A GAP toolbox for simplicial complexes

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Abstract

simpcomp is an extension (a so called package) to GAP for working with simplicial complexes in the context of combinatorial topology. The package enables the user to compute numerous properties of (abstract) simplicial complexes (such as the f-, g- and h-vectors, the face lattice, the fundamental group, the automorphism group, (co-)homology with explicit basis computation, etc.). It provides functions to generate simplicial complexes from facet lists, orbit representatives or difference cycles. Moreover, a variety of infinite series of combinatorial manifolds and pseudomanifolds (such as the simplex, the cross polytope, transitive handle bodies and sphere bundles, etc.) is given and it is possible to create new complexes from existing ones (links and stars, connected sums, simplicial cartesian products, handle additions, bistellar flips, etc.). Simpcomp ships with an extensive library of known triangulations of manifolds and a census of all combinatorial 3-manifolds with transitive cyclic symmetry up to 22 vertices. Furthermore, it provides the user with the possibility to create own complex libraries. In addition, functions related to slicings and polyhedral Morse theory as well as a combinatorial version of algebraic blowups and the possibility to resolve isolated singularities of 4-manifolds are implemented.

simpcomp caches computed properties of a simplicial complex, thus avoiding unnecessary computations, internally handles the vertex labeling of the complexes and insures the consistency of a simplicial complex throughout all operations.

If possible, simpcomp makes use of the GAP package homology [DHSW11] for its homology computation but also provides the user with own (co-)homology algorithms. For automorphism group computation the GAP package GRAPE [Soi12] is used, which in turn uses the program nauty by Brendan McKay [MP14]. An internal automorphism group calculation algorithm is used as fallback if the GRAPE package is not available.

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simpcomp is free software. The code of simpcomp is released under the GPL version 2 or later (at your preference). For the text of the GPL see the file COPYING in the simpcomp directory or https://www.gnu.org/licenses/.

Acknowledgements

A few functions of simpcomp are based on code from other authors. The bistellar flips implementation, the algorithm to collapse bounded simplicial complexes as well as the classification algorithm for transitive triangulations is based upon work of Frank Lutz (see [Lut03] and the GAP programs BISTELLAR and MANIFOLD_VT from [Lut]). Some functions were carried over from the homology package by Dumas et al. [DHSW11] – these functions are marked in the documentation and the source code. The internal (co-)homology algorithms were implemented by Armin Weiss.

Most of the complexes in the simplicial complex library are taken from the "Manifold Page" by Frank Lutz [Lut].

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Chapter 1

Introduction

simpcomp is a GAP package that provides the user with functions to do calculations and constructions with simplicial complexes in the context of combinatorial topology (see abstract). If possible, it makes use of the GAP packages homology [DHSW11] by J.-G. Dumas et al. and GRAPE [Soi12] by L. Soicher.

Most parts of this manual can be accessed directly from within GAP using its internal help system.

1.1 What is new

simpcomp is a package for working with simplicial complexes. It claims to provide the user with a broad spectrum of functionality regarding simplicial constructions.

simpcomp allows the user to interactively construct complexes and to compute their properties in the GAP shell. Furthermore, it makes use of GAP's expertise in groups and group operations. For example, automorphism groups and fundamental groups of complexes can be computed and examined further within the GAP system. Apart from supplying a facet list, the user can as well construct simplicial complexes from a set of generators and a prescribed automorphism group – the latter form being the common in which a complex is presented in a publication. This feature is to our knowledge unique to simpcomp. Furthermore, simpcomp as of Version 1.3.0 supports the construction of simplicial complexes of prescribed dimension, vertex number and transitive automorphism group as described in [Lut03], [CK01] and a number of functions (function prefix SCSeries...) provide infinite series of combinatorial manifolds with transitive automorphism group.

As of Version 1.4.0, simpcomp provides the possibility to perform a combinatorial version of algebraic blowups, so-called simplicial blowups, for combinatorial 4-manfolds as described in [SK11] and [Spr11a]. The implementation can be used as well to resolve isolated singularities of combinatorial 4-pseudomanifolds. It seems that this feature, too, is unique to simpcomp.

Starting from Version 1.5.4, simpcomp comes with more efficient code to perform bistellar moves implemented in C (see function SCReduceComplexFast (9.2.15)). However, this feature is completely optional.

1.2 simpcomp benefits

The origin of simpcomp is a collection of scripts of the two authors [Eff11a], [Spr11a] that provide basic and often-needed functions and operations for working with simplicial complexes.

Apart from some optional code dealing with bistellar moves (see Section 9 and in particular SCReduceComplexFast (9.2.15)), it is written entirely in the GAP scripting language, thus giving the user the possibility to see behind the scenes and to customize or alter simpcomp functions if needed.

The main benefit when working with simpcomp over implementing the needed functions from scratch is that simpcomp encapsulates all methods and properties of a simplicial complex in a new GAP object type (as an abstract data type). This way, among other things, simpcomp can transparently cache properties already calculated, thus preventing unnecessary double calculations. It also takes care of the error-prone vertex labeling of a complex. As of Version 1.5, simpcomp makes use of GAP's caching mechanism (as described in [BL98]) to cache all known properties of a simplicial complex. In addition, a customized data structure is provided to organize the complex library and to cache temporary information about a complex.

simpcomp provides the user with functions to save and load the simplicial complexes to and from files and to import and export a complex in various formats (e.g. from and to polymake/TOPAZ [GJ00], SnapPea [Wee99] and Regina [BBP+14] (via the SnapPea file format), Macaulay2 [GS], LaTeX, etc.).

In contrast to the software package polymake [GJ00] providing the most efficient algorithms for each task in form of a heterogeneous package (where algorithms are implemented in various languages), the primary goal when developing simpcomp was not efficiency (this is already limited by the GAP scripting language), but rather ease of use and ease of extensibility by the user in the GAP language with all its mathematical and algebraic capabilities. Extending simpcomp is possible directly from within GAP, without having to compile anything, see Chapter 18.

1.3 How to save time reading this document

The core component in Simpcomp is the newly defined object types SCPropertyObject and its derived subtype SCSimplicialComplex. When working with this package it is important to understand how objects of these types can be created, accessed and modified. The reader is therefore advised to first skim over the Chapters 3 and 5.

The impatient reader may then directly skip to Chapter 17 to see simpcomp in action.

The next advised step is to have a look at the functions for creating objects of type SCSimplicialComplex, see the first section of Chapter 6.

The rest of Chapter 6 contains most of the functions that simpcomp provides, except for the functions related to (co-)homology, bistellar flips, simplicial blowups, polyhedral Morse theory, slicings (discrete normal surfaces) and the simplicial complex library that are described in the Chapters 8 to 13. Functions for the more general GAP object type SCPolyhedralComplex are described in Chapter 4.

1.4 Organization of this document

This manual accompanying simpcomp is organized as follows.

- Chapter 2 provides a short introduction into the theory of simplicial complexes and PL-topology.
- Chapter 3 gives a short overview about the newly defined GAP object types simpcomp is working with.

• Chapter 4 is devoted to the description of the GAP object type SCPolyhedralComplex that is defined by simpcomp.

- Chapter 5 introduce the GAP object types SCSimplicialComplex and SCNormalSurface which are both derived from SCPolyhedralComplex.
- In Chapter 6 functions for working with simplicial complexes are described.
- Chapter 7 gives an overview over functions related to slicings / discrete normal surfaces.
- Chapter 8 describes the homology- and cohomology-related functions of simpcomp.
- Chapter 9 contains a description of the functions related to bistellar flips provided by simpcomp.
- In Chapter 10 simplicial blowups and resolutions of singularities of combinatorial 4-pseudomanifolds are explained.
- In Chapter 11 polyhedral Morse theory is discussed.
- In Chapter 13 the simplicial complex library and the input output functionality that simpcomp provides is described in detail.
- Chapter 15 contains descriptions of functions not fitting in the other chapters, such as the error handling and the email notification system of simpcomp.
- Chapter 16 contains a list of all property handlers allowing to access properties of a SCSimplicialComplex object, a SCNormalSurface object or a SCLibRepository object via the dot operator (pseudo object orientation).
- Chapter 17 contains the transcript of a demo session with simpcomp showing some of the constructions and calculations with simplicial complexes that can also be used as a first overview of things possible with this package.
- Finally, Chapter 18 focuses on the description of the internal structure of simpcomp and deals with aspects of extending the functionality of the package.

1.5 How to assure simpcomp works correctly

As with all software, it is important to test whether simpcomp functions correctly on your system after installing it. GAP has an internal testing mechanism and simpcomp ships with a short testing file that does some sample computations and verifies that the results are correct.

To test the functionality of simpcomp you can run the function SCRunTest (15.3.1) from the GAP console:

```
gap> SCRunTest();
simpcomp package test
msecs: 7810
true
gap>
```

SCRunTest (15.3.1) should return true, otherwise the correct functionality of simpcomp cannot be guaranteed.

1.6 Controlling simpcomp log messages

Note that the verbosity of the output of information to the screen during calls to functions of the package simpcomp can be controlled by setting the info level parameter via the function SCInfoLevel (15.1.1).

1.7 How to cite simpcomp

If you would like to cite simpcomp using BibTeX, you can use the following BibTeX entry for the current simpcomp version (remember to include the url package in your LATEX document):

If you are not using BibTeX, you can use the following entry inside the bibliography environment of LaTeX.

```
\bibitem{simpcomp}
F.~Effenberger and J.~Spreer,
\emph{{\tt simpcomp} -- a {\tt GAP} toolkit for simplicial complexes},
Version 2.1.14,
2022,
\url{https://github.com/simpcomp-team/simpcomp}.
```

Chapter 2

Theoretical foundations

The purpose of this chapter is to recall some basic definitions regarding polytopes, triangulations, polyhedral Morse theory, discrete normal surfaces, slicings, tight triangulations and simplicial blowups. The expert in these fields may well skip to the next chapter.

For a more detailed look the authors recommend the books [Hud69], [RS72] on PL-topology and [Zie95], [Grü03] on the theory of polytopes.

An overview of the more recent developments in the field of combinatorial topology can be found in [Lut05] and [Dat07].

2.1 Polytopes and polytopal complexes

A convex *d-polytope* is the convex hull of *n* points $p_i \in E^d$ in the *d*-dimensional euclidean space:

$$P = \operatorname{conv}\{v_1, \dots, v_n\} \subset E^d$$
,

where the v_1, \ldots, v_n do not lie in a hyperplane of E^d .

From now on when talking about polytopes in this document always convex polytopes are meant unless explicitly stated otherwise.

For any supporting hyperplane $h \subset E^d$, $P \cap h$ is called a *k-face* of *P* if dim $(P \cap h) = k$. The 0-faces are called *vertices*, the 1-faces *edges* and the (d-1)-faces are called *facets* of *P*.

A d-polytope P for which all facets are congruent regular (d-1)-polytopes and for which all vertex links are congruent regular (d-1)-polytopes is called regular, where the regular 2-polytopes are regular polygons.

Figure 1 below shows the only five regular convex 3-polytopes (also known as *platonic solids*).

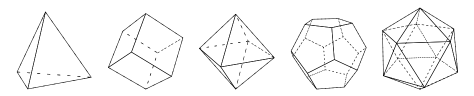


Figure 1. The *platonic solids* as the five regular convex 3-polytopes.

The set of all k-faces of P is called the k-skeleton of P, written as $skel_k(P)$.

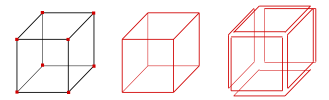


Figure 2. From left to right, drawn in grey: the 0-skeleton, the 1-skeleton and the 2-skeleton of the cube.

A polytopal complex C is a finite collection of polytopes P_i , $1 \le i \le n$ for which the intersection of any two polytopes $P_i \cap P_j$ is either empty or a common face of P_i and P_j . The polytopes of maximal dimension are called the *facets* of C. The *dimension* of a polytopal complex C is defined as the maximum over all dimensions of its facets.

For every d-dimensional polytopal complex the (d+1)-tuple, containing its number of i-faces in the i-th entry is called the f-vector of the polytopal complex.

Every polytope P gives rise to a polytopal complex consisting of all the proper faces of P. This polytopal complex is called the *boundary complex* $C(\partial P)$ *of the polytope* P.

Figure 2 below shows the boundary complex of the cube.

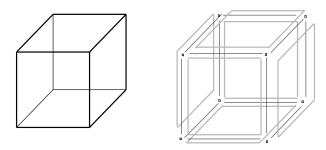


Figure 3. The 3-cube (left) and its boundary complex (right) where the 0-faces shown in black, the 1-faces dark gray and the 2-faces in light gray.

2.2 Simplices and simplicial complexes

A *d*-dimensional *simplex* or *d*-simplex for short is the convex hull of d+1 points in E^d in general position. Thus the *d*-simplex is the smallest (with respect to the number of vertices) possible *d*-polytope. Every face of the *d*-simplex is a *m*-simplex, $m \le d$.

A 0-simplex is a point, a 1-simplex is a line segment, a 2-simplex is a triangle, a 3-simplex a tetrahedron, and so on.

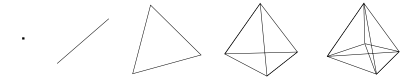


Figure 4. From left to right: a 0-simplex, a 1-simplex, a 2-simplex, a 3-simplex and a Schlegel diagram of a 4-simplex.

A polytopal complex which entirely consists of simplices is called a *simplicial complex* (for this it actually suffices that the facets (i. e., the faces that are not included in any other face of the complex) of a polytopal complex are simplices).

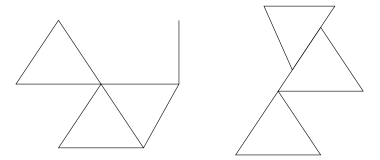


Figure 4. A simplicial complex (left) and a collection of simplices that does not form a simplicial complex (right).

The dimension of a simplicial complex is the maximal dimension of a facet. A simplicial complex is said to be *pure* if all facets are of the same dimension. A pure simplicial complex of dimension d satisfies the *weak pseudomanifold property* if every (d-1)-face is part of exactly two facets.

Since simplices are polytopes and, hence, simplicial complexes are polytopal complexes all of the terminology regarding simplicial complexes can be transferred from polytope theory.

2.3 From geometry to combinatorics

Every d-simplex has an underlying set in E^d , as the set of all points of that simplex. In the same way one can define the underlying set |C| of a simplicial complex C. If the underlying set of a simplicial complex C is a topological manifold, then C is called triangulated manifold (or triangulation of |C|).

One can also go the other way and assign an abstract simplicial complex to a geometrical one by identifying each simplex with its vertex set. This obviously defines a set of sets with a natural partial ordering given by the inclusion (a socalled *poset*).

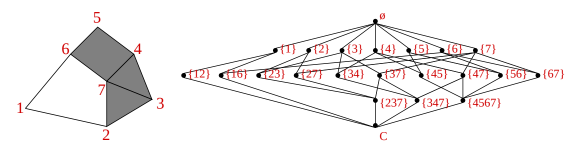


Figure 5. A geometrical polytopal complex (left) and its abstract version in form of a poset (right).

Let v be a vertex of C. The set of all facets that contain v is called *star of* v *in* C and is denoted by $\operatorname{star}_C(v)$. The subcomplex of $\operatorname{star}_C(v)$ that contains all faces not containing v is called *link of* v *in* C, written as $\operatorname{lk}_C(v)$.

A *combinatorial d-manifold* is a *d*-dimensional simplicial complex whose vertex links are all triangulated (d-1)-dimensional spheres with standard PL-structure. A *combinatorial pseudomanifold* is a simplicial complex whose vertex links are all combinatorial (d-1)-manifolds.

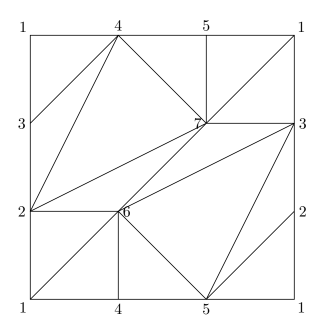


Figure 6. A simplicial complex that is a vertex-minimal combinatorial triangulation of the torus T^2 (so called Möbius' torus) – each vertex link is a hexagon.

Note that every combinatorial manifold is a triangulated manifold. The opposite is wrong: for example, there exists a triangulation of the 5-sphere that is not combinatorial, the so called *Edward's sphere*, see [BL00].

A combinatorial manifold carries an induced PL-structure and can be understood in terms of an abstract simplicial complex. If the complex has d vertices there exists a natural embedding of C into the (d-1) simplex and, thus, into E^{d-1} . In general, there is no canonical embedding into any lower dimensional space. However, combinatorial methods allow to examine a given simplicial complex independently from an embedding and, in particular, independently from vertex coordinates.

Some fundamental properties of an abstract simplicial complex *C* are the following:

Dimensionality.

The dimension of C.

f, g and h-vector.

The f-vector (f_k equals the number of k-faces of a simplicial complex), the g- and h-vector can be obtained from the f-vector via linear transformations.

(Co-)Homology.

The simplicical (co-)homology groups and Betti numbers.

Euler characteristic

The Euler characteristic as the alternating sum over the Betti numbers f the f-vector.

Connectedness and closedness.

Whether C is strongly connected, path connected, has a boundary or not.

Symmetries.

The automorphism group, i. e. the group of all permutations on the set of vertex labels that do not change the complex as a whole.

All of those properties and many more can be computed on a strictly combinatorial basis.

2.4 Discrete Normal surfaces

The concept of *normal surfaces* is originally due to Kneser [Kne29] and Haken [Hak61]: A surface *S*, properly embedded into a 3-manifold *M*, is said to be *normal*, if it respects a given cell decomposition of *M* in the following sense: It does not intersect any vertex nor touch any 3-cell of the manifold and does not intersect with any 2-cell in a circle or an arc starting and ending in a point of the same edge. Here we will look at normal surfaces in the case that *M* is given as a combinatorial 3-manifold and we will call the corresponding objects *discrete normal surfaces*. In order to do this let us first define:

DEFINITION

A polytopal manifold is a polytopal complex M such that there exists a simplicial subdivision of M which is a combinatorial manifold. If M is a surface we will call it a polytopal map. If, in addition M entirely consists of m-gons, we call it a polytopal m-gon map.

DEFINITION (Discrete Normal surface, [Spr11b])

Let M be a combinatorial 3-manifold (3-pseudomanifold), $\Delta \in M$ one of its tetrahedra and P the intersection of Δ with a plane that does not include any vertex of Δ . Then P is called a *normal subset* of Δ . Up to an isotopy that respects the face lattice of Δ , P is equal to one of the triangles P_i , $1 \le i \le 4$, or quadrilaterals P_i , $1 \le i \le 7$, shown in Figure 7.

A polyhedral map $S \subset M$ that entirely consists of facets P_i such that every tetrahedron contains at most one facet is called *discrete normal surface* of M.

The second author has recently investigated on the combinatorial theory of discrete normal surfaces, see [Spr11b].

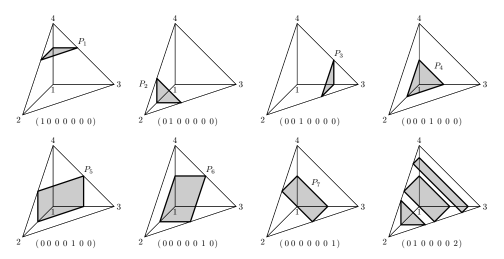


Figure 7. The seven different normal subsets of the tetrahedron. Note that the rightmost picture of the bottom row can not be part of a discrete normal surface.

2.5 Polyhedral Morse theory and slicings

In the field of PL-topology Kühnel developed what one might call a polyhedral Morse theory (compare [Küh95], not to be confused with Forman's discrete Morse theory for cell complexes which

is decribed in Section 2.6):

Let M be a combinatorial d-manifold. A function $f: M \to \mathbb{R}$ is called *regular simplexwise linear (rsl)* if $f(v) \neq f(w)$ for any two vertices $w \neq v$ and if f is linear when restricted to an arbitrary simplex of the triangulation.

A vertex $x \in M$ is said to be *critical* for an rsl-function $f : M \to \mathbb{R}$, if $H_{\star}(M_x, M_x \setminus \{x\}, F) \neq 0$ where $M_x := \{y \in M | f(y) \leq f(x)\}$ and F is a field.

It follows that no point of M can be critical except possibly the vertices. In arbitrary dimensions we define:

DEFINITION (Slicing, [Spr11b])

Let M be a combinatorial pseudomanifold of dimension d and $f: M \to \mathbb{R}$ an rsl-function. Then we call the pre-image $f^{-1}(\alpha)$ a *slicing* of M whenever $\alpha \neq f(v)$ for any vertex $v \in M$.

By construction, a slicing is a polytopal (d-1)-manifold and for any ordered pair $\alpha \leq \beta$ we have $f^{-1}(\alpha) \cong f^{-1}(\beta)$ whenever $f^{-1}([\alpha, \beta])$ contains no vertex of M. In particular, a slicing S of a closed combinatorial 3-manifold M is a discrete normal surface: It follows from the simplexwise linearity of f that the intersection of the pre-image with any tetrahedron of M either forms a single triangle or a single quadrilateral. In addition, if two facets of S lie in adjacent tetrahedra they either are disjoint or glued together along the intersection line of the pre-image and the common triangle.

Any partition of the set of vertices $V = V_1 \dot{\cup} V_2$ of M already determines a slicing: Just define an rsl-function $f: M \to \mathbb{R}$ with $f(v) \leq f(w)$ for all $v \in V_1$ and $w \in V_2$ and look at a suitable pre-image. In the following we will write $S_{(V_1,V_2)}$ for the slicing defined by the vertex partition $V = V_1 \dot{\cup} V_2$.

Every vertex of a slicing is given as an intersection point of the corresponding pre-image with an edge $\langle u, w \rangle$ of the combinatorial manifold. Since there is at most one such intersection point per edge, we usually label this vertex of the slicing according to the vertices of the corresponding edge, that is $\binom{u}{w}$ with $u \in V_1$ and $w \in V_2$.

Every slicing decomposes the surrounding combinatorial manifold M into at least 2 pieces (an upper part M^+ and a lower part M^-). This is not the case for discrete normal surfaces (see 2.4) in general. However, we will focus on the case where discrete normal surfaces are slicings and we will apply the above notation for both types of objects.

Since every combinatorial pseudomanifold M has a finite number of vertices, there exist only a finite number of slicings of M. Hence, if f is chosen carefully, the induced slicings admit a useful visualization of M, c.f. [SK11].

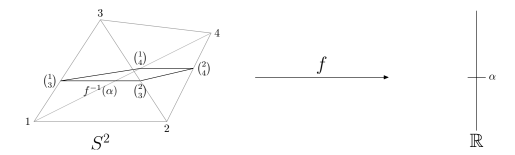


Figure 8. One dimensional slicing of the 2-sphere (represented as the boundary of the 3-simplex) seen as a level set of a regular point of a simplicial Morse function.

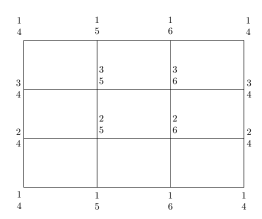


Figure 9. Handlebody decomposition of genus 1 of a 6-vertex 3-sphere - a 3 × 3-grid torus.

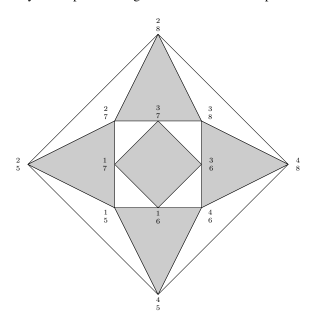


Figure 10. Separating sphere of an 8-vertex cylinder $S_4^2 \times [0,1]$ - A cuboctahedron (drawn as a Schlegel diagram of a quadrilateral face).

2.6 Discrete Morse theory

For an introduction into Forman's discrete Morse theory see [For95], not to be confused with Banchoff and Kühnel's theory of regular simplexwise linear functions which is described in Section 2.5).

2.7 Tightness and tight triangulations

Tightness is a notion developed in the field of differential geometry as the equality of the (normalized) total absolute curvature of a submanifold with the lower bound sum of the Betti numbers [Kui84], [BK97]. It was first studied by Alexandrov, Milnor, Chern and Lashof and Kuiper and later extended to the polyhedral case by Banchoff [Ban65], Kuiper [Kui84] and Kühnel [Küh95]. From a geometrical point of view, tightness can be understood as a generalization of the concept of convexity that applies to objects other than topological balls and their boundary manifolds since it roughly means that an embedding of a submanifold is "as convex as possible" according to its topology. The usual definition is the following:

DEFINITION (Tightness, [Küh95])

Let \mathbb{F} be a field. An embedding $M \to \mathbb{E}^N$ of a compact manifold is called k-tight with respect to \mathbb{F} if for any open or closed halfspace $h \in E^N$ the induced homomorphism

$$H_i(M \cap h; \mathbb{F}) \longrightarrow H_i(M; \mathbb{F})$$

is injective for all $i \le k$. M is called \mathbb{F} -tight if it is k-tight for all k. The standard choice for the field of coefficients is \mathbb{F}_2 and an \mathbb{F}_2 -tight embedding is called *tight*.

With regard to PL embeddings of PL manifolds tightness of *combinatorial manifolds* can also be defined via a purely combinatorial condition as follows. For an introduction to PL topology see [RS72].

DEFINITION (Tight triangulation [Küh95])

Let \mathbb{F} be a field. A combinatorial manifold K on n vertices is called (k-) *tight* w.r.t. \mathbb{F} if its canonical embedding $K \subset \Delta^{n-1} \subset E^{n-1}$ is (k-)tight w.r.t. \mathbb{F} , where Δ^{n-1} denotes the (n-1)-dimensional simplex.

In dimension d = 2 the following are equivalent for a triangulated surface S on n vertices: (i) S has a complete edge graph K_n , (ii) S appears as a so called *regular case* in Heawood's Map Color Theorem [Rin74], compare [Küh95] and (iii) the induced piecewise linear embedding of S into Euclidean (n-1)-space has the two-piece property [Ban74], and it is tight [Küh95].

Kühnel investigated the tightness of combinatorial triangulations of manifolds also in higher dimensions and codimensions, see [Küh94]. It turned out that the tightness of a combinatorial triangulation is closely related to the concept of *Hamiltonicity* of a polyhedral complexes (see [Küh95]): A subcomplex A of a polyhedral complex K is called k-Hamiltonian if A contains the full k-dimensional skeleton of K (not to be confused with the notion of a k-Hamiltonian graph). This generalization of the notion of a Hamiltonian circuit in a graph seems to be due to C.Schulz [Sch94].

A Hamiltonian circuit then becomes a special case of a 0-Hamiltonian subcomplex of a 1-dimensional graph or of a higher-dimensional complex.

A triangulated 2k-manifold that is a k-Hamiltonian subcomplex of the boundary complex of some higher dimensional simplex is a tight triangulation as Kühnel [Küh95] showed. Such a triangulation is also called (k+1)-neighborly triangulation since any k+1 vertices in a k-dimensional simplex are common neighbors. Moreover, (k+1)-neighborly triangulations of 2k-manifolds are also referred to as *super-neighborly* triangulations – in analogy with neighborly polytopes the boundary complex of a (2k+1)-polytope can be at most k-neighborly unless it is a simplex. Notice here that combinatorial 2k-manifolds can go beyond k-neighborliness, depending on their topology.

Whereas in the 2-dimensional case all tight triangulations of surfaces were classified by Ringel and Jungerman and Ringel, in dimensions $d \ge 3$ there exist only a finite number of known examples of tight triangulations (see [KL99] for a census) apart from the trivial case of the boundary of a simplex and an infinite series of triangulations of sphere bundles over the circle due to Kühnel [Küh95], [Küh86].

2.8 Simplicial blowups

The *blowing up process* or *Hopf* σ -process can be described as the resolution of nodes or ordinary double points of a complex algebraic variety. This was described by H.~Hopf in [Hop51], compare [Hir53] and [Hau00]. From the topological point of view the process consists of cutting out some subspace and gluing in some other subspace. In complex algebraic geometry one point is replaced by the projective line $\mathbb{C}P^1 \cong S^2$ of all complex lines through that point. This is often called *blowing up* of the point or just *blowup*. In general the process can be applied to non-singular 4-manifolds and yields a transformation of a manifold M to $M\#(+\mathbb{C}P^2)$ or $M\#(-\mathbb{C}P^2)$, depending on the choice of an orientation. The same construction is possible for nodes or ordinary double points (a special type of singularities), and also the ambiguity of the orientation is the same for the blowup process of a node. Similarly it has been used in arbitrary even dimension by Spanier [Spa56] as a so-called *dilatation process*.

A PL version of the blowing up process is the following: We cut out the star of one of the singular vertices which is, in the case of an ordinary double point, nothing but a cone over a triangulated $\mathbb{R}P^3$. The boundary of the resulting space is this triangulated $\mathbb{R}P^3$. Now we glue back in a triangulated version \mathbb{C} of a complex projective plane with a 4-ball removed where antipodal points of the boundary are identified. \mathbb{C} is called a triangulated mapping cylinder and by construction its boundary is PL homeomorphic to $\mathbb{R}P^3$.

For a combinatorial version with concrete triangulations, however, we face the problem that these two triangulations are not isomorphic. This implies that before cutting out and gluing in we have to modify the triangulations by bistellar moves until they coincide:

DEFINITION (Simplicial blowup, [SK11])

Let v be a vertex of a combinatorial 4-pseudomanifold M whose link is isomorphic with the particular 11-vertex triangulation of $\mathbb{R}P^3$ which is given by the boundary complex of the triangulated \mathbb{C} given in [SK11]. Let $\psi: lk(v) \to \partial \mathbb{C}$ denote such an isomorphism. A simplicial resolution of the singularity

v is given by the following construction $M \mapsto \widetilde{M} := (M \setminus \operatorname{star}(v)^{\circ}) \cup_{\psi} \mathbb{C}$.

The process is described in more detail in [SK11]. In particular it is used to transform a 4-dimensional Kummer variety into a K3 surface.

Chapter 3

The new GAP object types of simpcomp

In order to meet the particular requirements of piecewise linear geometric objects and their invariants, simpcomp defines a number of new GAP object types.

All new object types are derived from the object type SCPropertyObject which is a subtype of Record. It is a GAP object consisting of permanent and temporary attributes. While simpcomp makes use of GAP's internal attribute caching mechanism for permanent attributes (see below), this is not the case for temporary ones.

The temporary properties of a SCPropertyObject can be accessed directly with the functions SCPropertyTmpByName and changed with SCPropertyTmpSet. But this direct access to property objects is discouraged when working with simpcomp, as the internal consistency of the objects cannot be guaranteed when the properties of the objects are modified in this way.

Important note: The temporary properties of SCPropertyObject are not used to hold properties (in the GAP sense) of simplicial complexes or other geometric objects. This is done by the GAP4 type system [BL98]. Instead, the properties handled by simpcomp's own caching mechanism are used to store changing information, e.g. the complex library (see Section 13) of the package or any other data which possibly is subject to changes (and thus not suited to be stored by the GAP type system).

To realize its complex library (see Section 13), simpcomp defines a GAP object type SCLibRepository which provides the possibility to store, load, etc. any defined geometric object to and from the build-in complex library as well as customized user libraries. In addition, a searching mechanism is provided.

Geometric objects are represented by the GAP object type SCPolyhedralComplex, which as well is a subtype of SCPropertyObject. SCPolyhedralComplex is designed to represent any kind of piecewise linear geometric object given by a certain cell decomposition. Here, as already mentioned, the GAP4 type system [BL98] is used to cache properties of the object. In this way, a property is not calculated multiple times in case the object is not altered (see SCPropertiesDropped (5.1.5) for a way of dropping previously calculated properties).

As of Version 1.4, Simpcomp makes use of two different subtypes of SCPolyhedralComplex: SCSimplicialComplex to handle simplicial complexes and SCNormalSurface to deal with discrete normal surfaces (slicings of dimension 2). Whenever possible, only one method per operations is implemented to deal with all subtypes of SCPolyhedralComplex, these functions are described in Chapter 4. For all other operations, the different methods for SCSimplicialComplex and SCNormalSurface are documented separately.

3.1 Accessing properties of a SCPolyhedralComplex object

As described above the object type SCPolyhedralComplex (and thus also the GAP object types SCSimplicialComplex and SCNormalSurface) has properties that are handled by the GAP4 type system. Hence, GAP takes care of the internal consistency of objects of type SCSimplicialComplex.

There are two ways of accessing properties of a SCPolyhedralComplex object. The first is to call a property handler function of the property one wishes to calculate. The first argument of such a property handler function is always the simplicial complex for which the property should be calculated, in some cases followed by further arguments of the property handler function. An example would be:

```
gap> c:=SCBdSimplex(3);; # create a SCSimplicialComplex object
gap> SCFVector(c);
[ 4, 6, 4 ]
gap> SCSkel(c,0);
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ] ]
```

Here the functions SCFVector and SCSkel are the property handler functions, see Chapter 16 for a list of all property handlers of a SCPolyhedralComplex, SCSimplicialComplex or SCNormalSurface object. Apart from this (standard) method of calling the property handlers directly with a SCPolyhedralComplex object, simpcomp provides the user with another more object oriented method which calls property handlers of a SCPolyhedralComplex object indirectly and more conveniently:

```
Example

gap> c:=SCBdSimplex(3);; # create a SCSimplicialComplex object

gap> c.F;
[ 4, 6, 4 ]

gap> c.Skel(0);
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ] ]
```

Note that the code in this example calculates the same properties as in the first example above, but the properties of a SCPolyhedralComplex object are accessed via the . operator (the record access operator).

For each property handler of a SCPolyhedralComplex object the object oriented form of this property handler equals the name of the corresponding operation. However, in most cases abbreviations are available: Usually the prefix "SC" can be dropped, in other cases even shorter names are available. See Chapter 16 for a complete list of all abbreviations available.

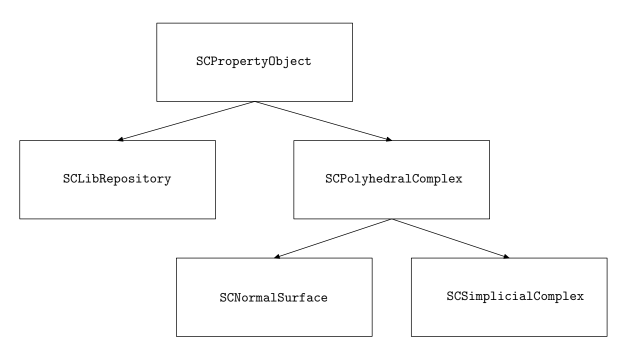


Figure 11. Overview over all GAP object types defined by simpcomp.

Chapter 4

Functions and operations for the GAP object type SCPolyhedralComplex

In the following all operations for the GAP object type SCPolyhedralComplex are listed. I. e. for the following operations only one method is implemented to deal with all geometric objects derived from this object type.

4.1 Computing properties of objects of type SCPolyhedralComplex

The following functions compute basic properties of objects of type SCPolyhedralComplex (and thus also of objects of type SCSimplicialComplex and SCNormalSurface). None of these functions alter the complex. All properties are returned as immutable objects (this ensures data consistency of the cached properties of a simplicial complex). Use ShallowCopy or the internal simpcomp function SCIntFunc.DeepCopy to get a mutable copy.

Note: every object is internally stored with the standard vertex labeling from 1 to n and a maptable to restore the original vertex labeling. Thus, we have to relabel some of the complex properties (facets, etc...) whenever we want to return them to the user. As a consequence, some of the functions exist twice, one of them with the appendix "Ex". These functions return the standard labeling whereas the other ones relabel the result to the original labeling.

4.1.1 SCFacets

▷ SCFacets(complex)

(method)

Returns: a facet list upon success, fail otherwise.

Returns the facets of a simplicial complex in the original vertex labeling.

```
gap> c:=SC([[2,3],[3,4],[4,2]]);;
gap> SCFacets(c);
[ [ 2, 3 ], [ 2, 4 ], [ 3, 4 ] ]
```

4.1.2 SCFacetsEx

▷ SCFacetsEx(complex)

(method)

Returns: a facet list upon success, fail otherwise.

Returns the facets of a simplicial complex as they are stored, i. e. with standard vertex labeling from 1 to n.

```
gap> c:=SC([[2,3],[3,4],[4,2]]);;
gap> SCFacetsEx(c);
[ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ]
```

4.1.3 SCVertices

▷ SCVertices(complex)

(method)

Returns: a list of vertex labels of *complex* upon success, fail otherwise.

Returns the vertex labels of a simplicial complex complex.

4.1.4 SCVerticesEx

▷ SCVerticesEx(complex)

(method)

Returns: [1,...,n] upon success, fail otherwise.

Returns [1, ..., n], where n is the number of vertices of a simplicial complex complex.

```
Example gap> c:=SC([[1,4,5],[4,9,8],[12,13,14,15,16,17]]);;
gap> SCVerticesEx(c);
[ 1 .. 11 ]
```

4.2 Vertex labelings and label operations

This section focuses on functions operating on the labels of a complex such as the name or the vertex labeling.

Internally, simpcomp uses the standard labeling [1, ..., n]. It is recommended to use simple vertex labels like integers and, whenever possible, the standard labeling, see also SCRelabelStandard (4.2.7).

4.2.1 SCLabelMax

▷ SCLabelMax(complex)

(method)

Returns: vertex label of *complex* (an integer, a short list, a character, a short string) upon success, fail otherwise.

The maximum over all vertex labels is determined by the GAP function MaximumList.

```
gap> c:=SCBdSimplex(3);;
gap> SCRelabel(c,[10,100,100000,3500]);;
gap> SCLabelMax(c);
100000
```

```
gap> c:=SCBdSimplex(3);;
gap> SCRelabel(c,["a","bbb",5,[1,1]]);;
gap> SCLabelMax(c);
"bbb"
```

4.2.2 SCLabelMin

▷ SCLabelMin(complex)

(method)

Returns: vertex label of *complex* (an integer, a short list, a character, a short string) upon success, fail otherwise.

The minimum over all vertex labels is determined by the GAP function MinimumList.

```
gap> c:=SCBdSimplex(3);;
gap> SCRelabel(c,[10,100,100000,3500]);;
gap> SCLabelMin(c);
10
```

```
gap> c:=SCBdSimplex(3);;
gap> SCRelabel(c,["a","bbb",5,[1,1]]);;
gap> SCLabelMin(c);
5
```

4.2.3 SCLabels

▷ SCLabels(complex)

(method)

Returns: a list of vertex labels of *complex* (a list of integers, short lists, characters, short strings, ...) upon success, fail otherwise.

Returns the vertex labels of complex as a list. This is a synonym of SCVertices (4.1.3).

```
Example _________ Example ________ gap> c:=SCFromFacets(Combinations(["a","b","c","d"],3));; gap> SCLabels(c); [ "a", "b", "c", "d" ]
```

4.2.4 SCName

▷ SCName(complex)

(operation)

Returns: a string upon success, fail otherwise.

Returns the name of a simplicial complex complex.

```
gap> c:=SCBdSimplex(5);;
gap> SCName(c);
"S^4_6"

Example

Example
```

```
gap> c:=SC([[1,2],[2,3],[3,1]]);;
gap> SCName(c);
"unnamed complex 2"
```

4.2.5 SCReference

▷ SCReference(complex)

(operation)

Returns: a string upon success, fail otherwise.

Returns a literature reference of a polyhedral complex complex.

```
gap> c:=SCLib.Load(253);;
gap> SCReference(c);
"manifold_2_14_4_2 in F.H.Lutz: 'The Manifold Page', http://www.math.tu-berlin\
   .de/diskregeom/stellar/,\r\nF.H.Lutz: 'Triangulated manifolds with few vertice\
   s and vertex-transitive group actions', Doctoral Thesis TU Berlin 1999, Shaker\
   -Verlag, Aachen 1999"
gap> c:=SC([[1,2],[2,3],[3,1]]);;
gap> SCReference(c);
#I SCReference: complex lacks reference.
fail
```

4.2.6 SCRelabel

▷ SCRelabel(complex, maptable)

(method)

Returns: true upon success, fail otherwise.

maptable has to be a list of length n where n is the number of vertices of complex. The function maps the i-th entry of maptable to the i-th entry of the current vertex labels. If complex has the standard vertex labeling $[1, \ldots, n]$ the vertex label i is mapped to maptable[i].

Note that the elements of maptable must admit a total ordering. Hence, following Section 4.11 of the GAP manual, they must be members of one of the following families: rationals IsRat, cyclotomics IsCyclotomic, finite field elements IsFFE, permutations IsPerm, booleans IsBool, characters IsChar and lists (strings) IsList.

Internally the property "SCVertices" of complex is replaced by maptable.

```
Example

gap> list:=SCLib.SearchByAttribute("F[1]=12");;

gap> c:=SCLib.Load(list[1][1]);;

gap> SCVertices(c);

[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 ]

gap> SCRelabel(c,["a","b","c","d","e","f","g","h","i","j","k","l"]);

true

gap> SCLabels(c);
```

```
[ "a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l" ]
```

4.2.7 SCRelabelStandard

(method)

Returns: true upon success, fail otherwise.

Maps vertex labels $v_1, ..., v_n$ of *complex* to [1, ..., n]. Internally the property "SCVertices" is replaced by [1, ..., n].

```
gap> list:=SCLib.SearchByAttribute("F[1]=12");;
gap> c:=SCLib.Load(list[1][1]);;
gap> SCRelabel(c,[4..15]);
true
gap> SCVertices(c);
[ 4 .. 15 ]
gap> SCRelabelStandard(c);
true
gap> SCLabels(c);
[ 1 .. 12 ]
```

4.2.8 SCRelabelTransposition

▷ SCRelabelTransposition(complex, pair)

(method)

Returns: true upon success, fail otherwise.

Permutes vertex labels of a single pair of vertices. pair has to be a list of length 2 and a sublist of the property "SCVertices".

The function is equivalent to SCRelabel (4.2.6) with maptable = [SCVertices[1], ..., SCVertices[j], ..., SCVertices[i]] if pair = [SCVertices[j], SCVertices[i]], $j \le i$, $j \ne i$.

```
gap> c:=SCBdSimplex(3);;
gap> SCVertices(c);
[ 1 .. 4 ]
gap> SCRelabelTransposition(c,[1,2]);;
gap> SCLabels(c);
[ 2, 1, 3, 4 ]
```

4.2.9 SCRename

▷ SCRename(complex, name)

(method)

Returns: true upon success, fail otherwise.

Renames a polyhedral complex. The argument name has to be given in form of a string.

```
gap> c:=SCBdSimplex(5);;
gap> SCName(c);
"S^4_6"
Example
```

```
gap> SCRename(c,"mySphere");
true
gap> SCName(c);
"mySphere"
```

4.2.10 SCSetReference

▷ SCSetReference(complex, ref)

(method)

Returns: true upon success, fail otherwise.

Sets the literature reference of a polyhedral complex. The argument ref has to be given in form of a string.

```
gap> c:=SCBdSimplex(5);;
gap> SCReference(c);
#I SCReference: complex lacks reference.
fail
gap> SCSetReference(c, "my 5-sphere in my cool paper");
true
gap> SCReference(c);
"my 5-sphere in my cool paper"
```

4.2.11 SCUnlabelFace

▷ SCUnlabelFace(complex, face)

(method)

Returns: a list upon success, fail otherwise.

Computes the standard labeling of face in complex.

```
gap> c:=SCBdSimplex(3);;
gap> SCRelabel(c,["a","bbb",5,[1,1]]);;
gap> SCUnlabelFace(c,["a","bbb",5]);
[ 1, 2, 3 ]
```

4.3 Operations on objects of type SCPolyhedralComplex

The following functions perform operations on objects of type SCPolyhedralComplex and all of its subtypes. Most of them return simplicial complexes. Thus, this section is closely related to the Sections 6.6 (for objects of type SCSimplicialComplex), "Generate new complexes from old". However, the data generated here is rather seen as an intrinsic attribute of the original complex and not as an independent complex.

4.3.1 SCAntiStar

▷ SCAntiStar(complex, face)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes the anti star of face (a face given as a list of vertices or a scalar interpreted as vertex) in complex, i. e. the complement of face in complex.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2:=SCLib.Load(last[1][1]);;
gap> SCVertices(rp2);
[ 1, 2, 3, 4, 5, 6 ]
gap> SCAntiStar(rp2,1);
<SimplicialComplex: ast([ 1 ]) in RP^2 (VT) | dim = 2 | n = 5>
gap> last.Facets;
[ [ 2, 3, 4 ], [ 2, 4, 5 ], [ 2, 5, 6 ], [ 3, 4, 6 ], [ 3, 5, 6 ] ]
```

4.3.2 SCLink

```
▷ SCLink(complex, face)
```

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes the link of face (a face given as a list of vertices or a scalar interpreted as vertex) in a polyhedral complex complex, i. e. all facets containing face, reduced by face. if complex is pure, the resulting complex is of dimension dim(complex) - dim(face) -1. If face is not a face of complex the empty complex is returned.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2:=SCLib.Load(last[1][1]);;
gap> SCVertices(rp2);
[ 1, 2, 3, 4, 5, 6 ]
gap> SCLink(rp2,[1]);
<SimplicialComplex: lk([ 1 ]) in RP^2 (VT) | dim = 1 | n = 5>
gap> last.Facets;
[ [ 2, 3 ], [ 2, 6 ], [ 3, 5 ], [ 4, 5 ], [ 4, 6 ] ]
```

4.3.3 SCLinks

```
▷ SCLinks(complex, k)
```

(method)

Returns: a list of simplicial complexes of type SCSimplicialComplex upon success, fail otherwise

Computes the link of all k-faces of the polyhedral complex complex and returns them as a list of simplicial complexes. Internally calls SCLink (4.3.2) for every k-face of complex.

