

# Simplicial Homology Global Optimisation

A Lipschitz global optimisation algorithm

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This presentation is intended for an audience of researchers and engineers with a strong background in optimisation theory and applied mathematics. For professional engineers and researchers from a more diverse set of backgrounds a less detailed presentation can be found at [https://stefan-endres.github.io/shgo/files/shgo\\_defense.pdf](https://stefan-endres.github.io/shgo/files/shgo_defense.pdf) 

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# Introduction

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# Introduction

- Global optimisation of black-box functions
- Simplicial complexes built from sampling points
- Use simplicial complexes to extract information about the objective function (hyper-)surface using:
  - Simplicial integral homology theory
  - Discrete exterior calculus
  - Combinatorial and algebraic topology
- Information extracted in the limits:
  - Number of locally convex sub-domains (a measure of multi-modality)
  - Points in neighbourhoods of local minima
  - Locally convex sub-domains around these points (with explicit constraints defining these domains)
- The full simplicial homology global optimisation (`shgo`) algorithm passes the extracted starting points from the global search to find the local minima including the global minimum

# Properties

Properties of shgo:

- Convergence to a global minimum assured for Lipschitz smooth functions
- Allows for non-linear constraints in the problem statement
- Extracts all the minima in the limit of an adequately sampled search space (assuming a finite number of local minima)
- Progress can be tracked after every iteration through the calculated homology groups
- Competitive performance compared to state of the art black-box solvers
- All of the above properties hold for non-continuous functions with non-linear constraints assuming the search space contains any sub-spaces that are Lipschitz smooth and convex

## **Objective function statement and nomenclature**

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# Objective function statement i

Consider a general optimisation problem of the form

$$\begin{aligned} \min_x \quad & f(x), \quad x \in \mathbb{R}^n \\ \text{s.t.} \quad & g_i(x) \geq 0, \quad \forall i = 1, \dots, m \\ & h_j(x) = 0, \quad \forall j = 1, \dots, p \end{aligned}$$

- Objective function maps an  $n$ -dimensional real space to a scalar value  $f : \mathbb{R}^n \rightarrow \mathbb{R}$
- $f$  can be either smooth or non-smooth depending on the local minimisation method used
- The variables  $x$  are assumed to be bounded
- $g_i(x)$  are the inequality constraints  $\mathbf{g} : [\mathbf{l}, \mathbf{u}]^n \rightarrow \mathbb{R}^m$
- $h_j(x)$  are the equality constraints  $\mathbf{h} : [\mathbf{l}, \mathbf{u}]^n \rightarrow \mathbb{R}^j$

## Objective function statement ii

- It is assumed that the objective function has a finite number of local minima

for example if lower and upper bounds  $l_i$  and  $u_i$  are implemented for each variable then we have an initially defined hyperrectangle

$$\mathbf{x} \in \Omega \subseteq [\mathbf{l}, \mathbf{u}]^n = [l_1, u_1] \times [l_2, u_2] \times \dots \times [l_n, u_n] \subseteq \mathbb{R}^n \quad (1)$$

where  $\Omega$  is the limited feasible subset excluding points outside the bounds and constraints.

$$\Omega = \{\mathbf{x} \in [\mathbf{l}, \mathbf{u}]^n \mid \mathbf{g}_i(\mathbf{x}) \geq 0, \forall i = 1, \dots, m\} \quad (2)$$

When the constraints in  $\mathbf{g}$  are linear the set  $\Omega$  is always a compact space.

# **Introduction to homology groups of hypersurfaces**

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**What is the homology group of a problem?**

# What is the homology group of a problem?

- Association of the (possibly non-manifold) search space with algebraic objects built on a homeomorphic topological space.
- Applied here to global optimisation theory mapping euclidean search spaces to a scalar value  $f : \mathbb{R}^n \rightarrow \mathbb{R}$
- More generally shgo can be applied to calculate the homology groups of any real scalar field mapping on a manifold  $M^n$   $f : M^n \rightarrow \mathbb{R}$
- Can also be used to find the critical points of vector fields on any closed smooth manifold

## **A brief one-dimensional motivation**

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## A brief one-dimensional motivation i

Derivative free Lipschitz optimisation:

- $f$  and  $g$  are black-box functions
- No derivative information available
- Assume Lipschitz constant is difficult to calculate

