_{m,n} = \{v, 1 \leq i \leq n(m - 2)\} \cup \{r, 1 \leq i \leq (m - 1)(n - 2)\} \cup \{l, 1 \leq i \leq (m - 1)(n - 2)\}. \]

We label the arrows of the universal diagram \( U_{m,n} \) in a snaking pattern starting from the upper left corner, as shown in Figure 13 for \( S_{4,3} \) and \( S_{4,4} \), where the labels of the alphabet \( A_{4,3} \) are all in red (since they represent transitions between the red vertices), while the labels of \( A_{4,4} \) are all in green. In particular for vertical arrows \( v \), \( v \) is the vertical arrow from the top left vertex, then \( v \) increases by going down on odd columns and up on even ones; right arrows \( r \) are numbered so that \( r \) is also exiting the top left vertex and \( r \) always increases going from left to right in each row; finally left arrows \( l \) are numbered so that \( l \) exits the top right vertex and \( l \) always increases going from right to left in each row.

This labeling of \( U_{m,n} \) induces a labeling of arrows on each \( T^i_{m,n} \) for \( 0 \leq i \leq n - 1 \), where all arrows are labeled in the same way in each diagram.

Let us call admissible the words in the alphabet \( A_{m,n} \) that correspond to paths of arrows in a transition diagram (in a similar way to Definition 8.8).

Definition 9.10. Let us say that the word \( a \) in \( A_{m,n}^Z \) is admissible if it describes an infinite path on \( U_{m,n} \), i.e. all pairs of consecutive labels \( a_i a_{i+1} \) are such that \( a_i \) labels an arrow that ends in a vertex in which the arrow labeled by \( a_{i+1} \) starts.

Let us also define an operator \( T^m_{i,n} \) which, for \( 0 \leq i \leq 2n - 1 \), allows us to convert admissible words in \( A_{m,n}^Z \) to words in \( \mathcal{L}_{m,n}^Z \) that are admissible in diagram \( T^i_{m,n} \).
Definition 9.11. The operator $T_i^{m,n}$ sends an admissible sequence $(a_k)_k$ in $\mathcal{A}_{m,n}$ to $(w_k)_k$ the sequence in $\mathcal{L}_{m,n}$ admissible in $T_i^0$ obtained by reading off the names of the vertices of a path in $T_i^0$ which goes through all the arrows $\ldots a_{-1}, a_0, a_1, \ldots$.

The operators $T_i^{m,n}$ for $0 \leq i \leq 2n-1$ are obtained by composing $T_i^{m,n}$ with the action on $\mathcal{L}_{m,n}$ of $\pi_i^n$, so that $T_i^{m,n} := \pi_i^n \circ T_i^{m,n}_0$ maps admissible sequences in $\mathcal{A}_{m,n}$ to the sequences in $\mathcal{L}_{m,n}$ admissible in $T_i^0$.

Example 9.12. Let $m = 4$ and $n = 3$. Consider an admissible sequence in $\mathcal{A}_{4,3}$ containing $r_2v_1$. This is possible because the string represents a path in $\mathcal{U}_{4,3}$ (see Figure 45). Now, to calculate $T_i^{m,n}(...r_1b_2v_1 \ldots)$, we need to look at $T_i^{4,3}$ (Figure 33). We record the vertices of the path represented by these arrows and we get a word which will contain the subword 1216. So $T_i^{m,n}(...r_1b_2v_1 \ldots) = \ldots 1216 \ldots$.

Remark 9.13. The operator $T_i^{m,n}$ is invertible and for $0 \leq i \leq n-1$ the inverse $(T_i^{m,n})^{-1}$ maps a sequence $(w_k)_k$ in $\mathcal{L}_{m,n}$ admissible in $T_i^0$ to the admissible sequence $(a_k)_k$ in $\mathcal{A}_{m,n}$ obtained by reading off the names $\ldots a_{-1}, a_0, a_1, \ldots$ of the arrows of a path in $T_i^0$ which goes through all the vertices $\ldots w_{-1}, w_0, w_1, \ldots$.

The main result of this section is the following characterization.

Theorem 9.14 (An $S$-adic characterization of Bouw-Möller cutting sequences.). There exist $(n-1)(m-1)$ substitutions $\sigma_{i,j}$ for $1 \leq i \leq n-1$ and $1 \leq j \leq m-1$ on the alphabet $\mathcal{A}_{m,n}$ such that the following holds:

The sequence $w$ is the closure of the set of cutting sequences of a bi-infinite linear trajectory on $S_{m,n}$ if and only if there exist two sequences $(a_k)_k \in \{1, \ldots, n-1\}^\mathbb{N}$ and $(b_k)_k \in \{1, \ldots, m-1\}^\mathbb{N}$ and $0 \leq b_0 \leq 2n-1$ such that

$$w \in \bigcap_{k \in \mathbb{N}} T_{b_0}^{v_0, n} \sigma_{a_1, b_1} \sigma_{a_2, b_2} \cdots \sigma_{a_k, b_k} \mathcal{A}_{m,n}.$$  

Furthermore, the sequence $((a_k, b_k))_k$ is the itinerary of $\theta$ under $T_i^0$.

This gives the desired $S$-adic characterization, where

$$S = S_{m,n} = \{\sigma_{i,j} \mid 1 \leq i \leq n-1, 1 \leq j \leq m-1\}.$$  

Equivalently, (20) can be rephrased by saying that any sequence in the closure of the set of cutting sequences is obtained as an inverse limit of products of the substitutions in $S_{m,n}$, i.e. there exists a sequence of labels $a_k$ in $\mathcal{A}_{m,n}$ such that

$$w = \lim_{k \to \infty} T_{b_0}^{v_0, n} \sigma_{a_1, b_1} \sigma_{a_2, b_2} \cdots \sigma_{a_k, b_k} a_k.$$  

The above expression is known as $S$-adic expansion of $w$. We refer to [4] for details.

The proof of Theorem 9.14, which is presented in the next section 9.4, essentially consists of rephrasing Theorem 9.7 in the language of substitutions.

As an example of the substitutions which occur, we list one of the substitutions for $m = 4, n = 3$ below (Example 9.15) and give the other substitutions for $m = 4, n = 3$ in Example 9.21 as composition...
of the pseudosubstitutions (see Definition 9.18 below) in Example 9.19. We explain in the next section how these substitutions were computed (see in particular Example 9.16).

**Example 9.15 (Substitutions for \(S_{4,3}\)).** The substitution \(\sigma_{1,1}^{4,3}\) for cutting sequences on \(S_{4,3}\) is the following:

\[
\begin{align*}
\sigma_{1,1}^{4,3}(r_1) &= l_1v_1r_3v_4 & \sigma_{1,1}^{4,3}(l_1) &= l_1 & \sigma_{1,1}^{4,3}(v_1) &= l_2v_1 \\
\sigma_{1,1}^{4,3}(r_2) &= r_2 & \sigma_{1,1}^{4,3}(l_2) &= r_2l_1 & \sigma_{1,1}^{4,3}(v_2) &= r_3 \\
\sigma_{1,1}^{4,3}(r_3) &= r_3 & \sigma_{1,1}^{4,3}(l_3) &= r_2v_3v_6l_5v_3 & \sigma_{1,1}^{4,3}(v_3) &= r_6l_5v_3 \\
\sigma_{1,1}^{4,3}(r_4) &= l_4r_3v_4 & \sigma_{1,1}^{4,3}(l_4) &= l_4 & \sigma_{1,1}^{4,3}(v_4) &= l_1r_3v_4 \\
\sigma_{1,1}^{4,3}(r_5) &= l_1v_2r_5 & \sigma_{1,1}^{4,3}(l_5) &= l_5 & \sigma_{1,1}^{4,3}(v_5) &= l_1 \\
\sigma_{1,1}^{4,3}(r_6) &= r_6 & \sigma_{1,1}^{4,3}(l_6) &= r_6l_5v_3 & \sigma_{1,1}^{4,3}(v_6) &= r_2v_3v_6 \
\end{align*}
\]

In Example 9.15 below we explain how the above substitution can be obtained from the generation rules in the previous section. The other substitutions for \(S_{4,3}\) are given in Example 9.19, see also Example 9.19.