4.3.4 SCStar

▷ SCStar(complex, face)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Computes the star of face (a face given as a list of vertices or a scalar interpreted as vertex) in a polyhedral complex complex, i. e. the set of facets of complex that contain face.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2:=SCLib.Load(last[1][1]);;
gap> SCVertices(rp2);
[ 1, 2, 3, 4, 5, 6 ]
gap> SCStar(rp2,1);
<SimplicialComplex: star([ 1 ]) in RP^2 (VT) | dim = 2 | n = 6>
gap> last.Facets;
[ [ 1, 2, 3 ], [ 1, 2, 6 ], [ 1, 3, 5 ], [ 1, 4, 5 ], [ 1, 4, 6 ] ]
```

4.3.5 SCStars

```
▷ SCStars(complex, k)
```

(method)

Returns: a list of simplicial complexes of type SCSimplicialComplex upon success, fail otherwise.

Computes the star of all k-faces of the polyhedral complex complex and returns them as a list of simplicial complexes. Internally calls SCStar (4.3.4) for every k-face of complex.

<SimplicialComplex: star([7]) in T^2 (VT) | dim = 2 | n = 7>]

Chapter 5

The GAP object types

SCSimplicialComplex and SCNormalSurface

Currently, the GAP package simpcomp supports data structures for two different kinds of geometric objects, namely simplicial complexes (SCSimplicialComplex) and discrete normal surfaces (SCNormalSurface) which are both subtypes of the GAP object type SCPolyhedralComplex

5.1 The object type SCSimplicialComplex

A major part of simpcomp deals with the object type SCSimplicialComplex. For a complete list of properties that SCSimplicialComplex handles, see Chapter 6. For a few fundamental methods and functions (such as checking the object class, copying objects of this type, etc.) for SCSimplicialComplex see below.

5.1.1 SCIsSimplicialComplex

▷ SCIsSimplicialComplex(object)

(filter)

Returns: true or false upon success, fail otherwise.

Checks if *object* is of type SCSimplicialComplex. The object type SCSimplicialComplex is derived from the object type SCPropertyObject.

```
gap> c:=SCEmpty();;
gap> SCIsSimplicialComplex(c);
true
```

5.1.2 SCDetails

▷ SCDetails(complex)

(function)

Returns: a string of type IsString upon success, fail otherwise.

The function returns a list of known properties of *complex* an lists some of these properties explicitly.

```
Example
gap> c:=SC([[1,2,3],[1,2,4],[1,3,4],[2,3,4]]);
<SimplicialComplex: unnamed complex 1 | dim = 2 | n = 4>
gap> Print(SCDetails(c));
[SimplicialComplex
Properties known: Dim, FacetsEx, Name, Vertices.
Name="unnamed complex 1"
Dim=2
/SimplicialComplex]
gap> c.F;
[4,6,4]
gap> c.Homology;
[[0,[]],[0,[]],[1,[]]]
gap> Print(SCDetails(c));
[SimplicialComplex
Properties known: Dim, FacetsEx, Homology, Name, Vertices.
Name="unnamed complex 1"
Homology=[[0,[]],[0,[]],[1,[]]]
/SimplicialComplex]
```

5.1.3 SCCopy

▷ SCCopy(complex)

(method)

Returns: a copy of *complex* upon success, fail otherwise.

Makes a "deep copy" of *complex* – this is a copy such that all properties of the copy can be altered without changing the original complex.

```
gap> c:=SCBdSimplex(4);;
gap> d:=SCCopy(c)-1;;
gap> c.Facets=d.Facets;
false
```

```
gap> c:=SCBdSimplex(4);;
gap> d:=SCCopy(c);;
gap> IsIdenticalObj(c,d);
false
```

5.1.4 ShallowCopy (SCSimplicialComplex)

▷ ShallowCopy (SCSimplicialComplex)(complex)

(method)

Returns: a copy of complex upon success, fail otherwise.

Makes a copy of *complex*. This is actually a "deep copy" such that all properties of the copy can be altered without changing the original complex. Internally calls SCCopy (7.2.1).

```
gap> c:=SCBdCrossPolytope(7);;
gap> d:=ShallowCopy(c)+10;;
gap> c.Facets=d.Facets;
false
```

5.1.5 SCPropertiesDropped

▷ SCPropertiesDropped(complex)

(function)

Returns: a object of type SCSimplicialComplex upon success, fail otherwise.

An object of the type SCSimplicialComplex caches its previously calculated properties such that each property only has to be calculated once. This function returns a copy of *complex* with all properties (apart from Facets, Dim and Name) dropped, clearing all previously computed properties. See also SCPropertyDrop (18.1.8) and SCPropertyTmpDrop (18.1.13).

5.2 Overloaded operators of SCSimplicialComplex

simpcomp overloads some standard operations for the object type SCSimplicialComplex if this definition is intuitive and mathematically sound. See a list of overloaded operators below.

5.2.1 Operation + (SCSimplicialComplex, Integer)

```
\triangleright Operation + (SCSimplicialComplex, Integer)(complex, value) (method)
```

Returns: the simplicial complex passed as argument upon success, fail otherwise.

Positively shifts the vertex labels of *complex* (provided that all labels satisfy the property IsAdditiveElement) by the amount specified in *value*.

```
gap> c:=SCBdSimplex(3)+10;;
gap> c.Facets;
[ [ 11, 12, 13 ], [ 11, 12, 14 ], [ 11, 13, 14 ], [ 12, 13, 14 ] ]
```

5.2.2 Operation - (SCSimplicialComplex, Integer)

▷ Operation - (SCSimplicialComplex, Integer)(complex, value) (method)

Returns: the simplicial complex passed as argument upon success, fail otherwise.

Negatively shifts the vertex labels of *complex* (provided that all labels satisfy the property IsAdditiveElement) by the amount specified in *value*.

5.2.3 Operation mod (SCSimplicialComplex, Integer)

Departion mod (SCSimplicialComplex, Integer) (complex, value) (method)

Returns: the simplicial complex passed as argument upon success, fail otherwise.

Takes all vertex labels of *complex* modulo the value specified in *value* (provided that all labels satisfy the property IsAdditiveElement). Warning: this might result in different vertices being assigned the same label or even in invalid facet lists, so be careful.

5.2.4 Operation ^ (SCSimplicialComplex, Integer)

Departion ^ (SCSimplicialComplex, Integer)(complex, value) (method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Forms the value-th simplicial cartesian power of *complex*, i.e. the value-fold cartesian product of copies of *complex*. The complex passed as argument is not altered. Internally calls SCCartesianPower (6.6.1).

```
gap> c:=SCBdSimplex(2)^2; #a torus
<SimplicialComplex: (S^1_3)^2 | dim = 2 | n = 9>
```

5.2.5 Operation + (SCSimplicialComplex, SCSimplicialComplex)

Deperation + (SCSimplicialComplex, SCSimplicialComplex)(complex1, complex2) (method)

 $\textbf{Returns:} \ \ \text{simplicial complex of type SCSimplicialComplex upon success, fail otherwise}.$

Forms the connected sum of *complex1* and *complex2*. Uses the lexicographically first facets of both complexes to do the gluing. The complexes passed as arguments are not altered. Internally calls SCConnectedSum (6.6.5).

```
gap> SCLib.SearchByName("RP^3");;
gap> c:=SCLib.Load(last[1][1]);;
gap> SCLib.SearchByName("S^2~S^1"){[1..3]};
```

```
[ [ 12, "S^2~S^1 (VT)" ], [ 26, "S^2~S^1 (VT)" ], [ 27, "S^2~S^1 (VT)" ] ]
gap> d:=SCLib.Load(last[1][1]);;
gap> c:=c+d; #form RP^3#(S^2~S^1)
<SimplicialComplex: RP^3#+-S^2~S^1 (VT) | dim = 3 | n = 16>
```

5.2.6 Operation - (SCSimplicialComplex, SCSimplicialComplex)

▷ Operation - (SCSimplicialComplex, SCSimplicialComplex)(complex1, complex2) (method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Calls SCDifference (6.10.5)(complex1, complex2)

5.2.7 Operation * (SCSimplicialComplex, SCSimplicialComplex)

```
▷ Operation * (SCSimplicialComplex, SCSimplicialComplex)(complex1, complex2) (method)
```

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Forms the simplicial cartesian product of *complex1* and *complex2*. Internally calls SCCartesianProduct (6.6.2).

5.2.8 Operation = (SCSimplicialComplex, SCSimplicialComplex)

```
▷ Operation = (SCSimplicialComplex, SCSimplicialComplex)(complex1, complex2)

(method)
```

Returns: true or false upon success, fail otherwise.

Calculates whether two simplicial complexes are isomorphic, i.e. are equal up to a relabeling of the vertices.

```
gap> c:=SCBdSimplex(3);;
gap> c=c+10;
true
gap> c=SCBdCrossPolytope(4);
false
```

5.3 SCSimplicialComplex as a subtype of Set

Apart from being a subtype of SCPropertyObject, an object of type SCSimplicialComplex also behaves like a GAP Set type. The elements of the set are given by the facets of the simplical complex, grouped by their dimensionality, i.e. if complex is an object of type SCSimplicialComplex, c[1] refers to the 0-faces of complex, c[2] to the 1-faces, etc.

5.3.1 Operation Union (SCSimplicialComplex, SCSimplicialComplex)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes the union of two simplicial complexes by calling SCUnion (7.3.16).

```
Example

gap> c:=Union(SCBdSimplex(3),SCBdSimplex(3)+3); #a wedge of two 2-spheres

<SimplicialComplex: S^2_4 cup S^2_4 | dim = 2 | n = 7>
```

5.3.2 Operation Difference (SCSimplicialComplex, SCSimplicialComplex)

 \triangleright Operation Difference (SCSimplicialComplex, SCSimplicialComplex)(complex1, complex2) (method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Computes the "difference" of two simplicial complexes by calling SCDifference (6.10.5).

```
gap> c:=SCBdSimplex(3);;
gap> d:=SC([[1,2,3]]);;
gap> disc:=Difference(c,d);;
gap> disc.Facets;
[ [ 1, 2, 4 ], [ 1, 3, 4 ], [ 2, 3, 4 ] ]
gap> empty:=Difference(d,c);;
gap> empty.Dim;
-1
```

5.3.3 Operation Intersection (SCSimplicialComplex, SCSimplicialComplex)

 \triangleright Operation Intersection (SCSimplicialComplex, SCSimplicialComplex)(complex1, complex2) (method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Computes the "intersection" of two simplicial complexes by calling SCIntersection (6.10.8).

```
gap> c:=SCBdSimplex(3);;
gap> d:=SCBdSimplex(3);;
gap> d:=SCMove(d,[[1,2,3],[]]);;
gap> d:=d+1;;
gap> s1.Facets;
Error, Variable: 's1' must have a value
not in any function at *stdin*:77
```

5.3.4 Size (SCSimplicialComplex)

▷ Size (SCSimplicialComplex) (complex)Returns: an integer upon success, fail otherwise.

(method)

Returns the "size" of a simplicial complex. This is d+1, where d is the dimension of the complex. d+1 is returned instead of d, as all lists in GAP are indexed beginning with 1 – thus this also holds for all the face lattice related properties of the complex.

```
Example

gap> SCLib.SearchByAttribute("F=[12,66,108,54]");;

gap> c:=SCLib.Load(last[1][1]);;

gap> for i in [1..Size(c)] do Print(c.F[i],"\n"); od;

12

66

108

54
```

5.3.5 Length (SCSimplicialComplex)

▷ Length (SCSimplicialComplex)(complex)

(method)

Returns: an integer upon success, fail otherwise.

Returns the "size" of a simplicial complex by calling Size(complex).

```
Example

gap> SCLib.SearchByAttribute("F=[12,66,108,54]");;

gap> c:=SCLib.Load(last[1][1]);;

gap> for i in [1..Length(c)] do Print(c.F[i],"\n"); od;

12

66

108

54
```

5.3.6 Operation [] (SCSimplicialComplex)

```
▷ Operation [] (SCSimplicialComplex)(complex, pos)
```

(method)

Returns: a list of faces upon success, fail otherwise.

Returns the (pos-1)-dimensional faces of complex as a list. If $pos \ge d+2$, where d is the dimension of complex, the empty set is returned. Note that pos must be ≥ 1 .

```
gap> SCLib.SearchByName("K^2");
[ [ 18, "K^2 (VT)" ], [ 221, "K^2 (VT)" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> c[2];
[ [ 1, 2 ], [ 1, 3 ], [ 1, 5 ], [ 1, 7 ], [ 1, 9 ], [ 1, 10 ], [ 2, 3 ],
        [ 2, 4 ], [ 2, 6 ], [ 2, 8 ], [ 2, 10 ], [ 3, 4 ], [ 3, 5 ], [ 3, 7 ],
        [ 3, 9 ], [ 4, 5 ], [ 4, 6 ], [ 4, 8 ], [ 4, 10 ], [ 5, 6 ], [ 5, 7 ],
        [ 5, 9 ], [ 6, 7 ], [ 6, 8 ], [ 6, 10 ], [ 7, 8 ], [ 7, 9 ], [ 8, 9 ],
        [ 8, 10 ], [ 9, 10 ] ]
gap> c[4];
[ ]
```

5.3.7 Iterator (SCSimplicialComplex)

▷ Iterator (SCSimplicialComplex)(complex)

(method)

Returns: an iterator on the face lattice of complex upon success, fail otherwise.

Provides an iterator object for the face lattice of a simplicial complex.

```
gap> c:=SCBdCrossPolytope(4);;
gap> for faces in c do Print(Length(faces),"\n"); od;
8
24
32
16
```

5.4 The object type SCNormalSurface

The GAP object type SCNormalSurface is designed to describe slicings (level sets of discrete Morse functions) of combinatorial 3-manifolds, i. e. discrete normal surfaces. Internally SCNormalSurface is a subtype of SCPolyhedralComplex and, thus, mostly behaves like a SCSimplicialComplex object (see Section 5.1). For a very short introduction to normal surfaces see 2.4, for a more thorough introduction to the field see [Spr11b]. For some fundamental methods and functions for SCNormalSurface see below. For more functions related to the SCNormalSurface object type see Chapter 7.

5.5 Overloaded operators of SCNormalSurface

As with the object type SCSimplicialComplex, simpcomp overloads some standard operations for the object type SCNormalSurface. See a list of overloaded operators below.

5.5.1 Operation + (SCNormalSurface, Integer)

```
▷ Operation + (SCNormalSurface, Integer)(complex, value) (method)
```

Returns: the discrete normal surface passed as argument upon success, fail otherwise.

Positively shifts the vertex labels of *complex* (provided that all labels satisfy the property IsAdditiveElement) by the amount specified in *value*.

```
Example

gap> sl:=SCNSSlicing(SCBdSimplex(4),[[1],[2..5]]);;

gap> sl.Facets;

[[[1, 2], [1, 3], [1, 4]], [[1, 2], [1, 3], [1, 5]],

[[1, 2], [1, 4], [1, 5]], [[1, 3], [1, 4], [1, 5]]]

gap> sl:=sl + 2;;

gap> sl.Facets;

[[[3, 4], [3, 5], [3, 6]], [[3, 4], [3, 5], [3, 7]],

[[3, 4], [3, 6], [3, 7]], [[3, 5], [3, 6], [3, 7]]]
```

5.5.2 Operation - (SCNormalSurface, Integer)

 \triangleright Operation - (SCNormalSurface, Integer)(complex, value) (method)

Returns: the discrete normal surface passed as argument upon success, fail otherwise.

Negatively shifts the vertex labels of *complex* (provided that all labels satisfy the property IsAdditiveElement) by the amount specified in *value*.

```
Example

gap> sl:=SCNSSlicing(SCBdSimplex(4),[[1],[2..5]]);;
gap> sl.Facets;

[[[1,2],[1,3],[1,4]],[[1,2],[1,3],[1,5]],

[[1,2],[1,4],[1,5]],[[1,3],[1,4],[1,5]]]

gap> sl:=sl - 2;;

gap> sl.Facets;

[[[-1,0],[-1,1],[-1,2]],[[-1,0],[-1,1],[-1,3]],

[[-1,0],[-1,2],[-1,3]],[[-1,1],[-1,2],[-1,3]]]
```

5.5.3 Operation mod (SCNormalSurface, Integer)

 \triangleright Operation mod (SCNormalSurface, Integer)(complex, value) (method)

Returns: the discrete normal surface passed as argument upon success, fail otherwise.

Takes all vertex labels of *complex* modulo the value specified in *value* (provided that all labels satisfy the property IsAdditiveElement). Warning: this might result in different vertices being assigned the same label or even invalid facet lists, so be careful.

```
Example

gap> sl:=SCNSSlicing(SCBdSimplex(4),[[1],[2..5]]);;

gap> sl.Facets;

[[1,2],[1,3],[1,4]],[[1,2],[1,3],[1,5]],

[[1,2],[1,4],[1,5]],[[1,3],[1,4],[1,5]]]

gap> sl:=sl mod 2;;

gap> sl.Facets;

[[1,0],[1,0],[1,1]],[[1,0],[1,1]],

[[1,0],[1,1],[1,1]],[[1,0],[1,1]]]
```

5.6 SCNormalSurface as a subtype of Set

Like objects of type SCSimplicialComplex, an object of type SCNormalSurface behaves like a GAP Set type. The elements of the set are given by the facets of the normal surface, grouped by their dimensionality and type, i.e. if complex is an object of type SCNormalSurface, c[1] refers to the 0-faces of complex, c[2] to the 1-faces, c[3] to the triangles and c[4] to the quadrilaterals. See below for some examples and Section 5.3 for details.

5.6.1 Operation Union (SCNormalSurface, SCNormalSurface)

□ Departion Union (SCNormalSurface, SCNormalSurface)(complex1, complex2)

(method)

Returns: discrete normal surface of type SCNormalSurface upon success, fail otherwise. Computes the union of two discrete normal surfaces by calling SCUnion (7.3.16).

```
gap> SCLib.SearchByAttribute("F = [ 10, 35, 50, 25 ]");
[ [ 19, "S^3 (VT)" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> sl1:=SCNSSlicing(c,[[1,3,5,7,9],[2,4,6,8,10]]);;
gap> sl2:=sl1+10;;
gap> SCTopologicalType(sl1);
"T^2"
gap> sl3:=Union(sl1,sl2);;
gap> SCTopologicalType(sl3);
"T^2 U T^2"
```

Chapter 6

Functions and operations for

SCSimplicialComplex

6.1 Creating an SCSimplicialComplex object from a facet list

This section contains functions to generate or to construct new simplicial complexes. Some of them obtain new complexes from existing ones, some generate new complexes from scratch.

6.1.1 SCFromFacets

▷ SCFromFacets(facets)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Constructs a simplicial complex object from the given facet list. The facet list facets has to be a duplicate free list (or set) which consists of duplicate free entries, which are in turn lists or sets. For the vertex labels (i. e. the entries of the list items of facets) an ordering via the less-operator has to be defined. Following Section 4.11 of the GAP manual this is the case for objects of the following families: rationals IsRat, cyclotomics IsCyclotomic, finite field elements IsFFE, permutations IsPerm, booleans IsBool, characters IsChar and lists (strings) IsList.

Internally the vertices are mapped to the standard labeling 1..n, where n is the number of vertices of the complex and the vertex labels of the original complex are stored in the property "VertexLabels", see SCLabels (4.2.3) and the SCRelabel. . functions like SCRelabel (4.2.6) or SCRelabelStandard (4.2.7).

```
Example

gap> c:=SCFromFacets([[1,2,5], [1,4,5], [1,4,6], [2,3,5], [3,4,6], [3,5,6]]);

<SimplicialComplex: unnamed complex 12 | dim = 2 | n = 6>

gap> c:=SCFromFacets([["a","b","c"], ["a","b",1], ["a","c",1], ["b","c",1]]);

<SimplicialComplex: unnamed complex 13 | dim = 2 | n = 4>
```

6.1.2 SC

▷ SC(facets)
 (method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. A shorter function to create a simplicial complex from a facet list, just calls SCFromFacets (6.1.1)(facets).

```
gap> c:=SC(Combinations([1..6],5));
<SimplicialComplex: unnamed complex 14 | dim = 4 | n = 6>
```

6.1.3 SCFromDifferenceCycles

▷ SCFromDifferenceCycles(diffcycles)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Creates a simplicial complex object from the list of difference cycles provided. If *diffcycles* is of length 1 the computation is equivalent to the one in SCDifferenceCycleExpand (6.6.8). Otherwise the induced modulus (the sum of all entries of a difference cycle) of all cycles has to be equal and the union of all expanded difference cycles is returned.

A *n*-dimensional difference cycle $D = (d_1 : \ldots : d_{n+1})$ induces a simplex $\Delta = (v_1, \ldots, v_{n+1})$ by $v_1 = d_1$, $v_i = v_{i-1} + d_i$ and a cyclic group action by \mathbb{Z}_{σ} where $\sigma = \sum d_i$ is the modulus of D. The function returns the \mathbb{Z}_{σ} -orbit of Δ .

Note that modulo operations in GAP are often a little bit cumbersome, since all integer ranges usually start from 1.

```
gap> c:=SCFromDifferenceCycles([[1,1,6],[2,3,3]]);;
gap> c.F;
[ 8, 24, 16 ]
gap> c.Homology;
[ [ 0, [ ] ], [ 2, [ ] ], [ 1, [ ] ] ]
gap> c.Chi;
0
gap> c.HasBoundary;
false
gap> SCIsPseudoManifold(c);
true
gap> SCIsManifold(c);
```

6.1.4 SCFromGenerators

▷ SCFromGenerators(group, generators)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Constructs a simplicial complex object from the set of *generators* on which the group *group* acts, i.e. a complex which has *group* as a subgroup of the automorphism group and a facet list that consists of the *group*-orbits specified by the list of representatives passed in *generators*. Note that *group* is not stored as an attribute of the resulting complex as it might just be a subgroup of the actual automorphism group. Internally calls Orbits and SCFromFacets (6.1.1).

```
gap> #group: AGL(1,7) of order 42
gap> G:=Group([(2,6,5,7,3,4),(1,3,5,7,2,4,6)]);;
gap> c:=SCFromGenerators(G,[[ 1, 2, 4 ]]);
<SimplicialComplex: complex from generators under unknown group | dim = 2 | n \
= 7>
```

```
gap> SCLib.DetermineTopologicalType(c);
<SimplicialComplex: complex from generators under unknown group | dim = 2 | n \
= 7>
```

6.2 Isomorphism signatures

This section contains functions to construct simplicial complexes from isomorphism signatures and to compress closed and strongly connected weak pseudomanifolds to strings.

The isomorphism signature of a closed and strongly connected weak pseudomanifold is a representation which is invariant under relabelings of the underlying complex and thus unique for a combinatorial type, i.e. two complexes are isomorphic iff they have the same isomorphism signature.

To compute the isomorphism signature of a closed and strongly connected weak pseudomanifold *P* we have to compute all canonical labelings of *P* and chose the one that is lexicographically minimal.

A canonical labeling of P is determined by chosing a facet $\Delta \in P$ and a numbering $1, 2, \ldots, d+1$ of the vertices of Δ (which in turn determines a numbering of the co-dimension one faces of Δ by identifying each face with its opposite vertex). This numbering can then be uniquely extended to a numbering (and thus a labeling) on all vertices of P by the weak pseudomanifold property: start at face 1 of Δ and label the opposite vertex of the unique other facet δ meeting face 1 by d+2, go on with face 2 of Δ and so on. After finishing with the first facet we now have a numbering on δ , repeat the procedure for δ , etc. Whenever the opposite vertex of a face is already labeled (and also, if the vertex occurs for the first time) we note this label. Whenever a facet is already visited we skip this step and keep track of the number of skippings between any two newly discovered facets. This results in a sequence of m-1 vertex labels together with m-1 skipping numbers (where m denotes the number of facets in m) which then can by encoded by characters via a lookup table.

Note that there are precisely (d+1)!m canonical labelings we have to check in order to find the lexicographically minimal one. Thus, computing the isomorphism signature of a large or highly dimensional complex can be time consuming. If you are not interested in the isomorphism signature but just in the compressed string representation use SCExportToString (6.2.1) which just computes the first canonical labeling of the complex provided as argument and returns the resulting string.

Note: Another way of storing and loading complexes is provided by simpcomp's library functionality, see Section 13.1 for details.

6.2.1 SCExportToString

```
▷ SCExportToString(c)
```

(function)

Returns: string upon success, fail otherwise.

Computes one string representation of a closed and strongly connected weak pseudomanifold. Compare SCExportIsoSig (6.2.2), which returns the lexicographically minimal string representation.

```
gap> c:=SCSeriesBdHandleBody(3,9);;
gap> s:=SCExportToString(c); time;
"deffg.h.f.fahaiciai.i.hai.fbgeiagihbhceceba.g.gag"
3
gap> s:=SCExportIsoSig(c); time;
"deefgaf.hbi.gbh.eaiaeaicg.g.ibf.heg.iff.hggcfffgg"
```

11

6.2.2 SCExportIsoSig

▷ SCExportIsoSig(c)

(method)

Returns: string upon success, fail otherwise.

Computes the isomorphism signature of a closed, strongly connected weak pseudomanifold. The isomorphism signature is stored as an attribute of the complex.

```
gap> c:=SCSeriesBdHandleBody(3,9);;
gap> s:=SCExportIsoSig(c);
"deefgaf.hbi.gbh.eaiaeaicg.g.ibf.heg.iff.hggcfffgg"
```

6.2.3 SCFromIsoSig

▷ SCFromIsoSig(str)

(method)

Returns: a SCSimplicialComplex object upon success, fail otherwise.

Computes a simplicial complex from its isomorphism signature. If a file with isomorphism signatures is provided a list of all complexes is returned.

```
gap> s:="deeee";;
gap> c:=SCFromIsoSig(s);;
gap> SCIsIsomorphic(c,SCBdSimplex(4));
true
```

```
gap> s:="deeee";;
gap> PrintTo("tmp.txt",s,"\n");;
gap> cc:=SCFromIsoSig("tmp.txt");
[ <SimplicialComplex: unnamed complex 9 | dim = 3 | n = 5> ]
gap> cc[1].F;
[ 5, 10, 10, 5 ]
```

6.3 Generating some standard triangulations

6.3.1 SCBdCyclicPolytope

```
▷ SCBdCyclicPolytope(d, n)
```

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates the boundary complex of the *d*-dimensional cyclic polytope (a combinatorial d-1-sphere) on *n* vertices, where $n \ge d+2$.

```
gap> SCBdCyclicPolytope(3,8);
<SimplicialComplex: Bd(C_3(8)) | dim = 2 | n = 8>
```

6.3.2 SCBdSimplex

▷ SCBdSimplex(d)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates the boundary of the d-simplex Δ^d , a combinatorial d – 1-sphere.

```
gap> SCBdSimplex(5);
<SimplicialComplex: S^4_6 | dim = 4 | n = 6>
```

6.3.3 SCEmpty

▷ SCEmpty()

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates an empty complex (of dimension -1), i. e. a SCSimplicialComplex object with empty facet list.

```
gap> SCEmpty();
<SimplicialComplex: empty complex | dim = -1 | n = 0>
```

6.3.4 SCSimplex

▷ SCSimplex(d)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates the d-simplex.

```
gap> SCSimplex(3);
<SimplicialComplex: B^3_4 | dim = 3 | n = 4>
```

6.3.5 SCSeriesTorus

▷ SCSeriesTorus(d)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates the d-torus described in [Küh86].

```
gap> t4:=SCSeriesTorus(4);

<SimplicialComplex: 4-torus T^4 | dim = 4 | n = 31>

gap> t4.Homology;

[[0,[]],[4,[]],[6,[]],[4,[]],[1,[]]]
```

6.3.6 SCSurface

▷ SCSurface(g, orient)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates the surface of genus g where the boolean argument orient specifies whether the surface is orientable or not. The surfaces have transitive cyclic group actions and can be described using

the minimum amount of $O(\log(g))$ memory. If orient is true and $g \ge 50$ or if orient is false and $g \ge 100$ only the difference cycles of the surface are returned

```
gap> dc:=SCSurface(345,true);
[[ 1, 1, 1374 ], [ 2, 343, 1031 ], [ 343, 345, 688 ] ]
gap> c:=SCFromDifferenceCycles(dc);
<SimplicialComplex: complex from diffcycles [ [ 1, 1, 1374 ], [ 2, 343, 1031 ]\
, [ 343, 345, 688 ] ] | dim = 2 | n = 1376>
gap> c.Chi;
-688
gap> dc:=SCSurface(12345678910,true); time;
[ [ 1, 1, 24691357816 ], [ 2, 4, 24691357812 ], [ 3, 3, 24691357812 ],
        [ 4, 12345678907, 12345678907 ] ]
0
```

6.3.7 SCFVectorBdCrossPolytope

▷ SCFVectorBdCrossPolytope(d)

(function)

Returns: a list of integers of size d + 1 upon success, fail otherwise.

Computes the f-vector of the d-dimensional cross polytope without generating the underlying complex.

```
Example

gap> SCFVectorBdCrossPolytope(50);

[ 100, 4900, 156800, 3684800, 67800320, 1017004800, 12785203200, 137440934400, 1282782054400, 10518812846080, 76500457062400, 497252970905600, 2907017368371200, 15365663232819200, 73755183517532160, 322678927889203200, 1290715711556812800, 4732624275708313600, 15941471244491161600, 49418560857922600960, 141195888165493145600, 372243705163572838400, 906332499528699084800, 2039248123939572940800, 4241636097794311716864, 8156992495758291763200, 14501319992459185356800, 23823597130468661657600, 36146147370366245273600, 50604606318512743383040, 65296266217435797913600, 77539316133205010022400, 84588344872587283660800, 84588344872587283660800, 77337915312079802204160, 64448262760066501836800, 48771658304915190579200, 33370081998099867238400, 20535435075753764454400, 11294489291664570449920, 5509506971543692902400, 2361217273518725529600, 878592473867432755200, 279552150776001331200, 74547240206933688320,
```

16205921784116019200, 2758454771764428800, 344806846470553600, 28147497671065600, 1125899906842624]

6.3.8 SCFVectorBdCyclicPolytope

(function)

Returns: a list of integers of size d+1 upon success, fail otherwise.

Computes the f-vector of the d-dimensional cyclic polytope on n vertices, $n \ge d + 2$, without generating the underlying complex.

```
Example

gap> SCFVectorBdCyclicPolytope(25,198);

[ 198, 19503, 1274196, 62117055, 2410141734, 77526225777, 2126433621312, 50768602708824, 1071781612741840, 20256672480820776, 346204947854027808, 5395027104058600008, 48354596155522298656, 262068846498922699590, 940938105142239825104, 2379003007642628680027, 4396097923113038784642, 6062663500381642763609, 6294919173643129209180, 4911378208855785427761, 2840750019404460890298, 1183225500922302444568, 335951678686835900832, 58265626173398052500, 4661250093871844200 ]
```

6.3.9 SCFVectorBdSimplex

▷ SCFVectorBdSimplex(d)

(function)

Returns: a list of integers of size d + 1 upon success, fail otherwise. Computes the f-vector of the d-simplex without generating the underlying complex.

```
_ Example
gap> SCFVectorBdSimplex(100);
[ 101, 5050, 166650, 4082925, 79208745, 1267339920, 17199613200,
 202095455100, 2088319702700, 19212541264840, 158940114100040,
  1192050855750300, 8160963550905900, 51297485177122800, 297525414027312240,
  1599199100396803290, 7995995501984016450, 37314645675925410100,
 163006083742200475700,\ 668324943343021950370,\ 2577824781465941808570,
 9373908296239788394800, 32197337191432316660400, 104641345872155029146300,
 322295345286237489770604, 942094086221309585483304,
 2616928017281415515231400, 6916166902815169575968700,
 17409661513983013070541900, 41783187633559231369300560,
 95696978128474368620010960, 209337139656037681356273975,
 437704928371715151926754675, 875409856743430303853509350,
 1675784582908852295948146470, 3072271735332895875904935195,
 5397234129638871133346507775, 9090078534128625066688855200,
 14683973016669317415420458400, 22760158175837441993901710520,
 33862674359172779551902544920, 48375249084532542217003635600,
 66375341767149302111702662800, 87494768693060443692698964600,
  110826707011209895344085355160, 134919469404951176940625649760,
  157884485473879036845412994400, 177620046158113916451089618700,
  192119641762857909630770403900, 199804427433372226016001220056,
  199804427433372226016001220056,\ 192119641762857909630770403900,
 177620046158113916451089618700, 157884485473879036845412994400,
 134919469404951176940625649760, 110826707011209895344085355160,
 87494768693060443692698964600, 66375341767149302111702662800,
 48375249084532542217003635600, 33862674359172779551902544920,
 22760158175837441993901710520, 14683973016669317415420458400,
```

```
9090078534128625066688855200, 5397234129638871133346507775, 3072271735332895875904935195, 1675784582908852295948146470, 875409856743430303853509350, 437704928371715151926754675, 209337139656037681356273975, 95696978128474368620010960, 41783187633559231369300560, 17409661513983013070541900, 6916166902815169575968700, 2616928017281415515231400, 942094086221309585483304, 322295345286237489770604, 104641345872155029146300, 32197337191432316660400, 9373908296239788394800, 2577824781465941808570, 668324943343021950370, 163006083742200475700, 37314645675925410100, 7995995501984016450, 1599199100396803290, 297525414027312240, 51297485177122800, 8160963550905900, 1192050855750300, 158940114100040, 19212541264840, 2088319702700, 202095455100, 17199613200, 1267339920, 79208745, 4082925, 166650, 5050, 101 ]
```

6.4 Generating infinite series of transitive triangulations

6.4.1 SCSeriesAGL

```
\triangleright SCSeriesAGL(p) (function)
```

Returns: a permutation group and a list of 5-tuples of integers upon success, fail otherwise.

For a given prime p the automorphism group (AGL(1,p)) and the generators of all members of the series of 2-transitive combinatorial 4-pseudomanifolds with p vertices from [Spr11a], Section 5.2, is computed. The affine linear group AGL(1,p) is returned as the first argument. If no member of the series with p vertices exists only the group is returned.

```
gap> gens:=SCSeriesAGL(17);
[ AGL(1,17), [ [ 1, 2, 4, 8, 16 ] ] ]
gap> c:=SCFromGenerators(gens[1],gens[2]);;
gap> SCIsManifold(SCLink(c,1));
true
```

```
Example
gap> List([19..23],x->SCSeriesAGL(x));
#I SCSeriesAGL: argument must be a prime > 13.
#I SCSeriesAGL: argument must be a prime > 13.
#I SCSeriesAGL: argument must be a prime > 13.
[ [ AGL(1,19), [ [ 1, 2, 10, 12, 17 ] ] ], fail, fail, fail,
  [ AGL(1,23), [ [ 1, 2, 7, 9, 19 ], [ 1, 2, 4, 8, 22 ] ] ] ]
gap> for i in [80000..80100] do if IsPrime(i) then Print(i,"\n"); fi; od;
80021
80039
80051
80071
80077
gap> SCSeriesAGL(80021);
AGL(1,80021)
gap> SCSeriesAGL(80039);
[ AGL(1,80039), [ [ 1, 2, 6496, 73546, 78018 ] ] ]
gap> SCSeriesAGL(80051);
```

```
[ AGL(1,80051), [ [ 1, 2, 31498, 37522, 48556 ] ] ]
gap> SCSeriesAGL(80071);
AGL(1,80071)
gap> SCSeriesAGL(80077);
[ AGL(1,80077), [ [ 1, 2, 4126, 39302, 40778 ] ] ]
```

6.4.2 SCSeriesBrehmKuehnelTorus

▷ SCSeriesBrehmKuehnelTorus(n)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates a neighborly 3-torus with n vertices if n is odd and a centrally symmetric 3-torus if n is even $(n \ge 15)$. The triangulations are taken from [BK12]

```
gap> T3:=SCSeriesBrehmKuehnelTorus(15);

<SimplicialComplex: Neighborly 3-Torus NT3(15) | dim = 3 | n = 15>
gap> T3.Homology;

[[0,[]],[3,[]],[1,[]]]
gap> T3.Neighborliness;

2
gap> T3:=SCSeriesBrehmKuehnelTorus(16);

<SimplicialComplex: Centrally symmetric 3-Torus SCT3(16) | dim = 3 | n = 16>
gap> T3.Homology;

[[0,[]],[3,[]],[3,[]],[1,[]]]
gap> T3.IsCentrallySymmetric;
true
```

6.4.3 SCSeriesBdHandleBody

▷ SCSeriesBdHandleBody(d, n)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. SCSeriesBdHandleBody(d,n) generates a transitive d-dimensional sphere bundle ($d \ge 2$) with n vertices ($n \ge 2d + 3$) which coincides with the boundary of SCSeriesHandleBody (6.4.9)(d,n). The sphere bundle is orientable if d is even or if d is odd and n is even, otherwise it is not orientable. Internally calls SCFromDifferenceCycles (6.1.3).

```
gap> c:=SCSeriesBdHandleBody(2,7);

<SimplicialComplex: Sphere bundle S^1 x S^1 | dim = 2 | n = 7>
gap> SCLib.DetermineTopologicalType(c);

<SimplicialComplex: Sphere bundle S^1 x S^1 | dim = 2 | n = 7>
gap> SCIsIsomorphic(c,SCSeriesHandleBody(3,7).Boundary);
true
```

6.4.4 SCSeriesBid

▷ SCSeriesBid(i, d)

(function)

Returns: a simplicial complex upon success, fail otherwise.

Constructs the complex B(i,d) as described in [KN12], cf. [Eff11a], [Spa99]. The complex B(i,d) is a i-Hamiltonian subcomplex of the d-cross polytope and its boundary topologically is a sphere product $S^i \times S^{d-i-2}$ with vertex transitive automorphism group.

```
gap> b26:=SCSeriesBid(2,6);

<SimplicialComplex: B(2,6) | dim = 5 | n = 12>
gap> s2s2:=SCBoundary(b26);

<SimplicialComplex: Bd(B(2,6)) | dim = 4 | n = 12>
gap> SCFVector(s2s2);

[ 12, 60, 160, 180, 72 ]
gap> SCAutomorphismGroup(s2s2);

Group([ (1,3)(4,6)(7,9)(10,12), (1,5)(2,10)(4,8)(6,12)(7,11), (1,10,7,4) (2,3,8,9)(5,12,11,6) ])
gap> SCIsManifold(s2s2);
true
gap> SCHomology(s2s2);

[ [ 0, [ ] ], [ 0, [ ] ], [ 2, [ ] ], [ 0, [ ] ], [ 1, [ ] ] ]
```

6.4.5 SCSeriesC2n

▷ SCSeriesC2n(n) (function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates the combinatorial 3-manifold C_{2n} , $n \ge 8$, with 2n vertices from [Spr11a], Section 4.5.3 and Section 5.2. The complex is homeomorphic to $S^2 \times S^1$ for n odd and homeomorphic to $S^2 \times S^1$ in case n is an even number. In the latter case C_{2n} is isomorphic to D_{2n} from SCSeriesD2n (6.4.8). The complexes are believed to appear as the vertex links of some of the members of the series of 2-transitive 4-pseudomanifolds from SCSeriesAGL (6.4.1). Internally calls SCFromDifferenceCycles (6.1.3).

```
gap> c:=SCSeriesC2n(8);;
gap> d:=SCSeriesD2n(8);
<simplicialComplex: D_16 = { (1:1:1:13),(1:2:11:2),(3:4:5:4),(2:3:4:7),(2:7:4:\)
3) } | dim = 3 | n = 16>
gap> SCIsIsomorphic(c,d);
true
gap> c:=SCSeriesC2n(11);;
gap> d:=SCSeriesD2n(11);;
gap> c.Homology;
[[0,[]],[1,[]],[1,[]],[1,[]]]
gap> d.Homology;
[[0,[]],[1,[]],[0,[2]],[0,[]]]
```

6.4.6 SCSeriesConnectedSum

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates a combinatorial manifold of type $(S^2xS^1)^{\#k}$ for k even. The complex is a combinatorial 3-manifold with transitive cyclic symmetry as described in [BS14].

6.4.7 SCSeriesCSTSurface

▷ SCSeriesCSTSurface(1[, j], 2k)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. SCSeriesCSTSurface(1,j,2k) generates the centrally symmetric transitive (cst) surface $S_{(l,j,2k)}$, SCSeriesCSTSurface(1,2k) generates the cst surface $S_{(l,2k)}$ from [Spr12], Section 4.4.

```
gap> SCSeriesCSTSurface(2,4,14);
<SimplicialComplex: cst surface S_{(2,4,14)} = { (2:4:8),(2:8:4) } | dim = 2 |\
    n = 14>
    gap> last.Homology;
[[1,[]],[4,[]],[2,[]]]
gap> SCSeriesCSTSurface(2,10);
<SimplicialComplex: cst surface S_{(2,10)} = { (2:2:6),(3:3:4) } | dim = 2 | n\
    = 10>
    gap> last.Homology;
[[0,[]],[1,[2]],[0,[]]]
```

6.4.8 SCSeriesD2n

▷ SCSeriesD2n(n)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates the combinatorial 3-manifold D_{2n} , $n \ge 8$, $n \ne 9$, with 2n vertices from [Spr11a], Section

Generates the combinatorial 3-manifold D_{2n} , $n \ge 8$, $n \ne 9$, with 2n vertices from [Spr11a], Section 4.5.3 and Section 5.2. The complex is homeomorphic to $S^2 \times S^1$. In the case that n is even D_{2n} is isomorphic to C_{2n} from SCSeriesC2n (6.4.5). The complexes are believed to appear as the vertex links of some of the members of the series of 2-transitive 4-pseudomanifolds from SCSeriesAGL (6.4.1). Internally calls SCFromDifferenceCycles (6.1.3).

```
gap> d:=SCSeriesD2n(15);

<SimplicialComplex: D_30 = { (1:1:1:27),(1:2:25:2),(3:11:5:11),(2:3:11:14),(2:\
```

```
gap> c:=SCSeriesC2n(8);;
gap> d:=SCSeriesD2n(8);
<simplicialComplex: D_16 = { (1:1:1:13),(1:2:11:2),(3:4:5:4),(2:3:4:7),(2:7:4:\
3) } | dim = 3 | n = 16>
gap> SCIsIsomorphic(c,d);
true
gap> c:=SCSeriesC2n(11);;
gap> d:=SCSeriesD2n(11);;
gap> c.Homology;
[[0,[]],[1,[]],[1,[]],[1,[]]]
gap> d.Homology;
[[0,[]],[1,[]],[0,[2]],[0,[]]]
```

6.4.9 SCSeriesHandleBody

▷ SCSeriesHandleBody(d, n)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. SCSeriesHandleBody(d,n) generates a transitive d-dimensional handle body ($d \ge 3$) with n vertices ($n \ge 2d + 1$). The handle body is orientable if d is odd or if d and n are even, otherwise it is not orientable. The complex equals the difference cycle (1:...:1:n-d) To obtain the boundary complexes of SCSeriesHandleBody(d,n) use the function SCSeriesBdHandleBody (6.4.3). Internally calls SCFromDifferenceCycles (6.1.3).

```
gap> c:=SCSeriesHandleBody(3,7);

<SimplicialComplex: Handle body B^2 x S^1 | dim = 3 | n = 7>
gap> SCAutomorphismGroup(c);
Group([ (1,3)(4,7)(5,6), (1,4)(2,3)(5,7) ])
gap> bd:=SCBoundary(c);;
gap> SCAutomorphismGroup(bd);
Group([ (1,2)(3,7)(4,6), (1,4,2)(3,5,6) ])
gap> SCIsIsomorphic(bd,SCSeriesBdHandleBody(2,7));
true
```

6.4.10 SCSeriesHomologySphere

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates a combinatorial Brieskorn homology sphere of type $\Sigma(p,q,r)$, p, q and r pairwise coprime. The complex is a combinatorial 3-manifold with transitive cyclic symmetry as described in [BS14].

```
Example

gap> c:=SCSeriesHomologySphere(2,3,5);

<SimplicialComplex: Homology sphere Sigma(2,3,5) | dim = 3 | n = 17>

gap> c.Homology;

[ [ 0, [ ] ], [ 0, [ ] ], [ 1, [ ] ] ]

gap> c:=SCSeriesHomologySphere(3,4,13);

<SimplicialComplex: Homology sphere Sigma(3,4,13) | dim = 3 | n = 37>

gap> c.Homology;

[ [ 0, [ ] ], [ 0, [ ] ], [ 1, [ ] ] ]
```

6.4.11 SCSeriesK

⇒ SCSeriesK(i, k) (function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates the k-th member ($k \ge 0$) of the series K^i ($1 \le i \le 396$) from [Spr11a]. The 396 series describe a complete classification of all dense series (i. e. there is a member of the series for every integer, $f_0(K^i(k+1)) = f_0(K^i(k)) + 1$) of cyclic 3-manifolds with a fixed number of difference cycles and at least one member with less than 23 vertices. See SCSeriesL (6.4.13) for a list of series of order 2.