## A brief one-dimensional motivation ii

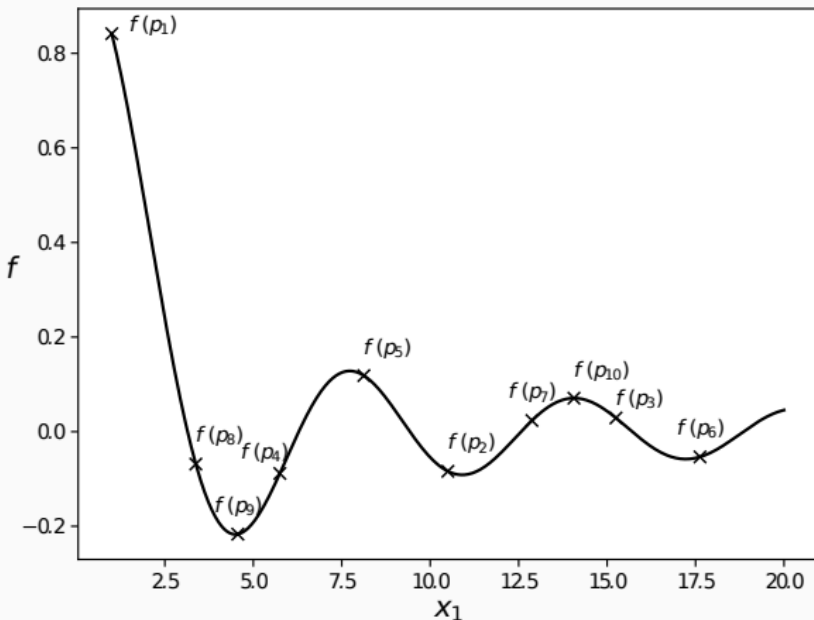
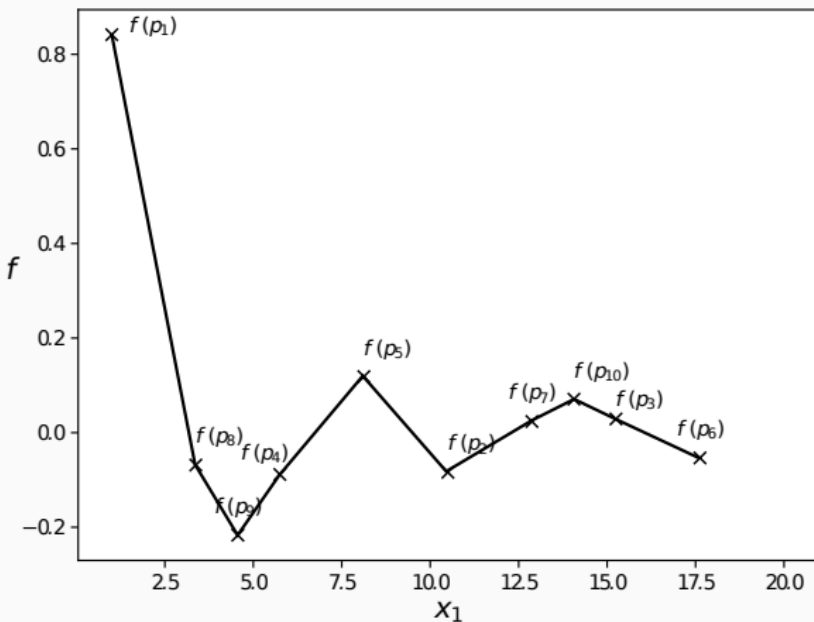


Figure 1: Sampling points on an objective function surface  $f : \mathbb{R}^n \rightarrow \mathbb{R}$

## A brief one-dimensional motivation iii



**Figure 2:** (Incomplete) geometric information available to an algorithm

## A brief one-dimensional motivation iv

Number of minimisers  $|\mathcal{M}^k| = 3$ . How do we find the global minimum?

Popular approaches:

- **Clustering algorithms** using the Euclidean distance metric (topographical global optimisation (**TGO**) [?, ?, ?, ?], **GLCCLUSTER** etc.)
- **Stochastic algorithms** such as particle swarm optimisation (**PSO**) [?] and differential evolution (**DE**)
- **Lipschitzian-based partitioning techniques** using all possible Lipschitz constants in combined global and local searches (**DIRECT** (DIviding RECTangle) [?], **DISIMPL** (DIviding SIMPLices) [?], **BB** (Branch-and-bound) etc.)
- Approaches using **affine** geometric information (**A-TGO**)

