The Origami Package

Computing Veechgroups of Origamis

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Chapter 1

The Veechgroup of Origamis

1.1 Introduction

This package provides calculations with origamis. An origami (also known as square-tiled surface) is a finite covering of a torus which is ramified at most over one point. It can be described in the following way from two permutations $\sigma_x, \sigma_y \in S_d$. We take d squares Q_1, \ldots, Q_d and glue the lower side of Q_i to the upper side of $Q_{\sigma_y(i)}$ and the right side of Q_i to the left side of $Q_{\sigma_x(i)}$. We require origamis to be connected and thus the group generated by σ_x and σ_y acts transitively on $\{1,\ldots,d\}$. In this package we identify an origami with a pair of permutations, which acts transitively on $\{1,\ldots,d\}$ up to simultaneous conjugation. We introduce a new type of origamis, namely origami objects, which are created by this two permutations and its degree. The degree of an origami is the number of squares. Origamis are stored as such objects. We are mainly interested in the Veechgroup of an origami. It can be shown that the Veechgroup of an origami is a subgroup of $SL_2(\mathbb{Z})$ of finite index. So we fix two generators of $SL_2(\mathbb{Z})$

$$S = \left(\begin{array}{cc} 0 & -1 \\ 1 & 0 \end{array}\right)$$

and

$$T = \left(\begin{array}{cc} 1 & 1 \\ 0 & 1 \end{array}\right).$$

1.2 The Free Group

In this package we fix the free group F generated by \tilde{S} and \tilde{T} . We consider the canonical epimorphism $\pi: F \to SL_2(\mathbb{Z})$ with $\pi(\tilde{S}) = S$ and $\pi(\tilde{T}) = T$.

1.3 The Origami Object

In this section we describe the main functions of this package.

1.3.1 Origami

▷ Origami(permX, permy, d)

(function)

This function generates a new origami object with $\sigma_x = permX$, $\sigma_y = permY$ and degree d.

```
gap> Origami((1,2), (2,3), 3);
Origami((1,2), (2,3), 3)
```

```
▷ OrigamiWithoutTest(permX, permy, d)
```

(function)

This function does the same as Origami, but in contrast it does not test, weather the origami describes a connected surface. > ActionOfSpecialLinearGroup(matrix, origami) (operation)

The group $SL_2(\mathbb{Z})$ acts on the set of origamis of fixed degree. The following methods for this operation are installed. \triangleright ActionOfSpecialLinearGroup(word, origami) (method)

Given a word word in the free group $Group(\tilde{S}, \tilde{T})$ this function computes $\pi(word) \in SL_2(\mathbb{Z})$ and returns $\pi(word)$. origami. The word is given as a string, as shown in the following example.

```
Example

gap> ActionOfSpecialLinearGroup("ST",Origami((1,3,5), (1,3)(2,4,5), 5));
Origami((1,3)(2,5,4), (2,4,5,3), 5)
```

▷ ActionOfSpecialLinearGroup(matrix, origami)

(method)

Given matrix in $SL_2(\mathbb{Z})$ this function returns matrix.origami. The word is given as a string, as shown in the following example.

```
▷ ActionOfF2ViaCanonical(origami, word)
```

(function)

Given a word word in the free group $Group(\tilde{S}, \tilde{T})$ this function computes $\pi(word) \in SL_2(\mathbb{Z})$ and returns $\pi(word).origami$. But in contrast to ActionOfSpecialLinearGroup the result is stored in the canonical representation. ATTENTION: the order of arguments is switched compared to the order of the arguments in the function ActionOfSpecialLinearGroup.

```
Example gap> ActionOfF2ViaCanonical(Origami((1,2), (1,3), 3), "S");
Origami((1,2), (2,3), 3)
```

▷ RightActionOfF2ViaCanonical(origami, word)

(function)

This function computes the right action of the projection of a word word in the free group $Group(\tilde{S}, \tilde{T})$ on an origami origami. It returns $origami.\pi(word) = \pi(word)^{-}1.origami$, where the left action is the common action of $SL_2(\mathbb{Z})$ on origamis of a given degree. This action has the same orbits as the left action. For the Veechgroup computation both actions can be used and give the same result. In contrast to ActionOfSpecialLinearGroup the result is stored in the canonical representation. ATTENTION: the order of arguments is switched compared to the order of the arguments in the function ActionOfSpecialLinearGroup.

```
gap> RightActionOfF2ViaCanonical(Origami((2,3), (1,3,2), 3),"T");
Origami((1,2), (2,3), 3)
```

▷ CanonicalOrigamiViaDelecroixAndStart(origami, start)

(function)