```
gap> cc:=List([1..10],x->SCSeriesK(x,0));;
gap> Set(List(cc,x->x.F));
[ [ 9, 36, 54, 27 ], [ 11, 55, 88, 44 ], [ 13, 65, 104, 52 ],
        [ 13, 78, 130, 65 ], [ 15, 90, 150, 75 ], [ 15, 105, 180, 90 ] ]
gap> cc:=List([1..10],x->SCSeriesK(x,10));;
gap> gap> cc:=List([1..10],x->SCSeriesK(x,10));;
gap> Set(List(cc,x->x.Homology));
[ [ [ 0, [ ] ], [ 1, [ ] ], [ 0, [ 2 ] ], [ 0, [ ] ] ] ]
gap> Set(List(cc,x->x.IsManifold));
[ true ]
```

6.4.12 SCSeriesKu

▷ SCSeriesKu(n) (function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Computes the symmetric orientable sphere bundle Ku(n) with 4n vertices from [Spr11a], Section 4.5.2. The series is defined as a generalization of the slicings from [Spr11a], Section 3.3.

```
gap> Mplus:=SCSpan(c,[5,6,7,8,13,14,15,16]);;
gap> SCCollapseGreedy(Mminus).Facets;
[ [ 3, 4 ], [ 3, 10 ], [ 4, 12 ], [ 9, 10 ], [ 9, 12 ] ]
gap> SCCollapseGreedy(Mplus).Facets;
[ [ 5, 6 ], [ 5, 8 ], [ 6, 14 ], [ 7, 8 ], [ 7, 15 ], [ 14, 15 ] ]
```

6.4.13 SCSeriesL

▷ SCSeriesL(i, k) (function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates the k-th member $(k \ge 0)$ of the series $L^{\hat{}}i$, $1 \le i \le 18$ from [Spr11a]. The 18 series describe a complete classification of all series of cyclic 3-manifolds with a fixed number of difference cycles of order 2 (i. e. there is a member of the series for every second integer, $f_0(L^i(k+1)) = f_0(L^i(k)) + 2$) and at least one member with less than 15 vertices where each series does not appear as a sub series of one of the series K^i from SCSeriesK (6.4.11).

```
Example

gap> cc:=List([1..18],x->SCSeriesL(x,0));;

gap> Set(List(cc,x->x.F));

[ [ 10, 45, 70, 35 ], [ 12, 60, 96, 48 ], [ 12, 66, 108, 54 ],

        [ 14, 77, 126, 63 ], [ 14, 84, 140, 70 ], [ 14, 91, 154, 77 ] ]

gap> cc:=List([1..18],x->SCSeriesL(x,10));;

gap> Set(List(cc,x->x.IsManifold));

[ true ]
```

6.4.14 SCSeriesLe

▷ SCSeriesLe(k)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates the k-th member ($k \ge 7$) of the series Le from [Spr11a], Section 4.5.1. The series can be constructed as the generalization of the boundary of a genus 1 handlebody decomposition of the manifold manifold_3_14_1_5 from the classification in [Lut03].

```
gap> c:=SCSeriesLe(7);

<SimplicialComplex: Le_14 = { (1:1:1:11),(1:2:4:7),(1:4:2:7),(2:1:4:7),(2:5:2:\
5),(2:4:2:6) } | dim = 3 | n = 14>

gap> d:=SCLib.DetermineTopologicalType(c);;

gap> SCReference(d);

"manifold_3_14_1_5 in F.H.Lutz: 'The Manifold Page', http://www.math.tu-berlin\
.de/diskregeom/stellar/,\r\nF.H.Lutz: 'Triangulated manifolds with few vertice\
s and vertex-transitive group actions', Doctoral Thesis TU Berlin 1999, Shaker\
-Verlag, Aachen 1999"
```

6.4.15 SCSeriesLensSpace

 \triangleright SCSeriesLensSpace(p, q) (function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates the lens space L(p,q) whenever $p = (k+2)^2 - 1$ and q = k+2 or p = 2k+3 and q = 1 for a $k \ge 0$ and fail otherwise. All complexes have a transitive cyclic automorphism group.

```
gap> 1154:=SCSeriesLensSpace(15,4);
<SimplicialComplex: Lens space L(15,4) | dim = 3 | n = 22>
gap> 1154.Homology;
[ [ 0, [ ] ], [ 0, [ ] ], [ 0, [ ] ], [ 1, [ ] ] ]
gap> g:=SimplifiedFpGroup(SCFundamentalGroup(1154));
<fp group on the generators [ [2,5] ]>
gap> StructureDescription(g);
"C15"
```

```
gap> 1151:=SCSeriesLensSpace(15,1);
<SimplicialComplex: Lens space L(15,1) | dim = 3 | n = 62>
gap> 1151.Homology;
[ [ 0, [ ] ], [ 0, [ ] ], [ 1, [ ] ] ]
gap> g:=SimplifiedFpGroup(SCFundamentalGroup(1151));
<fp group on the generators [ [2,3] ]>
gap> StructureDescription(g);
"C15"
```

6.4.16 SCSeriesPrimeTorus

▷ SCSeriesPrimeTorus(1, j, p)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates the well known triangulated torus $\{(l:j:p-l-j),(l:p-l-j:j)\}$ with p vertices, 3p edges and 2p triangles where j has to be greater than l and p must be any prime number greater than

6.

```
Example

gap> 1:=List([2..19],x->SCSeriesPrimeTorus(1,x,41));;

gap> Set(List(1,x->SCHomology(x)));

[ [ [ 0, [ ] ], [ 2, [ ] ], [ 1, [ ] ] ] ]
```

6.4.17 SCSeriesSeifertFibredSpace

▷ SCSeriesSeifertFibredSpace(p, q, r)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates a combinatorial Seifert fibred space of type

$$SFS[(\mathbb{T}^2)^{(a-1)(b-1)}:(p/a,b_1)^b,(q/b,b_2)^a,(r/ab,b_3)]$$

where p and q are co-prime, $a = \gcd(p, r)$, $b = \gcd(p, r)$, and the b_i are given by the identity

$$\frac{b_1}{p} + \frac{b_2}{q} + \frac{b_3}{r} = \frac{\pm ab}{pqr}.$$

This 3-parameter family of combinatorial 3-manifolds contains the families generated by SCSeriesHomologySphere (6.4.10), SCSeriesConnectedSum (6.4.6) and parts of

SCSeriesLensSpace (6.4.15), internally calls SCIntFunc.SeifertFibredSpace(p,q,r). The complexes are combinatorial 3-manifolds with transitive cyclic symmetry as described in [BS14].

```
Example

gap> c:=SCSeriesSeifertFibredSpace(2,3,15);

<SimplicialComplex: SFS [ S^2 : (2,b1)^3, (5,b3) ] | dim = 3 | n = 27>

gap> c.Homology;

[[0,[]],[0,[2,2]],[0,[]],[1,[]]]
```

6.4.18 SCSeriesS2xS2

▷ SCSeriesS2xS2(k)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Generates a combinatorial version of $(S^2 \times S^2)^{\#k}$.

```
gap> c:=SCSeriesS2xS2(3);
<SimplicialComplex: (S^2 x S^2)^(# 3) | dim = 4 | n = 24>
gap> c.Homology;
[[0,[]],[0,[]],[6,[]],[0,[]],[1,[]]]
```

6.5 A census of regular and chiral maps

6.5.1 SCChiralMap

▷ SCChiralMap(m, g)

(function)

Returns: a SCSimplicialComplex object upon success, fail otherwise.

Returns the (hyperbolic) chiral map of vertex valence m and genus g if existent and fail otherwise. The list was generated with the help of the classification of regular maps by Marston Conder [Con09]. Use SCChiralMaps (6.5.2) to get a list of all chiral maps available.

```
gap> SCChiralMaps();
[ [ 7, 17 ], [ 8, 10 ], [ 8, 28 ], [ 8, 37 ], [ 8, 46 ], [ 8, 82 ],
        [ 9, 43 ], [ 10, 73 ], [ 12, 22 ], [ 12, 33 ], [ 12, 40 ], [ 12, 51 ],
        [ 12, 58 ], [ 12, 64 ], [ 12, 85 ], [ 12, 94 ], [ 12, 97 ], [ 18, 28 ] ]
gap> c:=SCChiralMap(8,10);
<SimplicialComplex: Chiral map {8,10} | dim = 2 | n = 54>
gap> c.Homology;
[ [ 0, [ ] ], [ 20, [ ] ], [ 1, [ ] ] ]
```

6.5.2 SCChiralMaps

▷ SCChiralMaps()

(function)

Returns: a list of lists upon success, fail otherwise.

Returns a list of all simplicial (hyperbolic) chiral maps of orientable genus up to 100. The list was generated with the help of the classification of regular maps by Marston Conder [Con09]. Every chiral map is given by a 2-tuple (m,g) where m is the vertex valence and g is the genus of the map. Use the 2-tuples of the list together with SCChiralMap (6.5.1) to get the corresponding triangulations.

```
gap> 11:=SCChiralMaps();
[ [ 7, 17 ], [ 8, 10 ], [ 8, 28 ], [ 8, 37 ], [ 8, 46 ], [ 8, 82 ],
        [ 9, 43 ], [ 10, 73 ], [ 12, 22 ], [ 12, 33 ], [ 12, 40 ], [ 12, 51 ],
        [ 12, 58 ], [ 12, 64 ], [ 12, 85 ], [ 12, 94 ], [ 12, 97 ], [ 18, 28 ] ]
gap> c:=SCChiralMap(l1[18][1],l1[18][2]);
<SimplicialComplex: Chiral map {18,28} | dim = 2 | n = 27>
gap> SCHomology(c);
[ [ 0, [ ] ], [ 56, [ ] ], [ 1, [ ] ] ]
```

6.5.3 SCChiralTori

> SCChiralTori(n) (function)

Returns: a SCSimplicialComplex object upon success, fail otherwise.

Returns a list of chiral triangulations of the torus with *n* vertices. See [BK08] for details.

6.5.4 SCNrChiralTori

▷ SCNrChiralTori(n)

(function)

Returns: an integer upon success, fail otherwise.

Returns the number of simplicial chiral maps on the torus with *n* vertices, cf. [BK08] for details.

```
gap> SCNrChiralTori(7);
1
gap> SCNrChiralTori(343);
2
```

6.5.5 SCNrRegularTorus

▷ SCNrRegularTorus(n)

(function)

Returns: an integer upon success, fail otherwise.

Returns the number of simplicial regular maps on the torus with n vertices, cf. [BK08] for details.

```
gap> SCNrRegularTorus(9);

1
gap> SCNrRegularTorus(10);
0
```

6.5.6 SCRegularMap

```
▷ SCRegularMap(m, g, orient)
```

(function)

Returns: a SCSimplicialComplex object upon success, fail otherwise.

Returns the (hyperbolic) regular map of vertex valence m, genus g and orientability orient if existent and fail otherwise. The triangulations were generated with the help of the classification of regular maps by Marston Conder [Con09]. Use SCRegularMaps (6.5.7) to get a list of all regular maps available.

```
gap> SCRegularMaps(){[1..10]};
[ [ 7, 3, true ], [ 7, 7, true ], [ 7, 8, false ], [ 7, 14, true ],
        [ 7, 15, false ], [ 7, 147, false ], [ 8, 3, true ], [ 8, 5, true ],
        [ 8, 8, true ], [ 8, 9, false ] ]
gap> c:=SCRegularMap(7,7,true);
<SimplicialComplex: Orientable regular map {7,7} | dim = 2 | n = 72>
gap> g:=SCAutomorphismGroup(c);
#I group not listed
C2 x PSL(2,8)
gap> Size(g);
1008
```

6.5.7 SCRegularMaps

▷ SCRegularMaps()

(function)

Returns: a list of lists upon success, fail otherwise.

Returns a list of all simplicial (hyperbolic) regular maps of orientable genus up to 100 or non-orientable genus up to 200. The list was generated with the help of the classification of regular maps by Marston Conder [Con09]. Every regular map is given by a 3-tuple (m,g,or) where m is the vertex valence, g is the genus and or is a boolean stating if the map is orientable or not. Use the 3-tuples of the list together with SCRegularMap (6.5.6) to get the corresponding triangulations. g

```
gap> ll:=SCRegularMaps(){[1..10]};
[ [ 7, 3, true ], [ 7, 7, true ], [ 7, 8, false ], [ 7, 14, true ],
        [ 7, 15, false ], [ 7, 147, false ], [ 8, 3, true ], [ 8, 5, true ],
        [ 8, 8, true ], [ 8, 9, false ] ]
gap> c:=SCRegularMap(ll[5][1],ll[5][2],ll[5][3]);
<SimplicialComplex: Non-orientable regular map {7,15} | dim = 2 | n = 78>
gap> SCHomology(c);
[ [ 0, [ ] ], [ 14, [ 2 ] ], [ 0, [ ] ] ]
gap> SCGenerators(c);
[ [ 1, 4, 7 ], 182 ] ]
```

6.5.8 SCRegularTorus

▷ SCRegularTorus(n)

(function)

Returns: a SCSimplicialComplex object upon success, fail otherwise.

Returns a list of regular triangulations of the torus with n vertices (the length of the list will be at most 1). See [BK08] for details.

```
gap> cc:=SCRegularTorus(9);
[ <SimplicialComplex: {3,6}_(3,0) | dim = 2 | n = 9> ]
gap> g:=SCAutomorphismGroup(cc[1]);
Group([ (2,7)(3,4)(5,9), (1,4,2)(3,7,9)(5,8,6), (2,8,7,3,6,4)(5,9) ])
gap> SCNumFaces(cc[1],0)*12 = Size(g);
true
```

6.5.9 SCSeriesSymmetricTorus

```
\triangleright SCSeriesSymmetricTorus(p, q)
```

(function)

Returns: a SCSimplicialComplex object upon success, fail otherwise.

Returns the equivarient triangulation of the torus $\{3,6\}_{(p,q)}$ with fundamental domain (p,q) on the 2-dimensional integer lattice. See [BK08] for details.

See also SCSurface (6.3.6) for example triangulations of all compact closed surfaces with transitive cyclic automorphism group.

6.6 Generating new complexes from old

6.6.1 SCCartesianPower

```
▷ SCCartesianPower(complex, n)
```

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

The new complex is PL-homeomorphic to n times the cartesian product of complex, of dimensions $n \cdot d$ and has $f_d^n \cdot n \cdot \frac{2n-1}{2^{n-1}}!$ facets where d denotes the dimension and f_d denotes the number of facets of complex. Note that the complex returned by the function is not the n-fold cartesian product $complex^n$ of complex (which, in general, is not simplicial) but a simplicial subdivision of $complex^n$.

```
gap> c:=SCBdSimplex(2);;
gap> 4torus:=SCCartesianPower(c,4);
<SimplicialComplex: (S^1_3)^4 | dim = 4 | n = 81>
gap> 4torus.Homology;
[ [ 0, [ ] ], [ 4, [ ] ], [ 6, [ ] ], [ 4, [ ] ], [ 1, [ ] ] ]
gap> 4torus.Chi;
0
gap> 4torus.F;
[ 81, 1215, 4050, 4860, 1944 ]
```

6.6.2 SCCartesianProduct

▷ SCCartesianProduct(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes the simplicial cartesian product of complex1 and complex2 where complex1 and complex2 are pure, simplicial complexes. The original vertex labeling of complex1 and complex2 is changed into the standard one. The new complex has vertex labels of type $[v_i, v_j]$ where v_i is a vertex of complex1 and v_j is a vertex of complex2.

If n_i , i = 1, 2, are the number facets and d_i , i = 1, 2, are the dimensions of *complexi*, then the new complex has $n_1 \cdot n_2 \cdot \binom{d_1 + d_2}{d_1}$ facets. The number of vertices of the new complex equals the product of the numbers of vertices of the arguments.

```
gap> c1:=SCBdSimplex(2);;
gap> c2:=SCBdSimplex(3);;
gap> c3:=SCCartesianProduct(c1,c2);
<SimplicialComplex: S^1_3xS^2_4 | dim = 3 | n = 12>
gap> c3.Homology;
[[0,[]],[1,[]],[1,[]],[1,[]]]
gap> c3.F;
[12, 48, 72, 36]
```

6.6.3 SCConnectedComponents

▷ SCConnectedComponents(complex)

(method)

Returns: a list of simplicial complexes of type SCSimplicialComplex upon success, fail otherwise.

Computes all connected components of an arbitrary simplicial complex.

```
gap> c:=SC([[1,2,3],[3,4,5],[4,5,6,7,8]]);;
gap> SCRename(c,"connected complex");;
gap> SCConnectedComponents(c);
[ <SimplicialComplex: Connected component #1 of connected complex | dim = 4 | \
    n = 8> ]
gap> c:=SC([[1,2,3],[4,5],[6,7,8]]);;
gap> SCRename(c,"non-connected complex");;
gap> SCConnectedComponents(c);
[ <SimplicialComplex: Connected component #1 of non-connected complex | dim = \
    2 | n = 3>,
    <SimplicialComplex: Connected component #2 of non-connected complex | dim = \
    1 | n = 2>,
    <SimplicialComplex: Connected component #3 of non-connected complex | dim = \
    2 | n = 3> ]
```

6.6.4 SCConnectedProduct

 \triangleright SCConnectedProduct(complex, n)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

If $n \ge 2$, the function internally calls $1 \times SCConnectedSum$ (6.6.5) and $(n-2) \times SCConnectedSumMinus$ (6.6.6).

```
Example

gap> SCLib.SearchByName("T^2"){[1..6]};

[ [ 4, "T^2 (VT)" ], [ 5, "T^2 (VT)" ], [ 9, "T^2 (VT)" ], [ 10, "T^2 (VT)" ],

[ 17, "T^2 (VT)" ], [ 20, "(T^2)#2" ] ]

gap> torus:=SCLib.Load(last[1][1]);;

gap> genus10:=SCConnectedProduct(torus,10);

<SimplicialComplex: T^2 (VT)#+-T^2 (VT)#+-T
```

6.6.5 SCConnectedSum

▷ SCConnectedSum(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

In a lexicographic ordering the smallest facet of both <code>complex1</code> and <code>complex2</code> is removed and the complexes are glued together along the resulting boundaries. The bijection used to identify the vertices of the boundaries differs from the one chosen in <code>SCConnectedSumMinus</code> (6.6.6) by a transposition. Thus, the topological type of <code>SCConnectedSum</code> is different from the one of <code>SCConnectedSumMinus</code> (6.6.6) whenever <code>complex1</code> and <code>complex2</code> do not allow an orientation reversing homeomorphism.

```
Example

gap> SCLib.SearchByName("T^2"){[1..6]};

[ [ 4, "T^2 (VT)" ], [ 5, "T^2 (VT)" ], [ 9, "T^2 (VT)" ], [ 10, "T^2 (VT)" ],

[ 17, "T^2 (VT)" ], [ 20, "(T^2)#2" ] ]

gap> torus:=SCLib.Load(last[1][1]);;

gap> genus2:=SCConnectedSum(torus,torus);

<SimplicialComplex: T^2 (VT)#+-T^2 (VT) | dim = 2 | n = 11>

gap> genus2.Homology;

[ [ 0, [ ] ], [ 4, [ ] ], [ 1, [ ] ] ]

gap> genus2.Chi;

-2
```

```
gap> SCLib.SearchByName("CP^2");
[ [ 16, "CP^2 (VT)" ], [ 96, "CP^2#-CP^2" ], [ 97, "CP^2#CP^2" ],
        [ 185, "CP^2#(S^2xS^2)" ], [ 397, "Gaifullin CP^2" ],
        [ 457, "(S^3~S^1)#(CP^2)^{#5} (VT)" ] ]
gap> cp2:=SCLib.Load(last[1][1]);;
gap> c1:=SCConnectedSum(cp2,cp2);;
gap> c2:=SCConnectedSumMinus(cp2,cp2);;
gap> c1.F=c2.F;
true
gap> c1.ASDet=c2.ASDet;
true
gap> SCIsIsomorphic(c1,c2);
false
```

```
gap> PrintArray(SCIntersectionForm(c1));
[ [ 1, 0 ],
      [ 0, 1 ] ]
gap> PrintArray(SCIntersectionForm(c2));
[ [ 1, 0 ],
      [ 0, -1 ] ]
```

6.6.6 SCConnectedSumMinus

▷ SCConnectedSumMinus(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

In a lexicographic ordering the smallest facet of both <code>complex1</code> and <code>complex2</code> is removed and the complexes are glued together along the resulting boundaries. The bijection used to identify the vertices of the boundaries differs from the one chosen in <code>SCConnectedSum</code> (6.6.5) by a transposition. Thus, the topological type of <code>SCConnectedSumMinus</code> is different from the one of <code>SCConnectedSum</code> (6.6.5) whenever <code>complex1</code> and <code>complex2</code> do not allow an orientation reversing homeomorphism.

```
Example

gap> SCLib.SearchByName("T^2"){[1..6]};

[ [ 4, "T^2 (VT)" ], [ 5, "T^2 (VT)" ], [ 9, "T^2 (VT)" ], [ 10, "T^2 (VT)" ],

[ 17, "T^2 (VT)" ], [ 20, "(T^2)#2" ] ]

gap> torus:=SCLib.Load(last[1][1]);;

gap> genus2:=SCConnectedSumMinus(torus,torus);

<SimplicialComplex: T^2 (VT)#+-T^2 (VT) | dim = 2 | n = 11>

gap> genus2.Homology;

[ [ 0, [ ] ], [ 4, [ ] ], [ 1, [ ] ] ]

gap> genus2.Chi;

-2
```

```
\_ Example \_
gap> SCLib.SearchByName("CP^2");
[ [ 16, "CP^2 (VT)" ], [ 96, "CP^2#-CP^2" ], [ 97, "CP^2#CP^2" ],
  [ 185, "CP^2#(S^2xS^2)" ], [ 397, "Gaifullin CP^2" ],
  [ 457, "(S^3~S^1)#(CP^2)^{#5} (VT)" ] ]
gap> cp2:=SCLib.Load(last[1][1]);;
gap> c1:=SCConnectedSum(cp2,cp2);;
gap> c2:=SCConnectedSumMinus(cp2,cp2);;
gap> c1.F=c2.F;
true
gap> c1.ASDet=c2.ASDet;
gap> SCIsIsomorphic(c1,c2);
false
gap> PrintArray(SCIntersectionForm(c1));
[[1, 0],
  [ 0, 1 ] ]
gap> PrintArray(SCIntersectionForm(c2));
[ [
    1, 0],
     0, -1]]
```

6.6.7 SCDifferenceCycleCompress

▷ SCDifferenceCycleCompress(simplex, modulus)

(function)

Returns: list with possibly duplicate entries upon success, fail otherwise.

A difference cycle is returned, i. e. a list of integer values of length (d+1), if d is the dimension of simplex, and a sum equal to modulus. In some sense this is the inverse operation of SCDifferenceCycleExpand (6.6.8).

6.6.8 SCDifferenceCycleExpand

▷ SCDifferenceCycleExpand(diffcycle)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. diffcycle induces a simplex $\Delta = (v_1, \dots, v_{n+1})$ by $v_1 = diffcycle[1]$, $v_i = v_{i-1} + diffcycle[i]$

and a cyclic group action by \mathbb{Z}_{σ} where $\sigma = \sum diffcycle[i]$ is the modulus of diffcycle. The function returns the \mathbb{Z}_{σ} -orbit of Δ .

Note that modulo operations in GAP are often a little bit cumbersome, since all integer ranges usually start from 1.

```
Example gap> c:=SCDifferenceCycleExpand([1,1,2]);; gap> c.Facets; [ [ 1, 2, 3 ], [ 1, 2, 4 ], [ 1, 3, 4 ], [ 2, 3, 4 ] ]
```

6.6.9 SCStronglyConnectedComponents

> SCStronglyConnectedComponents(complex)

(method

Returns: a list of simplicial complexes of type SCSimplicialComplex upon success, fail otherwise.

Computes all strongly connected components of a pure simplicial complex.

```
Example
gap> c:=SC([[1,2,3],[2,3,4],[4,5,6],[5,6,7]]);;
gap> comps:=SCStronglyConnectedComponents(c);
[ <SimplicialComplex: Strongly connected component #1 of unnamed complex 85 | \
    dim = 2 | n = 4>,
        <SimplicialComplex: Strongly connected component #2 of unnamed complex 85 | \
    dim = 2 | n = 4> ]
gap> comps[1].Facets;
[ [ 1, 2, 3 ], [ 2, 3, 4 ] ]
gap> comps[2].Facets;
```

```
[[4, 5, 6], [5, 6, 7]]
```

6.7 Simplicial complexes from transitive permutation groups

Beginning from Version 1.3.0, simpcomp is able to generate triangulations from a prescribed transitive group action on its set of vertices. Note that the corresponding group is a subgroup of the full automorphism group, but not necessarily the full automorphism group of the triangulations obtained in this way. The methods and algorithms are based on the works of Frank H. Lutz [Lut03], [Lut] and in particular his program MANIFOLD_VT.

6.7.1 SCsFromGroupExt

```
▷ SCsFromGroupExt(G, n, d, objectType, cache, removeDoubleEntries, outfile,
maxLinkSize, subset)

(function)
```

Returns: a list of simplicial complexes of type SCSimplicialComplex upon success, fail otherwise.

Computes all combinatorial d-pseudomanifolds, d = 2 / all strongly connected combinatorial dpseudomanifolds, $d \ge 3$, as a union of orbits of the group action of G on (d+1)-tuples on the set of n vertices, see [Lut03]. The integer argument objectType specifies, whether complexes exceeding the maximal size of each vertex link for combinatorial manifolds are sorted out (objectType = 0) or not (objectType = 1, in this case some combinatorial pseudomanifolds won't be found, but no combinatorial manifold will be sorted out). The integer argument cache specifies if the orbits are held in memory during the computation, a value of 0 means that the orbits are discarded, trading speed for memory, any other value means that they are kept, trading memory for speed. The boolean argument removeDoubleEntries specifies whether the results are checked for combinatorial isomorphism, preventing isomorphic entries. The argument outfile specifies an output file containing all complexes found by the algorithm, if outfile is anything else than a string, not output file is generated. The argument maxLinkSize determines a maximal link size of any output complex. If maxLinkSize = 0 or if maxLinkSize is anything else than an integer the argument is ignored. The argument subset specifies a set of orbits (given by a list of indices of repHigh) which have to be contained in any output complex. If subset is anything else than a subset of matrixAllowedRows the argument is ignored.

```
gap> G:=PrimitiveGroup(8,5);
PGL(2, 7)
gap> Size(G);
336
gap> Transitivity(G);
3
gap> list:=SCsFromGroupExt(G,8,3,1,0,true,false,0,[]);
[ "defgh.g.h.fah.e.gaf.h.eag.e.faf.a.haa.g.fah.a.gjhzh" ]
gap> c:=SCFromIsoSig(list[1]);
<SimplicialComplex: unnamed complex 6 | dim = 3 | n = 8>
gap> SCNeighborliness(c);
3
gap> c.F;
[ 8, 28, 56, 28 ]
```

```
gap> c.IsManifold;
false
gap> SCLibDetermineTopologicalType(SCLink(c,1));
<SimplicialComplex: lk([ 1 ]) in unnamed complex 6 | dim = 2 | n = 7>
gap> # there are no 3-neighborly 3-manifolds with 8 vertices
gap> list:=SCsFromGroupExt(PrimitiveGroup(8,5),8,3,0,0,true,false,0,[]);
gap> [ ]
```

6.7.2 SCsFromGroupByTransitivity

```
▷ SCsFromGroupByTransitivity(n, d, k, maniflag, computeAutGroup,
removeDoubleEntries) (function)
```

Returns: a list of simplicial complexes of type SCSimplicialComplex upon success, fail otherwise.

Computes all combinatorial d-pseudomanifolds, d = 2 / all strongly connected combinatorial d-pseudomanifolds, $d \ge 3$, as union of orbits of group actions for all k-transitive groups on (d+1)-tuples on the set of n vertices, see [Lut03]. The boolean argument maniflag specifies, whether the resulting complexes should be listed separately by combinatorial manifolds, combinatorial pseudomanifolds and complexes where the verification that the object is at least a combinatorial pseudomanifold failed. The boolean argument computeAutGroup specifies whether or not the real automorphism group should be computed (note that a priori the generating group is just a subgroup of the automorphism group). The boolean argument removeDoubleEntries specifies whether the results are checked for combinatorial isomorphism, preventing isomorphic entries. Internally calls SCsFromGroupExt (6.7.1) for every group.

```
- Example
gap> list:=SCsFromGroupByTransitivity(8,3,2,true,true,true);
#I SCsFromGroupByTransitivity: Building list of groups...
#I SCsFromGroupByTransitivity: ...2 groups found.
#I degree 8: [ AGL(1, 8), PSL(2, 7) ]
#I SCsFromGroupByTransitivity: Processing dimension 3.
#I SCsFromGroupByTransitivity: Processing degree 8.
#I SCsFromGroupByTransitivity: 1 / 2 groups calculated, found 0 complexes.
#I SCsFromGroupByTransitivity: Calculating 0 automorphism and homology groups...
#I SCsFromGroupByTransitivity: ...all automorphism groups calculated for group 1 / 2.
#I SCsFromGroupByTransitivity: 2 / 2 groups calculated, found 1 complexes.
#I SCsFromGroupByTransitivity: Calculating 1 automorphism and homology groups...
#I
   group not listed
   SCsFromGroupByTransitivity: 1 / 1 automorphism groups calculated.
  SCsFromGroupByTransitivity: ...all automorphism groups calculated for group 2 / 2.
#I SCsFromGroupByTransitivity: ...done dim = 3, deg = 8, 0 manifolds, 1 pseudomanifolds, 0 car
#I SCsFromGroupByTransitivity: ...done dim = 3.
[[],[],[]]
```

6.8 The classification of cyclic combinatorial 3-manifolds

This section contains functions to access the classification of combinatorial 3-manifolds with transitive cyclic symmetry and up to 22 vertices as presented in [Spr14].

6.8.1 SCNrCyclic3Mflds

▷ SCNrCyclic3Mflds(i)

(function)

Returns: integer upon success, fail otherwise.

Returns the number of combinatorial 3-manifolds with transitive cyclic symmetry with *i* vertices. See [Spr14] for more about the classification of combinatorial 3-manifolds with transitive cyclic symmetry up to 22 vertices.

```
gap> SCNrCyclic3Mflds(22);
3090
```

6.8.2 SCCyclic3MfldTopTypes

▷ SCCyclic3MfldTopTypes(i)

(function)

Returns: a list of strings upon success, fail otherwise.

Returns a list of all topological types that occur in the classification combinatorial 3-manifolds with transitive cyclic symmetry with *i* vertices. See [Spr14] for more about the classification of combinatorial 3-manifolds with transitive cyclic symmetry up to 22 vertices.

6.8.3 SCCyclic3Mfld

▷ SCCyclic3Mfld(i, j)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Returns the *j*th combinatorial 3-manifold with *i* vertices in the classification of combinatorial 3-manifolds with transitive cyclic symmetry. See [Spr14] for more about the classification of combinatorial 3-manifolds with transitive cyclic symmetry up to 22 vertices.

```
gap> SCCyclic3Mfld(15,34); 

<SimplicialComplex: Cyclic 3-mfld (15,34): T^3 | dim = 3 | n = 15>
```

6.8.4 SCCyclic3MfldByType

▷ SCCyclic3MfldByType(type)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Returns the smallest combinatorial 3-manifolds in the classification of combinatorial 3-manifolds with transitive cyclic symmetry of topological type *type*. See [Spr14] for more about the classification of combinatorial 3-manifolds with transitive cyclic symmetry up to 22 vertices.

```
gap> SCCyclic3MfldByType("T^3");
<SimplicialComplex: Cyclic 3-mfld (15,34): T^3 | dim = 3 | n = 15>
```

6.8.5 SCCyclic3MfldListOfGivenType

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Returns a list of indices $\{(i_1, j_1), (i_1, j_1), \dots (i_n, j_n)\}$ of all combinatorial 3-manifolds in the classification of combinatorial 3-manifolds with transitive cyclic symmetry of topological type type. Complexes can be obtained by calling SCCyclic3Mfld (6.8.3) using these indices. See [Spr14] for more about the classification of combinatorial 3-manifolds with transitive cyclic symmetry up to 22 vertices.

6.9 Computing properties of simplicial complexes

The following functions compute basic properties of simplicial complexes of type SCSimplicialComplex. None of these functions alter the complex. All properties are returned as immutable objects (this ensures data consistency of the cached properties of a simplicial complex). Use ShallowCopy or the internal Simpcomp function SCIntFunc.DeepCopy to get a mutable copy.

Note: every simplicial complex is internally stored with the standard vertex labeling from 1 to *n* and a maptable to restore the original vertex labeling. Thus, we have to relabel some of the complex properties (facets, face lattice, generators, etc...) whenever we want to return them to the user. As a consequence, some of the functions exist twice, one of them with the appendix "Ex". These functions return the standard labeling whereas the other ones relabel the result to the original labeling.

6.9.1 SCAltshulerSteinberg

▷ SCAltshulerSteinberg(complex)

(method)

Returns: a non-negative integer upon success, fail otherwise.

Computes the Altshuler-Steinberg determinant.

Definition: Let v_i , $1 \le i \le n$ be the vertices and let F_j , $1 \le j \le m$ be the facets of a pure simplicial complex C, then the determinant of $AS \in \mathbb{Z}^{n \times m}$, $AS_{ij} = 1$ if $v_i \in F_j$, $AS_{ij} = 0$ otherwise, is called the Altshuler-Steinberg matrix. The Altshuler-Steinberg determinant is the determinant of the quadratic matrix $AS \cdot AS^T$.

The Altshuler-Steinberg determinant is a combinatorial invariant of *C* and can be checked before searching for an isomorphism between two simplicial complexes.

```
gap> list:=SCLib.SearchByName("T^2");;
gap> torus:=SCLib.Load(last[1][1]);;
gap> SCAltshulerSteinberg(torus);
73728
gap> c:=SCBdSimplex(3);;
gap> SCAltshulerSteinberg(c);
9
gap> c:=SCBdSimplex(4);;
gap> SCAltshulerSteinberg(c);
```

```
16
gap> c:=SCBdSimplex(5);;
gap> SCAltshulerSteinberg(c);
25
```

6.9.2 SCAutomorphismGroup

(method)

Returns: a GAP permutation group upon success, fail otherwise.

Computes the automorphism group of a strongly connected pseudomanifold complex, i. e. the group of all automorphisms on the set of vertices of complex that do not change the complex as a whole. Necessarily the group is a subgroup of the symmetric group S_n where n is the number of vertices of the simplicial complex.

The function uses an efficient algorithm provided by the package GRAPE (see [Soi12], which is based on the program nauty by Brendan McKay [MP14]). If the package GRAPE is not available, this function call falls back to SCAutomorphismGroupInternal (6.9.3).

The position of the group in the GAP libraries of small groups, transitive groups or primitive groups is given. If the group is not listed, its structure description, provided by the GAP function StructureDescription(), is returned as the name of the group. Note that the latter form is not always unique, since every non trivial semi-direct product is denoted by ":".

6.9.3 SCAutomorphismGroupInternal

 ${\tt \triangleright} \ {\tt SCAutomorphismGroupInternal}({\it complex})$

(method)

Returns: a GAP permutation group upon success, fail otherwise.

Computes the automorphism group of a strongly connected pseudomanifold complex, i. e. the group of all automorphisms on the set of vertices of complex that do not change the complex as a whole. Necessarily the group is a subgroup of the symmetric group S_n where n is the number of vertices of the simplicial complex.

The position of the group in the GAP libraries of small groups, transitive groups or primitive groups is given. If the group is not listed, its structure description, provided by the GAP function StructureDescription(), is returned as the name of the group. Note that the latter form is not always unique, since every non trivial semi-direct product is denoted by ":".

```
gap> c:=SCBdSimplex(5);;
gap> SCAutomorphismGroupInternal(c);
Sym( [ 1 .. 6 ] )
```

```
gap> c:=SC([[1,2],[2,3],[1,3]]);;
gap> g:=SCAutomorphismGroupInternal(c);
Group([ (2,3), (1,2,3) ])
gap> List(g);
[ (), (1,2,3), (1,3,2), (2,3), (1,2), (1,3) ]
gap> StructureDescription(g);
"S3"
```

6.9.4 SCAutomorphismGroupSize

▷ SCAutomorphismGroupSize(complex)

(method)

Returns: a positive integer group upon success, fail otherwise.

Computes the size of the automorphism group of a strongly connected pseudomanifold *complex*, see SCAutomorphismGroup (6.9.2).

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> k3surf:=SCLib.Load(last[1][1]);;
gap> SCAutomorphismGroupSize(k3surf);
240
```

6.9.5 SCAutomorphismGroupStructure

▷ SCAutomorphismGroupStructure(complex)

(method)

Returns: the GAP structure description upon success, fail otherwise.

Computes the GAP structure description of the automorphism group of a strongly connected pseudomanifold *complex*, see SCAutomorphismGroup (6.9.2).

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> k3surf:=SCLib.Load(last[1][1]);;
gap> SCAutomorphismGroupStructure(k3surf);
"(C2 x C2 x C2 x C2) : C15"
```

6.9.6 SCAutomorphismGroupTransitivity

▷ SCAutomorphismGroupTransitivity(complex)

(method)

Returns: a positive integer upon success, fail otherwise.

Computes the transitivity of the automorphism group of a strongly connected pseudomanifold complex, i. e. the maximal integer t such that for any two ordered t-tuples T_1 and T_2 of vertices of complex, there exists an element g in the automorphism group of complex for which $gT_1 = T_2$, see [Hup67].

```
Example ________ Example _________ Example gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
```

```
gap> k3surf:=SCLib.Load(last[1][1]);;
gap> SCAutomorphismGroupTransitivity(k3surf);
2
```

6.9.7 SCBoundary

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

The function computes the boundary of a simplicial complex *complex* satisfying the weak pseudomanifold property and returns it as a simplicial complex. In addition, it is stored as a property of *complex*.

The boundary of a simplicial complex is defined as the simplicial complex consisting of all d-1-faces that are contained in exactly one facet.

If *complex* does not fulfill the weak pseudomanifold property (i. e. if the valence of any d-1-face exceeds 2) the function returns fail.

```
gap> c:=SC([[1,2,3,4],[1,2,3,5],[1,2,4,5],[1,3,4,5]]);
<SimplicialComplex: unnamed complex 63 | dim = 3 | n = 5>
gap> SCBoundary(c);
<SimplicialComplex: Bd(unnamed complex 63) | dim = 2 | n = 4>
gap> c;
<SimplicialComplex: unnamed complex 63 | dim = 3 | n = 5>
```

6.9.8 SCDehnSommervilleCheck

▷ SCDehnSommervilleCheck(c)

(method)

Returns: true or false upon success, fail otherwise.

Checks if the simplicial complex c fulfills the Dehn Sommerville equations: $h_j - h_{d+1-j} = (-1)^{d+1-j} {d+1 \choose j} (\chi(M)-2)$ for $0 \le j \le \frac{d}{2}$ and d even, and $h_j - h_{d+1-j} = 0$ for $0 \le j \le \frac{d-1}{2}$ and d odd. Where h_j is the jth component of the h-vector, see SCHVector (6.9.26).

```
gap> c:=SCBdCrossPolytope(6);;
gap> SCDehnSommervilleCheck(c);
true
gap> c:=SC([[1,2,3],[1,4,5]]);;
gap> SCDehnSommervilleCheck(c);
false
```

6.9.9 SCDehnSommervilleMatrix

▷ SCDehnSommervilleMatrix(d)

(method)

Returns: a $(d+1) \times Int(d+1/2)$ matrix with integer entries upon success, fail otherwise.

Computes the coefficients of the Dehn Sommerville equations for dimension d: $h_j - h_{d+1-j} = (-1)^{d+1-j} \binom{d+1}{j} (\chi(M)-2)$ for $0 \le j \le \frac{d}{2}$ and d even, and $h_j - h_{d+1-j} = 0$ for $0 \le j \le \frac{d-1}{2}$ and d odd. Where h_j is the jth component of the h-vector, see SCHVector (6.9.26).

```
_ Example
gap> m:=SCDehnSommervilleMatrix(6);;
gap> PrintArray(m);
[ [
      1,
           -1,
                 1,
                      -1,
                                  -1,
                                        1],
                3,
      Ο,
           -2,
                                 -6,
                                        7],
 -4,
                            5,
                Ο,
           Ο,
      Ο,
  Γ
                      -4,
                            10, -20,
                                        35],
  Γ
                                        21 ]
      0,
            Ο,
                  0,
                       0,
                             0,
                                  -6,
```

6.9.10 SCDifferenceCycles

▷ SCDifferenceCycles(complex)

(method)

Returns: a list of lists upon success, fail otherwise.

Computes the difference cycles of *complex* in standard labeling if *complex* is invariant under a shift of the vertices of type $v \mapsto v+1 \mod n$. The function returns the difference cycles as lists where the sum of the entries equals the number of vertices n of *complex*.

```
Example

gap> torus:=SCFromDifferenceCycles([[1,2,4],[1,4,2]]);

<SimplicialComplex: complex from diffcycles [ [ 1, 2, 4 ], [ 1, 4, 2 ] ] | dim\

= 2 | n = 7>

gap> torus.Homology;

[ [ 0, [ ] ], [ 2, [ ] ], [ 1, [ ] ] ]

gap> torus.DifferenceCycles;

[ [ 1, 2, 4 ], [ 1, 4, 2 ] ]
```

6.9.11 SCDim

▷ SCDim(complex)

(method)

Returns: an integer ≥ -1 upon success, fail otherwise.

Computes the dimension of a simplicial complex. If the complex is not pure, the dimension of the highest dimensional simplex is returned.

```
Example

gap> complex:=SC([[1,2,3], [1,2,4], [1,3,4], [2,3,4]]);;

gap> SCDim(complex);

2

gap> c:=SC([[1], [2,4], [3,4], [5,6,7,8]]);;

gap> SCDim(c);

3
```

6.9.12 SCDualGraph

▷ SCDualGraph(complex)

(method)

Returns: 1-dimensional simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes the dual graph of the pure simplicial complex complex.

```
gap> sphere:=SCBdSimplex(5);;
gap> graph:=SCFaces(sphere,1);
[ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 1, 5 ], [ 1, 6 ], [ 2, 3 ], [ 2, 4 ],
        [ 2, 5 ], [ 2, 6 ], [ 3, 4 ], [ 3, 5 ], [ 3, 6 ], [ 4, 5 ], [ 4, 6 ],
        [ 5, 6 ] ]
gap> graph:=SC(graph);;
gap> dualGraph:=SCDualGraph(sphere);
<SimplicialComplex: dual graph of S^4_6 | dim = 1 | n = 6>
gap> graph.Facets = dualGraph.Facets;
true
```

6.9.13 SCEulerCharacteristic

▷ SCEulerCharacteristic(complex)

(method)

Returns: integer upon success, fail otherwise.

Computes the Euler characteristic $\chi(C) = \sum_{i=0}^{d} (-1)^i f_i$ of a simplicial complex C, where f_i denotes the i-th component of the f-vector.

```
gap> complex:=SCFromFacets([[1,2,3], [1,2,4], [1,3,4], [2,3,4]]);;
gap> SCEulerCharacteristic(complex);
2
gap> s2:=SCBdSimplex(3);;
gap> s2.EulerCharacteristic;
2
```

6.9.14 SCFVector

▷ SCFVector(complex)

(method)

Returns: a list of non-negative integers upon success, fail otherwise.

Computes the f-vector of the simplicial complex complex, i. e. the number of i-dimensional faces for $0 \le i \le d$, where d is the dimension of complex. A memory-saving implicit algorithm is used that avoids calculating the face lattice of the complex. Internally calls SCNumFaces (6.9.52).

```
Example

gap> complex:=SC([[1,2,3], [1,2,4], [1,3,4], [2,3,4]]);;

gap> SCFVector(complex);
[4,6,4]
```

6.9.15 SCFaceLattice

▷ SCFaceLattice(complex)

(method)

Returns: a list of face lists upon success, fail otherwise.

Computes the entire face lattice of a *d*-dimensional simplicial complex, i. e. all of its *i*-skeletons for $0 \le i \le d$. The faces are returned in the original labeling.

6.9.16 SCFaceLatticeEx

▷ SCFaceLatticeEx(complex)

(method)

Returns: a list of face lists upon success, fail otherwise.

Computes the entire face lattice of a *d*-dimensional simplicial complex, i. e. all of its *i*-skeletons for $0 \le i \le d$. The faces are returned in the standard labeling.

6.9.17 SCFaces

▷ SCFaces(complex, k)

(method)

Returns: a face list upon success, fail otherwise. This is a synonym of the function SCSkel (7.3.13).

6.9.18 SCFacesEx

▷ SCFacesEx(complex, k)

(method)

Returns: a face list upon success, fail otherwise.

This is a synonym of the function SCSkelEx (7.3.14).

6.9.19 SCFacets

▷ SCFacets(complex)

(method)

Returns: a facet list upon success, fail otherwise.

Returns the facets of a simplicial complex in the original vertex labeling.