## A brief one-dimensional motivation v

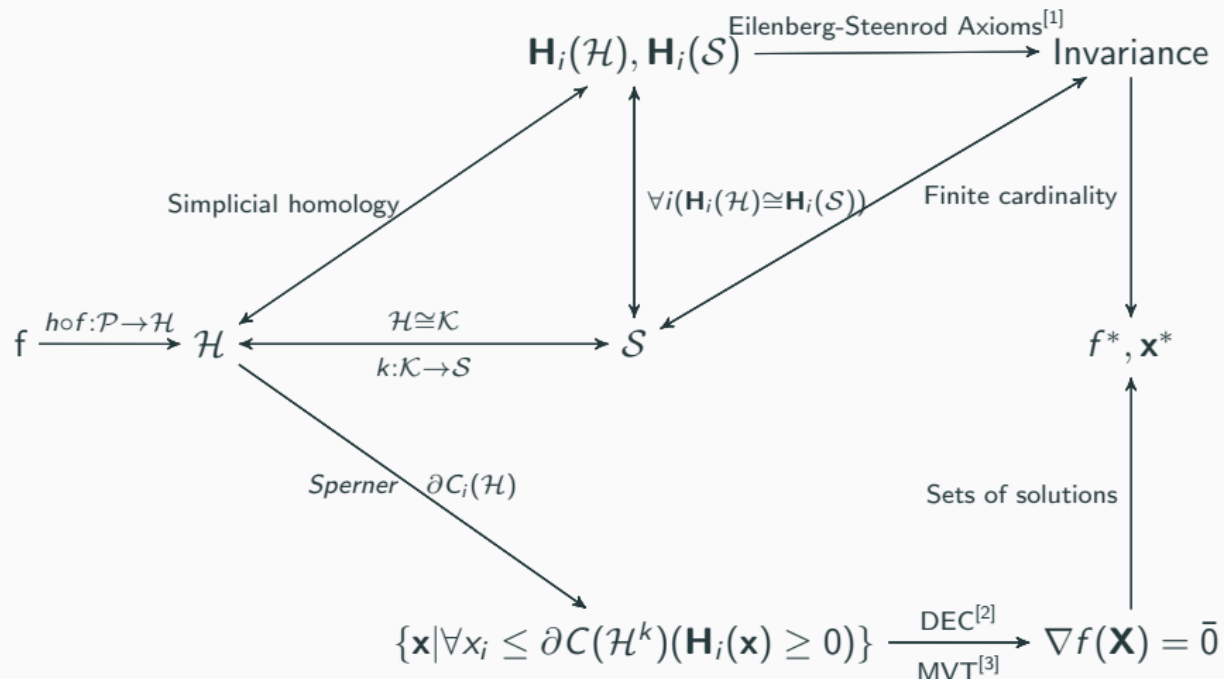
- There are many more classifications and algorithms available in literature. For an extensive review and experimental comparison of 22 derivative-free optimisation algorithms refer to [?]
- From the conclusions in the study it can be observed that many of the most competitive commercial algorithms (**TOMLAB**) are those based on the **DIRECT** algorithm
- The **shgo** algorithm is a new approach similar in some ways similar to **DIRECT** and **DISIMPL** in that geometric partitioning is used. However, instead of using heuristics to switch between a local and a global search, the homology groups are calculated and its properties are used to **circumvent the need for a local search phase**
- **Algebraic topology** theory is applied to provide rigorous **convergence** properties and higher **performance** properties

# Computing the homology groups of hypersurfaces

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How do we compute the homology group of  
an optimisation problem?

# Overview: from Lipschitz surfaces to homology groups and the solution(s) of optimisation problems



# **Simplicial homology global optimisation**

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## shgo: summary i

The algorithm itself consists of **four** major steps which will be described in detail:

1. **Uniform sampling point generation** of  $N$  vertices in the search space within the bounded and constrained subspace of  $\Omega$  from which the 0-chains of  $\mathcal{H}^0$  are constructed
2. **Construction of the directed simplicial complex**  $\mathcal{H}$  by triangulation of the vertices  $h : \mathcal{P} \rightarrow \mathcal{H}$
3. **Construction of the minimiser pool**  $\mathcal{M} \subset \mathcal{H}^0$  by repeated application of Sperner's lemma
4. **Local minimisation** using the starting points defined in  $\mathcal{M}$

## shgo: nomenclature i

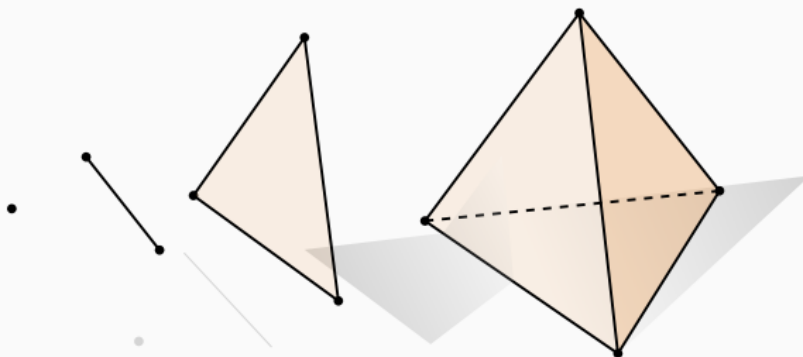
In the development of shgo we require several concepts from algebraic and combinatorial topology [?, ?]. We will start with the basic building blocks of a simplicial complex:

### Definition

A **k-simplex** is a set of  $n + 1$  vertices in a convex polyhedron of dimension  $n$ . Formally if the  $n + 1$  points are the  $n + 1$  standard  $n + 1$  basis vectors for  $\mathbb{R}^{(n+1)}$ . Then the  $n$ -dimensional  $k$ -simplex is the set

$$S^n = \left\{ (t_1, \dots, t_{n+1}) \in \mathbb{R}^{n+1} \mid \sum_1^{n+1} t_i = 1, t_i \geq 0 \right\}$$

## shgo: nomenclature ii



**Figure 3:** A 0-simplex (point), 1-simplex (edge), 2-simplex (triangle) and a 3-simplex (tetrahedron) (Figure adapted from [?])