**9.4. From generations to substitutions.** We will now provide the recipe of how to translate generation operators (in the alphabet \(A_{m,n}\)) into a substitution (in the alphabet \(A_{m,n}\)), and in particular to obtain the substitutions in the previous example. This is done in Definitions 9.20 and Lemma 9.22. They constitute the heart of the proof of Theorem 9.14 from Theorem 9.17, which is presented at the end of this section. We begin first with a concrete example, which the definitions below will then formalize.

**Example 9.16.** Let \(m = 4\) and \(n = 3\). Let us explain how to associate to the composition of the two generation operators \(g_1^{3,4} \circ g_1^{4,3}\) a substitution on the arrows alphabet \(A_{4,3}\). For clarity, we will denote in red the symbols (edge labels) of the alphabet \(A_{4,3}\) and in green the ones of \(A_{4,4}\). Let us first consider the generation diagram \(T_{4,3}^4\) used to define \(g_1^{4,3}\). Start from the arrow labeled by \(r_1\) on the universal diagram \(U_{4,3}\), which in this diagram is the arrow from the vertex labeled by \(7\) to the vertex \(9\). The generating word on this arrow in \(G_{4,3}^1\) is the green word \(36\). Remark also that all the arrows incoming to the red vertex \(7\) (in this case only one) carry a green word which ends with \(4\) (in this case \(54\)), while all the arrows outgoing from the red vertex \(9\) (two) carry a green word which starts with \(5\) (and \(54\)). Thus, the derived sequence of a sequence which contains the transition \(79\) contain the word \(4365\). We look now at the transition diagram \(T_{4,4}^4\) on page 47 (the first in Figure 34) and see that a path which goes through \(4365\) crosses the arrows which are labeled by \(l_1v_2r_6\) in \(U_{4,4}\) (see Figure 45). We choose to include in the green path associated to the transition \(r_1\) the first arrow but not the last one, which will be included in the green path associated to the following red transition. Thus, we say that the label \(r_1\) of \(A_{4,3}\) is mapped to the word \(l_1v_3\) in the alphabet \(A_{4,4}\). We repeat the same process for every arrow on \(G_{4,4}^1\). This gives a map from edge labels in \(A_{4,3}\) to words in \(A_{4,4}\), which can be extended to words in \(A_{4,3}\) by juxtaposition. We call this type of operator a pseudo-substitution (see Definition 9.18), since it acts as a substitution but between two different alphabets. Note that a pseudo-substitution is sometimes called a free semi-group morphism.

Similarly, we repeat the same process for arrows for the dual Bouw-Möller surface \(S_{3,4}\). For example, for the generation diagram \(G_{3,4}^1\) used to define \(g_1^{3,4}\) we see that the arrow labeled by \(l_1\) is the arrow from \(1\) to \(3\) and carries the word \(16\). Furthermore, the unique incoming arrow to \(1\) carries the label \(2\). Since the word \(216\) describes in the diagram \(T_{3,3}^3\), describes a path through the arrows labeled by \(l_1v_1\) in \(U_{4,4}\) in Figure 45, we associate to \(l_1\) the word \(l_1v_1\). Reasoning in a similar way, we associate to \(v_3\) the word \(r_3v_4\) (given by the path \(652\)). Thus, by juxtaposition, the word \(l_3v_4r_6\) in \(A_{4,4}\) maps to the word \(l_2v_1r_3v_4\) in \(A_{4,3}\).

Thus, the composition \(g_2^{3,4} \circ g_1^{4,3}\) sends \(r_1\) to \(l_2v_1r_3v_4\). Thus we can define a standard substitution \(\sigma_{1,2}^{3,3}\) in the alphabet \(A_{4,3}\), by setting \(\sigma_{1,2}^{3,3}(r_1) = l_2v_1r_3v_4\) and similarly for the other labels of \(A_{4,3}\). This produces the substitutions in the Example 9.15 above.

We will now state formally how to obtain substitutions from generations, thus formalizing the process explained in the Example 9.16 above. As we already saw, since each generation operator maps cutting sequences on \(S_{n,m}\) to cutting sequences on \(S_{n,m}\), in order to get substitutions (in the standard
sense of Definition 9.9, we will need to compose two generation operators. It is easier though to first describe the substitutions in two steps, each of which correspond to one of the generation operators. Since the alphabet \( \mathcal{A}_{m,n} \) on which the substitution acts corresponds to transitions in the original alphabet \( \mathcal{L}_{m,n} \) and the transitions for \( S_{m,n} \) and for \( S_{m,n} \), the intermediate steps will be described by pseudo-substitutions, which are like substitutions but act on two different alphabets in departure and arrival:

**Definition 9.17.** [Pseudo-substitution] A **pseudo-substitution** \( \sigma \) from alphabet \( \mathcal{A} \) to an alphabet \( \mathcal{A}' \) is a map that sends each letter \( a \in \mathcal{A} \) to a finite word in \( \mathcal{A}' \), then extended to act on \( \mathcal{A}^Z \) by justapposition, so that if \( \sigma(a) = w_a \) for some finite words \( w_a \) in the letters of \( \mathcal{A}' \) as \( a \in \mathcal{A} \), then for \( w = (a_i)^2 \in \mathcal{A}^Z \) we have that \( \sigma(\cdots a_{-1} a_0 a_1 \cdots) = \cdots w_{a_{-1}} w_{a_0} w_{a_1} \cdots \). 

**Definition 9.18** (Pseudo-substitution associated to a generation). Let \( \sigma_{i}^{m,n} \) for \( i \leq n \leq 1 \) be the pseudo-substitution between the alphabets \( \mathcal{A}_{m,n} \) and \( \mathcal{A}_{n,m} \) defined as follows. Assume that the arrow from vertex \( j \) to vertex \( k \) of \( \mathcal{T}_{m,n} \) is labeled by \( a \) in \( \mathcal{U}_{m,n} \). Let \( w_1 w_2 \cdots w_N \) be the finite word associated to this arrow in the generation diagram \( \mathcal{G}_{m,n}^{i} \). Then set

\[
\sigma_{i}^{m,n}(a) = a_0 a_1 a_2 \cdots a_{N-1},
\]

where \( a_k \) for \( 1 \leq k \leq N-1 \) are the labels in \( \mathcal{A}_{m,n} \) of the arrow from \( w_i \) to \( w_{i+1} \), while \( a_0 \) is the label of the arrow from the unique edge label in \( \mathcal{L}_{m,n} \) which always precedes \( j \) in paths on \( \mathcal{G}_{m,n}^{i} \) to \( w_1 \).