```
Example ________

gap> c:=SC([[2,3],[3,4],[4,2]]);;

gap> SCFacets(c);

[ [ 2, 3 ], [ 2, 4 ], [ 3, 4 ] ]
```

6.9.20 SCFacetsEx

▷ SCFacetsEx(complex)

(method)

Returns: a facet list upon success, fail otherwise.

Returns the facets of a simplicial complex as they are stored, i. e. with standard vertex labeling from 1 to n.

6.9.21 SCFpBettiNumbers

▷ SCFpBettiNumbers(complex, p)

(method)

Returns: a list of non-negative integers upon success, fail otherwise.

Computes the Betti numbers of a simplicial complex with respect to the field \mathbb{F}_p for any prime number p.

```
gap> SCLib.SearchByName("K^2");

[ [ 18, "K^2 (VT)" ], [ 221, "K^2 (VT)" ] ]

gap> kleinBottle:=SCLib.Load(last[1][1]);;

gap> SCHomology(kleinBottle);

[ [ 0, [ ] ], [ 1, [ 2 ] ], [ 0, [ ] ] ]

gap> SCFpBettiNumbers(kleinBottle,2);

[ 1, 2, 1 ]

gap> SCFpBettiNumbers(kleinBottle,3);

[ 1, 1, 0 ]
```

6.9.22 SCFundamentalGroup

▷ SCFundamentalGroup(complex)

(method)

Returns: a GAP fp group upon success, fail otherwise.

Computes the first fundamental group of *complex*, which must be a connected simplicial complex, and returns it in form of a finitely presented group. The generators of the group are given as 2-tuples that correspond to the edges of *complex* in standard labeling. You can use GAP's SimplifiedFpGroup to simplify the group presentation.

```
gap> list:=SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> c:=SCLib.Load(list[1][1]);
<SimplicialComplex: RP^2 (VT) | dim = 2 | n = 6>
gap> g:=SCFundamentalGroup(c);;
gap> StructureDescription(g);
"C2"
```

6.9.23 SCGVector

▷ SCGVector(complex)

(method)

Returns: a list of integers upon success, fail otherwise.

Computes the g-vector of a simplicial complex. The g-vector is defined as follows:

Let h be the h-vector of a d-dimensional simplicial complex C, then $g_i := h_{i+1} - h_i$; $\frac{d}{2} \ge i \ge 0$ is called the g-vector of C. For the definition of the h-vector see SCHVector (6.9.26). The information contained in g suffices to determine the f-vector of C.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2_6:=SCLib.Load(last[1][1]);;
gap> SCFVector(rp2_6);
[ 6, 15, 10 ]
gap> SCHVector(rp2_6);
[ 3, 6, 0 ]
gap> SCGVector(rp2_6);
[ 2, 3 ]
```

6.9.24 SCGenerators

▷ SCGenerators(complex)

(method)

Returns: a list of pairs of the form [list, integer] upon success, fail otherwise.

Computes the generators of a simplicial complex in the original vertex labeling.

The generating set of a simplicial complex is a list of simplices that will generate the complex by uniting their G-orbits if G is the automorphism group of complex.

The function returns the simplices together with the length of their orbits.

```
gap> list:=SCLib.SearchByName("T^2");;
gap> torus:=SCLib.Load(list[1][1]);;
gap> SCGenerators(torus);
[ [ [ 1, 2, 4 ], 14 ] ]
```

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> SCLib.Load(last[1][1]);
<SimplicialComplex: K3_16 | dim = 4 | n = 16>
gap> SCGenerators(last);
[ [ [ 1, 2, 3, 8, 12 ], 240 ], [ [ 1, 2, 5, 8, 14 ], 48 ] ]
```

6.9.25 SCGeneratorsEx

▷ SCGeneratorsEx(complex)

(method)

Returns: a list of pairs of the form [list, integer] upon success, fail otherwise.

Computes the generators of a simplicial complex in the standard vertex labeling.

The generating set of a simplicial complex is a list of simplices that will generate the complex by uniting their G-orbits if G is the automorphism group of complex.

The function returns the simplices together with the length of their orbits.

```
gap> list:=SCLib.SearchByName("T^2");;
gap> torus:=SCLib.Load(list[1][1]);;
gap> SCGeneratorsEx(torus);
[ [ [ 1, 2, 4 ], 14 ] ]
```

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> SCLib.Load(last[1][1]);
<SimplicialComplex: K3_16 | dim = 4 | n = 16>
gap> SCGeneratorsEx(last);
[ [ 1, 2, 3, 8, 12 ], 240 ], [ [ 1, 2, 5, 8, 14 ], 48 ] ]
```

6.9.26 SCHVector

▷ SCHVector(complex)

(method)

Returns: a list of integers upon success, fail otherwise.

Computes the *h*-vector of a simplicial complex. The *h*-vector is defined as $h_k := \sum_{i=-1}^{k-1} (-1)^{k-i-1} {d-i-1 \choose k-i-1} f_i$ for $0 \le k \le d$, where $f_{-1} := 1$. For all simplicial complexes we have $h_0 = 1$, hence the returned list starts with the second entry of the *h*-vector.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2_6:=SCLib.Load(last[1][1]);;
gap> SCFVector(rp2_6);
[ 6, 15, 10 ]
gap> SCHVector(rp2_6);
[ 3, 6, 0 ]
```

6.9.27 SCHasBoundary

▷ SCHasBoundary(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex complex that fulfills the weak pseudo manifold property has a boundary, i. e. d-1-faces of valence 1. If complex is closed false is returned, if complex does not fulfill the weak pseudomanifold property, fail is returned, otherwise true is returned.

```
gap> SCLib.SearchByName("K^2");
[ [ 18, "K^2 (VT)" ], [ 221, "K^2 (VT)" ] ]
gap> kleinBottle:=SCLib.Load(last[1][1]);;
gap> SCHasBoundary(kleinBottle);
false
```

```
Example

gap> c:=SC([[1,2,3,4],[1,2,3,5],[1,2,4,5],[1,3,4,5]]);;

gap> SCHasBoundary(c);

true
```

6.9.28 SCHasInterior

▷ SCHasInterior(complex)

(method)

Returns: true or false upon success, fail otherwise.

Returns true if a simplicial complex complex that fulfills the weak pseudomanifold property has at least one d-1-face of valence 2, i. e. if there exist at least one d-1-face that is not in the boundary of complex, if no such face can be found false is returned. It complex does not fulfill the weak pseudomanifold property fail is returned.

```
Example

gap> c:=SC([[1,2,3,4],[1,2,3,5],[1,2,4,5],[1,3,4,5]]);;

gap> SCHasInterior(c)

true

gap> c:=SC([[1,2,3,4]]);;

gap> SCHasInterior(c);

false
```

6.9.29 SCHeegaardSplittingSmallGenus

▷ SCHeegaardSplittingSmallGenus(M)

(method)

Returns: a list of an integer, a list of two sublists and a string upon success, fail otherwise.

Computes a Heegaard splitting of the combinatorial 3-manifold M of small genus. The function returns the genus of the Heegaard splitting, the vertex partition of the Heegaard splitting and information whether the splitting is minimal or just small (i. e. the Heegaard genus could not be determined). See also SCHeegaardSplitting (6.9.30) for a faster computation of a Heegaard splitting of arbitrary genus and SCIsHeegaardSplitting (6.9.40) for a test whether or not a given splitting defines a Heegaard splitting.

```
gap> c:=SCSeriesBdHandleBody(3,10);;
gap> M:=SCConnectedProduct(c,3);;
gap> list:=SCHeegaardSplittingSmallGenus(M);
This creates an error
```

6.9.30 SCHeegaardSplitting

▷ SCHeegaardSplitting(M)

(method)

Returns: a list of an integer, a list of two sublists and a string upon success, fail otherwise.

Computes a Heegaard splitting of the combinatorial 3-manifold M. The function returns the genus of the Heegaard splitting, the vertex partition of the Heegaard splitting and a note, that splitting is arbitrary and in particular possibly not minimal. See also SCHeegaardSplittingSmallGenus (6.9.29) for the calculation of a Heegaard splitting of small genus and SCIsHeegaardSplitting (6.9.40) for a test whether or not a given splitting defines a Heegaard splitting.

```
gap> M:=SCSeriesBdHandleBody(3,12);;
gap> list:=SCHeegaardSplitting(M);
[ 1, [ [ 1, 2, 3, 5, 9 ], [ 4, 6, 7, 8, 10, 11, 12 ] ], "arbitrary" ]
gap> sl:=SCSlicing(M,list[2]);
<NormalSurface: slicing [ [ 1, 2, 3, 5, 9 ], [ 4, 6, 7, 8, 10, 11, 12 ] ] of S\
phere bundle S^2 x S^1 | dim = 2>
```

6.9.31 SCHomologyClassic

▷ SCHomologyClassic(complex)

(function)

Returns: a list of pairs of the form [integer, list].

Computes the integral simplicial homology groups of a simplicial complex *complex* (internally calls the function SimplicialHomology(complex.FacetsEx) from the homology package, see [DHSW11]).

If the homology package is not available, this function call falls back to SCHomologyInternal (8.1.5). The output is a list of homology groups of the form $[H_0,, H_d]$, where d is the dimension of complex. The format of the homology groups H_i is given in terms of their maximal cyclic subgroups, i.e. a homology group $H_i \cong \mathbb{Z}^f + \mathbb{Z}/t_1\mathbb{Z} \times \cdots \times \mathbb{Z}/t_n\mathbb{Z}$ is returned in form of a list $[f, [t_1, ..., t_n]]$, where f is the (integer) free part of H_i and t_i denotes the torsion parts of H_i ordered in weakly increasing size.

```
Example
gap> SCLib.SearchByName("K^2");
[ [ 18, "K<sup>2</sup> (VT)" ], [ 221, "K<sup>2</sup> (VT)" ] ]
gap> kleinBottle:=SCLib.Load(last[1][1]);;
gap> kleinBottle.Homology;
[[0,[]],[1,[2]],[0,[]]]
gap> SCLib.SearchByName("L_"){[1..10]};
[ [ 123, "L_3_1" ], [ 265, "L_4_1" ], [ 289, "L_5_2" ],
  [368, "(S^2^S^1)\#L_3_1"], [369, "(S^2xS^1)\#L_3_1"], [400, "L_5_1"],
  [ 403, "(S^2~S^1)#2#L_3_1" ], [ 406, "(S^2xS^1)#2#L_3_1" ],
  [ 496, "L_7_2" ], [ 498, "L_8_3" ] ]
gap> c:=SCConnectedSum(SCLib.Load(last[9][1]),
                      SCConnectedProduct(SCLib.Load(last[10][1]),2));
> < SimplicialComplex: L_7_2#+-L_8_3#+-L_8_3 \mid dim = 3 \mid n = 40 > 
gap> SCHomology(c);
[[0,[]],[0,[8,56]],[0,[]],[1,[]]]
gap> SCFpBettiNumbers(c,2);
[1, 2, 2, 1]
gap> SCFpBettiNumbers(c,3);
[ 1, 0, 0, 1 ]
```

6.9.32 SCIncidences

▷ SCIncidences(complex, k)

(method)

Returns: a list of face lists upon success, fail otherwise.

Returns a list of all k-faces of the simplicial complex *complex*. The list is sorted by the valence of the faces in the k+1-skeleton of the complex, i. e. the i-th entry of the list contains all k-faces of valence i. The faces are returned in the original labeling.

```
Example

gap> c:=SC([[1,2,3],[2,3,4],[3,4,5],[4,5,6],[1,5,6],[1,4,6],[2,3,6]]);;

gap> SCIncidences(c,1);

[[[1,2],[1,3],[1,4],[1,5],[2,4],[2,6],[3,5],

[3,6]],[[1,6],[3,4],[4,5],[4,6],[5,6]],

[[2,3]]]
```

6.9.33 SCIncidencesEx

▷ SCIncidencesEx(complex, k)

(method)

Returns: a list of face lists upon success, fail otherwise.

Returns a list of all k-faces of the simplicial complex complex. The list is sorted by the valence of the faces in the k+1-skeleton of the complex, i. e. the i-th entry of the list contains all k-faces of valence i. The faces are returned in the standard labeling.

```
Example

gap> c:=SC([[1,2,3],[2,3,4],[3,4,5],[4,5,6],[1,5,6],[1,4,6],[2,3,6]]);;

gap> SCIncidences(c,1);

[[[1,2],[1,3],[1,4],[1,5],[2,4],[2,6],[3,5],

[3,6]],[[1,6],[3,4],[4,5],[4,6],[5,6]],

[[2,3]]]
```

6.9.34 SCInterior

▷ SCInterior(complex)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes all d-1-faces of valence 2 of a simplicial complex complex that fulfills the weak pseudomanifold property, i. e. the function returns the part of the d-1-skeleton of C that is not part of the boundary.

6.9.35 SCIsCentrallySymmetric

 \triangleright SCIsCentrallySymmetric(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex *complex* is centrally symmetric, i. e. if its automorphism group contains a fixed point free involution.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCIsCentrallySymmetric(c);
```

```
true
```

```
gap> c:=SCBdSimplex(4);;
gap> SCIsCentrallySymmetric(c);
false
```

6.9.36 SCIsConnected

▷ SCIsConnected(complex)

(method)

Returns: true or false upon success, fail otherwise. Checks if a simplicial complex complex is connected.

gap> c:=SCBdSimplex(1);;
gap> SCIsConnected(c);
false
gap> c:=SCBdSimplex(2);;
gap> SCIsConnected(c);
true

6.9.37 SCIsEmpty

▷ SCIsEmpty(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex complex is the empty complex, i. e. a SCSimplicialComplex object with empty facet list.

```
gap> c:=SC([[1]]);;
gap> SCIsEmpty(c);
false
gap> c:=SC([]);;
gap> SCIsEmpty(c);
true
gap> c:=SC([[]]);;
gap> SCIsEmpty(c);
true
```

6.9.38 SCIsEulerianManifold

(method)

Returns: true or false upon success, fail otherwise.

Checks whether a given simplicial complex *complex* is a Eulerian manifold or not, i. e. checks if all vertex links of *complex* have the Euler characteristic of a sphere. In particular the function returns false in case *complex* has a non-empty boundary.

```
gap> c:=SCBdSimplex(4);;
gap> SCIsEulerianManifold(c);
true
gap> SCLib.SearchByName("Moebius");
[ [ 1, "Moebius Strip" ] ]
gap> moebius:=SCLib.Load(last[1][1]); # a moebius strip
<SimplicialComplex: Moebius Strip | dim = 2 | n = 5>
gap> SCIsEulerianManifold(moebius);
false
```

6.9.39 SCIsFlag

```
▷ SCIsFlag(complex, k)
```

(method)

Returns: true or false upon success, fail otherwise.

Checks if *complex* is flag. A connected simplicial complex of dimension at least one is a flag complex if all cliques in its 1-skeleton span a face of the complex (cf. [Fro08]).

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2_6:=SCLib.Load(last[1][1]);;
gap> SCIsFlag(rp2_6);
false
```

6.9.40 SCIsHeegaardSplitting

```
▷ SCIsHeegaardSplitting(c, list)
```

(method)

Returns: true or false upon success, fail otherwise.

Checks whether list defines a Heegaard splitting of c or not. See also SCHeegaardSplitting (6.9.30) and SCHeegaardSplittingSmallGenus (6.9.29) for functions to compute Heegaard splittings.

```
gap> c:=SCSeriesBdHandleBody(3,9);;
gap> list:=[[1..3],[4..9]];
[ [ 1 .. 3 ], [ 4 .. 9 ] ]
gap> SCIsHeegaardSplitting(c,list);
false
gap> splitting:=SCHeegaardSplitting(c);
[ 1, [ [ 1, 2, 3, 6 ], [ 4, 5, 7, 8, 9 ] ], "arbitrary" ]
gap> SCIsHeegaardSplitting(c,splitting[2]);
true
```

6.9.41 SCIsHomologySphere

(method)

Returns: true or false upon success, fail otherwise.

Checks whether a simplicial complex *complex* is a homology sphere, i. e. has the homology of a sphere, or not.

```
gap> c:=SC([[2,3],[3,4],[4,2]]);;
gap> SCIsHomologySphere(c);
true
```

6.9.42 SCIsInKd

```
▷ SCIsInKd(complex, k)
```

(method)

Returns: true / false upon success, fail otherwise.

Checks whether the simplicial complex complex that must be a combinatorial d-manifold is in the class $\mathcal{K}^k(d)$, $1 \le k \le \lfloor \frac{d+1}{2} \rfloor$, of simplicial complexes that only have k-stacked spheres as vertex links, see [Eff11b]. Note that it is not checked whether complex is a combinatorial manifold – if not, the algorithm will not succeed. Returns true / false upon success. If true is returned this means that complex is at least k-stacked and thus that the complex is in the class $\mathcal{K}^k(d)$, i.e. all vertex links are i-stacked spheres. If false is returned the complex cannot be k-stacked. In some cases the question can not be decided. In this case fail is returned.

Internally calls SCIsKStackedSphere (9.2.5) for all links. Please note that this is a radomized algorithm that may give an indefinite answer to the membership problem.

```
gap> list:=SCLib.SearchByName("S^2~S^1"){[1..3]};;
gap> c:=SCLib.Load(list[1][1]);;
gap> c.AutomorphismGroup;
Group([ (1,2,3,4,5,6,7,8,9), (1,3)(4,9)(5,8)(6,7) ])
gap> SCIsInKd(c,1);
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
true
```

6.9.43 SCIsKNeighborly

▷ SCIsKNeighborly(complex, k)

(method)

Returns: true or false upon success, fail otherwise.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2_6:=SCLib.Load(last[1][1]);;
gap> SCFVector(rp2_6);
[ 6, 15, 10 ]
gap> SCIsKNeighborly(rp2_6,2);
true
gap> SCIsKNeighborly(rp2_6,3);
false
```

6.9.44 SCIsOrientable

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex complex, satisfying the weak pseudomanifold property, is orientable.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCIsOrientable(c);
true
```

6.9.45 SCIsPseudoManifold

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex complex fulfills the weak pseudomanifold property, i. e. if every d-1-face of complex is contained in at most 2 facets.

```
Example

gap> c:=SC([[1,2,3],[1,2,4],[1,3,4],[2,3,4],[1,5,6],[1,5,7],[1,6,7],[5,6,7]]);;

gap> SCIsPseudoManifold(c);

true

gap> c:=SC([[1,2],[2,3],[3,1],[1,4],[4,5],[5,1]]);;

gap> SCIsPseudoManifold(c);

false
```

6.9.46 SCIsPure

▷ SCIsPure(complex)

(method)

Returns: a boolean upon success, fail otherwise. Checks if a simplicial complex *complex* is pure.

```
Example

gap> c:=SC([[1,2], [1,4], [2,4], [2,3,4]]);;

gap> SCIsPure(c);

false

gap> c:=SC([[1,2], [1,4], [2,4]]);;

gap> SCIsPure(c);

true
```

6.9.47 SCIsShellable

▷ SCIsShellable(complex)

(method)

Returns: true or false upon success, fail otherwise.

The simplicial complex *complex* must be pure, strongly connected and must fulfill the weak pseudomanifold property with non-empty boundary (cf. SCBoundary (6.9.7)).

The function checks whether *complex* is shellable or not. An ordering $(F_1, F_2, ..., F_r)$ on the facet list of a simplicial complex is called a shelling if and only if $F_i \cap (F_1 \cup ... \cup F_{i-1})$ is a pure simplicial

complex of dimension d-1 for all $i=1,\ldots,r$. A simplicial complex is called shellable, if at least one shelling exists.

See [Zie95], [Pac87] to learn more about shellings.

```
gap> c:=SCBdCrossPolytope(4);;
gap> c:=Difference(c,SC([[1,3,5,7]]));; # bounded version
gap> SCIsShellable(c);
true
```

6.9.48 SCIsStronglyConnected

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex *complex* is strongly connected, i. e. if for any pair of facets $(\hat{\Delta}, \tilde{\Delta})$ there exists a sequence of facets $(\Delta_1, \ldots, \Delta_k)$ with $\Delta_1 = \hat{\Delta}$ and $\Delta_k = \tilde{\Delta}$ and $\dim(\Delta_i, \Delta_{i+1}) = d-1$ for all $1 \le i \le k-1$.

```
Example

gap> c:=SC([[1,2,3],[1,2,4],[1,3,4],[2,3,4], [1,5,6],[1,5,7],[1,6,7],[5,6,7]]);

<SimplicialComplex: unnamed complex 27 | dim = 2 | n = 7>

gap> SCIsConnected(c);

true

gap> SCIsStronglyConnected(c);

false
```

6.9.49 SCMinimalNonFaces

▷ SCMinimalNonFaces(complex)

(method)

Returns: a list of face lists upon success, fail otherwise.

Computes all missing proper faces of a simplicial complex complex by calling SCMinimalNonFacesEx (6.9.50). The simplices are returned in the original labeling of complex.

```
gap> c:=SCFromFacets(["abc","abd"]);;
gap> SCMinimalNonFaces(c);
[ [ ], [ "cd" ] ]
```

6.9.50 SCMinimalNonFacesEx

▷ SCMinimalNonFacesEx(complex)

(method)

Returns: a list of face lists upon success, fail otherwise.

Computes all missing proper faces of a simplicial complex complex, i.e. the missing (i+1)-tuples in the *i*-dimensional skeleton of a complex. A missing i+1-tuple is not listed if it only consists of missing *i*-tuples. Note that whenever complex is k-neighborly the first k+1 entries are empty. The simplices are returned in the standard labeling $1, \ldots, n$, where n is the number of vertices of complex.

```
Example _______ Example gap> SCLib.SearchByName("T^2"){[1..10]}; [ [ 4, "T^2 (VT)" ], [ 5, "T^2 (VT)" ], [ 9, "T^2 (VT)" ], [ 10, "T^2 (VT)" ],
```

```
[ 17, "T^2 (VT)" ], [ 20, "(T^2)#2" ], [ 24, "(T^2)#3" ],
      [ 41, "T^2 (VT)" ], [ 44, "(T^2)#4" ], [ 65, "T^2 (VT)" ] ]
gap> torus:=SCLib.Load(last[1][1]);;
gap> SCFVector(torus);
[ 7, 21, 14 ]
gap> SCMinimalNonFacesEx(torus);
[ [ ], [ ] ]
gap> SCMinimalNonFacesEx(SCBdCrossPolytope(4));
[ [ ], [ [ 1, 2 ], [ 3, 4 ], [ 5, 6 ], [ 7, 8 ] ], [ ] ]
```

6.9.51 SCNeighborliness

▷ SCNeighborliness(complex)

(method)

Returns: a positive integer upon success, fail otherwise.

Returns k if a simplicial complex complex is k-neighborly but not (k+1)-neighborly. See also SCIsKNeighborly (6.9.43).

Note that every complex is at least 1-neighborly.

```
gap> c:=SCBdSimplex(4);;
gap> SCNeighborliness(c);
4
gap> c:=SCBdCrossPolytope(4);;
gap> SCNeighborliness(c);
1
gap> SCLib.SearchByAttribute("F[3]=Binomial(F[1],3) and Dim=4");
[ [ 16, "CP^2 (VT)" ], [ 520, "K3_16" ] ]
gap> cp2:=SCLib.Load(last[1][1]);;
gap> SCNeighborliness(cp2);
3
```

6.9.52 SCNumFaces

▷ SCNumFaces(complex[, i])

(method)

Returns: an integer or a list of integers upon success, fail otherwise.

If i is not specified the function computes the f-vector of the simplicial complex complex (cf. SCFVector (7.3.4)). If the optional integer parameter i is passed, only the i-th position of the f-vector of complex is calculated. In any case a memory-saving implicit algorithm is used that avoids calculating the face lattice of the complex.

```
Example gap> complex:=SC([[1,2,3], [1,2,4], [1,3,4], [2,3,4]]);;
gap> SCNumFaces(complex,1);
6
```

6.9.53 SCOrientation

▷ SCOrientation(complex)

(method)

Returns: a list of the type $\{\pm 1\}^{f_d}$ or [] upon success, fail otherwise.

This function tries to compute an orientation of a pure simplicial complex complex that fulfills the weak pseudomanifold property. If complex is orientable, an orientation in form of a list of orientations for the facets of complex is returned, otherwise an empty set.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCOrientation(c);
[ 1, -1, -1, 1, -1, -1, 1, 1, -1, -1, 1 ]
```

6.9.54 SCSkel

▷ SCSkel(complex, k)

(method)

Returns: a face list or a list of face lists upon success, fail otherwise.

If k is an integer, the k-skeleton of a simplicial complex complex, i. e. all k-faces of complex, is computed. If k is a list, a list of all k [i]-faces of complex for each entry k [i] (which has to be an integer) is returned. The faces are returned in the original labeling.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2_6:=SCLib.Load(last[1][1]);;
gap> rp2_6:=SC(rp2_6.Facets+10);;
gap> SCSkelEx(rp2_6,1);
[ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 1, 5 ], [ 1, 6 ], [ 2, 3 ], [ 2, 4 ],
        [ 2, 5 ], [ 2, 6 ], [ 3, 4 ], [ 3, 5 ], [ 3, 6 ], [ 4, 5 ], [ 4, 6 ],
        [ 5, 6 ] ]
gap> SCSkel(rp2_6,1);
[ [ 11, 12 ], [ 11, 13 ], [ 11, 14 ], [ 11, 15 ], [ 11, 16 ], [ 12, 13 ],
        [ 12, 14 ], [ 12, 15 ], [ 12, 16 ], [ 13, 14 ], [ 13, 15 ], [ 13, 16 ],
        [ 14, 15 ], [ 14, 16 ], [ 15, 16 ] ]
```

6.9.55 SCSkelEx

▷ SCSkelEx(complex, k)

(method)

Returns: a face list or a list of face lists upon success, fail otherwise.

If k is an integer, the k-skeleton of a simplicial complex complex, i. e. all k-faces of complex, is computed. If k is a list, a list of all k [i]-faces of complex for each entry k [i] (which has to be an integer) is returned. The faces are returned in the standard labeling.

```
gap> SCLib.SearchByName("RP^2");
[ [ 3, "RP^2 (VT)" ], [ 262, "RP^2xS^1" ] ]
gap> rp2_6:=SCLib.Load(last[1][1]);;
gap> rp2_6:=SC(rp2_6.Facets+10);;
gap> SCSkelEx(rp2_6,1);
[ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 1, 5 ], [ 1, 6 ], [ 2, 3 ], [ 2, 4 ],
        [ 2, 5 ], [ 2, 6 ], [ 3, 4 ], [ 3, 5 ], [ 3, 6 ], [ 4, 5 ], [ 4, 6 ],
        [ 5, 6 ] ]
gap> SCSkel(rp2_6,1);
[ [ 11, 12 ], [ 11, 13 ], [ 11, 14 ], [ 11, 15 ], [ 11, 16 ], [ 12, 13 ],
        [ 12, 14 ], [ 12, 15 ], [ 12, 16 ], [ 13, 14 ], [ 13, 15 ], [ 13, 16 ],
```

```
[ 14, 15 ], [ 14, 16 ], [ 15, 16 ] ]
```

6.9.56 SCSpanningTree

▷ SCSpanningTree(complex)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Computes a spanning tree of a connected simplicial complex complex using a greedy algorithm.

```
Example

gap> c:=SC([["a","b","c"],["a","b","d"], ["a","c","d"], ["b","c","d"]]);;

gap> s:=SCSpanningTree(c);

<SimplicialComplex: spanning tree of unnamed complex 1 | dim = 1 | n = 4>

gap> s.Facets;

[ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ] ]
```

6.10 Operations on simplicial complexes

The following functions perform operations on simplicial complexes. Most of them return simplicial complexes. Thus, this section is closely related to the Sections 6.6 "Generate new complexes from old". However, the data generated here is rather seen as an intrinsic attribute of the original complex and not as an independent complex.

6.10.1 SCAlexanderDual

▷ SCAlexanderDual(complex)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

The Alexander dual of a simplicial complex complex with set of vertices V is the simplicial complex where any subset of V spans a face if and only if its complement in V is a non-face of complex.

```
gap> c:=SC([[1,2],[2,3],[3,4],[4,1]]);;
gap> dual:=SCAlexanderDual(c);;
gap> dual.F;
[ 4, 2 ]
gap> dual.IsConnected;
false
gap> dual.Facets;
[ [ 1, 3 ], [ 2, 4 ] ]
```

6.10.2 SCClose

```
▷ SCClose(complex[, apex])
```

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Closes a simplicial complex complex by building a cone over its boundary. If apex is specified it is assigned to the apex of the cone and the original vertex labeling of complex is preserved, otherwise an arbitrary vertex label is chosen and complex is returned in the standard labeling.

```
gap> s:=SCSimplex(5);;
gap> b:=SCSimplex(5);;
gap> s:=SCClose(b,13);;
gap> SCIsIsomorphic(s,SCBdSimplex(6));
true
```

6.10.3 SCCone

▷ SCCone(complex, apex)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

If the second argument is passed every facet of the simplicial complex complex is united with apex. If not, an arbitrary vertex label v is used (which is not a vertex of complex). In the first case the vertex labeling remains unchanged. In the second case the function returns the new complex in the standard vertex labeling from 1 to n+1 and the apex of the cone is n+1.

If called with a facet list instead of a SCSimplicialComplex object and apex is not specified, internally falls back to the homology package [DHSW11], if available.

```
gap> SCLib.SearchByName("RP^3");
[ [ 45, "RP^3" ], [ 114, "RP^3=L(2,1) (VT)" ], [ 237, "(S^2xS^1)#RP^3" ],
        [ 238, "(S^2S^1)#RP^3" ], [ 263, "(S^2xS^1)#2#RP^3" ],
        [ 264, "(S^2S^1)#2#RP^3" ], [ 366, "RP^3#RP^3" ],
        [ 382, "RP^3=L(2,1) (VT)" ], [ 399, "(S^2S^1)#3#RP^3" ],
        [ 402, "(S^2xS^1)#3#RP^3" ], [ 417, "RP^3=L(2,1) (VT)" ],
        [ 502, "(S^2S^1)#4#RP^3" ], [ 503, "(S^2xS^1)#4#RP^3" ],
        [ 531, "(S^2xS^1)#5#RP^3" ], [ 532, "(S^2S^1)#5#RP^3" ] ]
        gap> rp3:=SCLib.Load(last[1][1]);;
        gap> rp3.F;
        [ 11, 51, 80, 40 ]
        gap> cone:=SCCone(rp3);;
        gap> cone.F;
        [ 12, 62, 131, 120, 40 ]
```

```
gap> s:=SCBdSimplex(4)+12;;
gap> s.Facets;
[ [ 13, 14, 15, 16 ], [ 13, 14, 15, 17 ], [ 13, 14, 16, 17 ],
        [ 13, 15, 16, 17 ], [ 14, 15, 16, 17 ] ]
gap> cc:=SCCone(s,13);;
gap> cc:=SCCone(s,12);;
gap> cc.Facets;
[ [ 12, 13, 14, 15, 16 ], [ 12, 13, 14, 15, 17 ], [ 12, 13, 14, 16, 17 ],
        [ 12, 13, 15, 16, 17 ], [ 12, 14, 15, 16 ] ]
```

6.10.4 SCDeleted.Join

▷ SCDeletedJoin(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Calculates the simplicial deleted join of the simplicial complexes *complex1* and *complex2*. If called with a facet list instead of a SCSimplicialComplex object, the function internally falls back to the homology package [DHSW11], if available.

```
Example
gap> deljoin:=SCDeletedJoin(SCBdSimplex(3),SCBdSimplex(3));
SimplicialComplex: S^2_4 deljoin S^2_4 \mid dim = 3 \mid n = 8
gap> bddeljoin:=SCBoundary(deljoin);;
gap> bddeljoin.Homology;
[[1,[]],[0,[]],[2,[]]]
gap> deljoin.Facets;
 [[1, 1], [2, 1], [3, 1], [4, 2]],
 [[1, 1], [2, 1], [3, 2], [4, 1]],
 [[1,1],[2,1],[3,2],[4,2]],
 [[1, 1], [2, 2], [3, 1], [4, 1]],
 [[1, 1], [2, 2], [3, 1], [4, 2]],
 [[1, 1], [2, 2], [3, 2], [4, 1]],
 [[1, 1], [2, 2], [3, 2], [4, 2]],
 [[1, 2], [2, 1], [3, 1], [4, 1]],
   [1, 2], [2, 1], [3, 1], [4, 2]],
 [[1, 2], [2, 1], [3, 2], [4, 1]],
 [[1, 2], [2, 1], [3, 2], [4, 2]],
 [[1, 2], [2, 2], [3, 1], [4, 1]],
 [[1, 2], [2, 2], [3, 1], [4, 2]],
 [[1, 2], [2, 2], [3, 2], [4, 1]]]
```

6.10.5 SCDifference

```
▷ SCDifference(complex1, complex2)
```

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Forms the "difference" of two simplicial complexes <code>complex1</code> and <code>complex2</code> as the simplicial complex formed by the difference of the face lattices of <code>complex1</code> minus <code>complex2</code>. The two arguments are not altered. Note: for the difference process the vertex labelings of the complexes are taken into account, see also <code>Operation Difference</code> (SCSimplicialComplex, SCSimplicialComplex) (5.3.2).

```
gap> c:=SCBdSimplex(3);;
gap> d:=SC([[1,2,3]]);;
gap> disc:=SCDifference(c,d);;
gap> disc.Facets;
[ [ 1, 2, 4 ], [ 1, 3, 4 ], [ 2, 3, 4 ] ]
gap> empty:=SCDifference(d,c);;
gap> empty.Dim;
-1
```

6.10.6 SCFillSphere

▷ SCFillSphere(complex[, vertex])

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Fills the given simplicial sphere *complex* by forming the suspension of the anti star of *vertex* over *vertex*. This is a triangulated (d+1)-ball with the boundary *complex*, see [BD08]. If the optional argument *vertex* is not supplied, the first vertex of *complex* is chosen.

Note that it is not checked whether *complex* really is a simplicial sphere – this has to be done by the user!

```
Example -
gap> SCLib.SearchByName("S^4");
[ [ 36, "S^4 (VT)" ], [ 37, "S^4 (VT)" ], [ 38, "S^4 (VT)" ],
  [ 117, "S<sup>4</sup> (VT)" ], [ 203, "S<sup>4</sup>S<sup>1</sup> (VT)" ], [ 282, "S<sup>4</sup>xS<sup>1</sup> (VT)" ],
  [ 329, "S^4xS^1 (VT)" ], [ 330, "S^4^S^1 (VT)" ], [ 331, "S^4xS^1 (VT)" ],
  [ 332, "S<sup>4</sup>S<sup>1</sup> (VT)" ], [ 395, "S<sup>4</sup>S<sup>1</sup> (VT)" ], [ 396, "S<sup>4</sup> (VT)" ],
  [ 450, "S^4 (VT)" ], [ 451, "S^4~S^1 (VT)" ], [ 452, "S^4~S^1 (VT)" ],
  [ 453, "S^4~S^1 (VT)" ], [ 454, "S^4~S^1 (VT)" ], [ 455, "S^4~S^1 (VT)" ],
  [ 458, "S^4~S^1 (VT)" ], [ 459, "S^4~S^1 (VT)" ], [ 460, "S^4~S^1 (VT)" ] ]
gap> s:=SCLib.Load(last[1][1]);;
gap> filled:=SCFillSphere(s);
<SimplicialComplex: FilledSphere(S^4 (VT)) at vertex [ 1 ] | dim = 5 | n = 10>
gap> SCHomology(filled);
[[0,[]],[0,[]],[0,[]],[0,[]],
  [0,[]]
gap> SCCollapseGreedy(filled);
<SimplicialComplex: collapsed version of FilledSphere(S^4 (VT)) at vertex [ 1 \</pre>
] \mid dim = 0 \mid n = 1 >
gap> bd:=SCBoundary(filled);;
gap> bd=s;
true
```

6.10.7 SCHandleAddition

```
    ▷ SCHandleAddition(complex, f1, f2)
```

(method)

Returns: simplicial complex of type SCSimplicialComplex, fail otherwise.

Returns a simplicial complex obtained by identifying the vertices of facet f1 with the ones from facet f2 in complex. A combinatorial handle addition is possible, whenever we have $d(v, w) \ge 3$ for any two vertices $v \in f1$ and $w \in f2$, where $d(\cdot, \cdot)$ is the length of the shortest path from v to w. This condition is not checked by this algorithm. See [BD11] for further information.

```
Example
gap> c:=SC([[1,2,4],[2,4,5],[2,3,5],[3,5,6],[1,3,6],[1,4,6]]);;
gap> c:=SCUnion(c,SCUnion(SCCopy(c)+3,SCCopy(c)+6));;
gap> c:=SCUnion(c,SC([[1,2,3],[10,11,12]]));;
gap> c.Facets;
[ [ 1, 2, 3 ], [ 1, 2, 4 ], [ 1, 3, 6 ], [ 1, 4, 6 ], [ 2, 3, 5 ],
        [ 2, 4, 5 ], [ 3, 5, 6 ], [ 4, 5, 7 ], [ 4, 6, 9 ], [ 4, 7, 9 ],
        [ 5, 6, 8 ], [ 5, 7, 8 ], [ 6, 8, 9 ], [ 7, 8, 10 ], [ 7, 9, 12 ],
        [ 7, 10, 12 ], [ 8, 9, 11 ], [ 8, 10, 11 ], [ 9, 11, 12 ], [ 10, 11, 12 ] ]
gap> c.Homology;
[ [ 0, [  ] ], [ 0, [  ] ], [ 1, [  ] ] ]
gap> torus:=SCHandleAddition(c,[1,2,3],[10,11,12]);;
gap> torus.Homology;
[ [ 0, [  ] ], [ 2, [  ] ], [ 1, [  ] ] ]
gap> ism:=SCIsManifold(torus);;
```

```
gap> ism;
true
```

6.10.8 SCIntersection

```
▷ SCIntersection(complex1, complex2)
```

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Forms the "intersection" of two simplicial complexes <code>complex1</code> and <code>complex2</code> as the simplicial complex formed by the intersection of the face lattices of <code>complex1</code> and <code>complex2</code>. The two arguments are not altered. Note: for the intersection process the vertex labelings of the complexes are taken into account. See also Operation Intersection (SCSimplicialComplex, SCSimplicialComplex) (5.3.3).

```
gap> c:=SCBdSimplex(3);;
gap> d:=SCBdSimplex(3)+1;;
gap> d.Facets;
[ [ 2, 3, 4 ], [ 2, 3, 5 ], [ 2, 4, 5 ], [ 3, 4, 5 ] ]
gap> c:=SCBdSimplex(3);;
gap> d:=SCBdSimplex(3);;
gap> d:=SCMove(d,[[1,2,3],[]])+1;;
gap> s1:=SCIntersection(c,d);;
gap> s1.Facets;
[ [ 2, 3 ], [ 2, 4 ], [ 3, 4 ] ]
```

6.10.9 SCIsIsomorphic

▷ SCIsIsomorphic(complex1, complex2)

(method)

Returns: true or false upon success, fail otherwise.

The function returns true, if the simplicial complexes *complex1* and *complex2* are combinatorially isomorphic, false if not.

```
Example

gap> c1:=SC([[11,12,13],[11,12,14],[11,13,14],[12,13,14]]);;

gap> c2:=SCBdSimplex(3);;

gap> SCIsIsomorphic(c1,c2);

true

gap> c3:=SCBdCrossPolytope(3);;

gap> SCIsIsomorphic(c1,c3);

false
```

6.10.10 SCIsSubcomplex

▷ SCIsSubcomplex(sc1, sc2)

(method)

Returns: true or false upon success, fail otherwise.

Returns true if the simplicial complex sc2 is a sub-complex of simplicial complex sc1, false otherwise. If $dim(sc2) \le dim(sc1)$ the facets of sc2 are compared with the dim(sc2)-skeleton of

sc1. Only works for pure simplicial complexes. Note: for the intersection process the vertex labelings of the complexes are taken into account.

```
Example
gap> SCLib.SearchByAttribute("F[1]=10"){[1..10]};
[[ 17, "T^2 (VT)" ], [ 18, "K^2 (VT)" ], [ 19, "S^3 (VT)" ],
        [ 20, "(T^2)#2" ], [ 21, "S^3 (VT)" ], [ 22, "S^3 (VT)" ],
        [ 23, "S^2xS^1 (VT)" ], [ 24, "(T^2)#3" ], [ 25, "(P^2)#7 (VT)" ],
        [ 26, "S^2S^1 (VT)" ] ]
gap> k:=SCLib.Load(last[1][1]);;
gap> c:=SCBdSimplex(9);;
gap> k.F;
[ 10, 30, 20 ]
gap> c.F;
[ 10, 45, 120, 210, 252, 210, 120, 45, 10 ]
gap> SCIsSubcomplex(c,k);
true
gap> SCIsSubcomplex(k,c);
false
```

6.10.11 SCIsomorphism

▷ SCIsomorphism(complex1, complex2)

(method)

Returns: a list of pairs of vertex labels or false upon success, fail otherwise.

Returns an isomorphism of simplicial complex *complex1* to simplicial complex *complex2* in the standard labeling if they are combinatorially isomorphic, false otherwise. Internally calls SCIsomorphismEx (6.10.12).

```
Example

gap> c1:=SC([[11,12,13],[11,12,14],[11,13,14],[12,13,14]]);;

gap> c2:=SCBdSimplex(3);;

gap> SCIsomorphism(c1,c2);

[ [ 11, 1 ], [ 12, 2 ], [ 13, 3 ], [ 14, 4 ] ]

gap> SCIsomorphismEx(c1,c2);

[ [ [ 1, 1 ], [ 2, 2 ], [ 3, 3 ], [ 4, 4 ] ] ]
```

6.10.12 SCIsomorphismEx

▷ SCIsomorphismEx(complex1, complex2)

(method)

Returns: a list of pairs of vertex labels or false upon success, fail otherwise.

Returns an isomorphism of simplicial complex complex1 to simplicial complex complex2 in the standard labeling if they are combinatorially isomorphic, false otherwise. If the f-vector and the Altshuler-Steinberg determinant of complex1 and complex2 are equal, the internal function SCIntFunc.SCComputeIsomorphismsEx(complex1, complex2, true) is called.

```
Example

gap> c1:=SC([[11,12,13],[11,12,14],[11,13,14],[12,13,14]]);;

gap> c2:=SCBdSimplex(3);;

gap> SCIsomorphism(c1,c2);

[ [ 11, 1 ], [ 12, 2 ], [ 13, 3 ], [ 14, 4 ] ]

gap> SCIsomorphismEx(c1,c2);
```

```
[[[1, 1], [2, 2], [3, 3], [4, 4]]]
```

6.10.13 SC.Join

▷ SCJoin(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Calculates the simplicial join of the simplicial complexes <code>complex1</code> and <code>complex2</code>. If facet lists instead of SCSimplicialComplex objects are passed as arguments, the function internally falls back to the homology package [DHSW11], if available. Note that the vertex labelings of the complexes passed as arguments are not propagated to the new complex.

```
Example
gap> sphere:=SCJoin(SCBdSimplex(2),SCBdSimplex(2));
<SimplicialComplex: S^1_3 join S^1_3 | dim = 3 | n = 6>
gap> SCHasBoundary(sphere);
false
gap> sphere.Facets;
[[[1,1],[1,2],[2,1],[2,2]],
 [[1,1],[1,2],[2,1],[2,3]],
 [[1, 1], [1, 2], [2, 2], [2, 3]],
 [[1,1],[1,3],[2,1],[2,2]],
 [[1, 1], [1, 3], [2, 1], [2, 3]],
 [[1, 1], [1, 3], [2, 2], [2, 3]],
 [[1, 2], [1, 3], [2, 1], [2, 2]],
 [[1, 2], [1, 3], [2, 1], [2, 3]],
 [[1, 2], [1, 3], [2, 2], [2, 3]]]
gap> sphere.Homology;
[[0,[]],[0,[]],[0,[]],[1,[]]]
```

```
Example

gap> ball:=SCJoin(SC([[1]]),SCBdSimplex(2));

<SimplicialComplex: unnamed complex 4 join S^1_3 | dim = 2 | n = 4>

gap> ball.Homology;

[[0,[]],[0,[]],[0,[]]]

gap> ball.Facets;

[[[1,1],[2,1],[2,2]],[[1,1],[2,1],[2,3]],

[[1,1],[2,2],[2,3]]]
```

6.10.14 SCNeighbors

▷ SCNeighbors(complex, face)

(method)

Returns: a list of faces upon success, fail otherwise.

In a simplicial complex complex all neighbors of the k-face face, i. e. all k-faces distinct from face intersecting with face in a common (k-1)-face, are returned in the original labeling.