This function calculates a canonical representation of an origami depending on a given number start (Between 1 and the degree of of the origami). To determine a canonical numbering the algorithm starts at the square with number start. This square is labeled as 1 in the new numbering. The algorithm walks along the origami in the following way and numbers the squares in the order, they are visited. First it walks in horizontal direction until it reaches the square with number start again. Then it walks one step up (in vertical direction) and then again a loop in horizontal direction. This will be repeated until the vertical loop is complete or all squares have been visited. If there are unvisited squares, we continue with the smallest number (in the new numbering), that has not been in a vertical loop. An origami is connected, so that number exists. This function is used to determine a canonical origami independent of the starting point. The idea for the algorithm derives from the algorithm to_standard_form implemented in the SageMath package surface_dynamics. (REFERENZ HINZUFÜGEN!)

```
Example

gap> CanonicalOrigamiAndStart(Origami((1,10,7,6,8,9,2)(4,5),

> (1,8,5,4)(2,10,6)(3,9,7), 10), 1);

Origami((1,2,3,4,5,6,7)(8,9), (1,5,8,9)(2,4,7)(3,10,6), 10)
```

▷ CanonicalOrigamiViaDelecroix(origami)

(function)

This function computes a canonical representation of an origami. It calculates the representation from CanonicalOrigamiViaDelecroixAndStart with all squares as start squares, independent of the given representation. Then it takes the minimum with respect to the order which GAP automatically uses to compare paires of permutations. Two origamis are equal (up to renumbering of the squares) if they are described by the same permutations in their canonical representation.

```
▷ OrigamiFamily (family)
```

Since origamis do not fit in any existing family in GAP, we introduce a new family for origami objects called OrigamiFamily.

HorizontalPerm(origami) (attribute)

This function returns the horizontal permutation σ_{v} of an origami origami.

```
Example

gap> HorizontalPerm(Origami((1,3,5), (1,3)(2,4,5), 5));
(1,3,5)
```

```
▷ VerticalPerm(origami)
```

(attribute)

This function returns the vertical permutation σ_x of an origami origami.

▷ DegreeOrigami(origami)

(attribute)

This function returns the degree of an origami.

```
gap> DegreeOrigami(Origami((1,3,5), (1,3)(2,4,5), 5));
```

▷ Stratum(origami)

(attribute)

This function calculates the stratum of an origami origami. The stratum of an origami is a list of the nonzero degrees of the singularities. For a singularity with cone angle $2\pi k$ the degree of the singularity is k-1.

▷ Genus(origami)

(attribute)

This function calculates the genus of the origami surface.

(attribute)

This function calculates the Veechgroup of an origami origami. The Veechgroup G of origami is a subgroup $SL_2(\mathbb{Z})$ of finite index. The group is stored as a ModularSubgroup from the Modular-Subgroup package. It is represented by two permutations σ_S and σ_T describing how the generators S and T of $SL_2(\mathbb{Z})$ act on the cosets of G in $SL_2(\mathbb{Z})$. E.g., if $SH_i = H_j$ and H_i, H_j are the cosets associated to the integers i, j, respectively, then $\sigma_S(i) = j$. The algorithm was introduced by Gabriela Weitze-Schmithüsen in [WS04]. You get the coset permutations using the ModularSubgroup package as in the following example.

```
Example

gap> SAction(VeechGroup(Origami((1,2,5)(3,4,6), (1,2)(5,6), 6)));
(1,3)(2,5)(4,7)(6,8)(9,10)

gap> TAction(VeechGroup(Origami((1,2,5)(3,4,6), (1,2)(5,6), 6)));
(1,2,4)(3,6)(5,8,7,9,10)
```

```
▷ Cosets(origami)
```

(attribute)

This function calculates the right cosets of the Veechgroup of an origami as a list of words in S and T.

▷ EquivalentOrigami(origami1, origami2)

(function)

This function tests whether origami1 is equal to origami2 up to renumbering of the squares.

```
Example

gap> EquivalentOrigami(Origami((1,4)(2,6,3), (1,5)(2,3,6,4), 6), Origami((1,4,3)
>(2,5), (1,5,3,4)(2,6), 6));
true

gap> EquivalentOrigami(Origami((1,4)(2,6,3), (1,5)(2,3,6,4), 6), Origami((1,2,5)
>(3,4,6), (1,2)(5,6), 6));
false
```

1.4 List of Origamis

The following functions generarte lists of Origamis.

1.4.1 OrigamiList

▷ OrigamiList(d) (function)

This Function calculates a list of all origamis, with a given degree d.

```
Example gap> OrigamiList(2); [ Origami((), (1,2), 2), Origami((1,2), (), 2), Origami((1,2), (1,2), 2) ]
```

▷ OrigamiListWithStratum(d, stratum)

(function)

This function calculates a list of all origamis with a given degree d and stratum stratum.

1.5 Using SageMath functions

The SageMath Package surface_dynamics from Vincent Delecroix [VD] provides methods for origamis. To use the functions of this chapter, Sage must be installed on your operation system. The following descriptions and examples are mainly taken from the manual of [VD].

1.5.1 VeechgroupBySage

(function)

This function executes the SageMath method veech_group to *origami* and returns its result as GAP object. It does the same as VeechGroup (1.3.1).

```
gap> VeechgroupBySage(Origami((1,3,5), (1,3)(2,4,5), 5));
<modular subgroup of index 24>
```

▷ NormalFormBySage(origami)

(function)

This function executes the SageMath method to_standard_form to *origami* and returns its result as GAP object. In principle it makes the same as OrigamiNormalForm (??), but it has an other representation.