**Example 9.19.** Let \( m = 4, n = 3 \). For \( i = 1 \), as we already saw in the beginning of Example 9.16 the arrow labeled by \( r_1 \) on the universal diagram \( \mathcal{U}_{4,3} \), which in the arrow from the vertex labeled by 7 to the vertex 9 in \( \mathcal{G}_{4,3}^{1} \), is labeled by the green word 36 and the labels of arrows incoming to the red vertex 7 end with 4. Furthermore, the path 436 on \( \mathcal{T}_{4,3}^{0} \) correspond to the arrows labeled by \( l_1 v_3 \). Thus we set \( \sigma_{1}^{4,3}(r_1) = l_1 v_3 \). Similarly, the arrow \( r_2 \) in \( \mathcal{G}_{4,3}^{1} \) goes from 9 to 8, is labeled by 5 and all three arrows which and in 9 have labels which end with 6. Thus, since the path 65 correspond to the arrow \( r_6 \) in \( \mathcal{T}_{4,3}^{0} \), we set \( \sigma_{i}^{4,3}(r_1) = r_6 \). Reasoning in the same way and generalizing it to \( i = 2 \), we get the full pseudosubstitutions for \( S_{4,3} \) (Figure 46).

\[
\sigma_{1}^{4,3} : \quad \sigma_{1}^{4,3}(r_1) = l_1 v_3 \quad \sigma_{1}^{4,3}(l_1) = l_4 \quad \sigma_{1}^{4,3}(v_1) = l_1
\]
\[
\sigma_{2}^{4,3} : \quad \sigma_{2}^{4,3}(r_1) = r_1 \quad \sigma_{2}^{4,3}(r_2) = r_6 \quad \sigma_{2}^{4,3}(r_3) = r_6 \quad \sigma_{2}^{4,3}(r_4) = l_3 \quad \sigma_{2}^{4,3}(r_5) = r_6 \quad \sigma_{2}^{4,3}(r_6) = r_4 \quad \sigma_{2}^{4,3}(l_1) = r_4 v_2 \quad \sigma_{2}^{4,3}(l_4) = r_6 v_4 \quad \sigma_{2}^{4,3}(l_3) = r_6 v_5 \quad \sigma_{2}^{4,3}(l_5) = l_1 v_3 \quad \sigma_{2}^{4,3}(l_6) = l_1 v_3
\]

**Figure 46.** The pseudosubstitutions for \( S_{4,3} \)

Let now \( m = 3 \) and \( n = 4 \). In the same way, for \( i = 1, 2, 3 \), we can calculate the pseudosubstitutions for \( S_{3,4} \) (Figure 47).

It is easy to check from the definition that given a pseudo-substitution \( \sigma \) between the alphabets \( \mathcal{A} \) and \( \mathcal{A}' \) and a pseudo-substitution \( \tau \) between the alphabets \( \mathcal{A}' \) and \( \mathcal{A} \), their composition \( \tau \circ \sigma \) is a substitution on the alphabet \( \mathcal{A} \). Thus the following definition is well posed.

For any $G_1, G_2, \sigma_1, \sigma_2$ we write the substitution $\sigma_1 \circ \sigma_2$ explicitly. The full list of substitutions for $S_{3,4}$ can be produced by composing the pseudosubstitutions in Example 9.15 as by Definition 9.20, i.e.

$$S_{3,4} = \{ \sigma_{i,j}^{4,3} := \sigma_j^{m,n} \circ \sigma_i^{m,n}, \quad \text{for } 1 \leq i \leq 2, 1 \leq j \leq 3 \}.$$ 

The following Lemma shows that, up to changing alphabet from vertices labels to arrows labels as given by the operators $T_{0,3}^{m,n}$ and its inverse (see Remark 9.13), the substitutions $\sigma_{i,k}^{m,n}$ act as the composition of two generation operators.

Lemma 9.22 (From generations to substitutions). The substitutions $\sigma_{i,j}^{m,n}$ defined in Definition 9.20 for any $1 \leq i \leq n - 1, 1 \leq j \leq m - 1$ are such that

$$T_{0,3}^{m,n} \circ \sigma_{i,j}^{m,n} \circ (T_{0,3}^{m,n})^{-1} = \sigma_j^{m,n} \circ \sigma_i^{m,n}. \quad \text{(22)}$$

Before giving the proof, we show by an example the action of the two sides of the above formula.

Example 9.23. Let us verify for example that the formula in Lemma 9.22 holds for $m = 4, n = 3$ and $i = 1, j = 1$ when applied to a word $w$ admissible in $T_{0,3}^{4,3}$ which contains the transition $123$.

Let us first compute the action of the right hand side of (22). Recall (see Definition 9.2) that $\sigma_1^{4,3}$ is given by first applying $\pi_3$, then $\pi_1^0$. Since $\pi_3^4$ maps $123$ to $798$, by looking at the generation diagram $G_3^{4,3}$ (Figure 42), we see that $\sigma_1^{4,3} w$ will contain the string $4365$. Then, to apply $\sigma_1^{4,3}$ we first apply $\pi_1^1$. 

Figure 47. The pseudosubstitutions for $S_{3,4}$
which sends 4365 to 1387, then look at the generation diagram \( G_{2,14} \) (Figure 43), to see that a path which contains 1387 will also contain 216523. Hence \( \alpha_{3,4,4,3,4} \) will contain 216523.

Let us now compute the action of the left hand side of (22). Since the arrow from the vertex 1 to 2 in \( T_{2,3} \) is labeled by \( r_1 \) (Figure 45), and the one from 2 to 3 is labeled by \( r_2 \), the operator \( (T_0^{m,n})^{-1} \) sends 123 to \( r_1 r_2 \). Then, from Example 9.19 we have that \( \sigma_{1,1}^{4,3}(r_1 r_2) = l_2 v_1 r_3 v_2 r_2 \). Finally, \( T_{0,1}^{m,n} \) maps this word in \( A_{4,3} \) to 216523 (see Example 9.12). Thus, we have verified again that \( T_0^{4,3} \circ \sigma_{1,1}^{4,3} \circ (T_0^{4,3})^{-1}(w) \) contains 216523.

Proof of Lemma 9.22. Since

\[
\sigma_{i,j}^{m,n} := \sigma_j^{m,n} \circ \sigma_i^{m,n} = \sigma_j^{m,n} \circ (T_0^{m,n})^{-1} \circ T_0^{m,n} \circ \sigma_i^{m,n},
\]

it is enough to show that

\[
T_0^{m,n} \circ \sigma_i^{m,n} \circ (T_0^{m,n})^{-1} = \sigma_i^{m,n},
\]

for all \( 1 \leq i \leq m - 1 \), for all \( m, n \).

Consider any sequence \( w \in \mathcal{L}_{m,n} \). Let \( n_1 n_2 r_3 \) be any two pairs of transitions in \( T_{m,n} \). Let \( u_1 u_2 \ldots u_N \) be the label of the arrow from \( n_1 \) to \( n_2 \) in \( G_{m,n}^i \) and \( v_1 v_2 \ldots v_M \) the one of the arrow between \( n_2 \) and \( n_3 \). Then, for every occurrence of the transitions \( n_1 n_2 r_3 \) transitions in \( \sigma_i^{m,n} \) (i.e. every time \( w_{p-1} = n_1, w_p = n_2, w_{p+1} = n_3 \) for some \( p \in \mathbb{N} \)) goes rise to a block of the form \( u_1 u_2 \ldots u_N v_1 v_2 \ldots v_M \) in \( \mathcal{L}_{m,n} \) in \( \sigma_i^{m,n}(w) \).

Let \( a \) be the label in \( A_{m,n} \) of the arrow from \( n_1 \) to \( n_2 \) and \( b \) be the label of the arrow from \( n_2 \) to \( n_3 \). Thus, when we apply \( (T_0^{m,n})^{-1} \) to \( w \), each block \( n_1 n_2 n_3 \) in \( w \) is mapped to the word \( ab \).

Let \( a_i \) for \( 1 \leq i \leq N - 1 \) be the labels of the arrows from \( u_i \) to \( u_{i+1} \) and \( a_0 \) be the label of the arrow from the unique label in \( A_{m,n} \) which precedes \( n_1 \) to \( u_1 \). Thus, by Definition 9.18 we have that \( \sigma_i^{m,n}(a) = \alpha a_1 a_2 \ldots a_N \). Now, let \( b_i \) for \( 1 \leq i \leq M - 1 \) be the labels of the arrow from \( v_i \) to \( v_{i+1} \). Let \( b_0 \) be the arrow from \( v_{N-1} \) to \( v_1 \) and remark that \( u_N \) is (by uniqueness) the unique label in \( A_{m,n} \) which precedes \( n_2 \). Thus, again by Definition 9.18 we have \( \sigma_i^{m,n}(b) = b_0 b_1 b_2 \ldots b_{M-1} \).