```
gap> c:=SCFromFacets(Combinations(["a","b","c"],2));
<SimplicialComplex: unnamed complex 22 | dim = 1 | n = 3>
gap> SCNeighbors(c,["a","d"]);
```

```
[ [ "a", "b" ], [ "a", "c" ] ]
```

6.10.15 SCNeighborsEx

```
▷ SCNeighborsEx(complex, face)
```

(method)

Returns: a list of faces upon success, fail otherwise.

In a simplicial complex complex all neighbors of the k-face face, i. e. all k-faces distinct from face intersecting with face in a common (k-1)-face, are returned in the standard labeling.

```
Example

gap> c:=SCFromFacets(Combinations(["a","b","c"],2));

<SimplicialComplex: unnamed complex 21 | dim = 1 | n = 3>

gap> SCLabels(c);

[ "a", "b", "c" ]

gap> SCNeighborsEx(c,[1,2]);

[ [ 1, 3 ], [ 2, 3 ] ]
```

6.10.16 SCShelling

▷ SCShelling(complex)

(method)

Returns: a facet list or false upon success, fail otherwise.

The simplicial complex complex must be pure, strongly connected and must fulfill the weak pseudomanifold property with non-empty boundary (cf. SCBoundary (6.9.7)).

An ordering $(F_1, F_2, ..., F_r)$ on the facet list of a simplicial complex is a shelling if and only if $F_i \cap (F_1 \cup ... \cup F_{i-1})$ is a pure simplicial complex of dimension d-1 for all i=1,...,r.

The function checks whether *complex* is shellable or not. In the first case a permuted version of the facet list of *complex* is returned encoding a shelling of *complex*, otherwise false is returned.

Internally calls SCShellingExt (6.10.17)(complex,false,[]);. To learn more about shellings see [Zie95], [Pac87].

```
Example

gap> c:=SC([[1,2,3],[1,2,4],[1,3,4]]);;

gap> SCShelling(c);

[ [ [ 1, 2, 3 ], [ 1, 2, 4 ], [ 1, 3, 4 ] ] ]
```

6.10.17 SCShellingExt

```
▷ SCShellingExt(complex, all, checkvector)
```

(method

Returns: a list of facet lists (if checkvector = []) or true or false (if checkvector is not empty), fail otherwise.

The simplicial complex complex must be pure of dimension d, strongly connected and must fulfill the weak pseudomanifold property with non-empty boundary (cf. SCBoundary (6.9.7)).

An ordering $(F_1, F_2, ..., F_r)$ on the facet list of a simplicial complex is a shelling if and only if $F_i \cap (F_1 \cup ... \cup F_{i-1})$ is a pure simplicial complex of dimension d-1 for all i=1,...,r.

If all is set to true all possible shellings of *complex* are computed. If all is set to false, at most one shelling is computed.

Every shelling is represented as a permuted version of the facet list of complex. The list checkvector encodes a shelling in a shorter form. It only contains the indices of the facets. If an order of indices is assigned to checkvector the function tests whether it is a valid shelling or not.

```
gap> c:=SCBdSimplex(4);;
gap> c:=SCDifference(c,SC([c.Facets[1]]));; # bounded version
gap> all:=SCShellingExt(c,true,[]);;
gap> Size(all);
24
gap> all[1];
[ [ 1, 2, 3, 5 ], [ 1, 2, 4, 5 ], [ 1, 3, 4, 5 ], [ 2, 3, 4, 5 ] ]
gap> all:=SCShellingExt(c,false,[]);
[ [ [ 1, 2, 3, 5 ], [ 1, 2, 4, 5 ], [ 1, 3, 4, 5 ], [ 2, 3, 4, 5 ] ] ]
gap> all:=SCShellingExt(c,false,[1.4]);
true
```

6.10.18 SCShellings

▷ SCShellings(complex)

(method)

Returns: a list of facet lists upon success, fail otherwise.

See [Zie95], [Pac87] to learn more about shellings.

The simplicial complex *complex* must be pure, strongly connected and must fulfill the weak pseudomanifold property with non-empty boundary (cf. SCBoundary (6.9.7)).

An ordering $(F_1, F_2, ..., F_r)$ on the facet list of a simplicial complex is a shelling if and only if $F_i \cap (F_1 \cup ... \cup F_{i-1})$ is a pure simplicial complex of dimension d-1 for all i=1,...,r.

The function checks whether *complex* is shellable or not. In the first case a list of permuted facet lists of *complex* is returned containing all possible shellings of *complex*, otherwise false is returned.

Internally calls SCShellingExt (6.10.17)(complex,true,[]);. To learn more about shellings see [Zie95], [Pac87].

```
Example

gap> c:=SC([[1,2,3],[1,2,4],[1,3,4]]);;

gap> SCShellings(c);

[[1,2,3],[1,2,4],[1,3,4]],

[[1,2,3],[1,3,4],[1,2,4]],

[[1,2,4],[1,2,3],[1,3,4]],

[[1,3,4],[1,2,3],[1,2,4]],

[[1,2,4],[1,3,4],[1,2,3]],

[[1,3,4],[1,2,4],[1,2,3]]]
```

6.10.19 SCSpan

▷ SCSpan(complex, subset)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes the reduced face lattice of all faces of a simplicial complex complex that are spanned by subset, a subset of the set of vertices of complex.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCVertices(c);
[ 1 .. 8 ]
gap> span:=SCSpan(c,[1,2,3,4]);
<SimplicialComplex: span([ 1, 2, 3, 4 ]) in Bd(\beta^4) | dim = 1 | n = 4>
gap> span.Facets;
[ [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ] ]
```

```
Example

gap> c:=SC([[1,2],[1,4,5],[2,3,4]]);;
gap> span:=SCSpan(c,[2,3,5]);
<SimplicialComplex: span([ 2, 3, 5 ]) in unnamed complex 121 | dim = 1 | n = 3\
>
gap> SCFacets(span);
[ [ 2, 3 ], [ 5 ] ]
```

6.10.20 SCSuspension

▷ SCSuspension(complex)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Calculates the simplicial suspension of the simplicial complex *complex*. Internally falls back to the homology package [DHSW11] (if available) if a facet list is passed as argument. Note that the vertex labelings of the complexes passed as arguments are not propagated to the new complex.

```
gap> SCLib.SearchByName("Poincare");
[ [ 497, "Poincare_sphere" ] ]
gap> phs:=SCLib.Load(last[1][1]);
<SimplicialComplex: Poincare_sphere | dim = 3 | n = 16>
gap> susp:=SCSuspension(phs);;
gap> edwardsSphere:=SCSuspension(susp);
<SimplicialComplex: susp of susp of Poincare_sphere | dim = 5 | n = 20>
```

6.10.21 SCUnion

▷ SCUnion(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Forms the union of two simplicial complexes <code>complex1</code> and <code>complex2</code> as the simplicial complex formed by the union of their facets sets. The two arguments are not altered. Note: for the union process the vertex labelings of the complexes are taken into account, see also <code>Operation Union</code> (SCSimplicialComplex, SCSimplicialComplex) (5.3.1). Facets occurring in both arguments are treated as one facet in the new complex.

```
gap> c:=SCUnion(SCBdSimplex(3),SCBdSimplex(3)+3); #a wedge of two 2-spheres
<SimplicialComplex: S^2_4 cup S^2_4 | dim = 2 | n = 7>
```

6.10.22 SCVertexIdentification

▷ SCVertexIdentification(complex, v1, v2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Identifies vertex v1 with vertex v2 in a simplicial complex *complex* and returns the result as a new object. A vertex identification of v1 and v2 is possible whenever $d(v1,v2) \ge 3$. This is not checked by this algorithm.

```
gap> c:=SC([[1,2],[2,3],[3,4]]);;
gap> circle:=SCVertexIdentification(c,[1],[4]);;
gap> circle.Facets;
[ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ]
gap> circle.Homology;
[ [ 0, [ ] ], [ 1, [ ] ] ]
```

6.10.23 SCWedge

▷ SCWedge(complex1, complex2)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Calculates the wedge product of the complexes supplied as arguments. Note that the vertex labelings of the complexes passed as arguments are not propagated to the new complex.

```
Example

gap> wedge:=SCWedge(SCBdSimplex(2),SCBdSimplex(2));

<SimplicialComplex: unnamed complex 17 | dim = 1 | n = 5>

gap> wedge.Facets;

[[1, [1, 2]], [1, [1, 3]], [1, [2, 2]], [1, [2, 3]],

[[1, 2], [1, 3]], [[2, 2], [2, 3]]]
```

Chapter 7

Functions and operations for

SCNormalSurface

7.1 Creating an SCNormalSurface object

This section contains functions to construct discrete normal surfaces that are slicings from a list of 2-dimensional facets (triangles and quadrilaterals) or combinatorial 3-manifolds.

For a very short introduction to the theory of discrete normal surfaces and slicings see Section 2.4 and Section 2.5, for an introduction to the GAP object type SCNormalSurface see 5.4, for more information see the article [Spr11b].

7.1.1 SCNSEmpty

SCNSEmpty() (function)

Returns: discrete normal surface of type SCNormalSurface upon success, fail otherwise.

Generates an empty complex (of dimension -1), i. e. an object of type SCNormalSurface with empty facet list.

```
gap> SCNSEmpty();

<NormalSurface: empty normal surface | dim = -1>
```

7.1.2 SCNSFromFacets

▷ SCNSFromFacets(facets)

(method)

Returns: discrete normal surface of type SCNormalSurface upon success, fail otherwise. Constructor for a discrete normal surface from a facet list, see SCFromFacets (6.1.1) for details.

7.1.3 SCNS

▷ SCNS(facets) (method)

Returns: discrete normal surface of type SCNormalSurface upon success, fail otherwise.

Internally calls SCNSFromFacets (7.1.2).

```
Example _______ Example ______ gap> sl:=SCNS([[1,2,3],[1,2,4,5],[1,3,4,6],[2,3,5,6],[4,5,6]]); <NormalSurface: unnamed complex 115 | dim = 2>
```

7.1.4 SCNSSlicing

```
▷ SCNSSlicing(complex, slicing)
```

(function)

Returns: discrete normal surface of type SCNormalSurface upon success, fail otherwise.

Computes a slicing defined by a partition *slicing* of the set of vertices of the 3-dimensional combinatorial pseudomanifold *complex*. In particular, *slicing* has to be a pair of lists of vertex labels and has to contain all vertex labels of *complex*.

```
Example
gap> SCLib.SearchByAttribute("F=[ 10, 35, 50, 25 ]");
[ [ 19, "S^3 (VT)" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> sl:=SCNSSlicing(c,[[1..5],[6..10]]);
<NormalSurface: slicing [ [ 1, 2, 3, 4, 5 ], [ 6, 7, 8, 9, 10 ] ] of S^3 (VT) \
| dim = 2 >
gap> sl.Facets;
[[[1,6],[1,8],[1,9]],[[1,6],[1,8],[3,6],[3,8]]
   , [[1,6],[1,9],[4,6],[4,9]],
 [[1,6],[3,6],[4,6]],[[1,8],[1,9],[1,10]],
 [[1,8],[1,10],[3,8],[3,10]],
 [[1, 9], [1, 10], [2, 9], [2, 10]],
 [[1, 9], [2, 9], [4, 9]], [[1, 10], [2, 10], [3, 10]],
 [[2,7],[2,9],[2,10]],
 [[2,7],[2,9],[4,7],[4,9]],
 [[2,7],[2,10],[5,7],[5,10]],
 [[2,7],[4,7],[5,7]],[[2,10],[3,10],[5,10]],
 [[3,6],[3,8],[5,6],[5,8]],[[3,6],[4,6],[5,6]]
   , [[3,8],[3,10],[5,8],[5,10]],
 [[4,6],[4,7],[4,9]],[[4,6],[4,7],[5,6],[5,7]]
   , [[5, 6], [5, 7], [5, 8]], [[5, 7], [5, 8], [5, 10]]]
gap> sl:=SCNSSlicing(c,[[1,3,5,7,9],[2,4,6,8,10]]);
<NormalSurface: slicing [ [ 1, 3, 5, 7, 9 ], [ 2, 4, 6, 8, 10 ] ] of S^3 (VT) \</pre>
| dim = 2 >
gap> sl.Facets;
[[[1, 2], [1, 4], [3, 2], [3, 4]],
 [[1, 2], [1, 4], [9, 2], [9, 4]],
 [[1,2],[1,10],[3,2],[3,10]],
 [[1, 2], [1, 10], [9, 2], [9, 10]],
 [[1,4],[1,6],[3,4],[3,6]],
 [[1, 4], [1, 6], [9, 4], [9, 6]],
 [[1,6],[1,8],[3,6],[3,8]],
 [[1,6],[1,8],[9,6],[9,8]],
 [[1,8],[1,10],[3,8],[3,10]],
 [[1,8],[1,10],[9,8],[9,10]],
 [[3, 2], [3, 4], [5, 2], [5, 4]],
 [[3, 2], [3, 10], [5, 2], [5, 10]],
 [[3, 4], [3, 6], [5, 4], [5, 6]],
```

```
[[3,6],[3,8],[5,6],[5,8]],
[[3,8],[3,10],[5,8],[5,10]],
[[5,2],[5,4],[7,2],[7,4]],
[[5,2],[5,10],[7,2],[7,10]],
[[5,4],[5,6],[7,4],[7,6]],
[[5,6],[5,8],[7,6],[7,8]],
[[5,8],[5,10],[7,8],[7,10]],
[[7,2],[7,4],[9,2],[9,4]],
[[7,2],[7,10],[9,2],[9,10]],
[[7,4],[7,6],[9,4],[9,6]],
[[7,6],[7,8],[9,6],[9,8]],
[[7,8],[7,10],[9,8],[9,10]]]
```

7.2 Generating new objects from discrete normal surfaces

simpcomp provides the possibility to copy and / or triangulate normal surfaces. Note that other constructions like the connected sum or the cartesian product do not make sense for (embedded) normal surfaces in general.

7.2.1 SCCopy

▷ SCCopy(complex)

(method)

Returns: discrete normal surface of type SCNormalSurface upon success, fail otherwise. Copies a GAP object of type SCNormalSurface (cf. SCCopy).

```
gap> sl:=SCNSSlicing(SCBdSimplex(4),[[1],[2..5]]);
<NormalSurface: slicing [ [ 1 ], [ 2, 3, 4, 5 ] ] of S^3_5 | dim = 2>
gap> sl_2:=SCCopy(sl);
<NormalSurface: slicing [ [ 1 ], [ 2, 3, 4, 5 ] ] of S^3_5 | dim = 2>
gap> IsIdenticalObj(sl,sl_2);
false
```

7.2.2 SCNSTriangulation

▷ SCNSTriangulation(s1)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Computes a simplicial subdivision of a slicing s1 without introducing new vertices. The subdivision is stored as a property of s1 and thus is returned as an immutable object. Note that symmetry may be lost during the computation.

```
Example

gap> SCLib.SearchByAttribute("F=[ 10, 35, 50, 25 ]");

[ [ 19, "S^3 (VT)" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> s1:=SCNSSlicing(c,[[1,3,5,7,9],[2,4,6,8,10]]);;

gap> s1.F;

[ 25, 50, 0, 25 ]

gap> sc:=SCNSTriangulation(s1);;
```

```
gap> sc.F;
[ 25, 75, 50 ]
```

7.3 Properties of SCNormalSurface objects

Although some properties of a discrete normal surface can be computed by using the functions for simplicial complexes, there is a variety of properties needing specially designed functions. See below for a list.

7.3.1 SCConnectedComponents

▷ SCConnectedComponents(complex)

(method)

Returns: a list of simplicial complexes of type SCNormalSurface upon success, fail otherwise. Computes all connected components of an arbitrary normal surface.

7.3.2 SCDim

 \triangleright SCDim(s1) (method)

Returns: an integer upon success, fail otherwise.

Computes the dimension of a discrete normal surface (which is always 2 if the slicing \$1\$ is not empty).

```
gap> sl:=SCNSEmpty();;
gap> SCDim(sl);
-1
gap> sl:=SCNSFromFacets([[1,2,3],[1,2,4,5],[1,3,4,6],[2,3,5,6],[4,5,6]]);;
gap> SCDim(sl);
2
```

7.3.3 SCEulerCharacteristic

(method)

Returns: an integer upon success, fail otherwise.

Computes the Euler characteristic of a discrete normal surface s1, cf. SCEulerCharacteristic.

```
gap> list:=SCLib.SearchByName("S^2xS^1");;
gap> c:=SCLib.Load(list[1][1]);;
gap> sl:=SCNSSlicing(c,[[1..5],[6..10]]);;
gap> SCEulerCharacteristic(sl);
4
```

7.3.4 SCFVector

⇒ SCFVector(s1) (method)

Returns: a 1, 3 or 4 tuple of (non-negative) integer values upon success, fail otherwise.

Computes the f-vector of a discrete normal surface, i. e. the number of vertices, edges, triangles and quadrilaterals of s1, cf. SCFVector.

```
Example

gap> list:=SCLib.SearchByName("S^2xS^1");;

gap> c:=SCLib.Load(list[1][1]);;

gap> sl:=SCNSSlicing(c,[[1..5],[6..10]]);;

gap> SCFVector(sl);

[ 20, 40, 16, 8 ]
```

7.3.5 SCFaceLattice

```
▷ SCFaceLattice(complex)
```

(method)

Returns: a list of facet lists upon success, fail otherwise.

Computes the face lattice of a discrete normal surface s1 in the original labeling. Triangles and quadrilaterals are stored separately (cf. SCSkel (7.3.13)).

```
gap> c:=SCBdSimplex(4);;
gap> s1:=SCNSSlicing(c,[[1,2],[3..5]]);;
gap> SCFaceLattice(s1);
[[[1,3],[1,4]],[[1,5]],[[2,3]],[[2,4]],
[[1,4],[1,5]],[[1,4],[2,4]],[[1,5],[2,5]],
[[2,3],[2,4]],[[2,3],[2,4]],[[2,4],[2,5]]],
[[1,3],[1,4],[1,5]],[[2,3],[2,4],[2,5]]],
[[1,3],[1,4],[2,3],[2,4]],
[[1,3],[1,4],[2,3],[2,4]],
[[1,3],[1,5],[2,3],[2,5]]]
gap> s1.F;
[6,9,2,3]
```

7.3.6 SCFaceLatticeEx

▷ SCFaceLatticeEx(complex)

(method)

Returns: a list of face lists upon success, fail otherwise.

Computes the face lattice of a discrete normal surface s1 in the standard labeling. Triangles and quadrilaterals are stored separately (cf. SCSkelEx (7.3.14)).

```
gap> c:=SCBdSimplex(4);;
gap> sl:=SCNSSlicing(c,[[1,2],[3..5]]);;
gap> SCFaceLatticeEx(sl);
[[[1],[2],[3],[4],[5],[6]],
[[1,2],[1,3],[1,4],[2,3],[2,5],[3,6],[4,5],
[4,6],[5,6]],[[1,2,3],[4,5,6]],
[[1,2,4,5],[1,3,4,6],[2,3,5,6]]]
gap> sl.F;
[6,9,2,3]
```

7.3.7 SCFpBettiNumbers

```
▷ SCFpBettiNumbers(s1, p)
```

(method)

Returns: a list of non-negative integers upon success, fail otherwise.

Computes the Betti numbers modulo p of a slicing sl. Internally, sl is triangulated (using SCNSTriangulation (7.2.2)) and the Betti numbers are computed via SCFpBettiNumbers using the triangulation.

```
Example

gap> SCLib.SearchByName("(S^2xS^1)#20");

[ [ 633, "(S^2xS^1)#20" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> c.F;

[ 27, 298, 542, 271 ]

gap> s1:=SCNSSlicing(c,[[1..13],[14..27]]);;

gap> SCFpBettiNumbers(s1,2);

[ 2, 14, 2 ]
```

7.3.8 SCGenus

 \triangleright SCGenus(s1) (method)

Returns: a non-negative integer upon success, fail otherwise.

Computes the genus of a discrete normal surface \$1.

```
gap> SCLib.SearchByName("(S^2xS^1)#20");
[ [ 633, "(S^2xS^1)#20" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> c.F;
[ 27, 298, 542, 271 ]
gap> sl:=SCNSSlicing(c,[[1..12],[13..27]]);;
gap> SCIsConnected(sl);
true
gap> SCGenus(sl);
7
```

7.3.9 SCHomology

▷ SCHomology(s1)
 (method)

Returns: a list of homology groups upon success, fail otherwise.

Computes the homology of a slicing s1. Internally, s1 is triangulated (cf. SCNSTriangulation (7.2.2)) and simplicial homology is computed via SCHomology using the triangulation.

```
gap> SCLib.SearchByName("(S^2xS^1)#20");
[ [ 633, "(S^2xS^1)#20" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> c.F;
[ 27, 298, 542, 271 ]
gap> sl:=SCNSSlicing(c,[[1..12],[13..27]]);;
gap> sl.Homology;
[ [ 0, [ ] ], [ 14, [ ] ], [ 1, [ ] ] ]
gap> sl:=SCNSSlicing(c,[[1..13],[14..27]]);;
gap> sl.Homology;
[ [ 1, [ ] ], [ 14, [ ] ], [ 2, [ ] ] ]
```

7.3.10 SCIsConnected

▷ SCIsConnected(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a normal surface complex is connected.

```
Example

gap> list:=SCLib.SearchByAttribute("Dim=3 and F[1]=10");;

gap> c:=SCLib.Load(list[1][1]);

<SimplicialComplex: S^3 (VT) | dim = 3 | n = 10>

gap> s1:=SCNSSlicing(c,[[1..5],[6..10]]);

<NormalSurface: slicing [ [ 1, 2, 3, 4, 5 ], [ 6, 7, 8, 9, 10 ] ] of S^3 (VT) \
| dim = 2>

gap> SCIsConnected(s1);

true
```

7.3.11 SCIsEmpty

▷ SCIsEmpty(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a normal surface *complex* is the empty complex, i. e. a SCNormalSurface object with empty facet list.

```
gap> sl:=SCNS([]);;
gap> SCIsEmpty(sl);
true
```

7.3.12 SCIsOrientable

▷ SCIsOrientable(s1)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a discrete normal surface \$1 is orientable.

```
gap> c:=SCBdSimplex(4);;
gap> s1:=SCNSSlicing(c,[[1,2],[3,4,5]]);
<NormalSurface: slicing [ [ 1, 2 ], [ 3, 4, 5 ] ] of S^3_5 | dim = 2>
gap> SCIsOrientable(s1);
true
```

7.3.13 SCSkel

 \triangleright SCSkel(s1, k)

(method)

Returns: a face list (of k+1 tuples) or a list of face lists upon success, fail otherwise.

Computes all faces of cardinality k+1 in the original labeling: k=0 computes the vertices, k=1 computes the edges, k=2 computes the triangles, k=3 computes the quadrilaterals.

If k is a list (necessarily a sublist of [0,1,2,3]) all faces of all cardinalities contained in k are computed.

```
gap> c:=SCBdSimplex(4);;
gap> sl:=SCNSSlicing(c,[[1],[2..5]]);;
gap> SCSkel(sl,3);
[ ]
gap> sl:=SCNSSlicing(c,[[1,2],[3..5]]);;
gap> SCSkelEx(sl,3);
[ [ 1, 2, 4, 5 ], [ 1, 3, 4, 6 ], [ 2, 3, 5, 6 ] ]
```

7.3.14 SCSkelEx

 \triangleright SCSkelEx(s1, k)

(method)

Returns: a face list (of k+1 tuples) or a list of face lists upon success, fail otherwise.

Computes all faces of cardinality k+1 in the standard labeling: k=0 computes the vertices, k=1 computes the edges, k=2 computes the triangles, k=3 computes the quadrilaterals.

If k is a list (necessarily a sublist of [0,1,2,3]) all faces of all cardinalities contained in k are computed.

```
gap> c:=SCBdSimplex(4);;
gap> sl:=SCNSSlicing(c,[[1],[2..5]]);;
gap> SCSkelEx(sl,1);
```

```
[[1, 2], [1, 3], [1, 4], [2, 3], [2, 4], [3, 4]]
```

```
gap> c:=SCBdSimplex(4);;
gap> sl:=SCNSSlicing(c,[[1],[2..5]]);;
gap> SCSkelEx(sl,3);
[ ]
gap> sl:=SCNSSlicing(c,[[1,2],[3..5]]);;
gap> SCSkelEx(sl,3);
[ [ 1, 2, 4, 5 ], [ 1, 3, 4, 6 ], [ 2, 3, 5, 6 ] ]
```

7.3.15 SCTopologicalType

```
▷ SCTopologicalType(s1)
```

(method)

Returns: a string upon success, fail otherwise.

Determines the topological type of s1 via the classification theorem for closed compact surfaces. If s1 is not connected, the topological type of each connected component is computed.

```
Example
gap> SCLib.SearchByName("(S^2xS^1)#20");
[ [ 633, "(S^2xS^1)#20" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> c.F;
[ 27, 298, 542, 271 ]
gap> for i in [1..26] do sl:=SCNSSlicing(c,[[1..i],[i+1..27]]); Print(sl.TopologicalType,"\n");
S^2
S^2
S^2
S^2 U S^2
S^2 U S^2
S^2
(T^2)#3
(T^2)#5
(T^2)#4
(T^2)#3
(T^2)#7
(T^2)#7 U S^2
(T^2)#7 U S^2
(T<sup>2</sup>)#7 U S<sup>2</sup>
(T^2)#8 U S^2
(T^2)#7 U S^2
(T^2)#8
(T^2)#6
(T^2)#6
(T^2)#5
(T^2)#3
(T^2)#2
T^2
S^2
```

S^2

7.3.16 SCUnion

▷ SCUnion(complex1, complex2)

(method)

Returns: normal surface of type SCNormalSurface upon success, fail otherwise.

Forms the union of two normal surfaces <code>complex1</code> and <code>complex2</code> as the normal surface formed by the union of their facet sets. The two arguments are not altered. Note: for the union process the vertex labelings of the complexes are taken into account, see also <code>Operation Union (SCNormalSurface, SCNormalSurface)</code> (5.6.1). Facets occurring in both arguments are treated as one facet in the new complex.

```
Example

gap> list:=SCLib.SearchByAttribute("Dim=3 and F[1]=10");;

gap> c:=SCLib.Load(list[1][1]);

<SimplicialComplex: S^3 (VT) | dim = 3 | n = 10>

gap> s11:=SCNSSlicing(c,[[1..5],[6..10]]);;

gap> s12:=s11+10;;

gap> s13:=SCUnion(s11,s12);;

gap> SCTopologicalType(s13);

"S^2 U S^2"
```

Chapter 8

(Co-)Homology of simplicial complexes

By default, simpcomp uses an algorithm based on discrete Morse theory (see Chapter 12, SCHomology (12.1.12)) for its homology computations. However, some additional (co-)homology related functionality cannot be realised using this algorithm. For this, simpcomp contains an additional (co-)homology algorithm (cf. SCHomologyInternal (8.1.5)), which will be presented in this chapter.

Furthermore, whenever possible simpcomp makes use of the GAP package "homology" [DHSW11], for an alternative method to calculate homology groups (cf. SCHomologyClassic (6.9.31)) which sometimes is much faster than the built-in discrete Morse theory algorithm.

8.1 Homology computation

Apart from calculating boundaries of simplices, boundary matrices or the simplicial homology of a given complex, Simpcomp is also able to compute a basis of the homology groups.

8.1.1 SCBoundaryOperatorMatrix

(method)

Returns: a rectangular matrix upon success, fail otherwise.

Calculates the matrix of the boundary operator ∂_{k+1} of a simplicial complex *complex*. Note that each column contains the boundaries of a k+1-simplex as a list of oriented k-simplices and that the matrix is stored as a list of row vectors (as usual in GAP).

8.1.2 SCBoundarySimplex

▷ SCBoundarySimplex(simplex, orientation)

(function)

Returns: a list upon success, fail otherwise.

Calculates the boundary of a given <code>simplex</code>. If the flag <code>orientation</code> is set to <code>true</code>, the function returns the boundary as a list of oriented simplices of the form [ORIENTATION, SIMPLEX], where ORIENTATION is either +1 or -1 and a value of +1 means that SIMPLEX is positively oriented and a value of -1 that SIMPLEX is negatively oriented. If <code>orientation</code> is set to false, an unoriented list of simplices is returned.

```
Example

gap> SCBoundarySimplex([1..5],true);

[ [ -1, [ 2, 3, 4, 5 ] ], [ 1, [ 1, 3, 4, 5 ] ], [ -1, [ 1, 2, 4, 5 ] ],

       [ 1, [ 1, 2, 3, 5 ] ], [ -1, [ 1, 2, 3, 4 ] ] ]

gap> SCBoundarySimplex([1..5],false);

[ [ 2, 3, 4, 5 ], [ 1, 3, 4, 5 ], [ 1, 2, 4, 5 ], [ 1, 2, 3, 5 ],

       [ 1, 2, 3, 4 ] ]
```

8.1.3 SCHomologyBasis

▷ SCHomologyBasis(complex, k)

(method)

Returns: a list of pairs of the form [integer, list of linear combinations of simplices] upon success, fail otherwise.

Calculates a set of basis elements for the k-dimensional homology group (with integer coefficients) of a simplicial complex complex. The entries of the returned list are of the form [MODULUS, [BASEELM1, BASEELM2, ...]], where the value MODULUS is 1 for the basis elements of the free part of the k-th homology group and $q \ge 2$ for the basis elements of the q-torsion part. In contrast to the function SCHomologyBasisAsSimplices (8.1.4) the basis elements are stored as lists of coefficient-index pairs referring to the simplices of the complex, i.e. a basis element of the form $[[\lambda_1,i],[\lambda_2,j],\ldots]$... encodes the linear combination of simplices of the form $\lambda_1 * \Delta_1 + \lambda_2 * \Delta_2$ with Δ_1 =SCSkel(complex,k)[i], Δ_2 =SCSkel(complex,k)[j] and so on.

```
Example
gap> SCLib.SearchByName("(S^2xS^1)#RP^3");
[ [ 237, "(S^2xS^1)#RP^3" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCHomologyBasis(c,1);
[ [ 1, [ [ 1, 12 ], [ -1, 7 ], [ 1, 1 ] ] ],
        [ 2, [ [ 1, 68 ], [ -1, 69 ], [ -1, 71 ], [ 2, 72 ], [ -2, 73 ] ] ] ]
```

8.1.4 SCHomologyBasisAsSimplices

▷ SCHomologyBasisAsSimplices(complex, k)

(method)

Returns: a list of pairs of the form [integer, list of linear combinations of simplices] upon success, fail otherwise.

Calculates a set of basis elements for the k-dimensional homology group (with integer coefficients) of a simplicial complex complex. The entries of the returned list are of the form [MODULUS, [BASEELM1, BASEELM2, ...]], where the value MODULUS is 1 for the basis elements of the free part of the k-th homology group and $q \ge 2$ for the basis elements of the q-torsion part. In contrast to the

function SCHomologyBasis (8.1.3) the basis elements are stored as lists of coefficient-simplex pairs, i.e. a basis element of the form $[[\lambda_1, \Delta_1], [\lambda_2, \Delta_2], \dots]$ encodes the linear combination of simplices of the form $\lambda_1 * \Delta_1 + \lambda_2 * \Delta_2 + \dots$

```
Example

gap> SCLib.SearchByName("($^2x$^1)#RP^3");

[ [ 237, "($^2x$^1)#RP^3" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> SCHomologyBasisAsSimplices(c,1);

[ [ 1, [ [ 1, [ 2, 8 ] ], [ -1, [ 1, 8 ] ], [ 1, [ 1, 2 ] ] ] ],

[ 2,

[ [ 1, [ 11, 12 ] ], [ -1, [ 11, 13 ] ], [ -1, [ 12, 13 ] ],

[ 2, [ 12, 14 ] ], [ -2, [ 13, 14 ] ] ] ]
```

8.1.5 SCHomologyInternal

▷ SCHomologyInternal(complex)

(function)

Returns: a list of pairs of the form [integer, list] upon success, fail otherwise.

This function computes the reduced simplicial homology with integer coefficients of a given simplicial complex complex with integer coefficients. It uses the algorithm described in [DKT08].

The output is a list of homology groups of the form $[H_0,....,H_d]$, where d is the dimension of complex. The format of the homology groups H_i is given in terms of their maximal cyclic subgroups, i.e. a homology group $H_i \cong \mathbb{Z}^f + \mathbb{Z}/t_1\mathbb{Z} \times \cdots \times \mathbb{Z}/t_n\mathbb{Z}$ is returned in form of a list $[f, [t_1,...,t_n]]$, where f is the (integer) free part of H_i and t_i denotes the torsion parts of H_i ordered in weakly incresing size. See also SCHomology (12.1.12) and SCHomologyClassic (6.9.31).

```
gap> c:=SCSurface(1,false);;
gap> SCHomologyInternal(c);
[[0,[]],[0,[2]],[0,[]]]
```

8.2 Cohomology computation

simpcomp can also compute the cohomology groups of simplicial complexes, bases of these cohomology groups, the cup product of two cocycles and the intersection form of (orientable) 4-manifolds.

8.2.1 SCCoboundaryOperatorMatrix

▷ SCCoboundaryOperatorMatrix(complex, k)

(method)

Returns: a rectangular matrix upon success, fail otherwise.

Calculates the matrix of the coboundary operator d^{k+1} as a list of row vectors.

```
[ 0, 0, -1, 1, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0 ], [ 0, 0, -1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0 ], [ 0, 0, 0, 0, 0, -1, 1, 0, 0, -1, 0, 0, 0, 0 ], [ 0, 0, 0, 0, 0, -1, 1, 0, 0, 0, 0, -1, 0, 0 ], [ 0, 0, 0, 0, 0, 0, 0, -1, 1, 0, 0, 0, 0, 0, -1 ], [ 0, 0, 0, 0, 0, 0, 0, 0, -1, 1, 0, 0, 0, 0, 0, -1 ], [ 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 1, 0, 0, -1, 0 ], [ 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 1, 0, 0, -1 ] ]
```

8.2.2 SCCohomology

▷ SCCohomology(complex)

(method)

Returns: a list of pairs of the form [integer, list] upon success, fail otherwise.

This function computes the simplicial cohomology groups of a given simplicial complex *complex* with integer coefficients. It uses the algorithm described in [DKT08].

The output is a list of cohomology groups of the form $[H^0,....,H^d]$, where d is the dimension of complex. The format of the cohomology groups H^i is given in terms of their maximal cyclic subgroups, i.e. a cohomology group $H^i \cong \mathbb{Z}^f + \mathbb{Z}/t_1\mathbb{Z} \times \cdots \times \mathbb{Z}/t_n\mathbb{Z}$ is returned in form of a list $[f,[t_1,...,t_n]]$, where f is the (integer) free part of H^i and t_i denotes the torsion parts of H^i ordered in weakly increasing size.

8.2.3 SCCohomologyBasis

```
▷ SCCohomologyBasis(complex, k)
```

(method)

Returns: a list of pairs of the form [integer, list of linear combinations of simplices] upon success, fail otherwise.

Calculates a set of basis elements for the k-dimensional cohomology group (with integer coefficients) of a simplicial complex complex. The entries of the returned list are of the form [MODULUS, [BASEELM1, BASEELM2, ...]], where the value MODULUS is 1 for the basis elements of the free part of the k-th homology group and $q \ge 2$ for the basis elements of the q-torsion part. In contrast to the function SCCohomologyBasisAsSimplices (8.2.4) the basis elements are stored as lists of coefficient-index pairs referring to the linear forms dual to the simplices in the k-th cochain complex of complex, i.e. a basis element of the form $[[\lambda_1,i],[\lambda_2,j],\ldots]$... encodes the linear combination of simplices (or their dual linear forms in the corresponding cochain complex) of the form $\lambda_1 * \Delta_1 + \lambda_2 * \Delta_2$ with Δ_1 =SCSkel(complex,k)[i], Δ_2 =SCSkel(complex,k)[j] and so on.

```
Example

gap> SCLib.SearchByName("SU(3)/SO(3)");

[ [ 219, "SU(3)/SO(3) (VT)" ], [ 477, "SU(3)/SO(3) (VT)" ],

      [ 484, "SU(3)/SO(3) (VT)" ], [ 486, "SU(3)/SO(3) (VT)" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> SCCohomologyBasis(c,3);

[ [ 2, [ [ -9, 259 ], [ 9, 262 ], [ 9, 263 ], [ -9, 270 ], [ 9, 271 ],
```

```
[ -9, 273 ], [ -9, 274 ], [ -18, 275 ], [ -9, 276 ], [ 9, 278 ],
[ -9, 279 ], [ -9, 280 ], [ 3, 283 ], [ -3, 285 ], [ 3, 289 ],
[ -3, 294 ], [ 3, 310 ], [ -3, 313 ], [ 3, 316 ], [ -1, 317 ],
[-6, 318], [3, 319], [-6, 320], [6, 321], [1, 322],
[3, 325], [-1, 328], [6, 330], [-2, 331], [12, 332],
[7, 333], [-5, 334], [1, 345], [3, 355], [-9, 357],
[ 9, 358 ], [ 1, 363 ], [ 12, 365 ], [ -9, 366 ], [ -3, 370 ],
[ -1, 371 ], [ -3, 372 ], [ 8, 373 ], [ -1, 374 ], [ 6, 375 ],
[9, 376], [3, 377], [1, 380], [3, 383], [-8, 385],
[ -9, 386 ], [ -9, 388 ], [ -18, 404 ], [ 9, 410 ], [ -9, 425 ],
[ -18, 426 ], [ -9, 427 ], [ 9, 428 ], [ -9, 429 ], [ 3, 433 ],
[ -3, 435 ], [ -9, 437 ], [ 10, 442 ], [ 12, 445 ], [ 1, 447 ],
[ -19, 448 ], [ 2, 449 ], [ -1, 450 ], [ -9, 451 ], [ 3, 453 ],
[ 1, 455 ], [ 1, 457 ], [ -11, 458 ], [ -9, 459 ], [ 9, 461 ],
[9, 462], [-9, 468], [9, 469], [-18, 471], [-9, 472],
[ 9, 474 ], [ -9, 475 ], [ 9, 488 ], [ 9, 495 ], [ -9, 500 ],
[ -3, 504 ], [ 9, 505 ], [ 9, 512 ], [ 9, 515 ], [ 6, 519 ],
[ 18, 521 ], [ -15, 523 ], [ 9, 524 ], [ -3, 525 ], [ 18, 527 ],
[-18, 528], [6, 529], [6, 531], [12, 532]]]
```

8.2.4 SCCohomologyBasisAsSimplices

(method)

Returns: a list of pars of the form [integer, linear combination of simplices] upon success, fail otherwise.

Calculates a set of basis elements for the k-dimensional cohomology group (with integer coefficients) of a simplicial complex complex. The entries of the returned list are of the form [MODULUS, [BASEELM1, BASEELM2, ...]], where the value MODULUS is 1 for the basis elements of the free part of the k-th homology group and $q \ge 2$ for the basis elements of the q-torsion part. In contrast to the function SCCohomologyBasis (8.2.3) the basis elements are stored as lists of coefficient-simplex pairs referring to the linear forms dual to the simplices in the k-th cochain complex of complex, i.e. a basis element of the form $[[\lambda_1, \lambda_i], [\lambda_2, \lambda_j], \ldots]$... encodes the linear combination of simplices (or their dual linear forms in the corresponding cochain complex) of the form $\lambda_1 * \lambda_1 + \lambda_2 * \lambda_2 + \ldots$

```
Example
gap> SCLib.SearchByName("SU(3)/SO(3)");
[ [ 219, "SU(3)/SO(3) (VT)" ], [ 477, "SU(3)/SO(3) (VT)" ],
  [ 484, "SU(3)/SO(3) (VT)" ], [ 486, "SU(3)/SO(3) (VT)" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCCohomologyBasisAsSimplices(c,3);
[[2,
       [-9, [2, 7, 8, 9]], [9, [2, 7, 8, 12]],
         [9, [2, 7, 8, 13]], [-9, [2, 7, 11, 12]],
         [9, [2, 7, 11, 13]], [-9, [2, 8, 9, 10]],
         [-9, [2, 8, 9, 11]], [-18, [2, 8, 9, 12]],
         [-9, [2, 8, 9, 13]], [9, [2, 8, 10, 12]],
         [-9, [2, 8, 10, 13]], [-9, [2, 8, 11, 12]],
         [3, [2, 9, 10, 12]], [-3, [2, 9, 11, 12]],
         [3, [3, 4, 5, 7]], [-3, [3, 4, 5, 12]],
         [3, [3, 4, 10, 12]], [-3, [3, 5, 6, 7]],
         [3, [3, 5, 6, 11]], [-1, [3, 5, 6, 13]],
```

```
[-6, [3, 5, 7, 8]], [3, [3, 5, 7, 10]],
[-6, [3, 5, 7, 11]], [6, [3, 5, 7, 12]],
[1, [3, 5, 7, 13]], [3, [3, 5, 8, 12]],
[-1, [3, 5, 9, 13]], [6, [3, 5, 10, 12]],
[-2, [3, 5, 10, 13]], [12, [3, 5, 11, 12]],
[7, [3, 5, 11, 13]], [-5, [3, 5, 12, 13]],
[1, [3, 6, 9, 13]], [3, [3, 7, 10, 12]],
[ -9, [ 3, 7, 11, 12 ] ], [ 9, [ 3, 7, 11, 13 ] ],
[1, [3, 8, 9, 13]], [12, [3, 8, 10, 12]],
[ -9, [ 3, 8, 10, 13 ] ], [ -3, [ 3, 9, 10, 12 ] ],
[-1, [3, 9, 10, 13]], [-3, [3, 9, 11, 12]],
[8, [3, 9, 11, 13]], [-1, [3, 9, 12, 13]],
[6, [3, 10, 11, 12]], [9, [3, 10, 11, 13]],
[3, [3, 10, 12, 13]], [1, [4, 5, 6, 8]],
[3, [4, 5, 6, 11]], [-8, [4, 5, 6, 13]],
[-9, [4, 5, 7, 8]], [-9, [4, 5, 7, 11]],
[-18, [4, 6, 8, 9]], [9, [4, 6, 9, 13]],
[-9, [4, 8, 9, 10]], [-18, [4, 8, 9, 12]],
[-9, [4, 8, 9, 13]], [9, [4, 8, 10, 12]],
[-9, [4, 8, 10, 13]], [3, [4, 9, 10, 12]],
[-3, [4, 9, 11, 12]], [-9, [4, 9, 12, 13]],
[ 10, [ 5, 6, 7, 8 ] ], [ 12, [ 5, 6, 7, 11 ] ],
[1, [5, 6, 7, 13]], [-19, [5, 6, 8, 9]],
[2, [5, 6, 8, 11]], [-1, [5, 6, 8, 12]],
[-9, [5, 6, 8, 13]], [3, [5, 6, 9, 11]],
[1, [5, 6, 9, 13]], [1, [5, 6, 10, 13]],
[-11, [5, 6, 11, 13]], [-9, [5, 7, 8, 9]],
[9, [5, 7, 8, 12]], [9, [5, 7, 8, 13]],
[ -9, [ 5, 7, 11, 12 ] ], [ 9, [ 5, 7, 11, 13 ] ],
[-18, [5, 8, 9, 12]], [-9, [5, 8, 9, 13]],
[9, [5, 8, 10, 12]], [-9, [5, 8, 11, 12]],
[9, [6, 7, 8, 13]], [9, [6, 7, 11, 13]],
[-9, [6, 8, 10, 13]], [-3, [6, 9, 11, 12]],
[9, [6, 9, 11, 13]], [9, [7, 8, 9, 13]],
[9, [7, 8, 11, 12]], [6, [7, 9, 11, 12]],
[ 18, [ 7, 11, 12, 13 ] ], [ -15, [ 8, 9, 10, 12 ] ],
[9, [8, 9, 10, 13]], [-3, [8, 9, 11, 12]],
[ 18, [ 8, 10, 11, 12 ] ], [ -18, [ 8, 10, 12, 13 ] ],
[6, [9, 10, 11, 12]], [6, [9, 10, 12, 13]],
[ 12, [ 9, 11, 12, 13 ] ] ]
```

8.2.5 SCCupProduct

▷ SCCupProduct(complex, cocycle1, cocycle2)

(function)

Returns: a list of pairs of the form [ORIENTATION, SIMPLEX] upon success, fail otherwise. The cup product is a method of adjoining two cocycles of degree p and q to form a composite cocycle of degree p+q. It endows the cohomology groups of a simplicial complex with the structure of a ring.

The construction of the cup product starts with a product of cochains: if cocycle1 is a p-cochain and cocylce2 is a q-cochain of a simplicial complex complex (given as list of oriented

```
p- (q-)simplices), then
```

```
cocycle1 \sim cocycle2(\sigma) = cocycle1(\sigma \circ \iota_{0,1,...p}) \cdot cocycle2(\sigma \circ \iota_{p,p+1,...,p+q})
```

where σ is a p+q-simplex and ι_S , $S \subset \{0,1,...,p+q\}$ is the canonical embedding of the simplex spanned by S into the (p+q)-standard simplex.