## Definition

A **simplicial complex**  $\mathcal{H}$  is a set  $\mathcal{H}^0$  of vertices together with sets  $\mathcal{H}^n$  of  $n$ -simplices, which are  $(n + 1)$ -element subsets of  $\mathcal{H}^0$ . The only requirement is that each  $(k + 1)$ -elements subset of the vertices of an  $n$ -simplex in  $\mathcal{H}^n$  is a  $k$ -simplex, in  $\mathcal{H}^k$ .

## shgo: nomenclature iv

### Definition

A **k-chain** is a union of simplices.

Examples:

#### 0-chain

A union of vertices.

#### 1-chain

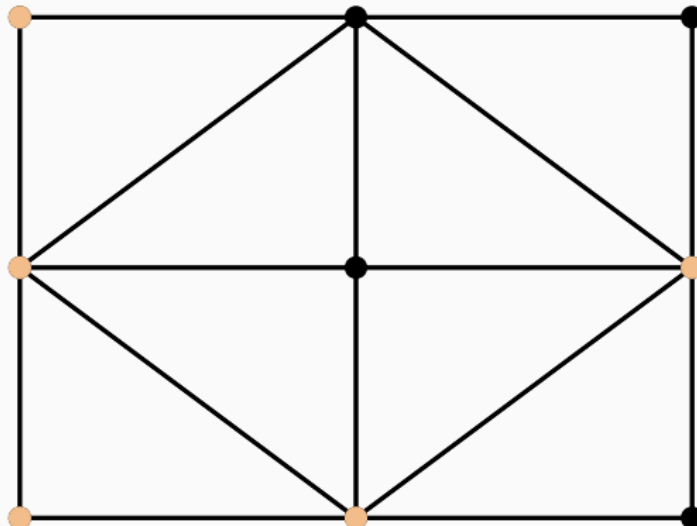
A union of edges.

#### 2-chain

A union of triangles.

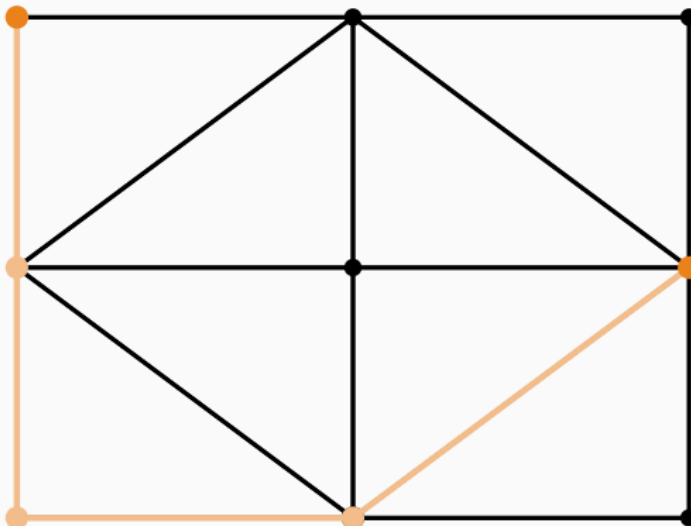
## shgo: nomenclature v

A 0-chain:



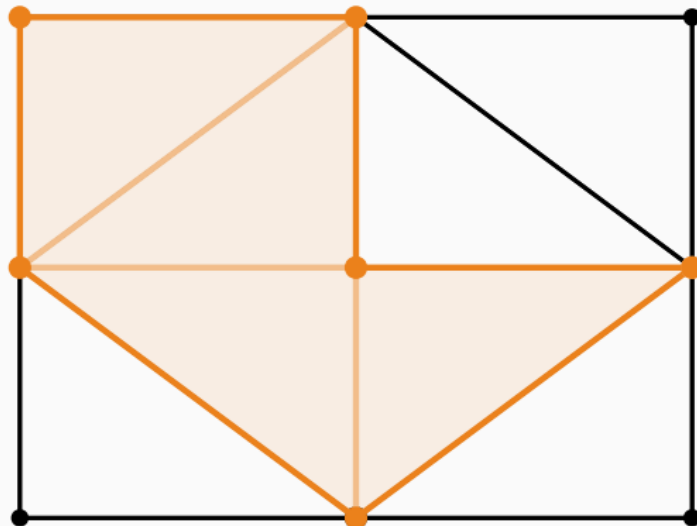
## shgo: nomenclature vi

A 1-chain:



## shgo: nomenclature vii

A 2-chain:

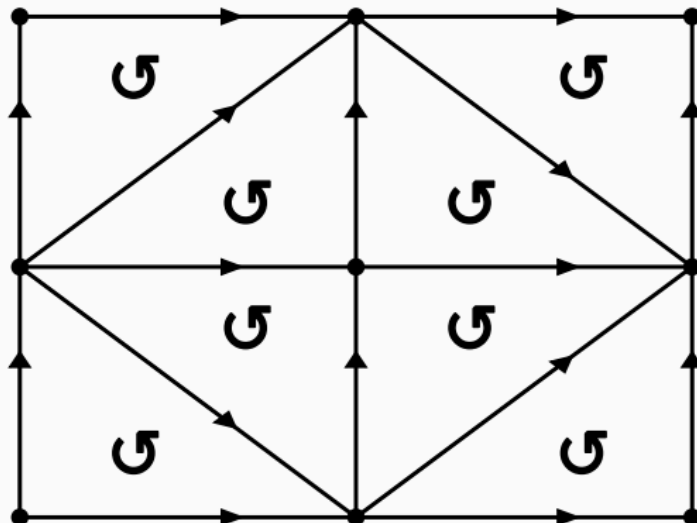


## shgo: nomenclature viii

- $C(\mathcal{H}^k)$  denotes a  $k$ -chain of  $k$ -simplices.
- A vertex in  $\mathcal{H}^0$  is denoted by  $v_i$ .
- If  $v_i$  and  $v_j$  are two endpoints of a directed 1-simplex in  $\mathcal{H}^1$  from  $v_i$  to  $v_j$  then the symbol  $\overrightarrow{v_i v_j}$  represents the 1-simplex
- This 1-simplex is bounded by the 0-chain  $\partial(\overrightarrow{v_i v_j}) = v_j - v_i$
- A 2-simplex consisting of three vertices  $v_i, v_j$  and  $v_k$  directed as  $\overrightarrow{v_i v_j v_k}$  has the boundary of directed edges  
$$\partial(\overrightarrow{v_i v_j v_k}) = \overrightarrow{v_i v_j} + \overrightarrow{v_j v_k} + \overrightarrow{v_k v_i}.$$

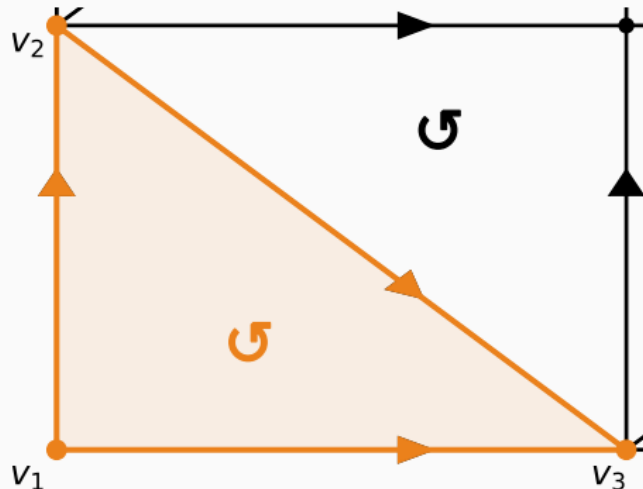
## shgo: nomenclature ix

A **directed simplicial complex** allows us to build an **integral homology**:

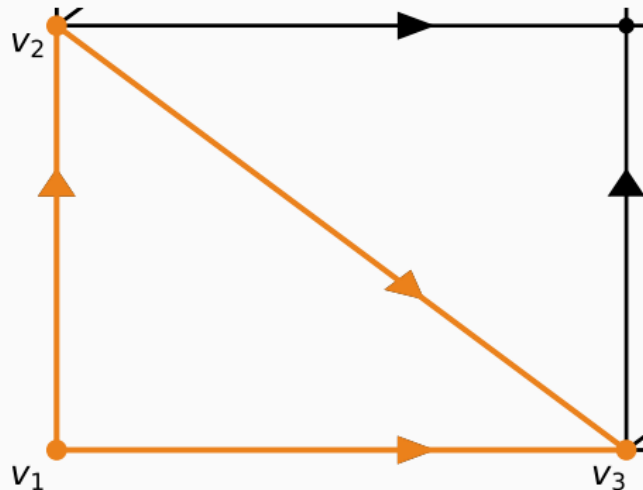


## shgo: nomenclature x

A **directed 2-simplex** in the directed simplicial complex

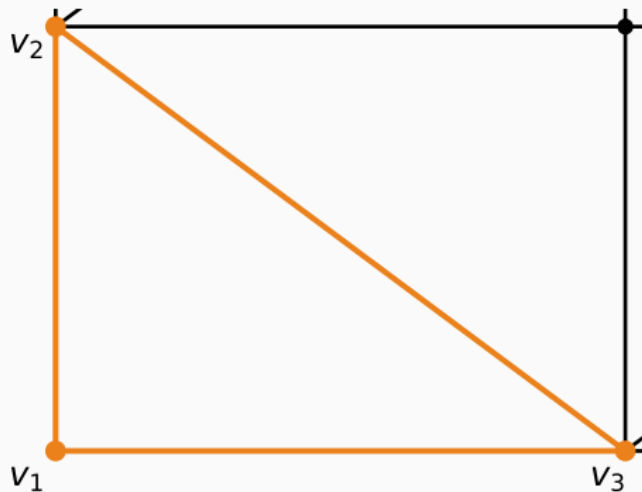


The boundary operator acting on a directed simplex the edges of the directed 2-simplex:  $\partial(\overrightarrow{v_1 v_2 v_3}) = \overrightarrow{v_1 v_3} - \overrightarrow{v_3 v_2} - \overrightarrow{v_2 v_1}$ .



Note that in the **mod 2** homology the 1-chain  $\overline{v_1 v_3} + \overline{v_3 v_2} + \overline{v_2 v_1}$  forms a **cycle** and that

$$\partial(\overline{v_1 v_3} + \overline{v_3 v_2} + \overline{v_2 v_1}) = (v_3 - v_1) + (v_2 - v_3) + (v_1 - v_2) = \emptyset$$



## N.B.

In the directed integral homology we have

$\partial(\overline{v_1 v_3} - \overline{v_3 v_2} - \overline{v_2 v_1}) = (v_3 - v_1) - (v_2 - v_3) - (v_1 - v_2)$  which contains additional information about the path.

This is just one example of the trade off between computational complexity and the information retained when using a mod 2 homology vs. a directed integral homology. For example mod 2 homologies fail to distinguish non-orientable surfaces from orientable (ex. klein bottle is non-orientable while a torus is orientable, but they have the same algebraic groups in a mod 2 homology).

In this study we will utilise both these homologies.

## Example

The **directed simplicial complex** on slide 22 is homologous to a **torus**.

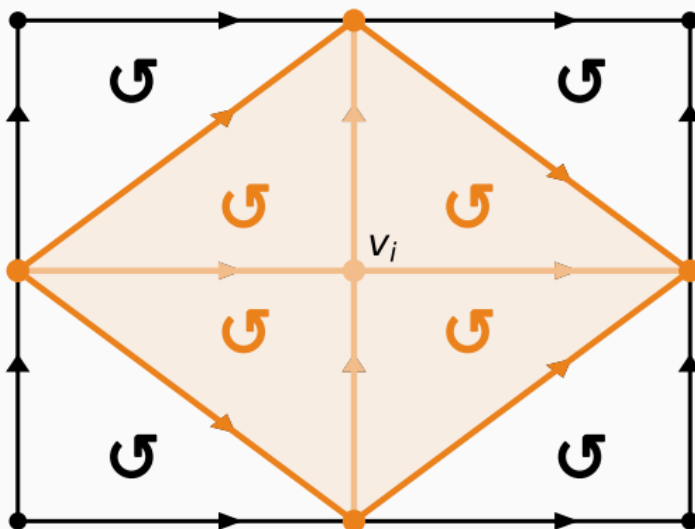
The chain complex has a non-zero 2-cycle by chaining all the 2-simplices  $\partial \left( \sum_i^8 \mathcal{H}_i^2 \right) = 0$ . The Klein bottle has no such cycle.

## Definition

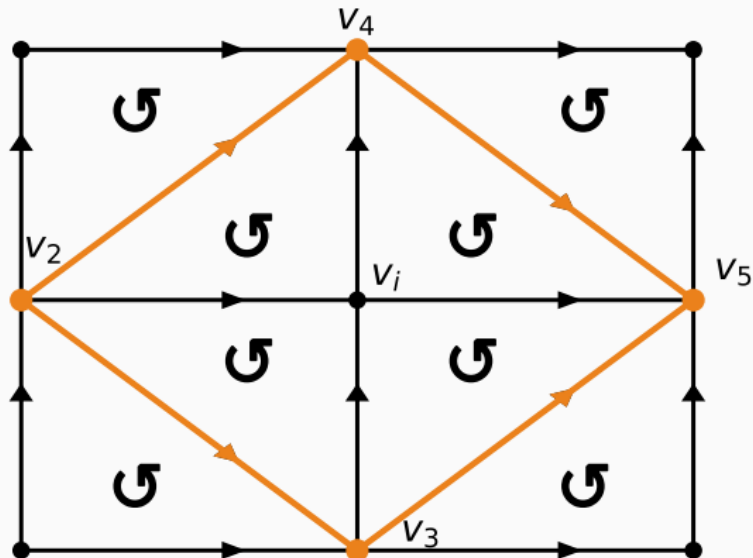
The **star** of a vertex  $v_i$ , written  $\text{st}(v_i)$ , is the set of points  $Q$  such that every simplex containing  $Q$  contains  $v_i$ .