Thus, we have that \( \sigma_i^{m,n}(ab) = \alpha a_1 a_2 \ldots a_N b_0 b_1 b_2 \ldots b_{M-1} \). Finally, by definition of the operator \( T_0^{m,n} \) (recall Definition 9.11) and of the arrows \( a_i \) and \( b_i \) above, \( T_0^{m,n} \circ \sigma_i^{m,n} \circ (T_0^{m,n})^{-1}(w) \) contains the word \( u_1 u_2 \ldots u_N v_1 v_2 \ldots v_M \). This shows the equality between the two sides of (22).

Proof of Theorem 9.14. By Theorem 9.7 \( w \in \mathcal{L}_{m,n} \) belongs to the closure of cutting sequences on \( S_{m,n} \) if and only if there exists \( (a_k)_{k}, (b_k)_{k} \) such that it belongs to the intersection (20), i.e. for every \( k \) there exists a word \( u_k \) in \( \mathcal{L}_{m,n} \) which is admissible in \( T_{m,n}^{0,0} \) such that

\[
w = (\pi_n^{0,0})^{-1}(\sigma_{a_1}^{m,n} \sigma_{b_1}^{m,n} \sigma_{a_2}^{m,n} \sigma_{b_2}^{m,n} \ldots \sigma_{a_k}^{m,n} \sigma_{b_k}^{m,n} u_k)
\]

where in the last line we applied Lemma 9.22 and recalled the definition \( T_i^{m,n} := (\pi_i^{m,n})^{-1} \circ T_{m,n}^{0,0} \) of the operators \( T_i^{m,n} \) (see Definition 9.11). Remarking that \( T_0^{m,n} u_k \) is a sequence in the alphabet \( A_{m,n} \) which is admissible by definition of \( T_0^{m,n} \), this shows that \( w \) is in the closure of cutting sequences if and only if it belongs to the intersection (20).

Appendix A. Renormalization on the Teichmüller disk

In this section we describe how the renormalization algorithm for cutting sequences and linear trajectories defined in this paper for Bouw-Möller surfaces can be visualized on the Teichmüller disk of \( S_{m,n} \). This is analogous to what was described in [38] by Smillie and the third author for the analogous renormalization algorithm for the regular octagon and other regular 2n-gons introduced in [37], so we will only give a brief overview and refer to [38] for details.

A.1. The Teichmüller disk of a translation surface. The Teichmüller disk of a translation surface \( S \) can be identified with a space of marked translation surfaces as follows. Let \( S \) be a translation surface. Using the convention that a map determines its range and domain we can identify a triple with a map and denote it by \( [f] \). We say two triples \( f : S \to S' \) and \( g : S \to S'' \) are equivalent if there is a translation equivalence \( h : S' \to S'' \) such that \( g = fh \). Let \( \mathcal{M}(S) \) be the set of equivalence classes of triples. We call this the set of marked translation surfaces affinely equivalent to \( S \).
is a canonical basepoint corresponding to the identity map \( id : S \to S \). We can also consider marked translation surfaces up to isometry. We say that two triples \( f : S \to S' \) and \( g : S \to S'' \) are equivalent up to isometry if there is an isometry \( h : S' \to S'' \) such that \( g = fh \). Let \( \mathcal{M}_f(S) \) be the collection of isometry classes of triples.

Let us denote by \( \mathbb{H} \) the upper half plane, and by \( \mathbb{D} \) the unit disk. In what follows, we will identify them by the conformal map \( \phi : \mathbb{H} \to \mathbb{D} \) given by \( \phi(z) = \frac{z}{z^2 + 1} \). One can show that the set \( \mathcal{M}_A(S) \) can be canonically identified with \( SL_2(\mathbb{R}) \). More precisely, one can map the matrix \( \nu \in SL_2(\mathbb{R}) \) to the marked triple \( \Psi : S \to \nu S \), where \( \Psi \) is the standard affine deformation of \( S \) given by \( \nu \) and show that this map is injective and surjective (see the the proof of Proposition 2.2 in [38]). The space \( \mathcal{M}_f(S) \) of marked translation surfaces up to isometry is hence isomorphic to \( \mathbb{H} \) (and hence to \( \mathbb{D} \) (see Proposition 2.3 in [38]). The hyperbolic plane has a natural boundary, which can be naturally identified with the projective space \( \mathbb{RP}^1 \). The point \((x_1, x_2)\) in \( \mathbb{RP}^1 \) is sent to the point \( e^{i\theta} \in \partial \mathbb{D} \) where \( \sin \theta = -2x_1x_2/(x_1^2 + x_2^2) \) and \( \cos \theta = (x_1^2 - x_2^2)/(x_1^2 + x_2^2) \).

**Actions on the Teichmüller disk and Teichmüller orbifolds.** The subgroup \( SL_2(\mathbb{R}) \subset GL(2, \mathbb{R}) \) acts naturally on \( \mathcal{M}_A(S) \) by the following left action. Given a triple \( f : S \to S' \), an element \( \eta \in SL_2(\mathbb{R}) \) maps \( f \) to \( \eta f \) where \( \eta f : S \to S'' \) is obtained by post-composing \( f \) with the map \( \eta : S' \to S'' := \eta S \) given by the linear action of \( \eta \) on the translation surface defined by post-composing the charts of the translation surface with \( \eta \). Using the identification of \( \mathcal{M}_A(S) \) with \( SL_2(\mathbb{R}) \), this action corresponds to left multiplication by \( \eta \). One can see that this action is simply transitively on \( \mathcal{M}_A(S) \). There is also a natural right action of \( Aff(S) \) on the set of triples. Given an affine automorphism \( \Psi : S \to S \) we send \( f : S \to S' \) to \( f\Psi : S \to S' \). This action induces a right action of \( V(S) \) on \( \mathcal{M}_A(S) \). Using the identification of \( \mathcal{M}_A(S) \) with \( SL_2(\mathbb{R}) \), this action corresponds to right multiplication by \( D\Psi \). It follows from the associativity of composition of functions that these two actions commute.

The Veech group acts via isometries with respect to the hyperbolic metric of constant curvature on \( \mathbb{H} \). This action induces an action of the Veech group on \( \mathbb{RP}^1 \) seen as boundary of \( \mathbb{H} \) (or \( \mathbb{D} \)), which correspond to the projective action of \( GL(2, \mathbb{R}) \) on row vectors coming from multiplication on the right, namely \( (z_1, z_2) \mapsto (z_1, z_2)(a 0 \ b \ c) \). When the matrix \( \nu = (a \ b \ c \ d) \) has positive determinant it takes the upper and lower half-planes to themselves and the formula is \( z \mapsto \frac{az + c}{bz + d} \). When the matrix \( \nu \) has negative determinant the formula is \( z \mapsto \frac{az + c}{bz + d} \).

The **Teichmüller flow** is given by the action of the 1-parameter subgroup \( g_t \) of \( SL(2, \mathbb{R}) \) given by the diagonal matrices

\[
g_t := \begin{pmatrix} e^{t/2} & 0 \\ 0 & e^{-t/2} \end{pmatrix}, \quad t \in \mathbb{R},
\]

on \( \mathcal{M}_A(S) \). If we project \( \mathcal{M}_A(S) \) to \( \mathcal{M}_f(S) \) by sending a triple to its isometry class and using the identification \( \mathcal{M}_f(S) \) with \( \mathbb{H} \) described in § A.2, then the Teichmüller flow corresponds to the hyperbolic geodesic flow on \( T_1 \mathbb{H} \), i.e. orbits of the \( g_t \)-action on \( \mathcal{M}_A(S) \) project to geodesics in \( \mathbb{H} \) parametrized at unit speed. We call a \( g_t \)-orbit in \( \mathcal{M}_A(S) \) (or, under the identifications, in \( T_1 \mathbb{H} \)) a **Teichmüller geodesic**.