 $\sigma \circ \iota_{0,1,\dots,p}$ is called the *p*-th front face and $\sigma \circ \iota_{p,p+1,\dots,p+q}$ is the *q*-th back face of σ , respectively. Note that this function only computes the cup product in the case that *complex* is an orientable weak pseudomanifold of dimension 2k and p=q=k. Furthermore, *complex* must be given in standard labeling, with sorted facet list and *cocylce1* and *cocylce2* must be given in simplex notation and labeled accordingly. Note that the latter condition is usually fulfilled in case the cocycles were computed using SCCohomologyBasisAsSimplices (8.2.4).

8.2.6 SCIntersectionForm

▷ SCIntersectionForm(complex)

(method)

Returns: a square matrix of integer values upon success, fail otherwise.

For 2k-dimensional orientable manifolds M the cup product (see SCCupProduct (8.2.5)) defines a bilinear form

```
H^k(M) \times H^k(M) \rightarrow H^{2k}(M), (a,b) \mapsto a \cup b
```

called the intersection form of M. This function returns the intersection form of an orientable combinatorial 2k-manifold complex in form of a matrix mat with respect to the basis of $H^k(complexM)$ computed by SCCohomologyBasisAsSimplices (8.2.4). The matrix entry mat[i][j] equals the intersection number of the i-th base element with the j-th base element of $H^k(complexM)$.

```
Example
gap> SCLib.SearchByName("CP^2");
[ [ 16, "CP^2 (VT)" ], [ 96, "CP^2#-CP^2" ], [ 97, "CP^2#CP^2" ],
  [ 185, "CP^2#(S^2xS^2)" ], [ 397, "Gaifullin CP^2" ],
  [ 457, "(S^3~S^1)#(CP^2)^{#5} (VT)" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> c1:=SCConnectedSum(c,c);;
gap> c2:=SCConnectedSumMinus(c,c);;
gap> q1:=SCIntersectionForm(c1);;
gap> q2:=SCIntersectionForm(c2);;
gap> PrintArray(q1);
[[1, 0],
  [ 0, 1 ] ]
gap> PrintArray(q2);
[ [
    1, 0],
     0, -1]
```

8.2.7 SCIntersectionFormParity

▷ SCIntersectionFormParity(complex)

(method)

Returns: 0 or 1 upon success, fail otherwise.

Computes the parity of the intersection form of a combinatorial manifold *complex* (see SCIntersectionForm (8.2.6)). If the intersection for is even (i. e. all diagonal entries are even numbers) 0 is returned, otherwise 1 is returned.

```
gap> SCLib.SearchByName("S^2xS^2");;
gap> c:=SCLib.Load(last[1][1]);;
gap> SCIntersectionFormParity(c);
0
gap> SCLib.SearchByName("CP^2");;
gap> c:=SCLib.Load(last[1][1]);;
gap> SCIntersectionFormParity(c);
1
```

8.2.8 SCIntersectionFormDimensionality

▷ SCIntersectionFormDimensionality(complex)

(method)

Returns: an integer upon success, fail otherwise.

Returns the dimensionality of the intersection form of a combinatorial manifold *complex*, i. e. the length of a minimal generating set of $H^k(M)$ (where 2k is the dimension of *complex*). See SCIntersectionForm (8.2.6) for further details.

```
gap> SCLib.SearchByName("CP^2");;
gap> c:=SCLib.Load(last[1][1]);;
gap> SCIntersectionFormParity(c);
1
gap> SCCohomology(c);
[[1, []], [0, []], [1, []], [0, []], [1, []]]
gap> SCIntersectionFormDimensionality(c);
1
gap> d:=SCConnectedProduct(c,10);;
gap> SCIntersectionFormDimensionality(d);
10
```

8.2.9 SCIntersectionFormSignature

▷ SCIntersectionFormSignature(complex)

(method)

Returns: a triple of integers upon success, fail otherwise.

Computes the dimensionality (see SCIntersectionFormDimensionality (8.2.8)) and the signature of the intersection form of a combinatorial manifold *complex* as a 3-tuple that contains the dimensionality in the first entry and the number of positive / negative eigenvalues in the second and third entry. See SCIntersectionForm (8.2.6) for further details.

Internally calls the GAP-functions Matrix_CharacteristicPolynomialSameField and CoefficientsOfLaurentPolynomial to compute the number of positive / negative eigenvalues of the intersection form.

```
gap> SCLib.SearchByName("CP^2");;
gap> c:=SCLib.Load(last[1][1]);;
gap> SCIntersectionFormParity(c);
1
gap> SCCohomology(c);
[[1,[]],[0,[]],[1,[]],[0,[]],[1,[]]]
gap> SCIntersectionFormSignature(c);
[1,0,1]
gap> d:=SCConnectedSum(c,c);
<SimplicialComplex: CP^2 (VT)#+-CP^2 (VT) | dim = 4 | n = 13>
gap> SCIntersectionFormSignature(d);
[2,2,0]
gap> d:=SCConnectedSumMinus(c,c);
gap> SCIntersectionFormSignature(d);
[2,1,1]
```

Chapter 9

Bistellar flips

9.1 Theory

Since two combinatorial manifolds are already considered distinct to each other as soon as they are not combinatorially isomorphic, a topological PL-manifold is represented by a whole class of combinatorial manifolds. Thus, a frequent question when working with combinatorial manifolds is whether two such objects are PL-homeomorphic or not. One possibility to approach this problem, i. e. to find combinatorially distinct members of the class of a PL-manifold, is a heuristic algorithm using the concept of bistellar moves.

DEFINITION (Bistellar moves [Pac87])

Let M be a combinatorial d-manifold (d-pseudomanifold), $\gamma = \langle v_0, \dots, v_k \rangle$ a k-face and $\delta = \langle w_0, \dots, w_{d-k} \rangle$ a (d-k+1)-tuple of vertices of M that does not span a (d-k)-face in M, $0 \le k \le d$, such that $\{v_0, \dots, v_k\} \cap \{w_0, \dots, w_{d-k}\} = \emptyset$ and $\{v_0, \dots, v_k, w_0, \dots w_{k-d}\}$ spans exactly d-k+1 facets. Then the operation

$$\kappa_{(\gamma,\delta)}(M) = M \setminus (\gamma \star \partial \delta) \cup (\partial \gamma \star \delta)$$

is called a *bistellar* (d-k)-move.

In other words: If there exists a bouquet $D \subset M$ of d-k+1 facets on a subset of vertices $W \subset V$ of order d+2 with a common k-face γ and the complement δ of the vertices of γ in W does not span a (d-k)-face in M we can remove D and replace it by a bouquet of k+1 facets $E \subset M$ with vertex set W with a common face spanned by δ . By construction $\partial D = \partial E$ and the altered complex is again a combinatorial d-manifold (d-pseudomanifold). See Fig. 11 for a bistellar 1-move of a 2-dimensional complex, see Fig. 12 for all bistellar moves in dimension 3.

$$\begin{aligned} M := \langle \langle 1, 2, 3 \rangle, \langle 1, 2, 5 \rangle, \langle 1, 3, 4 \rangle, \langle 1, 4, 8 \rangle, \langle 1, 5, 8 \rangle, \langle 2, 3, 6 \rangle, \langle 2, 5, 6 \rangle, \langle 3, 4, 7 \rangle, \langle 3, 6, 7 \rangle, \langle 4, 7, 8 \rangle \rangle; \\ \gamma := \langle \langle 1, 3 \rangle \rangle; \quad \delta := \langle \langle 2, 4 \rangle \rangle; \end{aligned}$$

 $\kappa_{(\gamma,\delta)}(M) = \langle \langle 1,2,4 \rangle, \langle 1,2,5 \rangle, \langle 2,3,4 \rangle, \langle 1,4,8 \rangle, \langle 1,5,8 \rangle, \langle 2,3,6 \rangle, \langle 2,5,6 \rangle, \langle 3,4,7 \rangle, \langle 3,6,7 \rangle, \langle 4,7,8 \rangle \rangle;$

Figure 11. Bistellar 1-move in dimension 2 with $W = \{1, 2, 3, 4\}$.

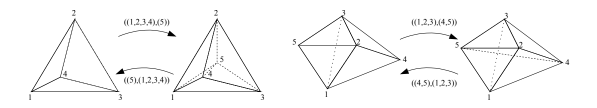


Figure 12. Bistellar moves in dimension d = 3 with $W = \{1, 2, 3, 4, 5\}$. On the left side a bistellar 0- and a bistellar 3-move, on the right side a bistellar 1- and a bistellar 2-move.

A bistellar 0-move is a *stellar subdivision*, i. e. the subdivision of a facet δ into d+1 new facets by introducing a new vertex at the center of δ (cf. Fig. 12 on the left). In particular, the vertex set of a combinatorial manifold (pseudomanifold) is not invariant under bistellar moves. For any bistellar (d-k)-move $\kappa_{(\gamma,\delta)}$ we have an inverse bistellar k-move $\kappa_{(\gamma,\delta)}^{-1} = \kappa_{(\delta,\gamma)}$ such that $\kappa_{(\delta,\gamma)}(\kappa_{(\gamma,\delta)}(M)) = M$. If for two combinatorial manifolds M and N there exist a sequence of bistellar moves that transforms one into the other, M and N are called *bistellarly equivalent*. So far bistellar moves are local operations on combinatorial manifolds that change its combinatorial type. However, the strength of the concept in combinatorial topology is a consequence of the following

THEOREM (Bistellar moves [Pac87])

Two combinatorial manifolds (pseudomanifolds) M and N are PL homeomorphic if and only if they are bistellarly equivalent.

Unfortunately Pachners theorem does not guarantee that the search for a connecting sequence of bistellar moves between M and N terminates. Hence, using bistellar moves, we can not prove that M and N are not PL-homeomorphic. However, there is a very effective simulated annealing approach that is able to give a positive answer in a lot of cases. The heuristic was first implemented by Bjoerner and Lutz in [BL00]. The functions presented in this chapter are based on this code which can be used for several tasks:

• Decide, whether two combinatorial manifolds are PL-homeomorphic,

- for a given triangulation of a PL-manifold, try to find a smaller one with less vertices,
- check, if an abstract simplicial complex is a combinatorial manifold by reducing all vertex links to the boundary of the *d*-simplex (this can also be done using discrete Morse theory, see Chapter <Ref Chap="chap:DMT" />, <Ref Meth="SCBistellarIsManifold" />).

In many cases the heuristic reduces a given triangulation but does not reach a minimal triangulation after a reasonable amount of flips. Thus, we usually can not expect the algorithm to terminate. However, in some cases the program normally stops after a small number of flips:

- Whenever d = 1 (in this case the approach is deterministic),
- whenever a complex is PL-homeomorphic to the boundary of the *d*-simplex,
- in the case of some 3-manifolds, namely $S^2 \times S^1$, $S^2 \times S^1$ or \mathbb{RP}^3 .

Technical note: Since bistellar flips do not respect the combinatorial properties of a complex, no attention to the original vertex labels is payed, i. e. the flipped complex will be relabeled whenever its vertex labels become different from the standard labeling (for example after every reverse 0-move).

9.2 Functions for bistellar flips

9.2.1 SCBistellarOptions

▷ SCBistellarOptions

(global variable)

Record of global variables to adjust output an behavior of bistellar moves in SCIntFunc.SCChooseMove (9.2.4) and SCReduceComplexEx (9.2.14) respectively.

- 1. BaseRelaxation: determines the length of the relaxation period. Default: 3
- 2. BaseHeating: determines the length of the heating period. Default: 4
- 3. Relaxation: value of the current relaxation period. Default: 0
- 4. Heating: value of the current heating period. Default: 0
- 5. MaxRounds: maximal over all number of bistellar flips that will be performed. Default: 500000
- 6. MaxInterval: maximal number of bistellar flips that will be performed without a change of the *f*-vector of the moved complex. Default: 100000
- 7. Mode: flip mode, 0=reducing, 1=comparing, 2=reduce as sub-complex, 3=randomize. Default: 0
- 8. WriteLevel: 0=no output, 1=storing of every vertex minimal complex to user library, 2=e-mail notification. Default: 1
- 9. MailNotifyIntervall: (minimum) number of seconds between two e-mail notifications. Default: 24.60.60 (one day)

10. MaxIntervalIsManifold: maximal number of bistellar flips that will be performed without a change of the *f*-vector of a vertex link while trying to prove that the complex is a combinatorial manifold. Default: 5000

11. MaxIntervalRandomize := 50: number of flips performed to create a randomized sphere.

Default: 50

```
gap> SCBistellarOptions.BaseRelaxation;

3 gap> SCBistellarOptions.BaseHeating;

4 gap> SCBistellarOptions.Relaxation;

0 gap> SCBistellarOptions.Heating;

0 gap> SCBistellarOptions.MaxRounds;

500000
gap> SCBistellarOptions.MaxInterval;

100000
gap> SCBistellarOptions.Mode;

0 gap> SCBistellarOptions.WriteLevel;

0 gap> SCBistellarOptions.MailNotifyInterval;

86400
gap> SCBistellarOptions.MaxIntervalIsManifold;

5000
gap> SCBistellarOptions.MaxIntervalIsManifold;

5000
gap> SCBistellarOptions.MaxIntervalRandomize;

50
```

9.2.2 SCEquivalent

▷ SCEquivalent(complex1, complex2)

(method)

Returns: true or false upon success, fail or a list of type [fail, SCSimplicialComplex, Integer, facet list] otherwise.

Checks if the simplicial complex <code>complex1</code> (which has to fulfill the weak pseudomanifold property with empty boundary) can be reduced to the simplicial complex <code>complex2</code> via bistellar moves, i. e. if <code>complex1</code> and <code>complex2</code> are <code>PL</code>-homeomorphic. Note that in general the problem is undecidable. In this case <code>fail</code> is returned.

It is recommended to use a minimal triangulation complex2 for the check if possible.

Internally calls SCReduceComplexEx (9.2.14) (complex1, complex2,1,SCIntFunc.SCChooseMove);

```
gap> SCBistellarOptions.WriteLevel:=0;; # do not save complexes to disk gap> obj:=SC([[1,2],[2,3],[3,4],[4,5],[5,6],[6,1]]);; # hexagon gap> refObj:=SCBdSimplex(2);; # triangle as a (minimal) reference object gap> SCEquivalent(obj,refObj);
#I SCReduceComplexEx: complexes are bistellarly equivalent.
true
```

9.2.3 SCExamineComplexBistellar

(method)

Returns: simplicial complex passed as argument with additional properties upon success, fail otherwise.

Computes the face lattice, the f-vector, the AS-determinant, the dimension and the maximal vertex label of complex.

```
gap> obj:=SC([[1,2],[2,3],[3,4],[4,5],[5,6],[6,1]]);
<SimplicialComplex: unnamed complex 7 | dim = 1 | n = 6>
gap> SCExamineComplexBistellar(obj);
<SimplicialComplex: unnamed complex 7 | dim = 1 | n = 6>
```

9.2.4 SCIntFunc.SCChooseMove

▷ SCIntFunc.SCChooseMove(dim, moves)

(function)

Returns: a bistellar move, i. e. a pair of lists upon success, fail otherwise.

Since the problem of finding a bistellar flip sequence that reduces a simplicial complex is undecidable, we have to use an heuristic approach to choose the next move.

The implemented strategy SCIntFunc.SCChooseMove first tries to directly remove vertices, edges, *i*-faces in increasing dimension etc. If this is not possible it inserts high dimensional faces in decreasing co-dimension. To do this in an efficient way a number of parameters have to be adjusted, namely SCBistellarOptions.BaseHeating and SCBistellarOptions.BaseRelaxation. See SCBistellarOptions (9.2.1) for further options.

If this strategy does not work for you, just implement a customized strategy and pass it to SCReduceComplexEx (9.2.14).

See SCRMoves (9.2.10) for further information.

9.2.5 SCIsKStackedSphere

▷ SCIsKStackedSphere(complex, k)

(method)

Returns: a list upon success, fail otherwise.

Checks, whether the given simplicial complex complex that must be a PL d-sphere is a k-stacked sphere with $1 \le k \le \lfloor \frac{d+2}{2} \rfloor$ using a randomized algorithm based on bistellar moves (see [Eff11b], [Eff11a]). Note that it is not checked whether complex is a PL sphere – if not, the algorithm will not succeed. Returns a list upon success: the first entry is a boolean, where true means that the complex is k-stacked and false means that the complex cannot be k-stacked. A value of -1 means that the question could not be decided. The second argument contains a simplicial complex that, in case of success, contains the trigangulated (d+1)-ball B with $\partial B = S$ and $skel_{d-k}(B) = skel_{d-k}(S)$, where S denotes the simplicial complex passed in complex.

Internally calls SCReduceComplexEx (9.2.14).

```
gap> SCLib.SearchByName("S^4~S^1");;
gap> c:=SCLib.Load(last[1][1]);;
gap> l:=SCLink(c,1);
<SimplicialComplex: lk([ 1 ]) in S^4~S^1 (VT) | dim = 4 | n = 12>
gap> SCIsKStackedSphere(l,1);
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
```

9.2.6 SCBistellarIsManifold

▷ SCBistellarIsManifold(complex)

(method)

Returns: true or false upon success, fail otherwise.

Tries to prove that a closed simplicial *d*-pseudomanifold is a combinatorial manifold by reducing its vertex links to the boundary of the d-simplex.

false is returned if it can be proven that there exists a vertex link which is not PL-homeomorphic to the standard PL-sphere, true is returned if all vertex links are bistellarly equivalent to the boundary of the simplex, fail is returned if the algorithm does not terminate after the number of rounds indicated by SCBistellarOptions.MaxIntervallIsManifold.

Internally calls SCReduceComplexEx (9.2.14) (link, SCEmpty(), 0, SCIntFunc.SCChooseMove); for every link of *complex*. Note that false is returned in case of a bounded manifold.

See SCIsManifoldEx (12.1.18) and SCIsManifold (12.1.17) for alternative methods for manifold verification.

```
gap> c:=SCBdCrossPolytope(3);;
gap> SCBistellarIsManifold(c);
true
```

9.2.7 SCIsMovableComplex

▷ SCIsMovableComplex(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks if a simplicial complex *complex* can be modified by bistellar moves, i. e. if it is a pure simplicial complex which fulfills the weak pseudomanifold property with empty boundary.

```
gap> c:=SCBdCrossPolytope(3);;
gap> SCIsMovableComplex(c);
true
```

Complex with non-empty boundary:

9.2.8 SCMove

 \triangleright SCMove(c, move) (method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Applies the bistellar move move to a simplicial complex c. move is given as a (r+1)-tuple together with a (d+1-r)-tuple if d is the dimension of c and if move is a r-move. See SCRMoves (9.2.10) for detailed information about bistellar r-moves.

Note: move and c should be given in standard labeling to ensure a correct result.

```
Example
gap> obj:=SC([[1,2],[2,3],[3,4],[4,1]]);
<SimplicialComplex: unnamed complex 5 | dim = 1 | n = 4>
gap> moves:=SCMoves(obj);
[[[1,2],[]],[[1,4],[]],[[2,3],[]],
        [[3,4],[]]],
        [[1],[2,4]],[[2],[1,3]],[[3],[2,4]],
        [[4],[1,3]]]]
gap> obj:=SCMove(obj,last[2][1]);
<SimplicialComplex: unnamed complex 6 | dim = 1 | n = 3>
```

9.2.9 SCMoves

▷ SCMoves(complex)

(method)

Returns: a list of list of pairs of lists upon success, fail otherwise.

See SCRMoves (9.2.10) for further information.

```
gap> c:=SCBdCrossPolytope(3);;
gap> moves:=SCMoves(c);
[[[1,3,5],[]],[[1,3,6],[]],[[1,4,5],[]],
[[1,4,6],[]],[[2,3,5],[]],[[2,3,6],[]],
[[2,4,5],[]],[[2,4,6],[]]],
[[1,3],[5,6]],[[1,4],[5,6]],[[1,5],[3,4]],
[[1,6],[3,4]],[[2,3],[5,6]],[[2,4],[5,6]],
[[2,5],[3,4]],[[2,6],[3,4]],[[3,5],[1,2]],
[[3,6],[1,2]],[[4,5],[1,2]],[[4,6],[1,2]]],
,[]]
```

9.2.10 SCRMoves

 \triangleright SCRMoves(complex, r)

(method)

Returns: a list of pairs of the form [list, list], fail otherwise.

A bistellar r-move of a d-dimensional combinatorial manifold complex is a r-face m_1 together with a d-r-tuple m_2 where m_1 is a common face of exactly (d+1-r) facets and m_2 is not a face of complex.

The r-move removes all facets containing m_1 and replaces them by the (r+1) faces obtained by uniting m_2 with any subset of m_1 of order r.

The resulting complex is PL-homeomorphic to complex.

```
gap> c:=SCBdCrossPolytope(3);;
gap> moves:=SCRMoves(c,1);
[ [ [ 1, 3 ], [ 5, 6 ] ], [ [ 1, 4 ], [ 5, 6 ] ], [ [ 1, 5 ], [ 3, 4 ] ],
        [ [ 1, 6 ], [ 3, 4 ] ], [ [ 2, 3 ], [ 5, 6 ] ], [ [ 2, 4 ], [ 5, 6 ] ],
        [ [ 2, 5 ], [ 3, 4 ] ], [ [ 2, 6 ], [ 3, 4 ] ], [ [ 3, 5 ], [ 1, 2 ] ],
        [ [ 3, 6 ], [ 1, 2 ] ], [ [ 4, 5 ], [ 1, 2 ] ], [ [ 4, 6 ], [ 1, 2 ] ] ]
```

9.2.11 SCRandomize

```
▷ SCRandomize(complex[[, rounds][, allowedmoves]])
```

(function)

Returns: a simplicial complex upon success, fail otherwise.

Randomizes the given simplicial complex *complex* via bistellar moves chosen at random. By passing the optional array *allowedmoves*, which has to be a dense array of integer values of length SCDim(complex), certain moves can be allowed or forbidden in the process. An entry allowedmoves [i]=1 allows (i-1)-moves and an entry allowedmoves [i]=0 forbids (i-1)-moves in the randomization process.

With optional positive integer argument *rounds*, the amount of randomization can be controlled. The higher the value of *rounds*, the more bistellar moves will be randomly performed on *complex*. Note that the argument *rounds* overrides the global setting SCBistellarOptions.MaxIntervalRandomize (this value is used, if *rounds* is not specified). Internally calls SCReduceComplexEx (9.2.14).

```
gap> c:=SCRandomize(SCBdSimplex(4));
<SimplicialComplex: Randomized S^3_5 | dim = 3 | n = 16>
gap> c.F;
[ 16, 65, 98, 49 ]
```

9.2.12 SCReduceAsSubcomplex

▷ SCReduceAsSubcomplex(complex1, complex2)

(method)

Returns: SCBistellarOptions.WriteLevel=0: a triple of the form [boolean, simplicial complex, rounds performed] upon termination of the algorithm.

SCBistellarOptions.WriteLevel=1: A library of simplicial complexes with a number of complexes from the reducing process and (upon termination) a triple of the form [boolean, simplicial complex, rounds performed].

SCBistellarOptions.WriteLevel=2: A mail in case a smaller version of *complex1* was found, a library of simplicial complexes with a number of complexes from the reducing process and (upon termination) a triple of the form [boolean, simplicial complex, rounds performed].

Returns fail upon an error.

Reduces a simplicial complex *complex1* (satisfying the weak pseudomanifold property with empty boundary) as a sub-complex of the simplicial complex *complex2*.

Main application: Reduce a sub-complex of the cross polytope without introducing diagonals. Internally calls SCReduceComplexEx (9.2.14) (complex1,complex2,2,SCIntFunc.SCChooseMove);

```
gap> c:=SCFromFacets([[1,3],[3,5],[4,5],[4,1]]);;
gap> SCBistellarOptions.WriteLevel:=0;; # do not save any complexes
gap> SCReduceAsSubcomplex(c,SCBdCrossPolytope(3));
[ true, <SimplicialComplex: unnamed complex 36 | dim = 1 | n = 3>, 1 ]
```

9.2.13 SCReduceComplex

▷ SCReduceComplex(complex)

(method)

Returns: SCBistellarOptions.WriteLevel=0: a triple of the form [boolean, simplicial complex, rounds performed] upon termination of the algorithm.

SCBistellarOptions.WriteLevel=1: A library of simplicial complexes with a number of complexes from the reducing process and (upon termination) a triple of the form [boolean, simplicial complex, rounds performed].

SCBistellarOptions.WriteLevel=2: A mail in case a smaller version of *complex1* was found, a library of simplicial complexes with a number of complexes from the reducing process and (upon termination) a triple of the form [boolean, simplicial complex, rounds performed].

Returns fail upon an error..

Reduces a pure simplicial complex complex satisfying the weak pseudomanifold property via bistellar moves. Internally calls SCReduceComplexEx (9.2.14) (complex,SCEmpty(),0,SCIntFunc.SCChooseMove);

```
gap> obj:=SC([[1,2],[2,3],[3,4],[4,5],[5,6],[6,1]]);; # hexagon
gap> SCBistellarOptions.WriteLevel:=0;; # do not save complexes
gap> tmp := SCReduceComplex(obj);
[ true, <SimplicialComplex: unnamed complex 27 | dim = 1 | n = 3>, 3 ]
```

9.2.14 SCReduceComplexEx

▷ SCReduceComplexEx(complex, refComplex, mode, choosemove) (function)
Returns: SCBistellarOptions.WriteLevel=0: a triple of the form [boolean, simplicial complex, rounds] upon termination of the algorithm.

SCBistellarOptions.WriteLevel=1: A library of simplicial complexes with a number of complexes from the reducing process and (upon termination) a triple of the form [boolean, simplicial complex, rounds].

SCBistellarOptions.WriteLevel=2: A mail in case a smaller version of *complex1* was found, a library of simplicial complexes with a number of complexes from the reducing process and (upon termination) a triple of the form [boolean, simplicial complex, rounds].

Returns fail upon an error.

Reduces a pure simplicial complex complex satisfying the weak pseudomanifold property via bistellar moves mode = 0, compares it to the simplicial complex refComplex (mode = 1) or reduces it as a sub-complex of refComplex (mode = 2).

choosemove is a function containing a flip strategy, see also SCIntFunc.SCChooseMove (9.2.4). The currently smallest complex is stored to the variable minComplex, the currently smallest f-vector to minF. Note that in general the algorithm will not stop until the maximum number of rounds

is reached. You can adjust the maximum number of rounds via the property SCBistellarOptions (9.2.1). The number of rounds performed is returned in the third entry of the triple returned by this function.

This function is called by

- 1. SCReduceComplex (9.2.13),
- 2. SCEquivalent (9.2.2),
- 3. SCReduceAsSubcomplex (9.2.12),
- 4. SCBistellarIsManifold (9.2.6).
- 5. SCRandomize (9.2.11).

Please see SCMailIsPending (15.2.3) for further information about the email notification system in case SCBistellarOptions. WriteLevel is set to 2.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCBistellarOptions.WriteLevel:=0; # do not save complexes
gap> SCReduceComplexEx(c,SCEmpty(),0,SCIntFunc.SCChooseMove);
[ true, <SimplicialComplex: unnamed complex 13 | dim = 3 | n = 5>, 7 ]
gap> SCReduceComplexEx(c,SCEmpty(),0,SCIntFunc.SCChooseMove);
[ true, <SimplicialComplex: unnamed complex 18 | dim = 3 | n = 5>, 9 ]
gap> SCMailSetAddress("johndoe@somehost");
true
gap> SCMailIsEnabled();
true
gap> SCReduceComplexEx(c,SCEmpty(),0,SCIntFunc.SCChooseMove);
[ true, <SimplicialComplex: unnamed complex 23 | dim = 3 | n = 5>, 7 ]
```

Content of sent mail:

```
Greetings master,

this is simpcomp 0.0.0 running on comp01.maths.fancytown.edu

I have been working hard for 0 seconds and have a message for you, see below.

#### START MESSAGE ####

SCReduceComplex:

Computed locally minimal complex after 7 rounds:

[SimplicialComplex

Properties known: Boundary, Chi, Date, Dim, F, Faces, Facets, G, H, HasBoundary, Homology, IsConnected, IsManifold, IsPM, Name, SCVertices, Vertices.
```

```
Name="ReducedComplex_5_vertices_7"
Dim=3
Chi=0
F=[ 5, 10, 10, 5 ]
G=[ 0, 0 ]
H=[ 1, 1, 1, 1 ]
HasBoundary=false
Homology=[ [ 0, [ ] ], [ 0, [ ] ], [ 1, [ ] ] ]
IsConnected=true
IsPM=true

/SimplicialComplex]
##### END MESSAGE ####
That's all, I hope this is good news! Have a nice day.
```

9.2.15 SCReduceComplexFast

▷ SCReduceComplexFast(complex)

(function)

Returns: a simplicial complex upon success, fail otherwise.

Same as SCReduceComplex (9.2.13), but calls an external binary provided with the simpcomp package.

Chapter 10

Simplicial blowups

10.1 Theory

In this chapter functions are provided to perform simplicial blowups as well as the resolution of isolated singularities of certain types of combinatorial 4-manifolds. As of today singularities where the link is homeomorphic to $\mathbb{R}P^3$, $S^2 \times S^1$, $S^2 \times S^1$ and the lens spaces L(k,1) are supported. In addition, the program provides the possibility to hand over additional types of mapping cylinders to cover other types of singularities.

Please note that the program is based on a heuristic algorithm using bistellar moves. Hence, the search for a suitable sequence of bistellar moves to perform the blowup does not always terminate. However, especially in the case of ordinary double points (singularities of type $\mathbb{R}P^3$), a lot of blowups have already been successful. For a very short introduction to simplicial blowups see 2.8, for further information see [SK11].

10.2 Functions related to simplicial blowups

10.2.1 SCBlowup

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. If singularity is an ordinary double point of a combinatorial 4-pseudomanifold

If singularity is an ordinary double point of a combinatorial 4-pseudomanifold pseudomanifold (lk(singularity) = $\mathbb{R}P^3$) the blowup of pseudomanifold at singularity is computed. If it is a singularity of type $S^2 \times S^1$, $S^2 \times S^1$ or L(k,1), $k \le 4$, the canonical resolution of singularity is computed using the bounded complexes provided in the source code below.

If the optional argument mappingCyl of type SCIsSimplicialComplex is given, this complex will be used to to resolve the singularity singularity.

Note that bistellar moves do not necessarily preserve any orientation. Thus, the orientation of the blowup has to be checked in order to verify which type of blowup was performed. Normally, repeated computation results in both versions.

```
gap> SCLib.SearchByName("Kummer variety");

[ [ 519, "4-dimensional Kummer variety (VT)" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> d:= SCBlowup(c,1);

#I SCBlowup: checking if singularity is a combinatorial manifold...
```

```
#I SCBlowup: ...true
#I SCBlowup: checking type of singularity...
#I SCReduceComplexEx: complexes are bistellarly equivalent.
#I SCBlowup: ...ordinary double point (supported type).
#I SCBlowup: starting blowup...
#I SCBlowup: map boundaries...
#I SCBlowup: boundaries not isomorphic, initializing bistellar moves...
   SCBlowup: found complex with smaller boundary: f = [ 15, 74, 118, 59 ].
   SCBlowup: found complex with smaller boundary: f = [ 14, 70, 112, 56 ].
#I SCBlowup: found complex with smaller boundary: f = [ 14, 69, 110, 55 ].
#I SCBlowup: found complex with smaller boundary: f = [ 14, 68, 108, 54 ].
#I SCBlowup: found complex with smaller boundary: f = [ 13, 65, 104, 52 ].
#I SCBlowup: found complex with smaller boundary: f = [ 13, 64, 102, 51 ].
#I SCBlowup: found complex with smaller boundary: f = [ 13, 63, 100, 50 ].
#I SCBlowup: found complex with smaller boundary: f = [ 13, 62, 98, 49 ].
   SCBlowup: found complex with smaller boundary: f = [ 13, 61, 96, 48 ].
#I SCBlowup: found complex with smaller boundary: f = [ 12, 57, 90, 45 ].
#I SCBlowup: found complex with smaller boundary: f = [ 12, 56, 88, 44 ].
#I SCBlowup: found complex with smaller boundary: f = [ 12, 55, 86, 43 ].
#I SCBlowup: found complex with smaller boundary: f = [ 11, 51, 80, 40 ].
#I SCBlowup: found complex with isomorphic boundaries.
#I SCBlowup: ...boundaries mapped succesfully.
   SCBlowup: build complex...
#I
   SCBlowup: ...done.
#I SCBlowup: ...blowup completed.
#I SCBlowup: You may now want to reduce the complex via 'SCReduceComplex'.
<SimplicialComplex: unnamed complex 2735 \ star([ 1 ]) in unnamed complex 2735\</pre>
 cup unnamed complex 2739 cup unnamed complex 2737 | dim = 4 | n = 39>
```

```
_ Example .
gap> # resolving the singularities of a 4 dimensional Kummer variety
gap> SCLib.SearchByName("Kummer variety");
[ [ 519, "4-dimensional Kummer variety (VT)" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> for i in [1..16] do
      for j in SCLabels(c) do
        lk:=SCLink(c,j);
        if lk.Homology = [[0],[0],[0],[1]] then continue; fi;
        singularity := j; break;
       c:=SCBlowup(c,singularity);
    od:
gap> d.IsManifold;
true
gap> d.Homology;
[[0,[]],[0,[]],[22,[]],[0,[]],[1,[]]]
```

10.2.2 SCMappingCylinder

▷ SCMappingCylinder(k)

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise.

Generates a bounded version of $\mathbb{C}P^2$ (a so-called mapping cylinder for a simplicial blowup, compare [SK11]) with boundary L(k,1).

```
Example

gap> mapCyl:=SCMappingCylinder(3);;
gap> mapCyl.Homology;
[[0,[]],[0,[]],[0,[]],[0,[]]]
gap> 131:=SCBoundary(mapCyl);;
gap> 131.Homology;
[[0,[]],[0,[3]],[0,[]],[1,[]]]
```

Chapter 11

Polyhedral Morse theory

In this chapter we present some useful functions dealing with polyhedral Morse theory. See Section 2.5 for a very short introduction to the field, see [Küh95] for more information. Note: this is not to be confused with Robin Forman's discrete Morse theory for cell complexes which is described in Chapter 12.

If *M* is a combinatorial *d*-manifold with *n*-vertices a rsl-function will be represented as an ordering on the set of vertices, i. e. a list of length *n* containing all vertex labels of the corresponding simplicial complex.

11.1 Polyhedral Morse theory related functions

11.1.1 SCIsTight

▷ SCIsTight(complex)

(method)

Returns: true or false upon success, fail otherwise.

Checks whether a simplicial complex complex (complex must satisfy the weak pseudomanifold property and must be closed) is a tight triangulation (with respect to the field with two elements) or not. A simplicial complex with n vertices is said to be a tight triangulation if it can be tightly embedded into the (n-1)-simplex. See Section 2.7 for a short introduction to the field of tightness.

First, if complex is a (k+1)-neighborly 2k-manifold (cf. [Küh95], Corollary 4.7), or complex is of dimension $d \ge 4$, 2-neighborly and all its vertex links are stacked spheres (i.e. the complex is in Walkup's class K(d), see [Eff11b]) true is returned as the complex is a tight triangulation in these cases. If complex is of dimension d = 3, true is returned if and only if complex is 2-neighborly and stacked (i.e. tight-neighbourly, see [BDSS15]), otherwise false is returned, see [BDS].

Note that, for dimension $d \ge 4$, it is not computed whether or not complex is a combinatorial manifold as this computation might take a long time. Hence, only if the manifold flag of the complex is set (this can be achieved by calling SCIsManifold (12.1.17) and the complex indeed is a combinatorial manifold) these checks are performed.

In a second step, the algorithm first checks certain rsl-functions allowing slicings between minimal non faces and the rest of the complex. In most cases where complex is not tight at least one of these rsl-functions is not perfect and thus false is returned as the complex is not a tight triangulation.

If the complex passed all checks so far, the remaining rsl-functions are checked for being perfect functions. As there are "only" 2^n different multiplicity vectors, but n! different rsl-functions, a lookup table containing all possible multiplicity vectors is computed first. Note that nonetheless the

complexity of this algorithm is O(n!).

In order to reduce the number of rsl-functions that need to be checked, the automorphism group of complex is computed first using SCAutomorphismGroup (6.9.2). In case it is k-transitive, the complexity is reduced by the factor of $n \cdot (n-1) \cdot \cdots \cdot (n-k+1)$.

```
gap> list:=SCLib.SearchByName("S^2~S^1 (VT)"){[1..9]};;
gap> s2s1:=SCLib.Load(list[1][1]);
<SimplicialComplex: S^2~S^1 (VT) | dim = 3 | n = 9>
gap> SCInfoLevel(2); # print information while running
true
gap> SCIsTight(s2s1); time;
#I SCIsTight: complex is 3-dimensional and tight neighbourly, and thus tight.
true
2
```

```
gap> SCLib.SearchByAttribute("F[1] = 120");
[ [ 648, "Bd(600-cell)" ] ]
gap> id:=last[1][1];;
gap> c:=SCLib.Load(id);;
gap> SCIsTight(c); time;
#I SCIsTight: complex is connected but not 2-neighbourly, and thus not tight.
false
194392
```

```
gap> SCInfoLevel(0);
true
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCIsManifold(c);
true
gap> SCInfoLevel(1);
true
gap> c.IsTight;
#I SCIsTight: complex is (k+1)-neighborly 2k-manifold and thus tight.
true
```

```
gap> SCInfoLevel(1);
true
gap> dc:=[[1, 1, 1, 1, 45], [1, 2, 1, 27, 18], [1, 27, 9, 9, 3],
> [4, 7, 20, 9, 9], [9, 9, 11, 9, 11], [6, 9, 9, 17, 8],
> [6, 10, 8, 17, 8], [8, 8, 8, 8, 17], [5, 6, 9, 9, 20]];;
gap> c:=SCBoundary(SCFromDifferenceCycles(dc));;
gap> SCAutomorphismGroup(c);;
gap> SCIsTight(c);
#I SCIsTight: complex is (k+1)-neighborly 2k-manifold and thus tight.
true
```

```
Example
gap> list:=SCLib.SearchByName("S^3xS^1");;
gap> c:=SCLib.Load(list[1][1]);
<SimplicialComplex: S^3xS^1 (VT) | dim = 4 | n = 11>
gap> SCInfoLevel(0);
true
gap> SCIsManifold(c);
true
gap> SCInfoLevel(2);
true
gap> c.IsTight;
#I SCIsInKd: checking link 1/11
\#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 2/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 3/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
```

```
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 4/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 5/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 6/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 7/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
```

```
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 8/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 9/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 10/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
#I SCIsKStackedSphere: try 1/1
#I round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
```

```
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
#I SCIsKStackedSphere: complex is a 1-stacked sphere.
#I SCIsInKd: checking link 11/11
#I SCIsKStackedSphere: checking if complex is a 1-stacked sphere...
   SCIsKStackedSphere: try 1/1
   round 0
Reduced complex, F: [ 9, 26, 34, 17 ]
#I round 1
Reduced complex, F: [ 8, 22, 28, 14 ]
#I round 2
Reduced complex, F: [ 7, 18, 22, 11 ]
#I round 3
Reduced complex, F: [ 6, 14, 16, 8 ]
#I round 4
Reduced complex, F: [ 5, 10, 10, 5 ]
#I SCReduceComplexEx: computed locally minimal complex after 5 rounds.
  SCIsKStackedSphere: complex is a 1-stacked sphere.
   SCIsInKd: all links are 1-stacked.
#I SCIsTight: complex is in class K(1) and 2-neighborly, thus tight.
true
```

11.1.2 SCMorseIsPerfect

```
▷ SCMorseIsPerfect(c, f)
```

(method)

Returns: true or false upon success, fail otherwise.

Checks whether the rsl-function f is perfect on the simplicial complex c or not. A rsl-function is said to be perfect, if it has the minimum number of critical points, i. e. if the sum of its critical points equals the sum of the Betti numbers of c.

```
gap> c:=SCBdCyclicPolytope(4,6);;
gap> SCMinimalNonFaces(c);
[ [ ], [ ], [ [ 1, 3, 5 ], [ 2, 4, 6 ] ] ]
gap> SCMorseIsPerfect(c,[1..6]);
true
gap> SCMorseIsPerfect(c,[1,3,5,2,4,6]);
false
```

11.1.3 SCSlicing

```
\triangleright SCSlicing(complex, slicing)
```

(method)

Returns: a facet list of a polyhedral complex or a SCNormalSurface object upon success, fail otherwise.

Returns the pre-image $f^{-1}(\alpha)$ of a rsl-function f on the simplicial complex complex where f is given in the second argument slicing by a partition of the set of vertices slicing= $[V_1, V_2]$ such that $f(v_1)$ ($f(v_2)$) is smaller (greater) than α for all $v_1 \in V_1$ ($v_2 \in V_2$).

If complex is of dimension 3, a GAP object of type SCNormalSurface is returned. Otherwise only the facet list is returned. See also SCNSSlicing (7.1.4).

The vertex labels of the returned slicing are of the form (v_1, v_2) where $v_1 \in V_1$ and $v_2 \in V_2$. They represent the center points of the edges $v_1, v_2 \in V_2$ defined by the intersection of slicing with complex.

```
gap> c:=SCBdCyclicPolytope(4,6);;
gap> v:=SCVertices(c);
[ 1 .. 6 ]
gap> SCMinimalNonFaces(c);
[ [ ], [ ], [ [ 1, 3, 5 ], [ 2, 4, 6 ] ] ]
gap> ns:=SCSlicing(c,[v{[1,3,5]},v{[2,4,6]}]);
<NormalSurface: slicing [ [ 1, 3, 5 ], [ 2, 4, 6 ] ] of Bd(C_4(6)) | dim = 2>
```

```
gap> c:=SCBdSimplex(5);;
gap> v:=SCVertices(c);
[1 .. 6]
gap> slicing:=SCSlicing(c,[v{[1,3,5]},v{[2,4,6]}]);
[[[1,2],[1,4],[3,2],[3,4],[5,2],[5,4]],
[[1,2],[1,4],[1,6],[3,2],[3,4],[3,6]],
[[1,2],[1,6],[3,2],[3,6],[5,2],[5,6]],
[[1,2],[1,4],[1,6],[5,2],[5,4],[5,6]],
[[1,4],[1,6],[3,4],[3,6],[5,4],[5,6]],
[[3,2],[3,4],[3,6],[5,2],[5,4],[5,6]]]
```

11.1.4 SCMorseMultiplicityVector

```
▷ SCMorseMultiplicityVector(c, f)
```

(method)

Returns: a list of (d+1)-tuples if c is a d-dimensional simplicial complex upon success, fail otherwise.

Computes all multiplicity vectors of a rsl-function f on a simplicial complex c. f is given as an ordered list $(v_1, \ldots v_n)$ of all vertices of c where f is defined by $f(v_i) = \frac{i-1}{n-1}$. The i-th entry of the returned list denotes the multiplicity vector of vertex v_i .

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> f:=SCVertices(c);
[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 ]
gap> SCMorseMultiplicityVector(c,f);
[ [ 1, 0, 0, 0, 0 ], [ 0, 0, 0, 0, 0 ], [ 0, 0, 0, 0 ], [ 0, 0, 1, 0, 0 ],
        [ 0, 0, 2, 0, 0 ], [ 0, 0, 1, 0, 0 ], [ 0, 0, 4, 0, 0 ], [ 0, 0, 3, 0, 0 ],
        [ 0, 0, 3, 0, 0 ], [ 0, 0, 4, 0, 0 ], [ 0, 0, 1, 0, 0 ], [ 0, 0, 2, 0, 0 ],
        [ 0, 0, 1, 0, 0 ], [ 0, 0, 0, 0, 0 ], [ 0, 0, 0, 0, 0 ], [ 0, 0, 0, 0, 0 ],
```

11.1.5 SCMorseNumberOfCriticalPoints

```
    ▷ SCMorseNumberOfCriticalPoints(c, f)
```

(method)

Returns: an integer and a list upon success, fail otherwise.

Computes the number of critical points of each index of a rsl-function f on a simplicial complex c as well as the total number of critical points.

```
Example

gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> f:=SCVertices(c);
[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 ]

gap> SCMorseNumberOfCriticalPoints(c,f);
[ 24, [ 1, 0, 22, 0, 1 ] ]
```

Chapter 12

Forman's discrete Morse theory

In this chapter a framework is provided to use Forman's discrete Morse theory [For95] within simp-comp. See Section 2.6 for a brief introduction.

Note: this is not to be confused with Banchoff and Kühnel's theory of regular simplexwise linear functions which is described in Chapter 11.