The  $k$ -chain  $C(\mathcal{H}^k)$ ,  $k = n + 1$  of simplices in  $\text{st}(v_i)$  forms a boundary cycle  $\partial(C(\mathcal{H}^{n+1}))$  with  $\partial(\partial(C(\mathcal{H}^{n+1}))) = \emptyset$ . The faces of  $\partial(\mathcal{H}^{n+1})$  are the bounds of the domain defined by  $\text{st}(v_i)$ .

The domain defined by  $\text{st}(v_i)$ :



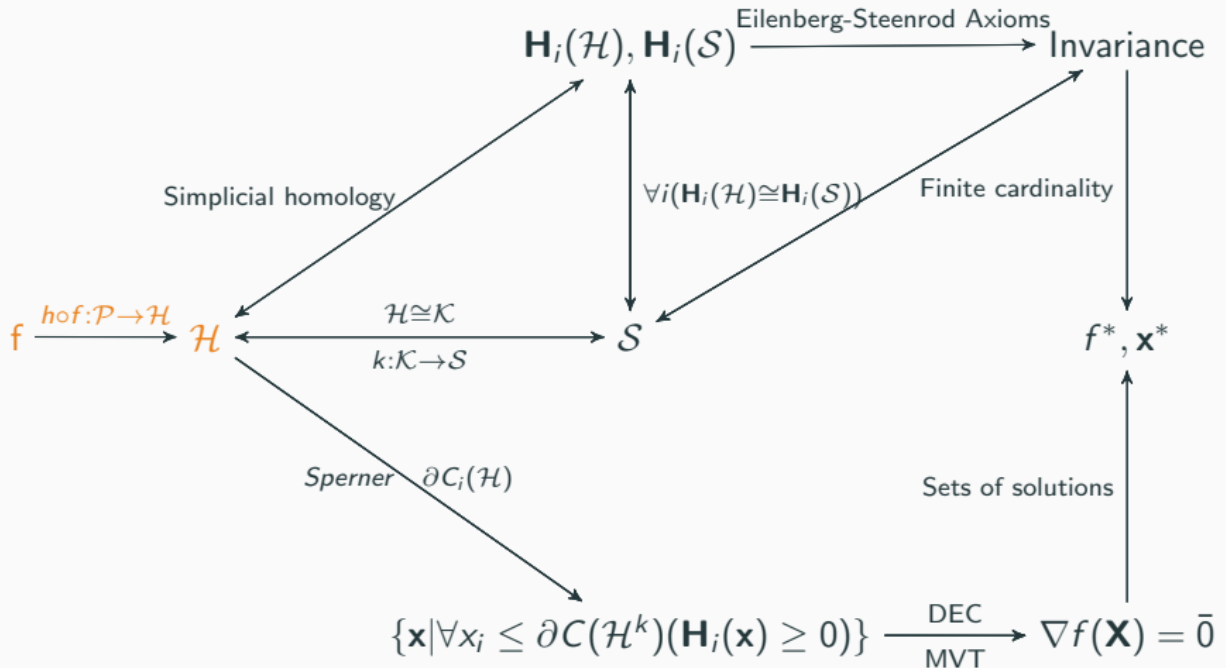
The boundary  $\partial(\text{st}(v_i)) = \overline{v_2 v_3} + \overline{v_3 v_5} - \overline{v_5 v_4} - \overline{v_4 v_2}$ :



## **Simplicial homology global optimisation: $h : \mathcal{P} \rightarrow \mathcal{H}$**

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**shgo:**  $h : \mathcal{P} \rightarrow \mathcal{H}$  i



**shgo:**  $h : \mathcal{P} \rightarrow \mathcal{H}$  ii

We define the constructions used to build the simplicial complex on the hypersurface  $f$  from which we compute the homology groups.

We start by formally defining the set of vertices from which 0-chains of the simplicial complex are built and the edges from which the 1-chains of  $\mathcal{H}$  are built.