The quotient of \( \mathcal{M}_f(S) \) by the natural right action of the Veech group \( V(S) \) is the moduli space of unmarked translation surfaces, which we call \( \mathcal{M}_f(S) = \mathcal{M}_f(S)/V(S) \). This space is usually called the **Teichmüller curve associated to** \( S \), but since since we allow orientation-reversing automorphisms, this quotient might be a surface with boundary, so the term **Teichmüller orbifold associated to** \( S \) is more appropriate. We denote by \( \mathcal{M}_A(S) \) the quotient \( \mathcal{M}_A(S)/V(S) \) of \( \mathcal{M}_A(S) \) by the right action of the Veech group (this space is a four-fold cover of the tangent bundle to \( \mathcal{M}_f(S) \) in the sense of orbifolds, see Lemma 2.5 in [38]). The Teichmüller flow on \( \mathcal{M}_A(S) \) can be identified with the geodesic flow on the Teichmüller orbifold, which, in the particular case where the space \( \mathcal{M}_f(S) \) is a geodesic polygon in the hyperbolic plane, is just the **hyperbolic billiard flow** on the polygon.

**A.2. Veech group action on a tessellation of the Teichmüller disk of a Bouw-Möller surface.** Let \( S_{m,n} \) be the \((m,n)\) Bouw-Möller translation surface. We recall from § 2.7 that the Veech group of \( S_{m,n} \) (as well as the Bouw group of the dual surface \( S_{n,m} \)) is isomorphic to the \((m, n, \infty)\) triangle group or it has index 2 in it (when \( n,m \) are both even, see [17]). Thus, the fundamental domain for the action described above of the Veech group on the Teichmüller disk is a hyperbolic triangle whose angles are \( \pi/n, \pi/m \), and 0. The action of the Veech group can be easily visualized by considering a tessellation
of the hyperbolic plane by \((m, n, \infty)\) triangles, as shown in Figure 48 for the \((3, 4)\) Bouw-Möller surface. In this example, the tessellation consists of triangles whose angles are \(\pi/3, \pi/4\), and 0. The rotational symmetries of order 3 and 4 appear clearly at alternating interior vertices. Triangles in the tessellation can be grouped to get a tessellation into hyperbolic polygons which are either \(2m\)-gons or \(2n\)-gons. The \(2m\)-gons (respectively the \(2n\)-gons) have as a center an elliptic point of order \(m\) (respectively \(n\)) and have exactly \(m\) (respectively \(n\)) ideal vertices. For example, the tessellation in Figure 48 contains a supertessellation by octagons with four ideal vertices and hexagons with three ideal vertices.

![Figure 48](image)

**Figure 48.** The first four steps of the tessellation of the hyperbolic disk by \((3, 4, \infty)\) triangles, with \(S_{3,4}\) or \(S_{4,3}\) in the center respectively. Angles of \(\pi/3, \pi/4\) and 0 are indicated by red, green and black dots, respectively.

If we consider the Teichmüller disk of \(S_{m,n}\) pointed at \(S_{m,n}\), i.e. we choose the center of the disk \(D\) to represent the base triple \(id : S_{m,n} \to S_{m,n}\), the rotation of order \(\pi/n\) on the plane acts as a rotation by angle \(2\pi/n\) of the Teichmüller disk. On the other hand, if we center the Teichmüller disk at \(S_{n,m}\), i.e. we choose the center of the disk \(D\) to represent the base triple \(id : S_{n,m} \to S_{n,m}\) and mark triples by \(S_{m,n}\), the rotation of order \(\pi/m\) acts a a rotation by an angle \(2\pi/m\) of the Teichmüller disk. The derivative \(\gamma^m_m\) of the affine diffeomorphism \(\Psi^m_m\) (described in § 4) acts on the right on \(D\) by mapping the center of the disk, which in this case is a center of an ideal \(2n\)-gon, into the center of an ideal \(2m\)-gon. Thus, the elliptic element of order \(2m\) in the Veech group of \(S_{m,n}\) can be obtained by conjugating the rotation \(\rho_m\) by an angle \(\pi/m\) acting on \(S_{n,m}\) by the derivative \(\gamma^m_m\) of the affine diffeomorphism \(\Psi^m_m\), sending \(S_{m,n}\) to the dual surface \(S_{n,m}\) (described in § 4), i.e. it has the form \(\gamma^m_m - \rho_m\gamma^m_m\). Finally, the parabolic element which generates parabolic points in the tessellation is the shear automorphism from \(S_{m,n}\) to itself given by the composition \(s_{m,n}s_{m,n}\) of the shearing matrices defined in § 4, see (6). We remark also that all reflections \(\phi^m_i\) for \(0 \leq i \leq n\) defined in § 6.7 (see Definition 6.18) belong to the Veech group of \(S_{m,n}\). Each of them acts on the Teichmüller disk as a reflection at one of the hyperbolic diameters which are diagonals of the central \(2n\)-gon.

**The tree of renormalization moves.** We now define a bipartite tree associated to the tessellations of the disk described above. Paths in this tree will prove helpful in visualizing and describing the possible sequences of renormalization moves. Consider the graph in the hyperbolic plane which has a bipartite set of vertices \(V = V_m \cup V_n\) where vertices in \(V_m\), which we will call \(m\)-vertices, are in one-to-one correspondence with centers of ideal \(2m\)-gons of the tessellation, while vertices in \(V_n\), called \(n\)-vertices, are in one-to-one correspondence with centers of ideal \(2n\)-gons. Edges connect vertices in \(V_m\) with vertices in \(V_n\), and there is a vertex connecting an \(m\)-vertex to an \(n\)-vertex if and only if the corresponding \(2m\)-gon and \(2n\)-gon share a side. The graph can be naturally embedded in \(D\), so that vertices in \(V_m\) (respectively \(V_n\)) are centers of \(2m\)-gons (respectively \(2n\) gons) in the tessellation and each edge is realized by a hyperbolic geodesic segment, i.e. by the side of a triangle in the tessellation which connects the center of an \(2m\)-gon with the center of an adjacent \(2n\)-gon. We will call \(I_{m,n}\) the
embedding of the graph in the tessellation associated to \( S_{m,n} \), i.e. the embedding such that the center of the disk is a vertex of order \( n \) (which will be the root of the tree). Examples of the embedded graph \( T_{m,n} \) are given in Figure 49 for \( m = 3, n = 4 \) and for \( m = 4, n = 3 \).

![Figure 49](image)

**Figure 49.** The tree \( T_{m,n} \) for the tessellation associated to \( S_{3,4} \) and to \( S_{4,3} \) with the labels of the first two generations of edges.

One can see that the graph \( T_{m,n} \) is a bipartite tree, with a root in the center of the disk. We define the level \( k \) of the tree to be composed of all vertices which have distance \( k \) from the root, where the distance here is the natural distance on a graph which gives distance 1 to vertices which are connected by an edge. For \( k \geq 1 \) we call edges of level \( k \) the edges which connect a vertex of level \( k - 1 \) with a vertex of level \( k \).