12.1 Functions using discrete Morse theory

12.1.1 SCCollapseGreedy

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Employs a greedy collapsing algorithm to collapse the simplicial complex *complex*. See also SCCollapseLex (12.1.2) and SCCollapseRevLex (12.1.3).

```
Example
gap> SCLib.SearchByName("T^2"){[1..6]};
[ [ 4, "T^2 (VT)" ], [ 5, "T^2 (VT)" ], [ 9, "T^2 (VT)" ], [ 10, "T^2 (VT)" ],
  [ 17, "T<sup>2</sup> (VT)" ], [ 20, "(T<sup>2</sup>)#2" ] ]
gap> torus:=SCLib.Load(last[1][1]);;
gap> bdtorus:=SCDifference(torus,SC([torus.Facets[1]]));;
gap> coll:=SCCollapseGreedy(bdtorus);
<SimplicialComplex: collapsed version of T^2 (VT) \ unnamed complex 8 | dim = \</pre>
1 \mid n = 4 >
gap> coll.Facets;
[[2,5],[2,6],[2,7],[5,6],[5,7]]
gap> sphere:=SCBdSimplex(4);;
gap> bdsphere:=SCDifference(sphere,SC([sphere.Facets[1]]));;
gap> coll:=SCCollapseGreedy(bdsphere);
<SimplicialComplex: collapsed version of S^3_5 \ unnamed complex 12 | dim = 0 \
gap> coll.Facets;
[[2]]
```

12.1.2 SCCollapseLex

▷ SCCollapseLex(complex)

(method)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Employs a greedy collapsing algorithm in lexicographical order to collapse the simplicial complex complex. See also SCCollapseGreedy (12.1.1) and SCCollapseRevLex (12.1.3).

```
gap> s:=SCSurface(1,true);;
gap> s:=SCDifference(s,SC([SCFacets(s)[1]]));;
gap> coll:=SCCollapseGreedy(s);
<SimplicialComplex: collapsed version of T^2 \ unnamed complex 18 | dim = 1 | \ n = 5>
gap> coll.Facets;
[ [ 1, 6 ], [ 1, 7 ], [ 2, 5 ], [ 2, 7 ], [ 5, 7 ], [ 6, 7 ] ]
gap> sphere:=SCBdSimplex(4);;
gap> ball:=SCDifference(sphere,SC([sphere.Facets[1]]));;
gap> coll:=SCCollapseLex(ball);
<SimplicialComplex: collapsed version of S^3_5 \ unnamed complex 22 | dim = 0 \ | n = 1>
gap> coll.Facets;
[ [ 5 ] ]
```

12.1.3 SCCollapseRevLex

▷ SCCollapseRevLex(complex)

(method

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Employs a greedy collapsing algorithm in reverse lexicographical order to collapse the simplicial complex complex. See also SCCollapseGreedy (12.1.1) and SCCollapseLex (12.1.2).

```
gap> s:=SCSurface(1,true);;
gap> s:=SCDifference(s,SC([SCFacets(s)[1]]));;
gap> coll:=SCCollapseGreedy(s);
<SimplicialComplex: collapsed version of T^2 \ unnamed complex 28 | dim = 1 | \ n = 5>
gap> coll.Facets;
[[1,3],[1,7],[3,4],[3,5],[4,7],[5,7]]
gap> sphere:=SCBdSimplex(4);;
gap> ball:=SCDifference(sphere,SC([sphere.Facets[1]]));;
gap> coll:=SCCollapseRevLex(ball);
<SimplicialComplex: collapsed version of S^3_5 \ unnamed complex 32 | dim = 0 \ | n = 1>
gap> coll.Facets;
[[1]]
```

12.1.4 SCHasseDiagram

 \triangleright SCHasseDiagram(c)

(function)

Returns: two lists of lists upon success, fail otherweise.

Computes the Hasse diagram of SCSimplicialComplex object c. The Hasse diagram is returned as two sets of lists. The first set of lists contains the upward part of the Hasse diagram, the second set of lists contains the downward part of the Hasse diagram.

The *i*-th list of each set of lists represents the incidences between the (i-1)-faces and the *i*-faces. The faces are given by their indices of the face lattice.

```
gap> c:=SCBdSimplex(3);;
gap> HD:=SCHasseDiagram(c);
[[[1,2,3],[1,4,5],[2,4,6],[3,5,6]],
        [[1,2],[1,3],[2,3],[1,4],[2,4],[3,4]]],
        [[2,1],[3,1],[4,1],[3,2],[4,2],[4,3]],
        [[4,2,1],[5,3,1],[6,3,2],[6,5,4]]]]
```

12.1.5 SCMorseEngstroem

(function)

Returns: two lists of small integer lists upon success, fail otherweise.

Builds a discrete Morse function following the Engstroem method by reducing the input complex to smaller complexes defined by minimal link and deletion operations. See [Eng09] for details.

```
gap> c:=SCBdSimplex(3);;
gap> f:=SCMorseEngstroem(c);
[[[2],[2,3],[2,4],[2..4],[],[3],[4],[3,4],
[1,3],[1,3,4],[1],[1,4],[1,2,4],[1,2],
[1..3]],[[2],[1..3]]]
```

12.1.6 SCMorseRandom

▷ SCMorseRandom(complex)

(function)

Returns: two lists of small integer lists upon success, fail otherweise.

Builds a discrete Morse function following Lutz and Benedetti's random discrete Morse theory approach: Faces are paired with free co-dimension one faces until now free faces remain. Then a critical face is removed at random. See [BL14] for details.

```
gap> c:=SCBdSimplex(3);;
gap> f:=SCMorseRandom(c);;
gap> Size(f[2]);
2
```

12.1.7 SCMorseRandomLex

▷ SCMorseRandomLex(complex)

(function)

Returns: two lists of small integer lists upon success, fail otherweise.

Builds a discrete Morse function following Adiprasito, Benedetti and Lutz' lexicographic random discrete Morse theory approach. See [BL14], [KAL14] for details.

```
gap> c := SCSurface(3,true);;
gap> f:=SCMorseRandomLex(c);;
gap> Size(f[2]);
8
```

12.1.8 SCMorseRandomRevLex

▷ SCMorseRandomRevLex(complex)

(function)

Returns: two lists of small integer lists upon success, fail otherweise.

Builds a discrete Morse function following Adiprasito, Benedetti and Lutz' reverse lexicographic random discrete Morse theory approach. See [BL14], [KAL14] for details.

```
gap> c := SCSurface(5,false);;
gap> f:=SCMorseRandomRevLex(c);;
gap> Size(f[2]);
7
```

12.1.9 SCMorseSpec

▷ SCMorseSpec(complex, iter[, morsefunc])

(function)

Returns: a list upon success, fail otherweise.

Computes *iter* versions of a discrete Morse function of *complex* using a randomised method specified by *morsefunc* (default choice is SCMorseRandom (12.1.6), other randomised methods available are SCMorseRandomLex (12.1.7) SCMorseRandomRevLex (12.1.8), and SCMorseUST (12.1.10)). The result is referred to by the Morse spectrum of *complex* and is returned in form of a list containing all Morse vectors sorted by number of critical points together with the actual vector of critical points and how often they ocurred (see [BL14] for details).

```
gap> c:=SCSeriesTorus(2);;
gap> f:=SCMorseSpec(c,30);
[ [ 4, [ 1, 2, 1 ], 30 ] ]
```

```
Example

gap> c:=SCSeriesHomologySphere(2,3,5);;
gap> f:=SCMorseSpec(c,30,SCMorseRandom);
[ [ 6, [ 1, 2, 2, 1 ], 25 ], [ 8, [ 1, 3, 3, 1 ], 5 ] ]
gap> f:=SCMorseSpec(c,30,SCMorseRandomLex);
[ [ 6, [ 1, 2, 2, 1 ], 30 ] ]
gap> f:=SCMorseSpec(c,30,SCMorseRandomRevLex);
[ [ 6, [ 1, 2, 2, 1 ], 7 ], [ 8, [ 1, 3, 3, 1 ], 13 ],
        [ 10, [ 1, 4, 4, 1 ], 9 ], [ 10, [ 2, 4, 3, 1 ], 1 ] ]
gap> f:=SCMorseSpec(c,30,SCMorseUST);
[ [ 6, [ 1, 2, 2, 1 ], 18 ], [ 8, [ 1, 3, 3, 1 ], 8 ],
        [ 10, [ 1, 4, 4, 1 ], 4 ] ]
```

12.1.10 SCMorseUST

▷ SCMorseUST(complex)

(function)

Returns: a random Morse function of a simplicial complex and a list of critical faces.

Builds a random Morse function by removing a uniformly sampled spanning tree from the dual 1-skeleton followed by a collapsing approach. *complex* needs to be a closed weak pseudomanifold for this to work. For details of the algorithm, see [PS15].

```
gap> c:=SCBdSimplex(3);;
gap> f:=SCMorseUST(c);;
gap> Size(f[2]);
```

12.1.11 SCSpanningTreeRandom

▷ SCSpanningTreeRandom(HD, top)

(function)

Returns: a list of edges upon success, fail otherweise.

Computes a uniformly sampled spanning tree of the complex belonging to the Hasse diagram HD using Wilson's algorithm (see [Wil96]). If top = true the output is a spanning tree of the dual graph of the underlying complex. If top = false the output is a spanning tree of the primal graph (i.e., the 1-skeleton.

```
gap> c:=SCSurface(1,false);;
gap> HD:=SCHasseDiagram(c);;
gap> stTop:=SCSpanningTreeRandom(HD,true);
[ 15, 2, 6, 12, 7, 8, 1, 3, 11 ]
gap> stBot:=SCSpanningTreeRandom(HD,false);
[ 9, 5, 3, 6, 11 ]
```

12.1.12 SCHomology

▷ SCHomology(complex)

(method)

Returns: a list of pairs of the form [integer, list] upon success

Computes the homology groups of a given simplicial complex complex using SCMorseRandom (12.1.6) to obtain a Morse function and SmithNormalFormIntegerMat. Use SCHomologyEx (12.1.13) to use alternative methods to compute discrete Morse functions (such as SCMorseEngstroem (12.1.5), or SCMorseUST (12.1.10)) or the Smith normal form.

The output is a list of homology groups of the form $[H_0,....,H_d]$, where d is the dimension of complex. The format of the homology groups H_i is given in terms of their maximal cyclic subgroups, i.e. a homology group $H_i \cong \mathbb{Z}^f + \mathbb{Z}/t_1\mathbb{Z} \times \cdots \times \mathbb{Z}/t_n\mathbb{Z}$ is returned in form of a list $[f,[t_1,...,t_n]]$, where f is the (integer) free part of H_i and t_i denotes the torsion parts of H_i ordered in weakly increasing size.

```
gap> c:=SCSeriesTorus(2);;
gap> f:=SCHomology(c);
[[0,[]],[2,[]],[1,[]]]
```

12.1.13 SCHomologyEx

```
    ▷ SCHomologyEx(c, morsechoice, smithchoice)
```

(method)

Returns: a list of pairs of the form [integer, list] upon success, fail otherwise.

Computes the homology groups of a given simplicial complex c using the function morsechoice for discrete Morse function computations and smithchoice for Smith normal form computations.

The output is a list of homology groups of the form $[H_0, ..., H_d]$, where d is the dimension of complex. The format of the homology groups H_i is given in terms of their maximal cyclic subgroups, i.e. a homology group $H_i \cong \mathbb{Z}^f + \mathbb{Z}/t_1\mathbb{Z} \times \cdots \times \mathbb{Z}/t_n\mathbb{Z}$ is returned in form of a list $[f, [t_1, ..., t_n]]$, where f is the (integer) free part of H_i and t_i denotes the torsion parts of H_i ordered in weakly increasing size.

```
gap> c:=SCSeriesTorus(2);;
gap> f:=SCHomology(c);
[[0,[]],[2,[]],[1,[]]]
```

```
Example
gap> c := SCSeriesHomologySphere(2,3,5);;
gap> SCHomologyEx(c,SCMorseRandom,SmithNormalFormIntegerMat); time;
[[0,[]],[0,[]],[0,[]],[1,[]]
gap> c := SCSeriesHomologySphere(2,3,5);;
gap> SCHomologyEx(c,SCMorseRandomLex,SmithNormalFormIntegerMat); time;
[[0,[]],[0,[]],[0,[]],[1,[]]
gap> c := SCSeriesHomologySphere(2,3,5);;
gap> SCHomologyEx(c,SCMorseRandomRevLex,SmithNormalFormIntegerMat); time;
[[0,[]],[0,[]],[0,[]],[1,[]]]
gap> c := SCSeriesHomologySphere(2,3,5);;
gap> SCHomologyEx(c,SCMorseEngstroem,SmithNormalFormIntegerMat); time;
[[0,[]],[0,[]],[0,[]],[1,[]]]
gap> c := SCSeriesHomologySphere(2,3,5);;
gap> SCHomologyEx(c,SCMorseUST,SmithNormalFormIntegerMat); time;
[[0,[]],[0,[]],[0,[]],[1,[]]]
```

12.1.14 SCIsSimplyConnected

▷ SCIsSimplyConnected(c)

(function)

Returns: a boolean value upon success, fail otherweise.

Computes if the SCSimplicialComplex object c is simply connected. The algorithm is a heuristic method and is described in [PS15]. Internally calls SCIsSimplyConnectedEx (12.1.15).

```
gap> rp2:=SCSurface(1,false);;
gap> SCIsSimplyConnected(rp2);
false
gap> c:=SCBdCyclicPolytope(8,18);;
gap> SCIsSimplyConnected(c);
```

```
true
```

12.1.15 SCIsSimplyConnectedEx

```
▷ SCIsSimplyConnectedEx(c[, top, tries])
```

(function)

Returns: a boolean value upon success, fail otherweise.

Computes if the SCSimplicialComplex object c is simply connected. The optional boolean argument top determines whether a spanning graph in the dual or the primal graph of c will be used for a collapsing sequence. The optional positive integer argument tries determines the number of times the algorithm will try to find a collapsing sequence. The algorithm is a heuristic method and is described in [PS15].

```
gap> rp2:=SCSurface(1,false);;
gap> SCIsSimplyConnectedEx(rp2);
false
gap> c:=SCBdCyclicPolytope(8,18);;
gap> SCIsSimplyConnectedEx(c);
true
```

12.1.16 SCIsSphere

▷ SCIsSphere(c)

(function)

Returns: a boolean value upon success, fail otherweise.

Determines whether the SCSimplicialComplex object c is a topological sphere. In dimension $\neq 4$ the algorithm determines whether c is PL-homeomorphic to the standard sphere. In dimension 4 the PL type is not specified. The algorithm uses a result due to [KS77] stating that, in dimension $\neq 4$, any simply connected homology sphere with PL structure is a standard PL sphere. The function calls SCIsSimplyConnected (12.1.14) which uses a heuristic method described in [PS15].

```
gap> c:=SCBdCyclicPolytope(4,20);;
gap> SCIsSphere(c);
true
gap> c:=SCSurface(1,true);;
gap> SCIsSphere(c);
false
```

12.1.17 SCIsManifold

 \triangleright SCIsManifold(c)

(function)

Returns: a boolean value upon success, fail otherweise.

The algorithm is a heuristic method and is described in [PS15] in more detail. Internally calls SCIsManifoldEx (12.1.18).

```
gap> c:=SCBdCyclicPolytope(4,20);;
gap> SCIsManifold(c);
```

true

12.1.18 SCIsManifoldEx

▷ SCIsManifoldEx(c[, aut, quasi])

(function)

Returns: a boolean value upon success, fail otherweise.

If the boolean argument aut is true the automorphism group is computed and only one link per orbit is checked to be a sphere. If aut is not provided symmetry information is only used if the automorphism group is already known. If the boolean argument quasi is false the algorithm returns whether or not c is a combinatorial manifold. If quasi is true the 4-dimensional links are not verified to be standard PL 4-spheres and c is a combinatorial manifold modulo the smooth Poincare conjecture. By default quasi is set to false. The algorithm is a heuristic method and is described in [PS15] in more detail.

See SCBistellarIsManifold (9.2.6) for an alternative method for manifold verification.

```
gap> c:=SCBdCyclicPolytope(4,20);;
gap> SCIsManifold(c);
true
```

Chapter 13

Library and I/O

13.1 Simplicial complex library

simpcomp contains a library of simplicial complexes on few vertices, most of them (combinatorial) triangulations of manifolds and pseudomanifolds. The user can load these known triangulations from the library in order to study their properties or to construct new triangulations out of the known ones. For example, a user could determine the topological type of a given triangulation – which can be quite tedious if done by hand – by establishing a PL equivalence to a complex in the library.

Among other known triangulations, the library contains all of the vertex transitive triangulations of combinatorial manifolds with up to 15 vertices (for $d \in \{2,3,9,10,11,12\}$) and up to 13 vertices (for $d \in \{4,5,6,7,8\}$) and all of the vertex transitive combinatorial pseudomanifolds with up to 15 vertices (for d = 3) and up to 13 vertices (for $d \in \{4,5,6,7\}$) classified by Frank Lutz that can be found on his "Manifold Page" http://www.math.tu-berlin.de/diskregeom/stellar/, along with some triangulations of sphere bundles and some bounded triangulated PL-manifolds.

See SCLib (13.1.2) for a naming convention used for the global library of simpcomp. Note: Another way of storing and loading complexes is provided by the functions SCExportIsoSig (6.2.2), SCExportToString (6.2.1) and SCFromIsoSig (6.2.3), see Section 6.2 for details.

13.1.1 SCIsLibRepository

▷ SCIsLibRepository(object)

(filter)

Returns: true or false upon success, fail otherwise.

Filter for the category of a library repository SCIsLibRepository used by the simpcomp library. The category SCLibRepository is derived from the category SCPropertyObject.

```
gap> SCIsLibRepository(SCLib); #the global library is stored in SCLib true
```

13.1.2 **SCLib**

The global variable SCLib contains the library object of the global library of simp-comp through which the user can access the library. The path to the global library is GAPROOT/pkg/simpcomp/complexes.

The naming convention in the global library is the following: complexes are usually named by their topological type. As usual, 'S^d' denotes a d-sphere, 'T' a torus, 'x' the cartesian product, ' $\tilde{}$ ' the twisted product and '#' the connected sum. The Klein Bottle is denoted by 'K' or 'K²'.

```
_{-} Example _{-}
gap> SCLib;
[Simplicial complex library. Properties:
CalculateIndexAttributes=true
Number of complexes in library=648
IndexAttributes=[ "Name", "Dim", "F", "G", "H", "Chi", "Homology", "IsPM",
  "IsManifold" ]
Loaded=true
Path="/home/jonathan/bin/gap-4.11.1/pkg/simpcomp/complexes/"
gap> SCLib.Size;
648
gap> SCLib.SearchByName("S^4~");
[ [ 203, "S^4~S^1 (VT)" ], [ 330, "S^4~S^1 (VT)" ], [ 332, "S^4~S^1 (VT)" ],
  [ 395, "S^4~S^1 (VT)" ], [ 451, "S^4~S^1 (VT)" ], [ 452, "S^4~S^1 (VT)" ],
  [ 453, "S^4~S^1 (VT)" ], [ 454, "S^4~S^1 (VT)" ], [ 455, "S^4~S^1 (VT)" ],
  [ 458, "S^4~S^1 (VT)" ], [ 459, "S^4~S^1 (VT)" ], [ 460, "S^4~S^1 (VT)" ] ]
gap> SCLib.Load(last[1][1]);
<SimplicialComplex: S^4^S^1 (VT) | dim = 5 | n = 13>
```

13.1.3 SCLibAdd

```
▷ SCLibAdd(repository, complex[, name])
Returns: true upon success, fail otherwise.
```

Adds a given simplicial complex complex to a given repository repository of type SCIsLibRepository. complex is saved to a file with suffix .sc in the repositories base path, where the file name is either formed from the optional argument name and the current time or taken from the name of the complex, if it is named.

```
gap> info:=InfoLevel(InfoSimpcomp);;
gap> SCInfoLevel(0);;
gap> myRepository:=SCLibInit("/tmp/repository");
[Simplicial complex library. Properties:
CalculateIndexAttributes=true
Number of complexes in library=0
IndexAttributes=[ "Name", "Dim", "F", "G", "H", "Chi", "Homology", "IsPM",
    "IsManifold" ]
Loaded=true
Path="/tmp/repository/"
]
gap> complex1:=SCBdCrossPolytope(4);;
gap> SCLibAdd(myRepository,complex1);
true
gap> complex2:=SCBdCrossPolytope(4);;
```

```
gap> myRepository.Add(complex2);; # alternative syntax
gap> SCInfoLevel(info);;
```

13.1.4 SCLibAllComplexes

```
▷ SCLibAllComplexes(repository)
```

(function)

Returns: list of entries of the form [integer, string] upon success, fail otherwise.

Returns a list with entries of the form [ID, NAME] of all the complexes in the given repository repository of type SCIsLibRepository.

```
gap> all:=SCLibAllComplexes(SCLib);;
gap> all[1];
[ 1, "Moebius Strip" ]
gap> Length(all);
648
```

13.1.5 SCLibDelete

```
▷ SCLibDelete(repository, id)
```

(function)

Returns: true upon success, fail otherwise.

Deletes the simplicial complex with the given id *id* from the given repository *repository*. Apart from deleting the complexes' index entry, the associated .sc file is also deleted.

```
gap> myRepository:=SCLibInit("/tmp/repository");
[Simplicial complex library. Properties:
CalculateIndexAttributes=true
Number of complexes in library=2
IndexAttributes=[ "Name", "Dim", "F", "G", "H", "Chi", "Homology", "IsPM",
    "IsManifold" ]
Loaded=true
Path="/tmp/repository/"
]
gap> SCLibAdd(myRepository,SCSimplex(2));;
gap> SCLibDelete(myRepository,1);
true
```

13.1.6 SCLibDetermineTopologicalType

```
{\tt \triangleright \ SCLibDetermineTopologicalType([repository, ]complex)}
```

(function

Returns: simplicial complex of type SCSimplicialComplex or a list of integers upon success, fail otherwise.

Tries to determine the topological type of a given complex *complex* by first looking for complexes with matching homology in the library repository *repository* (if no repository is passed, the global repository SCLib is used) and either returns a simplicial complex object (that is combinatorially isomorphic to the complex given) or a list of library ids of complexes in the library with the same homology as the complex provided.

The ids obtained in this way can then be used to compare the corresponding complexes with complex via the function SCEquivalent (9.2.2).

If *complex* is a combinatorial manifold of dimension 1 or 2 its topological type is computed, stored to the property TopologicalType and *complex* is returned.

If no complexes with matching homology can be found, the empty set is returned.

13.1.7 SCLibFlush

```
▷ SCLibFlush(repository, confirm)
```

(function)

Returns: true upon success, fail otherwise.

Completely empties a given repository repository. The index and all simplicial complexes in this repository are deleted. The second argument, confirm, must be the string "yes" in order to confirm the deletion.

```
gap> myRepository:=SCLibInit("/tmp/repository");;
gap> SCLibFlush(myRepository,"yes");
#I SCLibInit: invalid parameters.
true
```

13.1.8 SCLibInit

```
▷ SCLibInit(dir) (function)
```

Returns: library repository of type SCLibRepository upon success, fail otherwise.

This function initializes a library repository object for the given directory *dir* (which has to be provided in form of a GAP object of type String or Directory) and returns that library repository object in case of success. The returned object then provides a mean to access the library repository via the SCLib-functions of simpcomp.

The global library repository of simpcomp is loaded automatically at startup and is stored in the variable SCLib. User repositories can be created by calling SCLibInit with a desired destination directory. Note that each repository must reside in a different path since otherwise data may get lost.

The function first tries to load the repository index for the given directory to rebuild it (by calling SCLibUpdate) if loading the index fails. The library index of a library repository is stored in its base path in the XML file complexes.idx, the complexes are stored in files with suffix .sc, also in XML format.

```
gap> myRepository:=SCLibInit("/tmp/repository");

#I SCLibInit: made directory "/tmp/repository/" for user library.

#I SCIntFunc.SCLibInit: index not found -- trying to reconstruct it.

#I SCLibUpdate: rebuilding index for /tmp/repository/.

#I SCLibUpdate: rebuilding index done.

[Simplicial complex library. Properties:
CalculateIndexAttributes=true
```

```
Number of complexes in library=0
IndexAttributes=[ "Name", "Dim", "F", "G", "H", "Chi", "Homology", "IsPM",
    "IsManifold" ]
Loaded=true
Path="/tmp/repository/"
]
```

13.1.9 SCLibIsLoaded

▷ SCLibIsLoaded(repository)

(function)

Returns: true or false upon succes, fail otherwise.

Returns true when a given library repository repository is in loaded state. This means that the directory of this repository is accessible and a repository index file for this repository exists in the repositories' path. If this is not the case false is returned.

```
gap> SCLibIsLoaded(SCLib);
true
gap> SCLib.IsLoaded;
true
```

13.1.10 SCLibSearchByAttribute

▷ SCLibSearchByAttribute(repository, expr)

(function)

Returns: A list of items of the form [integer, string] upon success, fail otherwise.

Searches a given repository repository for complexes for which the boolean expression expr, passed as string, evaluates to true and returns a list of complexes with entries of the form [ID, NAME] or fail upon error. The expression may use all GAP functions and can access all the indexed attributes of the complexes in the given repository for the query. The standard attributes are: Dim (Dimension), F (f-vector), G (g-vector), H (h-vector), Chi (Euler characteristic), Homology, Name, IsPM, IsManifold. See SCLib for the set of indexed attributes of the global library of simpcomp.

```
Example

gap> SCLibSearchByAttribute(SCLib, "Dim=4 and F[3]=Binomial(F[1],3)");

[ [ 16, "CP^2 (VT)" ], [ 520, "K3_16" ] ]

gap> SCLib.SearchByAttribute("Dim=4 and F[3]=Binomial(F[1],3)");

[ [ 16, "CP^2 (VT)" ], [ 520, "K3_16" ] ]
```

13.1.11 SCLibSearchByName

▷ SCLibSearchByName(repository, name)

(function)

Returns: A list of items of the form [integer, string] upon success, fail otherwise. Searches a given repository repository for complexes that contain the string name as a substring

of their name attribute and returns a list of the complexes found with entries of the form [ID, NAME]. See SCLib (13.1.2) for a naming convention used for the global library of simpcomp.

```
Example ________ Example gap> SCLibSearchByName(SCLib,"K3"); [ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
```

```
gap> SCLib.SearchByName("K3"); #alternative syntax
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> SCLib.SearchByName("S^4x"); #search for products with S^4
[ [ 282, "S^4xS^1 (VT)" ], [ 329, "S^4xS^1 (VT)" ], [ 331, "S^4xS^1 (VT)" ] ]
```

13.1.12 SCLibSize

▷ SCLibSize(repository)

(function)

Returns: integer upon success, fail otherwise.

Returns the number of complexes contained in the given repository repository. Fails if the library repository was not previously loaded with SCLibInit.

```
Example ______ Example gap> SCLibSize(SCLib); #SCLib is the repository of the global library 648
```

13.1.13 SCLibUpdate

▷ SCLibUpdate(repository[, recalc])

(function)

Returns: library repository of type SCLibRepository upon success, fail otherwise.

Recreates the index of a given repository (either via a repository object or a base path of a repository repository) by scanning the base path for all .sc files containing simplicial complexes of the repository. Returns a repository object with the newly created index on success or fail in case of an error. The optional boolean argument recalc forces simpcomp to recompute all the indexed properties (such as f-vector, homology, etc.) of the simplicial complexes in the repository if set to true.

```
gap> myRepository:=SCLibInit("/tmp/repository");;
gap> SCLibUpdate(myRepository);
#I SCLibUpdate: rebuilding index for /tmp/repository/.
#I SCLibUpdate: rebuilding index done.
[Simplicial complex library. Properties:
CalculateIndexAttributes=true
Number of complexes in library=0
IndexAttributes=[ "Name", "Dim", "F", "G", "H", "Chi", "Homology", "IsPM",
    "IsManifold" ]
Loaded=true
Path="/tmp/repository/"
]
```

13.1.14 SCLibStatus

▷ SCLibStatus(repository)

(function)

Returns: library repository of type SCLibRepository upon success, fail otherwise.

Lets GAP print the status of a given library repository repository. IndexAttributes is the list of attributes indexed for this repository. If CalculateIndexAttributes is true, the index at-

tributes for a complex added to the library are calculated automatically upon addition of the complex, otherwise this is left to the user and only pre-calculated attributes are indexed.

```
gap> SCLibStatus(SCLib);
[Simplicial complex library. Properties:
CalculateIndexAttributes=true
Number of complexes in library=648
IndexAttributes=[ "Name", "Dim", "F", "G", "H", "Chi", "Homology", "IsPM",
    "IsManifold" ]
Loaded=true
Path="/home/jonathan/bin/gap-4.11.1/pkg/simpcomp/complexes/"
]
```

13.2 simpcomp input / output functions

This section contains a description of the input/output-functionality provided by simpcomp. The package provides the functionality to save and load simplicial complexes (and their known properties) to, respectively from files in XML format. Furthermore, it provides the user with functions to export simplicial complexes into polymake format (for this format there also exists rudimentary import functionality), as JavaView geometry or in form of a LATEX table. For importing more complex polymake data the package polymaking [RÏ3] can be used.

13.2.1 SCLoad

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Loads a simplicial complex stored in a binary format (using IO_Pickle) from a file specified in filename (as string). If filename does not end in .scb, this suffix is appended to the file name.

```
gap> c:=SCBdSimplex(3);;
gap> SCSave(c,"/tmp/bddelta3");
true
gap> d:=SCLoad("/tmp/bddelta3");
<SimplicialComplex: S^2_4 | dim = 2 | n = 4>
gap> c=d;
true
```

13.2.2 SCLoadXML

```
> SCLoadXML(filename)
```

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Loads a simplicial complex stored in XML format from a file specified in *filename* (as string). If *filename* does not end in .sc, this suffix is appended to the file name.

```
gap> c:=SCBdSimplex(3);;
gap> SCSaveXML(c,"/tmp/bddelta3");
true
```

```
gap> d:=SCLoadXML("/tmp/bddelta3");
<SimplicialComplex: S^2_4 | dim = 2 | n = 4>
gap> c=d;
true
```

13.2.3 SCSave

▷ SCSave(complex, filename)

(function)

Returns: true upon success, fail otherwise.

Saves a simplicial complex in a binary format (using IO_Pickle) to a file specified in filename (as string). If filename does not end in .scb, this suffix is appended to the file name.

```
gap> c:=SCBdSimplex(3);;
gap> SCSave(c,"/tmp/bddelta3");
true
```

13.2.4 SCSaveXML

▷ SCSaveXML(complex, filename)

(function)

Returns: true upon success, fail otherwise.

Saves a simplicial complex complex to a file specified by filename (as string) in XML format. If filename does not end in .sc, this suffix is appended to the file name.

```
gap> c:=SCBdSimplex(3);;
gap> SCSaveXML(c,"/tmp/bddelta3");
true
```

13.2.5 SCExportMacaulay2

▷ SCExportMacaulay2(complex, ring, filename[, alphalabels])

Returns: true upon success, fail otherwise.

(function)

Exports the facet list of a given simplicial complex complex in Macaulay2 format to a file specified by filename. The argument ring can either be the ring of integers (specified by Integers) or the ring of rationals (sepcified by Rationals). The optional boolean argument alphalabels labels the complex with characters from a, \ldots, z in the exported file if a value of true is supplied, while the standard labeling of the vertices is v_1, \ldots, v_n where n is the number of vertices of complex. If complex has more than 26 vertices, the argument alphalabels is ignored.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCExportMacaulay2(c,Integers,"/tmp/bdbeta4.m2");
true
```

13.2.6 SCExportPolymake

▷ SCExportPolymake(complex, filename)

(function)

Returns: true upon success, fail otherwise.

Exports the facet list with vertex labels of a given simplicial complex complex in polymake format to a file specified by filename. Currently, only the export in the format of polymake version 2.3 is supported.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCExportPolymake(c,"/tmp/bdbeta4.poly");
true
```

13.2.7 SCImportPolymake

(function)

Returns: simplicial complex of type SCSimplicialComplex upon success, fail otherwise. Imports the facet list of a topaz polymake file specified by *filename* (discarding any vertex labels) and creates a simplicial complex object from these facets.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCExportPolymake(c,"/tmp/bdbeta4.poly");
true
gap> d:=SCImportPolymake("/tmp/bdbeta4.poly");
<SimplicialComplex: polymake import '/tmp/bdbeta4.poly' | dim = 3 | n = 8>
gap> c=d;
true
```

13.2.8 SCExportLatexTable

```
> SCExportLatexTable(complex, filename, itemsperline)
```

(function)

Returns: true on success, fail otherwise.

Exports the facet list of a given simplicial complex *complex* (or any list given as first argument) in form of a LATEX table to a file specified by filename. The argument itemsperline specifies how many columns the exported table should have. The faces are exported in the format $\langle v_1, \dots, v_k \rangle$.

```
gap> c:=SCBdSimplex(5);;
gap> SCExportLatexTable(c,"/tmp/bd5simplex.tex",5);
true
```

13.2.9 SCExportJavaView

▷ SCExportJavaView(complex, file, coords)

(function)

Returns: true on success, fail otherwise.

Exports the 2-skeleton of the given simplicial complex complex (or the facets if the complex is of dimension 2 or less) in JavaView format (file name suffix .jvx) to a file specified by filename (as string). The list coords must contain a 3-tuple of real coordinates for each vertex of complex, either

as tuple of length three containing the coordinates (Warning: as GAP only has rudimentary support for floating point values, currently only integer numbers can be used as coordinates when providing *coords* as list of 3-tuples) or as string of the form "x.x y.y z.z" with decimal numbers x.x, y.y, z.z for the three coordinates (i.e. "1.0 0.0 0.0").

```
gap> coords:=[[1,0,0],[0,1,0],[0,0,1]];;
gap> SCExportJavaView(SCBdSimplex(2),"/tmp/triangle.jvx",coords);
true
```

13.2.10 SCExportRecognizer

▷ SCExportRecognizer(complex, filename)

(function)

Returns: true upon success, fail otherwise.

Exports the gluings of the tetrahedra of a given combinatorial 3-manifold *complex* in a format compatible with Matveev's 3-manifold software Recognizer.

```
gap> c:=SCBdCrossPolytope(4);;
gap> SCExportRecognizer(c,"/tmp/bdbeta4.mv");
true
```

13.2.11 SCExportSnapPy

(function)

Returns: true upon success, fail otherwise.

Exports the facet list and orientability of a given combinatorial 3-pseudomanifold *complex* in SnapPy format to a file specified by *filename*.

```
Example

gap> SCLib.SearchByAttribute("Dim=3 and F=[8,28,56,28]");

[ [ 8, "PM^3 - TransitiveGroup(8,43), No. 1" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> SCExportSnapPy(c,"/tmp/M38.tri");

true
```

Chapter 14

Interfaces to other software packages

simpcomp contains various interfaces to other software packages (see Chapter 13 for file-related export and import formats). In this chapter, some more sophisticated interfaces to other software packages are described.

Note that this chapter is subject to change and extension as it is planned to expand simpcomp's functionality in this area in the course of the next versions.

14.1 Interface to the GAP-package homalg

As of Version 1.5, simpcomp is equipped with an interface to the GAP-package homalg [BR08] by Mohamed Barakat. This allows to use homalg's powerful capabilities in the field of homological algebra to compute topological properties of simplicial complexes.

For the time being, the only functions provided are ones allowing to compute the homology and cohomology groups of simplicial complexes with arbitrary coefficients. It is planned to extend the functionality in future releases of simpcomp. See below for a list of functions that provide an interface to homalg.

14.1.1 SCHomalgBoundaryMatrices

```
    ▷ SCHomalgBoundaryMatrices(complex, modulus)
    Returns: a list of homalg objects upon success, fail otherwise.
    (method)
```

This function computes the boundary operator matrices for the simplicial complex *complex* with a ring of coefficients as specified by *modulus*: a value of 0 yields \mathbb{Q} -matrices, a value of 1 yields \mathbb{Z} -matrices and a value of q, q a prime or a prime power, computes the \mathbb{F}_q -matrices.

```
gap> SCLib.SearchByName("CP^2 (VT)");

[ [ 16, "CP^2 (VT)" ] ]

gap> c:=SCLib.Load(last[1][1]);;

gap> SCHomalgBoundaryMatrices(c,0);

[ <A 36 x 9 matrix over an internal ring>,

            <A 84 x 36 matrix over an internal ring>,

            <A 90 x 84 matrix over an internal ring>,

            <A 36 x 90 matrix over an internal ring>,

            <A 36 x 90 matrix over an internal ring>,

            <A 36 x 90 matrix over an internal ring>,

            <An unevaluated 0 x 36 zero matrix over an internal ring> ]
```

14.1.2 SCHomalgCoboundaryMatrices

▷ SCHomalgCoboundaryMatrices(complex, modulus)

(method)

Returns: a list of homalg objects upon success, fail otherwise.

This function computes the coboundary operator matrices for the simplicial complex *complex* with a ring of coefficients as specified by modulus: a value of 0 yields \mathbb{Q} -matrices, a value of 1 yields \mathbb{Z} -matrices and a value of q, q a prime or a prime power, computes the \mathbb{F}_q -matrices.

14.1.3 SCHomalgHomology

⇒ SCHomalgHomology(complex, modulus)

(method)

Returns: a list of integers upon success, fail otherwise.

This function computes the ranks of the homology groups of *complex* with a ring of coefficients as specified by *modulus*: a value of 0 computes the \mathbb{Q} -homology, a value of 1 computes the \mathbb{Z} -homology and a value of q, q a prime or a prime power, computes the \mathbb{F}_q -homology ranks.

Note that if you are interested not only in the ranks of the homology groups, but rather their full structure, have a look at the function SCHomalgHomologyBasis (14.1.4).

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCHomalgHomology(c,0);
#I SCHomalgHomology0p: Q-homology ranks: [ 1, 0, 22, 0, 1 ]
[ 1, 0, 22, 0, 1 ]
```

14.1.4 SCHomalgHomologyBasis

▷ SCHomalgHomologyBasis(complex, modulus)

(method)

Returns: a homalg object upon success, fail otherwise.

This function computes the homology groups (including explicit bases of the modules involved) of complex with a ring of coefficients as specified by modulus: a value of 0 computes the \mathbb{Q} -homology, a value of 1 computes the \mathbb{Z} -homology and a value of q, q a prime or a prime power, computes the \mathbb{F}_q -homology groups.

The k-th homology group hk can be obtained by calling hk:=CertainObject(homology,k);, where homology is the homalg object returned by this function. The generators of hk can then be obtained via GeneratorsOfModule(hk);.

Note that if you are only interested in the ranks of the homology groups, then it is better to use the funtion SCHomalgHomology (14.1.3) which is way faster.

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCHomalgHomologyBasis(c,0);
#I SCHomalgHomologyBasisOp: constructed Q-homology groups.
<A graded homology object consisting of 5 left vector spaces at degrees
[ 0 .. 4 ]>
```

14.1.5 SCHomalgCohomology

▷ SCHomalgCohomology(complex, modulus)

(method)

Returns: a list of integers upon success, fail otherwise.

This function computes the ranks of the cohomology groups of *complex* with a ring of coefficients as specified by *modulus*: a value of 0 computes the \mathbb{Q} -cohomology, a value of 1 computes the \mathbb{Z} -cohomology and a value of q, q a prime or a prime power, computes the \mathbb{F}_q -cohomology ranks.

Note that if you are interested not only in the ranks of the cohomology groups, but rather their full structure, have a look at the function SCHomalgCohomologyBasis (14.1.6).

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCHomalgCohomology(c,0);
#I SCHomalgCohomology0p: Q-cohomology ranks: [ 1, 0, 22, 0, 1 ]
[ 1, 0, 22, 0, 1 ]
```

14.1.6 SCHomalgCohomologyBasis

▷ SCHomalgCohomologyBasis(complex, modulus)

(method)

Returns: a homalg object upon success, fail otherwise.

This function computes the cohomology groups (including explicit bases of the modules involved) of *complex* with a ring of coefficients as specified by *modulus*: a value of 0 computes the \mathbb{Q} -cohomology, a value of 1 computes the \mathbb{Z} -cohomology and a value of q, q a prime or a prime power, computes the \mathbb{F}_q -homology groups.

The k-th cohomology group ck can be obtained by calling ck:=CertainObject(cohomology,k);, where cohomology is the homalg object returned by this function. The generators of ck can then be obtained via GeneratorsOfModule(ck);.

Note that if you are only interested in the ranks of the cohomology groups, then it is better to use the funtion SCHomalgCohomology (14.1.5) which is way faster.

```
gap> SCLib.SearchByName("K3");
[ [ 520, "K3_16" ], [ 539, "K3_17" ] ]
gap> c:=SCLib.Load(last[1][1]);;
gap> SCHomalgCohomologyBasis(c,0);
#I SCHomalgCohomologyBasisOp: constructed Q-cohomology groups.
```

<A graded cohomology object consisting of 5 left vector spaces at degrees
[1 .. 5]>

Chapter 15

Miscellaneous functions

The behaviour of simpcomp can be changed by setting cetain global options. This can be achieved by the functions described in the following.

15.1 simpcomp logging

The verbosity of the output of information to the screen during calls to functions of the package simpcomp can be controlled by setting the info level parameter via the function SCInfoLevel (15.1.1).

15.1.1 SCInfoLevel

Sets the logging verbosity of simpcomp. A level of 0 suppresses all output, a level of 1 lets simpcomp output normal running information, whereas levels of 2 and higher display verbose running information. Examples of functions using more verbose logging are bistellar flip-related functions.

```
_{-} Example
gap> SCInfoLevel(3);
true
gap> c:=SCBdCrossPolytope(3);;
gap> SCReduceComplex(c);
#I round 0, move: [[4,5],[1,2]]
F: [6, 12, 8]
#I round 1, move: [[5], [1, 2, 3]]
F: [5, 9, 6]
#I round 1
Reduced complex, F: [5, 9, 6]
#I round 2, move: [[3], [1, 2, 6]]
F: [4, 6, 4]
#I round 2
Reduced complex, F: [ 4, 6, 4 ]
#I SCReduceComplexEx: computed locally minimal complex after 3 rounds.
[ true, <SimplicialComplex: unnamed complex 3 | dim = 2 | n = 4>, 3 ]
```

15.2 Email notification system

simpcomp comes with an email notification system that can be used for being notified of the progress of lengthy computations (such as reducing a complex via bistellar flips). See below for a description of the mail notification related functions. Note that this might not work on non-Unix systems.

See SCReduceComplexEx (9.2.14) for an example computation using the email notification system.

15.2.1 SCMailClearPending

```
SCMailClearPending()
Returns: nothing.
Clears a pending mail message.

gap> SCMailClearPending();

gap> SCMailClearPending();
(function)
```

15.2.2 SCMailIsEnabled

▷ SCMailIsEnabled()

(function)

Returns: true or false upon success, fail otherwise.

Returns true when the mail notification system of simpcomp is enabled, false otherwise. Default setting is false.

```
gap> SCMailSetAddress("johndoe@somehost"); #enables mail notification true gap> SCMailIsEnabled(); true
```

15.2.3 SCMailIsPending

▷ SCMailIsPending()

(function)

Returns: true or false upon success, fail otherwise.

Returns true when an email of the simpcomp email notification system is pending, false otherwise.

```
gap> SCMailIsPending();
false
```

15.2.4 SCMailSend

▷ SCMailSend(message[, starttime][, forcesend])

(function)

Returns: true when the message was sent, false if it was not send, fail upon an error.

Tries to send an email to the address specified by SCMailSetAddress (15.2.6) using the Unix program mail. The optional parameter *starttime* specifies the starting time (as the integer Unix

timestamp) a calculation was started (then the duration of the calculation is included in the email), the optional boolean parameter *forcesend* can be used to force the sending of an email, even if this violates the minimal email sending interval, see SCMailSetMinInterval (15.2.8).

```
gap> SCMailSetAddress("johndoe@somehost"); #enables mail notification true gap> SCMailIsEnabled(); true gap> SCMailIsend("Hello, this is simpcomp."); true
```

15.2.5 SCMailSendPending

▷ SCMailSendPending()

(function)

Returns: true upon success, fail otherwise.

Tries to send a pending email of the simpcomp email notification system. Returns true on success or if there was no mail pending.

```
gap> SCMailSendPending();
true
```

15.2.6 SCMailSetAddress

▷ SCMailSetAddress(address)

(function)

Returns: true upon success, fail otherwise.

Sets the email address that should be used to send notification messages and enables the mail notification system by calling SCMailSetEnabled (15.2.7)(true).

```
gap> SCMailSetAddress("johndoe@somehost");
true
```

15.2.7 SCMailSetEnabled

▷ SCMailSetEnabled(flag)

(function)

Returns: true upon success, fail otherwise.

Enables or disables the mail notification system of simpcomp. By default it is disabled. Returns fail if no email message was previously set with SCMailSetAddress (15.2.6).

```
gap> SCMailSetAddress("johndoe@somehost"); #enables mail notification true gap> SCMailSetEnabled(false); true
```

15.2.8 SCMailSetMinInterval

▷ SCMailSetMinInterval(interval)

(function)

Returns: true upon success, fail otherwise.