▷ IsHyperellipticBySage(origami)

(function)

This function executes the SageMath method IsHyperelliptic to *origami* and returns its result as GAP object. It tests, weather *origami* is hyperelliptic.

```
gap> IsHyperellipticBySage(Origami((1,3), (1,2), 3));
true
```

▷ IsPrimitiveBySage(origami)

(function)

This function executes the SageMath method IsPrimitive to *origami* and returns its result as GAP object. An origami is primitive if it does not cover an other origami. An origami is primitive if the action of the monodromy group has no non trivial block.

```
gap> IsPrimitiveBySage(Origami((1,3), (1,2),3));
true
gap> IsPrimitiveBySage(Origami((1,2)(3,4), (1,3,5,6)(2,4), 6));
false
```

▷ ReduceBySage(origami)

(function)

This function executes the SageMath method Reduce to *origami* and returns its result as GAP object. It returns a reduced origami isomorphic (up to $SL(2,\mathbb{Q})$ action) to that origami.

▷ AbsolutePeriodGeneratorsBySage(origami)

(function)

This function executes the SageMath method AbsolutePeriodGenerators to *origami* and returns its result as GAP object. It return a generating set of the absolute periods of this origami. To each curve on an origami, we can associate its holonomy (that is an element of ZZ x ZZ). This function returns a generating set of the module generated by holonomies of closed curves.

(function)

This function executes the SageMath method LatticeOfAbsolutePeriods to *origami* and returns its result as GAP object. It returns (a,t,u) where ((a,0),(t,u)) is a standard basis for the lattice of the absolute periods of self The lattice of periods of an origami is the sublattice of \mathbb{Z}^2 generated by the holonomy vectors of its saddle connections. Any sublattice of \mathbb{Z}^2 has a standard basis consisting of a horizontal vector (a,0) and a nonhorizontal vector (t,u), where a, b, b are integers satisfying b and b and b and b and b and b and b are integers satisfying b and b and b and b are integers satisfying b and b and b are integers satisfying b and b are integers are integers and b are integers are integers and b are integers and b

(function)

This function executes the SageMath method LatticeOfQuotients to <code>origami</code> and returns its result as GAP object. It return the lattice of quotients of this origami. The set of quotients of an origami contain a maximal element (itself) and a minimal element (the 1-torus). More generally, it is organised as a lattice. Not implemented.

```
Example ____
```

▷ OptimalDegreeBySage(origami)

(function)

This function executes the SageMath method OptimalDegree to *origami* and returns its result as GAP object. The optimal degree of self is the degree of the map to the largest torus. Any origami $X \Rightarrow T$ factor as $i \circ \pi_{opt}$ where i is an isogeny. The optimal degree is the degree of π_{opt} .

```
gap> OptimalDegreeBySage(Origami((1,2)(3,4), (2,3), 4));
2
```

▷ PeriodGeneratorsBySage(origami)

(function)

This function executes the SageMath method PeriodGenerators to *origami* and returns its result as GAP object. It return a list of periods that generate the lattice of periods.

```
Example

gap> PeriodGeneratorsBySage(Origami((1,3,6)(2,5,7)(4),(1,2,4,3,5,6,7),7));
[[2,0],[1,0],[0,2],[-1,2],[0,1]]
```

```
▷ WidthsAndHeightsBySage(origami)
```

(function)

This function executes the SageMath method WidthsAndHeights to *origami* and returns its result as GAP object. It return the list of widths and heights of cylinder.

Example	
<pre>gap> WidthsAndHeightsBySage(Origami((1,2)(3,4),(1,3,5,6)(2,4),4)); [[1, 2], [2, 2]]</pre>	
▷ SumOfLyapunovExponentsBySage(origami)	(function)
This function executes the SageMath method SumOfLyapunovExponents to <i>origami</i> its result as GAP object. It returns the sum of Lyapunov exponents for this origami.	and returns
Example	
gap> SumOfLyapunovExponentsBySage(Origami((1,2)(3,4),(2,3),4)); 3/2	
<pre> ▷ LyapunovExponentsApproxBySage(origami)</pre>	(function)
This function executes the SageMath method LyapunovExponentsApprox to <code>origami</code> its result as GAP object.	and returns
· ·	
Example	
	(function)

This function executes the SageMath method NormalFormBySage to <code>origami</code> and returns its result as GAP object. It return the list of intermediate covers of this origami. Not implemented

_____ Example ____

References

[VD] Samuel Leli \tilde{A} "vre Vincent Delecroix, Charles Fougeron. surface *dynamics sage math package version* 0.4.0.. 8

Gabriela Weitze-Schmithuesen. An algorithm for finding the veech group of an origami. *Experimental Mathematics*, 13(4):459–472, 2004. 7