**Labeling of the tree.** Let us now describe how to label the edges of the tree \( T_{m,n} \) so that the labels will code renormalization moves. We first remark that edges of level 1 are in one-to-one correspondence with the \( n \) sectors \( \Sigma^i_n \) for \( 0 \leq i \leq n - 1 \) defined in § 6.3 (see Definition 6.3) as follows. Consider all the points on \( \partial D \) that are endpoints of paths on the tree that start with a given edge \( e \) of level 1. These give an arc on \( \partial D \), which, via the identification of \( \partial D \) with \( \mathbb{R}^1 \) described in § A.1, maps to one of the sectors \( \Sigma^i_n \) for \( 0 \leq i \leq n - 1 \). Thus, we label by \( i \) the edge \( e \) of level 1 that corresponds to the sector \( \Sigma^i_n \).

We remark now that the right action of the derivative \( \gamma^n_m \) of the affine diffeomorphism \( \Psi_m^n \) (which, we recall, was described in § 4) maps the level 1 edge labeled by 0 in \( T_{m,n} \) to the level 1 edge labeled by 0 in \( T_{n,m} \) flipping its orientation, in particular by mapping the center of the disk (i.e. the root of \( T_{m,n} \)) to the endpoint \( v_0 \) of the edge of level 1 labeled by 0 in \( T_{n,m} \). Thus, the inverse \( (\gamma^n_m)^{-1} \) sends the endpoint \( v_0 \) of the edge of level 1 labeled by 0 in \( T_{m,n} \) to the root of \( T_{n,m} \) in the center of the disk (and maps the \( 2m \)-gon which has \( v_0 \) as a center in the tessellation for \( S_{m,n} \) to the central \( 2m \)-gon in the tessellation for the dual surface \( S_{n,m} \)). For example, \( (\gamma^n_3)^{-1} \) maps the hexagon which has as center the red endpoint of the 0-edge of level 1 in the left disk tessellation in Figure 49 to the central hexagon in the left disk tessellation in the same Figure 49. Since the edges of level 1 of \( T_{n,m} \) are labeled by 0 \( \leq i \leq m - 1 \) and \( \gamma^n_m \) maps the 0-edges of level 1 of \( T_{m,n} \) and \( T_{n,m} \) to each other, it follows that \( (\gamma^n_m)^{-1} \) induces a labeling of \( m - 1 \) edges of level 2 which start from the endpoint of the 0-edge of level 1 as follows. One of such edges \( e \) is labeled by \( 1 \leq i \leq m \) if \( (\gamma^n_m)^{-1} \) maps \( e \) to the edge of level 1 of \( T_{n,m} \) labeled by \( i \).

To label the edges of level 2 which branch out of the other level 1 edges, just recall that the reflection \( \phi_j^i \) (see Definition 6.18) maps the \( i \)-edge to the 0 edge, and hence can be used in the same way to induce a labeling of all the edges of level 1 branching out of the \( i \) edge (by labeling an edge by \( 1 \leq j \leq m \) if it is mapped to an edge of level 1 already labeled by \( j \)). The same definitions for the tree embedded in the tessellation for the dual surface \( S_{n,m} \) also produce a labeling of the edges of level 1 and 2 of \( T_{n,m} \). We refer to Figure 49 for an example of these labelings of edges of level 1 and 2 for \( T_{3,4} \) and \( T_{4,3} \).
We will now describe how to label all paths which start with the 0-edge in $T_{m,n}$, since these are the ones needed to describe renormalization on $S_{m,n}$. Since we already labeled edges of levels 1 and 2 both in $T_{m,n}$ and $T_{m,m}$, to label the edges of level 3 which belong to paths in $T_{m,n}$ which start with the 0-edge, we can use that $(\gamma^n_m)^{-1}$ maps them to edges of level 2 in $T_{m,m}$ and hence this induces a labeling for them. For example, see Figure 49 to see this labeling for $T_{3,4}$.

We can then transport this labeling of paths made by 3 edges starting with the 0-edge to all paths starting with the 0-edge in $T_{m,n}$ via the action of elements of the Veech group as follows. Consider the elements $(\phi_{m}^i\gamma_{m}^{n})^{-1}(\phi_{n}^j\gamma_{n}^{m})^{-1}$, $i = 1, \ldots, m, j = 1, \ldots, n$ and consider their right action on the embedded copy of $T_{m,n}$. One can check the following.

For $1 \leq i \leq m$ and $1 \leq j \leq n$, let us denote by $v_{i,j}$ the vertex of level 3 which is the endpoint of the path starting with the 0-edge at level 1, the $i$ edge at level 2 and the $j$ edge at level 3.

**Lemma A.1.** For every $k \geq 1, 1 \leq i \leq n$ and $1 \leq j \leq m$, the right action of the element $(\phi_{m}^i\gamma_{m}^{n})^{-1}(\phi_{n}^j\gamma_{n}^{m})^{-1}$ gives a tree automorphism of $T_{m,n}$, which maps $v_{i,j}$ (defined just above) to the endpoint of the 0-edge of level 1 in $T_{m,n}$. The edge ending in $v_{i,j}$ is mapped to the 0-edge of level 1. Furthermore, the edges of level 2$k$, $k \geq 2$, which branch out of $v_{i,j}$ are mapped to edges of level 2$k - 2$ and the edges of level 2$k + 1$ branching from those to edges of level 2$k - 1$.

This Lemma, whose proof we leave to the reader, can be used to define a labeling of the edges of paths starting with the 0-edge by induction on the levels of the edges. One can check by induction by repeatedly applying Lemma A.1 that the labeling is defined so that the following holds.

**Lemma A.2.** Consider a finite path on the tree $T_{m,n}$ starting from the root and ending in an $n$-vertex, whose edge labels are in order $b_0, a_1, b_1, \ldots, a_k, b_k$ where $0 \leq b_0 \leq n$ and, for any $k \geq 1, 1 \leq a_k \leq m$ and $1 \leq b_k \leq n$. Then the element

$$\phi_n^{b_0}(\phi_{m}^{a_1}\gamma_{m}^{n})^{-1}(\phi_{n}^{b_1}\gamma_{n}^{m})^{-1}\cdots(\phi_{m}^{a_k}\gamma_{m}^{n})^{-1}(\phi_{n}^{b_k}\gamma_{n}^{m})^{-1}$$

acts on the right by giving a tree automorphism of $T_{m,n}$ which maps the last edge, i.e. the one labeled by $b_k$, to the 0-edge of level 1 and the final vertex of the path to the ending vertex of the 0-edge of level 1.

Notice that the the labeling satisfies the following description. For $k = 2i$ even, finite paths of length $k$ starting from the root are labeled by sequences of the form $(b_0, a_1, b_1, \ldots, b_{i-1}, a_i)$ where $0 \leq b_0 \leq n - 1$, and for $1 \leq j \leq i, 1 \leq a_i \leq m - 1$ and $1 \leq b_j \leq n - 1$. Sharing the endpoint of such a path as an initial vertex, there are $n - 1$ edges of level $k + 1$ which are labeled by an index $j$ that increases from 1 to $n - 1$ as one moves counterclockwise (see Figure 49 and Figure 50). Similarly, for $k = 2i + 1$ odd, finite paths of length $k$ starting from the root are labeled by sequences of the form $(b_0, a_1, b_1, \ldots, b_i, a_i)$ where $0 \leq b_0 \leq n - 1$, and for $1 \leq j \leq i, 1 \leq a_i \leq m - 1$ and $1 \leq b_j \leq n - 1$. The final arc of any such path is the initial endpoint of $m - 1$ vertices of level $k + 1$, labeled by an index $i$ that increases from 1 to $m - 1$, also counterclockwise (see Figure 49 and Figure 50).
A.3. Renormalization on the Teichmüller disk. In this section we link the sequences of labels of paths on the tree to itineraries of the Bouw-Möller Farey map and to sequences of admissible diagrams for derivatives of cutting sequences.