Sets the minimal time interval in seconds that mail messages can be sent by simpcomp. This prevents a flooding of the specified email address with messages sent by simpcomp. Default is 3600, i.e. one hour.

```
gap> SCMailSetMinInterval(7200);
true
```

15.3 Testing the functionality of simpcomp

simpcomp makes use of the GAP internal testing mechanisms and provides the user with a function to test the functionality of the package.

15.3.1 SCRunTest

▷ SCRunTest()

Returns: true upon success, fail otherwise.

Test whether the package simpcomp is functional by calling Test("GAPROOT/pkg/simpcomp/tst/simpcomp.tst",rec(compareFunction := "uptowhitespace"));. The returned value of GAP4stones is a measure of your system performance and differs from system to system.

```
gap> SCRunTest();
simpcomp package test
msecs: 8850
true
```

On a modern computer, the function SCRunTest should take about a minute to complete when the packages GRAPE [Soi12] and homology [DHSW11] are available. If these packages are missing, the testing will take slightly longer.

Chapter 16

Property handlers

As explained in Chapter 5, objects of the types SCSimplicialComplex, SCNormalSurface and SCLibRepository provide a set of property handlers for ease of access to simpcomp functions using these objects. Accessing these property handlers is possible via the .-operator.

For example, the f-vector of a simplicial complex c that is stored as a SCSimplicialComplex object can be accessed via the statement c.F; instead of writing the longer SCFVector(c);. See below for a list of all properties supported by objects of the types SCPolyhedralComplex, SCSimplicialComplex, SCNormalSurface and SCLibRepository (Note that the property handlers of SCPolyhedralComplex can be used by both SCSimplicialComplex and SCNormalSurface).

16.1 Property handlers of SCPolyhedralComplex

This section contains a table of all property handlers of a SCPolyhedralComplex object.

PROPERTY HANDLER FUNCTION CALLED

T KOTEKTT IIMNDEEK	T ONCTION CALLED
AntiStar	SCAntiStar (4.3.1)
Ast	SCAntiStar (4.3.1)
Facets	SCFacets (6.9.19)
FacetsEx	SCFacetsEx (6.9.20)
LabelMax	SCLabelMax (4.2.1)
LabelMin	SCLabelMin (4.2.2)
Labels	SCLabels (4.2.3)
Lk	SCLink (4.3.2)
Link	SCLink (4.3.2)
Links	SCLinks (4.3.3)
Lks	SCLinks (4.3.3)
Name	SCName (4.2.4)
Reference	SCReference (4.2.5)
Relabel	SCRelabel (4.2.6)
RelabelStandard	SCRelabelStandard (4.2.7)
RelabelTransposition	SCRelabelTransposition (4.2.8)
Rename	SCRename (4.2.9)
SetReference	SCSetReference (4.2.10)

 Star
 SCStar (4.3.4)

 Str
 SCStar (4.3.4)

 Stars
 SCStars (4.3.5)

 Strs
 SCStars (4.3.5)

 UnlabelFace
 SCUnlabelFace (4.2.11)

 Vertices
 SCVertices (4.1.3)

 VerticesEx
 SCVerticesEx (4.1.4)

16.2 Property handlers of SCSimplicialComplex

This section contains a table of all property handlers of a SCSimplicialComplex object.

PROPERTY HANDLER	FUNCTION CALLED
1.05	(6.4)
ASDet	SCAltshulerSteinberg (6.9.1)
AlexanderDual	SCAlexanderDual (6.10.1)
AutomorphismGroup	SCAutomorphismGroup (6.9.2)
AutomorphismGroupInternal	SCAutomorphismGroupInternal (6.9.3)
AutomorphismGroupSize	SCAutomorphismGroupSize (6.9.4)
AutomorphismGroupStructure	SCAutomorphismGroupStructure (6.9.5)
AutomorphismGroupTransitivity	SCAutomorphismGroupTransitivity (6.9.6)
Bd	SCBoundary (6.9.7)
Boundary	SCBoundary (6.9.7)
BoundaryOperatorMatrix	SCBoundaryOperatorMatrix (8.1.1)
Chi	SCEulerCharacteristic (7.3.3)
CoboundaryOperatorMatrix	SCCoboundaryOperatorMatrix (8.2.1)
Cohomology	SCCohomology (8.2.2)
CohomologyBasis	SCCohomologyBasis (8.2.3)
CohomologyBasisAsSimplices	SCCohomologyBasisAsSimplices (8.2.4)
CollapseGreedy	SCCollapseGreedy (12.1.1)
Cone	SCCone (6.10.3)
ConnectedComponents	SCConnectedComponents (7.3.1)
Copy	SCCopy (7.2.1)
CupProduct	SCCupProduct (8.2.5)
DehnSommervilleCheck	SCDehnSommervilleCheck (6.9.8)
DeletedJoin	SCDeletedJoin (6.10.4)
DetermineTopologicalType	SCLibDetermineTopologicalType (13.1.6)
Difference	SCDifference (6.10.5)
DifferenceCycles	SCDifferenceCycles (6.9.10)
Dim	SCDim (7.3.2)
DualGraph	SCDualGraph (6.9.12)
Equivalent	SCEquivalent (9.2.2)
EulerCharacteristic	SCEulerCharacteristic (7.3.3)
ExportJavaView	SCExportJavaView (13.2.9)
ExportLatexTable	SCExportLatexTable (13.2.8)
ExportPolymake	SCExportPolymake (13.2.6)

F SCFVector (7.3.4)FaceLattice SCFaceLattice (7.3.5) FaceLatticeEx SCFaceLatticeEx (7.3.6) Faces SCFaces (6.9.17) FacesEx SCFacesEx(6.9.18)FillSphere SCFillSphere (6.10.6)**FpBetti** SCFpBettiNumbers (7.3.7) SCFundamentalGroup (6.9.22) **FundamentalGroup** SCGVector (6.9.23)Generators SCGenerators (6.9.24) GeneratorsEx SCGeneratorsEx (6.9.25) SCHVector (6.9.26)HandleAddition SCHandleAddition (6.10.7) HasBd SCHasBoundary (6.9.27) HasBoundary SCHasBoundary (6.9.27) SCHasInterior (6.9.28) HasInt HasInterior SCHasInterior (6.9.28) HasseDiagram SCHasseDiagram (12.1.4) Homology SCHomology (12.1.12) HomologyBasis SCHomologyBasis (8.1.3) HomologyBasisAsSimplices SCHomologyBasisAsSimplices (8.1.4) HomologyInternal SCHomologyInternal (8.1.5) Incidences SCIncidences (6.9.32) IncidencesEx SCIncidencesEx (6.9.33) Interior SCInterior (6.9.34)Intersection SCIntersection (6.10.8) IntersectionForm SCIntersectionForm (8.2.6) IntersectionFormDimensionality SCIntersectionFormDimensionality (8.2.8) IntersectionFormParity SCIntersectionFormParity (8.2.7) IntersectionFormSignature SCIntersectionFormSignature (8.2.9) **IsCentrallySymmetric** SCIsCentrallySymmetric (6.9.35) IsConnected SCIsConnected (7.3.10) **IsEmpty** SCIsEmpty (7.3.11) IsEulerianManifold SCIsEulerianManifold (6.9.38) **IsFlag** SCIsFlag(6.9.39)IsHomologySphere SCIsHomologySphere (6.9.41) IsInKd SCIsInKd(6.9.42)IsIsomorphic SCIsIsomorphic (6.10.9) IsKNeighborly SCIsKNeighborly (6.9.43) IsKStackedSphere SCIsKStackedSphere (9.2.5)

IsManifold SCIsManifold (12.1.17)
IsMovable SCIsMovableComplex (9.2.7)
Isomorphism SCIsomorphism (6.10.11)
IsomorphismEx SCIsomorphismEx (6.10.12)
IsOrientable SCIsOrientable (7.3.12)
IsPM SCIsPseudoManifold (6.9.45)

IsPure SCIsPure (6.9.46)

IsSC SCIsSimplyConnected (12.1.14)
IsSimplyConnected SCIsSimplyConnected (12.1.14)

IsShellable SCIsShellable (6.9.47)
IsSphere SCIsSphere (12.1.16)

IsStronglyConnected SCIsStronglyConnected (6.9.48)

 IsSubcomplex
 SCIsSubcomplex (6.10.10)

 IsTight
 SCIsTight (11.1.1)

 Join
 SCJoin (6.10.13)

 Load
 SCLoad (13.2.1)

MinimalNonFaces SCMinimalNonFaces (6.9.49)
MinimalNonFacesEx SCMinimalNonFacesEx (6.9.50)
MorseIsPerfect SCMorseIsPerfect (11.1.2)

MorseMultiplicityVector SCMorseMultiplicityVector (11.1.4)
MorseNumberOfCriticalPoints SCMorseNumberOfCriticalPoints (11.1.5)

Move SCMove (9.2.8) Moves SCMoves (9.2.9)

Neighborliness SCNeighborliness (6.9.51)

Neighbors SCNeighbors (6.10.14)

NeighborsEx SCNeighborsEx (6.10.15)

NumFaces SCNumFaces (6.9.52)

Orientation SCOrientation (6.9.53)

PropertiesDropped SCPropertiesDropped (5.1.5)

Randomize SCRandomize (9.2.11) RMoves SCRMoves (9.2.10)

Reduce SCReduceComplex (9.2.13)
ReduceAsSubcomplex SCReduceAsSubcomplex (9.2.12)
ReduceEx SCReduceComplexEx (9.2.14)

Save SCSave (13.2.3)

Details SCDetails (5.1.2)

Shelling SCShelling (6.10.16)

ShellingExt SCShellingExt (6.10.17)

Shellings SCShellings (6.10.18)

 Skel
 SCSkel (7.3.13)

 SkelEx
 SCSkelEx (7.3.14)

Slicing SCSlicing (11.1.3), SCNSSlicing (7.1.4)

Span SCSpan (6.10.19)

SpanningTree (6.9.56)

StronglyConnectedComponents SCStronglyConnectedComponents (6.6.9)

Suspension SCSuspension (6.10.20)

Transitivity SCAutomorphismGroupTransitivity (6.9.6)

Union SCUnion (7.3.16)

VertexIdentification SCVertexIdentification (6.10.22)

Wedge SCWedge (6.10.23)

16.3 Property handlers of SCNormalSurface

This section contains a table of all property handlers of a SCNormalSurface object.

PROPERTY HANDLER	FUNCTION CALLED
Betti	SCFpBettiNumbers (7.3.7)
ConnectedComponents	SCConnectedComponents (7.3.1)
FpBettiNumbers	SCFpBettiNumbers (7.3.7)
Chi	SCEulerCharacteristic (7.3.3)
EulerCharacteristic	SCEulerCharacteristic (7.3.3)
Connected	SCIsConnected (7.3.10)
IsConnected	SCIsConnected (7.3.10)
Copy	SCCopy (7.2.1)
D	SCDim (7.3.2)
Dim	SCDim (7.3.2)
F	SCFVector (7.3.4)
FVector	SCFVector (7.3.4)
FaceLattice	SCFaceLattice (7.3.5)
Faces	SCSkel (7.3.13)
Genus	SCGenus (7.3.8)
Homology	SCHomology (12.1.12)
IsEmpty	SCIsEmpty (7.3.11)
Name	SCName (4.2.4)
Triangulation	SCNSTriangulation (7.2.2)
TopologicalType	SCTopologicalType (7.3.15)

16.4 Property handlers of SCLibRepository

This section contains a table of all property handlers of a SCLibRepository object.

PROPERTY HANDLER	FUNCTION CALLED
Update	SCLibUpdate (13.1.13)
IsLoaded	SCLibIsLoaded (13.1.9)
Size	SCLibSize (13.1.12)
Status	SCLibStatus (13.1.14)
Flush	SCLibFlush (13.1.7)
Add	SCLibAdd (13.1.3)
Delete	SCLibDelete (13.1.5)
All	SCLibAllComplexes (13.1.4)
SearchByName	SCLibSearchByName (13.1.11)
SearchByAttribute	SCLibSearchByAttribute (13.1.10)
DetermineTopologicalType	SCLibDetermineTopologicalType (13.1.6)

Chapter 17

A demo session with simpcomp

This chapter contains the transcript of a demo session with simpcomp that is intended to give an insight into what things can be done with this package.

Of course this only scratches the surface of the functions provided by Simpcomp. See Chapters 4 through 15 for further functions provided by Simpcomp.

17.1 Creating a SCSimplicialComplex object

Simplicial complex objects can either be created from a facet list (complex c1 below), orbit representatives together with a permutation group (complex c2) or difference cycles (complex c3, see Section 6.1), from a function generating triangulations of standard complexes (complex c4, see Section 6.3) or from a function constructing infinite series for combinatorial (pseudo)manifolds (complexes c5, c6, c7, see Section 6.4 and the function prefix SCSeries...). There are also functions creating new simplicial complexes from old, see Section 6.6, which will be described in the next sections.

```
- Example
gap> #first run functionality test on simpcomp
gap> SCRunTest();
+ test simpcomp package, version 0.0.0
gap> #all ok
gap> c1:=SCFromFacets([[1,2],[2,3],[3,1]]);
[SimplicialComplex
 Properties known: Dim, Facets, Name, VertexLabels.
 Name="unnamed complex 1"
 Dim=1
/SimplicialComplex]
gap> G:=Group([(2,12,11,6,8,3)(4,7,10)(5,9),(1,11,6,4,5,3,10,8,9,7,2,12)]);
Group([(2,12,11,6,8,3)(4,7,10)(5,9),(1,11,6,4,5,3,10,8,9,7,2,12)])
gap> StructureDescription(G);
"S4 x S3"
gap> Size(G);
gap> c2:=SCFromGenerators(G,[[1,2,3]]);;
gap> c2.IsManifold;
```

```
true
gap> SCLibDetermineTopologicalType(c2);
[SimplicialComplex
 Properties known: AutomorphismGroup, AutomorphismGroupSize,
                   AutomorphismGroupStructure, AutomorphismGroupTransitivity,\
                   Boundary, Dim, Faces, Facets, Generators, HasBoundary,
                   IsManifold, IsPM, Name, TopologicalType, VertexLabels,
                   Vertices.
 Name="complex from generators under group S4 x S3"
 Dim=2
 AutomorphismGroupSize=144
 AutomorphismGroupStructure="S4 x S3"
 AutomorphismGroupTransitivity=1
 HasBoundary=false
 IsPM=true
 TopologicalType="T^2"
/SimplicialComplex]
gap> c3:=SCFromDifferenceCycles([[1,1,6],[3,3,2]]);
[SimplicialComplex
 Properties known: Dim, Facets, Name, VertexLabels.
 Name="complex from diffcycles [ [ 1, 1, 6 ], [ 3, 3, 2 ] ]"
 Dim=2
/SimplicialComplex]
gap> c4:=SCBdSimplex(2);
[SimplicialComplex
 Properties known: AutomorphismGroup, AutomorphismGroupOrder,
                   AutomorphismGroupStructure, AutomorphismGroupTransitivity,
                   Chi, Dim, F, Facets, Generators, HasBounday, Homology,
                   IsConnected, IsStronglyConnected, Name, TopologicalType,
                   VertexLabels.
 Name="S^1_3"
 Dim=1
 AutomorphismGroupStructure="S3"
 AutomorphismGroupTransitivity=3
 Chi=0
 F=[ 3, 3 ]
 Homology=[[0,[]],[1,[]]]
 IsConnected=true
 IsStronglyConnected=true
 TopologicalType="S^1"
/SimplicialComplex]
gap> c5:=SCSeriesCSTSurface(2,16);;
```

```
gap> SCLibDetermineTopologicalType(c5);
[SimplicialComplex
Properties known: Boundary, Dim, Faces, Facets, HasBoundary, IsPM, Name,
                  TopologicalType, VertexLabels.
Name="cst surface S_{(2,16)} = \{ (2:2:12), (6:6:4) \}"
HasBoundary=false
IsPM=true
TopologicalType="T^2 U T^2"
/SimplicialComplex]
gap> c6:=SCSeriesD2n(22);;
gap> c6.Homology;
[[0,[]],[1,[]],[0,[2]],[0,[]]]
gap> c6.F;
[ 44, 264, 440, 220 ]
gap> SCSeriesAGL(17);
[ AGL(1,17), [ [ 1, 2, 4, 8, 16 ] ] ]
gap> c7:=SCFromGenerators(last[1],last[2]);;
gap> c7.AutomorphismGroupTransitivity;
```

17.2 Working with a SCSimplicialComplex object

As described in Section 3.1 there are two several ways of accessing an object of type SCSimplicialComplex. An example for the two equivalent ways is given below. The preference will be given to the object oriented notation in this demo session. The code listed below

is equivalent to

```
Example

gap> c:=SCBdSimplex(3);; # create a simplicial complex object

gap> c.F;
[ 4, 6, 4 ]

gap> c.Skel(0);
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ] ]
```

17.3 Calculating properties of a SCSimplicialComplex object

simpcomp provides a variety of functions for calculating properties of simplicial complexes, see Section 6.9. All these properties are only calculated once and stored in the SCSimplicialComplex object.

```
_{-} Example
gap> c1.F;
[3,3]
gap> c1.FaceLattice;
[[[1],[2],[3]],[[1,2],[1,3],[2,3]]]
gap> c1.AutomorphismGroup;
S3
gap> c1.Generators;
[[[1, 2], 3]]
gap> c3.Facets;
[[1, 2, 3], [1, 2, 8], [1, 3, 6], [1, 4, 6], [1, 4, 7],
  [1, 7, 8], [2, 3, 4], [2, 4, 7], [2, 5, 7], [2, 5, 8],
  [3, 4, 5], [3, 5, 8], [3, 6, 8], [4, 5, 6], [5, 6, 7],
  [6,7,8]]
gap> c3.F;
[ 8, 24, 16 ]
gap> c3.G;
[4]
gap> c3.H;
[5, 11, -1]
gap> c3.ASDet;
186624
gap> c3.Chi;
gap> c3.Generators;
[[[1, 2, 3], 16]]
gap> c3.HasBoundary;
false
gap> c3.IsConnected;
true
gap> c3.IsCentrallySymmetric;
true
gap> c3.Vertices;
[ 1, 2, 3, 4, 5, 6, 7, 8 ]
gap> c3.ConnectedComponents;
[ [SimplicialComplex
    Properties known: Dim, Facets, Name, VertexLabels.
    Name="Connected component #1 of complex from diffcycles [ [ 1, 1, 6 ], [ \
3, 3, 2]]"
    Dim=2
   /SimplicialComplex] ]
gap> c3.UnknownProperty;
#I SCPropertyObject: unhandled property 'UnknownProperty'. Handled properties\
 are [ "Equivalent", "IsKStackedSphere", "IsManifold", "IsMovable", "Move",
  "Moves", "RMoves", "ReduceAsSubcomplex", "ReduceEx", "Copy",
  "Recalc", "ASDet", "AutomorphismGroup", "AutomorphismGroupInternal",
  "Boundary", "ConnectedComponents", "Dim", "DualGraph", "Chi", "F",
  "FaceLattice", "FaceLatticeEx", "Faces", "FacesEx", "Facets", "FacetsEx",
  "FpBetti", "FundamentalGroup", "G", "Generators", "GeneratorsEx", "H",
  "HasBoundary", "HasInterior", "Homology", "Incidences", "IncidencesEx",
```

```
"Interior", "IsCentrallySymmetric", "IsConnected", "IsEmpty",
  "IsEulerianManifold", "IsHomologySphere", "IsInKd", "IsKNeighborly",
  "IsOrientable", "IsPM", "IsPure", "IsShellable", "IsStronglyConnected",
  "MinimalNonFaces", "MinimalNonFacesEx", "Name", "Neighborliness",
  "Orientation", "Skel", "SkelEx", "SpanningTree",
  "StronglyConnectedComponents", "Vertices", "VerticesEx",
  "BoundaryOperatorMatrix", "HomologyBasis", "HomologyBasisAsSimplices",
  "HomologyInternal", "CoboundaryOperatorMatrix", "Cohomology",
  "CohomologyBasis", "CohomologyBasisAsSimplices", "CupProduct",
  "IntersectionForm", "IntersectionFormParity",
  "IntersectionFormDimensionality", "Load", "Save", "ExportPolymake",
  "ExportLatexTable", "ExportJavaView", "LabelMax", "LabelMin", "Labels",
  "Relabel", "RelabelStandard", "RelabelTransposition", "Rename",
  "SortComplex", "UnlabelFace", "AlexanderDual", "CollapseGreedy", "Cone",
  "DeletedJoin", "Difference", "HandleAddition", "Intersection",
  "IsIsomorphic", "IsSubcomplex", "Isomorphism", "IsomorphismEx", "Join",
  "Link", "Links", "Neighbors", "NeighborsEx", "Shelling", "ShellingExt",
  "Shellings", "Span", "Star", "Stars", "Suspension", "Union",
  "VertexIdentification", "Wedge", "DetermineTopologicalType", "Dim",
  "Facets", "VertexLabels", "Name", "Vertices", "IsConnected",
  "ConnectedComponents" ].
fail
```

17.4 Creating new complexes from a SCSimplicialComplex object

As already mentioned, there is the possibility to generate new objects of type SCSimplicialComplex from existing ones using standard constructions. The functions used in this section are described in more detail in Section 6.6.

```
gap> d:=c3+c3;
[SimplicialComplex

Properties known: Dim, Facets, Name, VertexLabels, Vertices.

Name="complex from diffcycles [ [ 1, 1, 6 ], [ 3, 3, 2 ] ]#+-complex from dif\fcycles [ [ 1, 1, 6 ], [ 3, 3, 2 ] ]"
Dim=2

/SimplicialComplex]
gap> SCRename(d,"T^2#T^2");
true
gap> SCLink(d,1);
[SimplicialComplex

Properties known: Dim, Facets, Name, VertexLabels.

Name="lk(1) in T^2#T^2"
Dim=1

/SimplicialComplex]
```

```
gap> SCStar(d,[1,2]);
[SimplicialComplex
 Properties known: Dim, Facets, Name, VertexLabels.
 Name="star([ 1, 2 ]) in T^2#T^2"
 Dim=2
/SimplicialComplex]
gap> SCRename(c3,"T^2");
true
gap> SCConnectedProduct(c3,4);
[SimplicialComplex
Properties known: Dim, Facets, Name, VertexLabels, Vertices.
 Name="T^2#+-T^2#+-T^2"
 Dim=2
/SimplicialComplex]
gap> SCCartesianProduct(c4,c4);
[SimplicialComplex
 Properties known: Dim, Facets, Name, TopologicalType, VertexLabels.
 Name="S^1_3xS^1_3"
 Dim=2
 TopologicalType="S^1xS^1"
/SimplicialComplex]
gap> SCCartesianPower(c4,3);
[SimplicialComplex
Properties known: Dim, Facets, Name, TopologicalType, VertexLabels.
 Name="(S^1_3)^3"
 Dim=3
 TopologicalType="(S^1)^3"
/SimplicialComplex]
```

17.5 Homology related calculations

simpcomp relies on the GAP package homology [DHSW11] for its homology computations but provides further (co-)homology related functions, see Chapter 8.

```
gap> s2s2:=SCCartesianProduct(SCBdSimplex(3),SCBdSimplex(3));
[SimplicialComplex
Properties known: Dim, Facets, Name, TopologicalType, VertexLabels.
```

```
Name="S^2_4xS^2_4"
Dim=4
TopologicalType="S^2xS^2"
/SimplicialComplex]
gap> SCHomology(s2s2);
[[0,[]],[0,[]],[2,[]],[0,[]],[1,[]]]
gap> SCHomologyInternal(s2s2);
[[0,[]],[0,[]],[2,[]],[0,[]],[1,[]]]
gap> SCHomologyBasis(s2s2,2);
[[1, [[1, 70], [-1, 12], [1, 2], [-1, 1]]],
 [1, [[1, 143], [-1, 51], [1, 29], [-1, 25]]]
gap> SCHomologyBasisAsSimplices(s2s2,2);
[ [ 1,
     [[1, [2, 3, 4]], [-1, [1, 3, 4]], [1, [1, 2, 4]], [-1, [1
                , 2, 3]]],
 [1, [[1, [5, 9, 13]], [-1, [1, 9, 13]], [1, [1, 5, 13]],
        [-1, [1, 5, 9]]]
gap> SCCohomologyBasis(s2s2,2);
[[1,
     [[1, 122], [1, 115], [1, 112], [1, 111], [1, 93], [1, 90],
        [1, 89], [1, 84], [1, 83], [1, 82], [1, 46], [1, 43],
        [1, 42], [1, 37], [1, 36], [1, 35], [1, 28], [1, 27],
        [1, 26], [1, 25]],
 [1, [[1, 213], [1, 201], [1, 192], [1, 189], [1, 159],
        [1, 150], [1, 147], [1, 131], [1, 128], [1, 125],
        [1, 67], [1, 58], [1, 55], [1, 39], [1, 36], [1, 33],
        [1, 10], [1, 7], [1, 4], [1, 1]]]
gap> SCCohomologyBasisAsSimplices(s2s2,2);
[[1,[[1,[4,8,12]],[1,[3,8,12]],[1,[3,7,12]],
        [1, [3, 7, 11]], [1, [2, 8, 12]], [1, [2, 7, 12]],
        [1, [2, 7, 11]], [1, [2, 6, 12]], [1, [2, 6, 11]],
        [1, [2, 6, 10]], [1, [1, 8, 12]], [1, [1, 7, 12]],
        [1, [1, 7, 11]], [1, [1, 6, 12]], [1, [1, 6, 11]],
        [1, [1, 6, 10]], [1, [1, 5, 12]], [1, [1, 5, 11]],
        [1, [1, 5, 10]], [1, [1, 5, 9]]],
 [1, [[1, [13, 14, 15]], [1, [9, 14, 15]], [1, [9, 10, 15]],
        [1, [9, 10, 11]], [1, [5, 14, 15]], [1, [5, 10, 15]],
        [1, [5, 10, 11]], [1, [5, 6, 15]], [1, [5, 6, 11]],
        [1, [5, 6, 7]], [1, [1, 14, 15]], [1, [1, 10, 15]],
        [1, [1, 10, 11]], [1, [1, 6, 15]], [1, [1, 6, 11]],
        [1, [1, 6, 7]], [1, [1, 2, 15]], [1, [1, 2, 11]],
        [1, [1, 2, 7]], [1, [1, 2, 3]]]]
gap> PrintArray(SCIntersectionForm(s2s2));
[[0,1],
 [ 1, 0 ] ]
gap> c:=s2s2+s2s2;
[SimplicialComplex
Properties known: Dim, Facets, Name, VertexLabels, Vertices.
Name="S^2_4xS^2_4#+-S^2_4xS^2_4"
```

```
Dim=4
/SimplicialComplex]
gap> PrintArray(SCIntersectionForm(c));
] ]
     0, -1,
               Ο,
                    0],
          Ο,
               Ο,
                    0],
    -1,
                   -1],
     0,
          Ο,
              0,
          0,
                    0]]
             -1,
```

17.6 Bistellar flips

For a more detailed description of functions related to bistellar flips as well as a very short introduction into the topic, see Chapter 9.

```
_ Example
gap> beta4:=SCBdCrossPolytope(4);;
gap> s3:=SCBdSimplex(4);;
gap> SCEquivalent(beta4,s3);
#I round 0, move: [[2, 6, 7], [3, 4]]
[8, 25, 34, 17]
#I round 1, move: [[2, 7], [3, 4, 5]]
[8, 24, 32, 16]
#I round 2, move: [[2, 5], [3, 4, 8]]
[8, 23, 30, 15]
#I round 3, move: [[2], [3, 4, 6, 8]]
[7, 19, 24, 12]
#I round 4, move: [[6,8],[1,3,4]]
[7, 18, 22, 11]
#I round 5, move: [[8], [1, 3, 4, 5]]
[ 6, 14, 16, 8 ]
#I round 6, move: [[5], [1, 3, 4, 7]]
[5, 10, 10, 5]
#I SCReduceComplexEx: complexes are bistellarly equivalent.
true
gap> SCBistellarOptions.WriteLevel;
gap> SCBistellarOptions.WriteLevel:=1;
gap> SCEquivalent(beta4,s3);
#I SCLibInit: made directory "~/PATH" for user library.
#I SCIntFunc.SCLibInit: index not found -- trying to reconstruct it.
#I SCLibUpdate: rebuilding index for ~/PATH.
#I SCLibUpdate: rebuilding index done.
#I round 0, move: [[2, 4, 6], [7, 8]]
[8, 25, 34, 17]
#I round 1, move: [[2, 4], [5, 7, 8]]
[8, 24, 32, 16]
#I round 2, move: [[4,5],[1,7,8]]
[8, 23, 30, 15]
#I round 3, move: [[4], [1, 6, 7, 8]]
[7, 19, 24, 12]
```

```
#I SCLibAdd: saving complex to file "complex_ReducedComplex_7_vertices_3_2009\
-10-27\_11-40-00.sc".
#I round 4, move: [[2, 6], [3, 7, 8]]
[7, 18, 22, 11]
#I round 5, move: [[2], [3, 5, 7, 8]]
[ 6, 14, 16, 8 ]
#I SCLibAdd: saving complex to file "complex_ReducedComplex_6_vertices_5_2009\
-10-27_11-40-00.sc".
#I round 6, move: [[5], [1, 3, 7, 8]]
[5, 10, 10, 5]
#I SCLibAdd: saving complex to file "complex_ReducedComplex_5_vertices_6_2009\
-10-27_11-40-00.sc".
#I SCLibAdd: saving complex to file "complex_ReducedComplex_5_vertices_7_2009\
-10-27\_11-40-00.sc".
#I SCReduceComplexEx: complexes are bistellarly equivalent.
gap> myLib:=SCLibInit("~/PATH"); # copy path from above
[Simplicial complex library. Properties:
CalculateIndexAttributes=true
Number of complexes in library=4
IndexAttributes=[ "Name", "Date", "Dim", "F", "G", "H", "Chi", "Homology" ]
Loaded=true
Path="/home/spreerjn/reducedComplexes/2009-10-27_11-40-00/"
gap> s3:=myLib.Load(3);
[SimplicialComplex
Properties known: Chi, Date, Dim, F, Faces, Facets, G, H, Homology,
                  IsConnected, Name, VertexLabels.
 Name="ReducedComplex_5_vertices_6"
 Dim=3
 Chi=0
 F=[5, 10, 10, 5]
 G=[0,0]
 H=[ 1, 1, 1, 1]
 Homology=[[0,[]],[0,[]],[0,[]],[1,[]]
 IsConnected=true
/SimplicialComplex]
gap> s3:=myLib.Load(2);
[SimplicialComplex
Properties known: Chi, Date, Dim, F, Faces, Facets, G, H, Homology,
                  IsConnected, Name, VertexLabels.
 Name="ReducedComplex_6_vertices_5"
 Dim=3
 Chi=0
 F=[6, 14, 16, 8]
 G=[1, 0]
 H=[2, 2, 2, 1]
```

17.7 Simplicial blowups

For a more detailed description of functions related to simplicial blowups see Chapter 10.

```
Example
gap> list:=SCLib.SearchByName("Kummer");
[ [ 7493, "4-dimensional Kummer variety (VT)" ] ]
gap> c:=SCLib.Load(7493);
[SimplicialComplex
Properties known: AltshulerSteinberg, AutomorphismGroup,
                   AutomorphismGroupSize, AutomorphismGroupStructure,
                   AutomorphismGroupTransitivity,
                   ConnectedComponents, Date, Dim, DualGraph,
                   EulerCharacteristic, FacetsEx, GVector,
                   GeneratorsEx, HVector, HasBoundary, HasInterior,
                   Homology, Interior, IsCentrallySymmetric,
                   IsConnected, IsEulerianManifold, IsManifold,
                   IsOrientable, IsPseudoManifold, IsPure,
                   IsStronglyConnected, MinimalNonFacesEx, Name,
                   Neighborliness, NumFaces[], Orientation,
                   SkelExs[], Vertices.
Name="4-dimensional Kummer variety (VT)"
Dim=4
 AltshulerSteinberg=45137758519296000000000000
 AutomorphismGroupSize=1920
 AutomorphismGroupStructure="((C2 x C2 x C2 x C2) : A5) : C2"
 AutomorphismGroupTransitivity=1
 EulerCharacteristic=8
```

```
GVector=[ 10, 55, 60 ]
 HVector=[ 11, 66, 126, -19, 7 ]
HasBoundary=false
 HasInterior=true
 Homology=[[0, []], [0, []], [6, [2,2,2,2,2]], [0, []], [1, []]]
 IsCentrallySymmetric=false
 IsConnected=true
 IsEulerianManifold=true
 IsOrientable=true
 IsPseudoManifold=true
 IsPure=true
IsStronglyConnected=true
Neighborliness=2
/SimplicialComplex]
gap> lk:=SCLink(c,1);
[SimplicialComplex
Properties known: Dim, FacetsEx, Name, Vertices.
Name="lk([ 1 ]) in 4-dimensional Kummer variety (VT)"
Dim=3
/SimplicialComplex]
gap> SCHomology(lk);
[[0,[]],[0,[2]],[0,[]],[1,[]]]
gap> SCLibDetermineTopologicalType(lk);
[ 45, 113, 2426, 2502, 7470 ]
gap> d:=SCLib.Load(45);;
gap> d.Name;
"RP^3"
gap> SCEquivalent(lk,d);
#I SCReduceComplexEx: complexes are bistellarly equivalent.
gap> e:=SCBlowup(c,1);
#I SCBlowup: checking if singularity is a combinatorial manifold...
#I SCBlowup: ...true
   SCBlowup: checking type of singularity...
   SCReduceComplexEx: complexes are bistellarly equivalent.
#I SCBlowup: ...ordinary double point (supported type).
#I SCBlowup: starting blowup...
#I SCBlowup: map boundaries...
#I SCBlowup: boundaries not isomorphic, initializing bistellar moves...
#I SCBlowup: found complex with smaller boundary: f = [15, 74, 118, 59].
#I SCBlowup: found complex with smaller boundary: f = [14, 70, 112, 56].
#I SCBlowup: found complex with smaller boundary: f = [14, 69, 110, 55].
#I SCBlowup: found complex with smaller boundary: f = [14, 68, 108, 54].
#I SCBlowup: found complex with smaller boundary: f = [13, 64, 102, 51].
#I SCBlowup: found complex with smaller boundary: f = [ 13, 63, 100, 50 ].
#I SCBlowup: found complex with smaller boundary: f = [ 13, 62, 98, 49 ].
#I SCBlowup: found complex with smaller boundary: f = [ 12, 58, 92, 46 ].
#I SCBlowup: found complex with smaller boundary: f = [ 12, 57, 90, 45 ].
```

```
#I SCBlowup: found complex with smaller boundary: f = [ 12, 56, 88, 44 ].
#I SCBlowup: found complex with smaller boundary: f = [ 11, 52, 82, 41 ].
#I SCBlowup: found complex with smaller boundary: f = [ 11, 51, 80, 40 ].
#I SCBlowup: found complex with isomorphic boundaries.
#I SCBlowup: ...boundaries mapped succesfully.
#I SCBlowup: build complex...
#I SCBlowup: ...done.
#I SCBlowup: ...blowup completed.
#I SCBlowup: You may now want to reduce the complex via 'SCReduceComplex'.
[SimplicialComplex
Properties known: Dim, FacetsEx, Name, Vertices.
Name="unnamed complex 6315 \ star([ 1 ]) in unnamed complex 6315 cup unnamed\
 complex 6319 cup unnamed complex 6317"
Dim=4
/SimplicialComplex]
gap> SCHomology(c);
[[0,[]],[0,[]],[6,[2,2,2,2,2]],[0,[]],[1,[]]]
gap> SCHomology(e);
[[0,[]],[0,[]],[7,[2,2,2,2]],[0,[]],[1,[]]]
```

17.8 Discrete normal surfaces and slicings

For a more detailed description of functions related to discrete normal surfaces and slicings see the Sections 2.4 and 2.5.

```
___ Example _
gap> # the boundary of the cyclic 4-polytope with 6 vertices
gap> c:=SCBdCyclicPolytope(4,6);
[SimplicialComplex
Properties known: Dim, EulerCharacteristic, FacetsEx, HasBoundary, Homology,\
IsConnected, IsStronglyConnected, Name, NumFaces[], TopologicalType, Vertices.
Name="Bd(C_4(6))"
Dim=3
EulerCharacteristic=0
HasBoundary=false
Homology=[[0,[]],[0,[]],[0,[]],[1,[]]
 IsConnected=true
 IsStronglyConnected=true
TopologicalType="S^3"
/SimplicialComplex]
gap> # slicing in between the odd and the even vertex labels, a polyhedral torus
gap> sl:=SCSlicing(c,[[2,4,6],[1,3,5]]);
[NormalSurface
```

```
Properties known: ConnectedComponents, Dim, EulerCharacteristic, FVector,\
FacetsEx, Genus, IsConnected, IsOrientable, NSTriangulation, Name,\
TopologicalType, Vertices.
Name="slicing [ [ 2, 4, 6 ], [ 1, 3, 5 ] ] of Bd(C_4(6))"
FVector=[ 9, 18, 0, 9 ]
EulerCharacteristic=0
IsOrientable=true
TopologicalType="T^2"
/NormalSurface]
gap> sl.Homology;
[[0,[]],[2,[]],[1,[]]]
gap> sl.Genus;
gap> sl.F; # the slicing constists of 9 quadrilaterals and 0 triangles
[ 9, 18, 0, 9 ]
gap> PrintArray(sl.Facets);
                                [4,3],
[[[2,1],[2,3],[4,1],
    [2, 1], [2, 3], [6, 1],
                                [6,3],
    [2, 1],
             [2,5],
                       [4,1],
                                [4,5],
    [2,1],
             [2,5],
                      [6,1],
                                [6,5]],
   [2,3],
             [2,5],
                      [4,3],
                                [4,5]],
   [2,3],
             [2,5],
                      [6,3],
                                [6,5]],
   [4,1],
             [4,3],
                      [6, 1],
                                [6,3],
   [4,1],
             [4,5],
                      [6, 1],
                                [6, 5],
    [4,3],
             [4,5],
                       [6,3],
                                [6,5]]
```

Further example computations can be found in the slides of various talks about simpcomp, available from the simpcomp homepage (https://github.com/simpcomp-team/simpcomp), and in Appendix A of [Spr11a].

Chapter 18

simpcomp internals

The package simpcomp works with geometric objects for which the GAP object types SCSimplicialComplex and SCNormalSurface are defined and calculates properties of these objects via so called property handlers. This chapter describes how to extend simpcomp by writing own property handlers.

If you extended simpcomp and want to share your extension with other users please send your extension to one of the authors and we will consider including it (of course with giving credit) in a future release of simpcomp.

18.1 The GAP object type SCPropertyObject

In the following, we present a number of functions to manage a GAP object of type SCPropertyObject. Since most properties of SCPolyhedralComplex, SCSimplicialComplex and SCNormalSurface are managed by the GAP4 type system (cf. [BL98]), the functions described below are mainly used by the object type SCLibRepository and to store temporary properties.

18.1.1 SCProperties

▷ SCProperties(po)

(method)

Returns: a record upon success.

Returns the record of all stored properties of the SCPropertyObject po.

18.1.2 SCPropertiesFlush

▷ SCPropertiesFlush(po)

(method)

Returns: true upon success.

Drops all properties and temporary properties of the SCPropertyObject po.

18.1.3 SCPropertiesManaged

▷ SCPropertiesManaged(po)

(method)

Returns: a list of managed properties upon success, fail otherwise.

Returns a list of all properties that are managed for the SCPropertyObject po via property handler functions. See SCPropertyHandlersSet (18.1.9).

18.1.4 SCPropertiesNames

(method)

Returns: a list upon success.

Returns a list of all the names of the stored properties of the SCPropertyObject po. These can be accessed via SCPropertySet (18.1.10) and SCPropertyDrop (18.1.8).

18.1.5 SCPropertiesTmp

▷ SCPropertiesTmp(po)

(method)

Returns: a record upon success.

Returns the record of all stored temporary properties (these are mutable in contrast to regular properties and not serialized when the object is serialized to XML) of the SCPropertyObject po.

18.1.6 SCPropertiesTmpNames

(method)

Returns: a list upon success.

Returns a list of all the names of the stored temporary properties of the SCPropertyObject po. These can be accessed via SCPropertyTmpSet (18.1.14) and SCPropertyTmpDrop (18.1.13).

18.1.7 SCPropertyByName

(method)

Returns: any value upon success, fail otherwise.

Returns the value of the property with name name of the SCPropertyObject po if this property is known for po and fail otherwise. The names of known properties can be accessed via the function SCPropertiesNames (18.1.4)

18.1.8 SCPropertyDrop

▷ SCPropertyDrop(po, name)

(method)

Returns: true upopn success, fail otherwise

Drops the property with name name of the SCPropertyObject po. Returns true if the property is successfully dropped and fail if a property with that name did not exist.

18.1.9 SCPropertyHandlersSet

▷ SCPropertyHandlersSet(po, handlers)

(method)

Returns: true

Sets the property handling functions for a SCPropertyObject *po* to the functions described in the record *handlers*. The record *handlers* has to contain entries of the following structure: [Property Name]:=[Function name computing and returning the property]. For SCSimplicialComplex for example simpcomp defines (among many others): F:=SCFVector. See the file lib/prophandler.gd.

18.1.10 SCPropertySet

▷ SCPropertySet(po, name, data)

(method)

Returns: true upon success.

Sets the value of the property with name name of the SCPropertyObject po to data. Note that the argument becomes immutable. If this behaviour is not desired, use SCPropertySetMutable (18.1.11) instead.

18.1.11 SCPropertySetMutable

▷ SCPropertySetMutable(po, name, data)

(method)

Returns: true upon success.

Sets the value of the property with name name of the SCPropertyObject po to data. Note that the argument does not become immutable. If this behaviour is not desired, use SCPropertySet (18.1.10) instead.

18.1.12 SCPropertyTmpByName

(method)

Returns: any value upon success, fail otherwise.

Returns the value of the temporary property with the name name of the SCPropertyObject po if this temporary property is known for po and fail otherwise. The names of known temporary properties can be accessed via the function SCPropertiesTmpNames (18.1.6)

18.1.13 SCPropertyTmpDrop

▷ SCPropertyTmpDrop(po, name)

(method)

Returns: true upon success, fail otherwise

Drops the temporary property with name name of the SCPropertyObject po. Returns true if the property is successfully dropped and fail if a temporary property with that name did not exist.

18.1.14 SCPropertyTmpSet

▷ SCPropertyTmpSet(po, name, data)

(method)

Returns: true upon success.

Sets the value of the temporary property with name name of the SCPropertyObject po to data. Note that the argument does not become immutable. This is the standard behaviour for temporary properties.

18.2 Example of a common attribute

In this section we will have a look at the property handler SCEulerCharacteristic (7.3.3) in order to explain the inner workings of property handlers. This is the code of the property handler for calculating the Euler characteristic of a complex in Simpcomp:

```
_____ Example _____ DeclareAttribute("SCEulerCharacteristic",SCIsPolyhedralComplex);
```

InstallMethod(SCEulerCharacteristic,

```
"for SCSimplicialComplex",
[SCIsSimplicialComplex],
function(complex)
        local f, chi, i;
        f:=SCFVector(complex);
        if f=fail then
                return fail;
        fi;
        chi:=0;
        for i in [1..Size(f)] do
                        chi:=chi + ((-1)^{(i+1)})*f[i];
        od;
        return chi;
end);
InstallMethod(SCEulerCharacteristic,
"for SCNormalSurface",
[SCIsNormalSurface],
function(sl)
         local facets, f, chi;
         f:=SCFVector(s1);
         if(f=fail) then
                 return fail;
         fi;
        if Length(f) = 1 then
                         return f[1];
        elif Length(f) =3 then
                          return f[1]-f[2]+f[3];
         elif Length(f) =4 then
                          return f[1]-f[2]+f[3]+f[4];
         else
                 Info(InfoSimpcomp,1,"SCEulerCharacteristic: illegal f-vector found: ",f,". ");
                 return fail;
         fi;
end);
```

When looking at the code one already sees the structure that such a handler needs to have:

1. Each property handler (a GAP operation) needs to be defined. This is done by the first line of code. Once an operation is defined, multiple methods can by implemented for various types of GAP objects (here two methods are implemented for the GAP object types SCSimplicialComplex and SCNormalSurface).

2. First note that the validity of the arguments is checked by GAP. For example, the first method only accepts an argument of type SCSimplicialComplex.

- 3. If the property was already computed, the GAP4 type system automatically returns the cached property avoiding unnecessary double calculations.
- 4. If the property is not already known. it is computed and returned (and automatically cached by the GAP4 type system).

18.3 Writing a method for an attribute

This section provides the skeleton of a method that can be used when writing own methods:

```
DeclareAttribute("SCMyPropertyHandler",SCPolyhedralComplex);

InstallMethod(SCMyPropertyHandler,

"for SCSimplicialComplex[ and further arguments]",

[SCIsSimplicialComplex[, further arguments]),

function(complex[, further arguments])

local myprop, ...;

# compute the property

[ do property computation here]

return myprop;
end);
```

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