Let $\theta$ be a fixed direction, that we think of as the direction of a trajectory $\tau$ on $S_{m,n}$. Denote by $\rho_\theta$ the matrix corresponding to counterclockwise rotation by $\theta$ and by $g_\theta := \rho_\theta^{-1} g_0 \rho_\theta$ a 1-parameter subgroup conjugate to the geodesic flow. Let us hence consider the \textit{Teichmüller geodesic ray}

$$r_\theta := \{g_\theta^t \cdot M_{m,n}\}_{t \geq 0},$$

which, using the identification of $\tilde{M}_A(S)$ with $T_1 \mathbb{D}$ explained in §A.1, corresponds to a geodesic ray in $T_1 \mathbb{D}$. The projection $r_\theta$ of the Teichmüller ray $\tilde{r}_\theta$ to $\mathbb{D}$ is a half ray, starting at the center $0 \in \mathbb{D}$ and converging to the point $e^{i \pi + 2i \theta}/i \in \partial \mathbb{D}$. In particular, $r_\theta$ is the ray in $\mathbb{D}$ obtained by intersecting the negative real axes in $\mathbb{C}$ with $\partial \mathbb{D}$ and $r_0$ is the ray that makes an angle $2\theta$ (measured clockwise) with the ray $r_0$.

Combinatorial geodesics. Let us explain how to associate to the geodesic path $r_\theta$ a path $p_\theta$ in the tree $T_{m,n}$, which we call the \textit{combinatorial geodesic} approximating $r_\theta$. We say that $\theta$ is a \textit{cuspidal direction} if the ray $r_\theta$ converges to a vertex of an ideal polygon of the tessellation. One can show that this is equivalent to saying that the corresponding flow on $S_{m,n}$ consists of periodic trajectories. Assume first that $\theta$ is \textit{not} a cuspidal direction. In this case, there exists a unique continuous semi-infinite path on $T_{m,n}$, which starts at $0$ and converges to the endpoint of $r_\theta$ on $\partial \mathbb{D}$. We will call this infinite path on $T_{m,n}$ the \textit{combinatorial geodesic} associated to $r_\theta$ and denote it by $p_\theta$. We can think of this path $p_\theta$ as the image of $r_\theta$ under the retraction that sends the whole disk $\mathbb{D}$ onto the deformation retract $T_{m,n}$. If $\theta$ is a cuspidal direction, there exist exactly two such paths, sharing the cuspidal point as a common limit point, and thus two combinatorial geodesics that approximate $r_\theta$.

Interpretations of the labeling sequences. Given a direction $\theta$, let $p_\theta$ be a combinatorial geodesic associated to $r_\theta$. Let us denote by

$$l(p_\theta) = (b_0, a_1, b_1, \ldots, a_i, b_i, \ldots),$$

where $0 \leq b_0 \leq n$, $1 \leq a_k \leq m$, $1 \leq b_k \leq n$, the sequence of labels of the edges of $p_\theta$ in increasing order. This sequence coincides both with the itinerary of $\theta$ under the Bouw-Möller Farey map (as defined in §8.3), see Proposition A.3 below, and with the pair of sequences of admissible sectors of any (bi-infinite, non periodic) cutting sequence of a linear trajectory on $S_{m,n}$ in direction $\theta$ (see Definition 7.13 in §7.5), see Corollary A.4 below.

Let us recall that in §8.4 we have defined a Bouw-Möller continued fraction expansion, see Definition 15. Definitions of the labeling of the tree are given so that the following holds:

**Proposition A.3.** If a non-cuspidal direction $\theta$ has Bouw-Möller continued fraction expansion

$$\theta = [b_0; a_1, b_1, a_2, b_2, \ldots]_{m,n},$$

then the labeling sequence $l(p_\theta)$ of the unique combinatorial geodesics associated to the the Teichmüller geodesics ray $r_\theta$ is given by the entries, i.e.

$$l(p_\theta) = (b_0, a_1, b_1, a_2, b_2, \ldots).$$

If $\theta$ is a cuspidal direction, $\theta$ admits two Bouw-Möller continued fraction expansions of the form [21], which give the labelings of the two combinatorial geodesics approximating $r_\theta$.

To prove the proposition, one defines a renormalization scheme on paths on the tree $T_{m,n}$ (or combinatorial geodesics) acting by the elements $(\phi^n \gamma_m)^{-1}(\phi^i \gamma^n)^{-1}$, $1 \leq i \leq m$, $1 \leq j \leq n$, and show that this renormalization extends to an action on $\partial \mathbb{D}$ that can be identified with the action of the Bouw-Möller Farey map.

As a consequence of Proposition A.3 and the correspondence between itineraries and sequences of admissible sectors given by Proposition 8.5, we hence also have the following:

**Corollary A.4.** Let $w$ be a non-periodic cutting sequence of a bi-infinite linear trajectory on $S_{m,n}$ in a direction $\theta$ in $\Sigma_0^n$. Let $(a_i)_k \in \{1, \ldots, m-1\}^\mathbb{N}$ and $(b_i)_k \in \{1, \ldots, n-1\}^\mathbb{N}$ be the pair of sequences of admissible sectors associated to $w$ (see Definition 7.13). Then the labeling $l(p_\theta)$ of the combinatorial geodesic $p_\theta$ approximating $r_\theta$ is $l(p_\theta) = (0, a_0, b_0, a_1, b_1, \ldots)$. 

Derived cutting sequences and vertices on the combinatorial geodesic. The sequence of vertices of the combinatorial geodesic \( p_\theta \) has a geometric interpretation which helps to understand derivation on cutting sequences. More precisely, if \( w \) is a cutting sequence of a trajectory \( \tau \) in direction \( \theta \), let \( r_\theta \) be the geodesic ray which contracts the direction \( \theta \) given in (23) and let \( p_\theta \) be the associated combinatorial geodesic, i.e. the path on \( \Gamma_{m,n} \) that we defined above. Recall that given a cutting sequence \( w \) on \( S_{m,n} \) of a trajectory in direction \( \theta \), in \( \S 7.5 \) we recursively defined its sequence of derivatives \( (w^k)_{k} \), obtained by alternatively deriving it and normalizing it, see Definition [7.12] These derived sequences can be seen as cutting sequences of the same trajectory with respect to a sequence of polygonal decompositions of \( S_{m,n} \) determined by the vertices of the combinatorial path \( p_\theta \) as explained below.

If the label sequence \((p_\theta)\) starts with \( b_0, a_1, b_1, \ldots, a_i, b_i, \ldots \), then for each \( k \geq 1 \), define the affine diffeomorphisms

\[
\Psi^k := \begin{cases} 
\phi_{b_0}^0 (\Psi_m)^{-1} \phi_{a_1}^1 (\Psi_m)^{-1} \phi_{b_1}^2 (\Psi_m)^{-1} \ldots \phi_{a_i}^i (\Psi_m)^{-1} & \text{if } k = 2l, \\
\phi_{b_0}^0 (\Psi_m)^{-1} \phi_{a_1}^1 (\Psi_m)^{-1} \phi_{b_1}^2 (\Psi_m)^{-1} \ldots \phi_{a_i}^i (\Psi_m)^{-1} & \text{if } k = 2l + 1.
\end{cases}
\]

We will denote by \( \gamma^k \) the derivative of \( \Psi^k \). We claim that \( \gamma^k \) acts on the right on \( \mathbb{D} \) by mapping the \( k^{th} \) vertex of \( p_\theta \) back to the origin. This can be deduced from Lemma [A.2] for even indices, by remarking that \( \gamma^{2k} \phi_{b_0}^k = \phi_{b_0}^0 (\phi_{a_1}^1 \phi_{b_1}^2 \ldots \phi_{a_i}^i)^{-1} (\phi_{a_1}^1 \phi_{b_1}^2 \ldots \phi_{a_i}^i)^{-1} \), which are the elements considered in Lemma A.2 and by noticing that the additional reflection \( \phi_{b_0}^k \) does not change the isometry class of the final vertex. For odd indices, this can be obtained by combining Lemma A.2 with the description of the action of \( \gamma_m^k \) on the disk. We omit the details.

We now remark that \( \Psi^k (S_{m,n}) = S_{m,n} \) when \( k \) is even while \( \Psi^k (S_{n,m}) = S_{n,m} \) when \( k \) is odd. Let us consider the marked triple \((\Psi^k)^{-1} : S_{m,n} \rightarrow S_{n,m} \) for \( k \) even or \((\Psi^k)^{-1} : S_{n,m} \rightarrow S_{m,n} \) for \( k \) odd. As explained at the beginning of this Appendix (see \( \S A.1 \)), this is an affine deformation of \( S_{m,n} \) and considering its isometry equivalence class in \( \hat{M}_1(S) \) we can identify it with a point in the Teichmüller disk \( \hat{D} \) centered at \( id : S_{n,m} \rightarrow S_{m,n} \). The corresponding point is a vertex level \( k \) of \( \Gamma_{m,n} \), or more precisely, it is the \( k^{th} \) vertex in the combinatorial geodesic \( p_\theta \). Thus, under the identification of \( \hat{D} \) with \( \hat{M}_1(S) \), the vertices of the path \( p_\theta \) are, in order, the isometry classes of the marked triples \([\Psi^k]\), for \( k = 1, 2, \ldots \).

One can visualize these affine deformations by a corresponding sequence of polygonal presentations as follows. Recall that both \( S_{m,n} \) and \( S_{n,m} \) are equipped for us with a semi-regular polygonal presentation, whose sides are labeled by the alphabets \( \mathcal{L}_{m,n} \) and \( \mathcal{L}_{n,m} \) respectively as explained in \( \S 6.1 \). For every \( k \geq 1 \), let \( \mathcal{P}^k \) be the image in \( S_{n,m} \) under the affine diffeomorphism \( \Psi^k \) of the polygonal presentation of \( S_{m,n} \) if \( k \) is even or of \( S_{n,m} \) if \( k \) is odd. This polygonal decomposition \( \mathcal{P}^k \) carries furthermore a labeling of its sides by \( \mathcal{L}_{m,n} \) or \( \mathcal{L}_{n,m} \) (according to the parity of \( k \)) induced by \( \Psi^k \), if for \( k \) even (respectively \( k \) odd) a side of \( S_{m,n} \) (respectively \( S_{n,m} \)) is labeled by \( i \in \mathcal{L}_{m,n} \) (respectively by \( i \in \mathcal{L}_{n,m} \)), let us also label by \( i \) its image under \( \Psi^k \). This gives a labeling of the sides of \( \mathcal{P}^k \) by \( \mathcal{L}_{m,n} \) for \( k \) even or by \( \mathcal{L}_{n,m} \) for \( k \) odd, which we call the labeling induced by \( \Psi^k \).

Thus the sequence of vertices in \( p_\theta \) determines a sequence of affine deformations of \( S_{m,n} \) and a sequence \( (\mathcal{P}^k)_k \) of labeled polygonal decompositions. The connection between \( (\mathcal{P}^k)_k \) and the sequence of derived cutting sequences (see Definition [7.12]) is the following.

**Proposition A.5.** Let \( w, \theta \) and \( \mathcal{P}^k \) be as above. The \( k^{th} \) derived sequence \( w^k \) of the cutting sequence \( w \) of a trajectory on \( S_{m,n} \) is the cutting sequence of the same trajectory with respect to the labels of the sides of the polygonal decompositions \( \mathcal{P}^k \) with the labeling induced by \( \Psi^k \).

The proof of Proposition A.5 (as well as some of the other results stated in this Appendix) can be found in the arXiv preprint version of this paper. Let us remark that if we think of \( \mathcal{P}^k \) as a collection of polygons in \( \mathbb{R}^2 \) obtained by linearly deforming the semi-regular polygonal presentation of \( S_{m,n} \) if \( k \) is even or of \( S_{n,m} \) if \( k \) is odd by the linear action of \( \gamma^k \), as \( k \) increases the polygons in these decompositions become more and more stretched in the direction \( \theta \), meaning that the directions of the sides of polygons tend to \( \theta \). This can be checked by first reflecting by \( \phi_{b_0}^k \) to reduce to the \( b_0 = 0 \) case and then by verifying that the sector of directions which is the image of \( \Sigma_{b_0}^k \) under the projective action of \( \gamma^k \) is shrinking to the point corresponding to the line in direction \( \theta \). This distortion of the polygons corresponds to the fact that as \( k \) increases a fixed trajectory hits the sides of \( \mathcal{P}^k \) less often which is reflected by the fact that in deriving a sequence labels are erased.
Finally, let us remark that, as was done in [38] for the octagon Teichmüller disk and octagon Farey map, it is possible to use the hyperbolic picture introduced in this Appendix to define a cross section of the geodesic flow on the Teichmüller orbifold of a Bouw-Möller surface. More precisely, one can consider a section corresponding to geodesics which have as forward endpoint a point on the arc of the geodesic flow on the Teichmüller orbifold of a Bouw-Möller surface. More precisely, one can define a backward Bouw-Möller Farey map which can be used to define the natural extension and describes the behavior of the backward endpoint under the Poincaré map. The natural extension can then be used to explicitly compute an invariant measure for \( \mathcal{F}_{m,n} \) which is absolutely continuous with respect to the Lebesgue measure but infinite. In order to have a finite absolutely continuous invariant measure, one can accelerate branches of \( \mathcal{F}_{m,n} \) which correspond to the parabolic fixed points of \( \mathcal{F}_{m,n} \) at 0 and \( \theta = \pi/n \). We leave the computations to the interested reader, following the model given by [38].

Towards a characterization of cutting sequences on Veech surfaces. We conclude by explaining why we believe that the techniques introduced in this paper might be helpful in trying to characterize cutting sequences on any Veech translation surface. We recall that in the characterization of Sturmian sequences or of cutting sequences on regular 2n-gons, derivation and its inverse, namely generation, are combinatorial operations that correspond to the action on cutting sequences induced by (good and carefully chosen) generators of the group of affine diffeomorphisms of the corresponding Veech surface (i.e. the surface obtained from the torus, or the regular 2n-gon respectively). In our treatment of Bouw-Möller surfaces, though, the basic operations that we use in order to characterize cutting sequences (e.g. the derivation operators or the substitutions \( \sigma_{i,j}^{m,n} \)) correspond to intermediate affine diffeomorphisms, which are not automorphisms of the Veech surface \( \mathcal{M}_{m,n} \) to itself, but map \( \mathcal{M}_{m,n} \) to \( \mathcal{M}_{m,m} \) and vice-versa. On the tree embedded in the Teichmueller disk of \( S_{m,n} \) that we described in this Appendix, these operations are associated to edges of the tree, which connect a vertex with index \( m \) (or resp. \( n \)) to a vertex with valency \( n \) (or resp. \( m \)). Given any Veech surface \( M \), one can similarly associate a tree of elementary moves, but this tree will not necessarily be bipartite as in the case of Bouw-Möller surfaces. The basic steps one wants to describe combinatorially will hence be operations that send cutting sequences on the (marked) surface corresponding to any vertex of the tree, to cutting sequences of the (marked) surface which correspond to a vertex of the next tree level. We believe that it should be possible to describe these moves using techniques similar to the ones in this paper, and in particular by exploiting cylinder intersection diagrams similar to the Hooper diagrams for Bouw-Möller surfaces. We hope to pursue this approach in future work.

References


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