### Definition

Let  $\mathcal{X}$  be the set of sampling points generated by a sampling sequence in the bounded hyperrectangle  $[\mathbf{l}, \mathbf{u}]^n$ . The set  $\mathcal{P} = \{\mathbf{x} \in \mathcal{X} \mid \mathbf{g}(\mathbf{x}) \geq 0\}$  is a set of points within the feasible set  $\Omega$ .

### Definition

For an objective function  $f$ ,  $\mathcal{F}$  is the set of scalar outputs mapped by the objective function  $f : \mathcal{P} \rightarrow \mathcal{F}$  for a given sampling set  $\mathcal{P} \subseteq \Omega \subseteq \mathbb{R}^n$ .

**shgo:**  $h : \mathcal{P} \rightarrow \mathcal{H}$  iii

### Definition

Let  $\mathcal{H}$  be a directed simplicial complex. Then  $\mathcal{H}^0 := \mathcal{P}$  is the set of all vertices of  $\mathcal{H}$ .

### Definition

For a given set of vertices  $\mathcal{H}^0$ , the **simplicial complex**  $\mathcal{H}$  is constructed by a triangulation connecting every vertex in  $\mathcal{H}^0$ . The triangulation supplies a set of undirected edges  $E$ .

## Definition

The set  $\mathcal{H}^1$  is constructed by directing every edge in  $E$ . A vertex  $v_i \in \mathcal{H}^0$  is connected to another vertex  $v_j$  by an edge contained in  $E$ . The edge is directed as  $\overrightarrow{v_i v_j}$  from  $v_i$  to  $v_j$  iff  $f(v_i) < f(v_j)$  so that  $\partial(\overrightarrow{v_i v_j}) = v_j - v_i$ . Similarly an edge is directed as  $\overrightarrow{v_j v_i}$  from  $v_j$  to  $v_i$  iff  $f(v_i) > f(v_j)$  so that  $\partial(\overrightarrow{v_j v_i}) = v_i - v_j$ .

- For practical computational reasons we must also consider the case where  $f(v_i) = f(v_j)$ . If neither  $v_i$  or  $v_j$  is already a minimiser we will make use of rule that the incidence direction of the connecting edge is always directed towards the vertex that was generated earliest by the sampling point sequence
- If  $v_i$  is not connected to another vertex  $v_k$  then we leave the notation  $\overrightarrow{v_i v_k}$  undefined and let  $\partial(\overrightarrow{v_i v_k}) = 0$

**shgo:**  $h : \mathcal{P} \rightarrow \mathcal{H}$  v

- We let the higher dimensional simplices of  $\mathcal{H}^k$ ,  $k = 2, 3, \dots n + 1$  be directed in any arbitrary direction which completes the construction of the complex  $h : \mathcal{P} \rightarrow \mathcal{H}$

We can now use  $\mathcal{H}$  to find the minimiser pool for the local minimisation starting points used by the algorithm:

### Definition

A vertex  $v_i$  is a minimiser iff every edge connected to  $v_i$  is directed away from  $v_i$ , that is  $\partial(\overline{v_i v_j}) = (v_{j \neq i} - v_i) \vee 0 \quad \forall v_{j \neq i} \in \mathcal{H}^0$ . The **minimiser pool  $\mathcal{M}$**  is the set of all minimisers.

**shgo:**  $h : \mathcal{P} \rightarrow \mathcal{H}$  vi

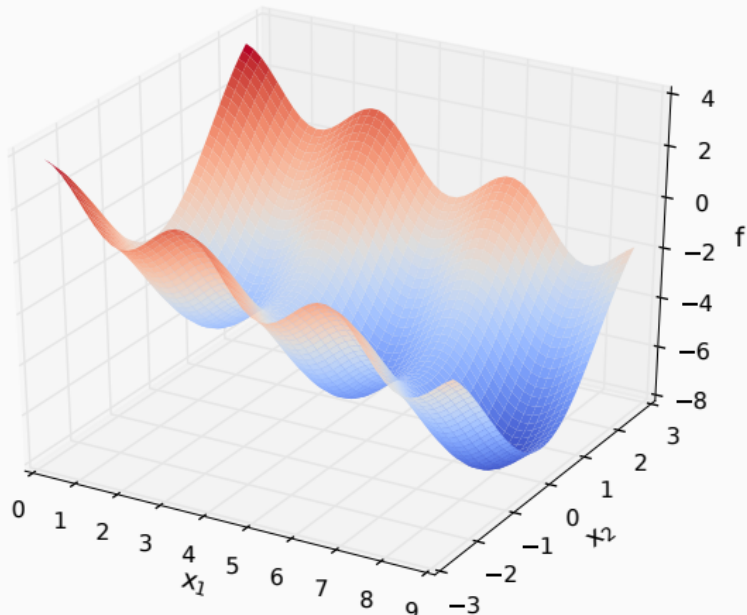
### Example

The Ursem01 function for two dimensions is defined as follows [?]

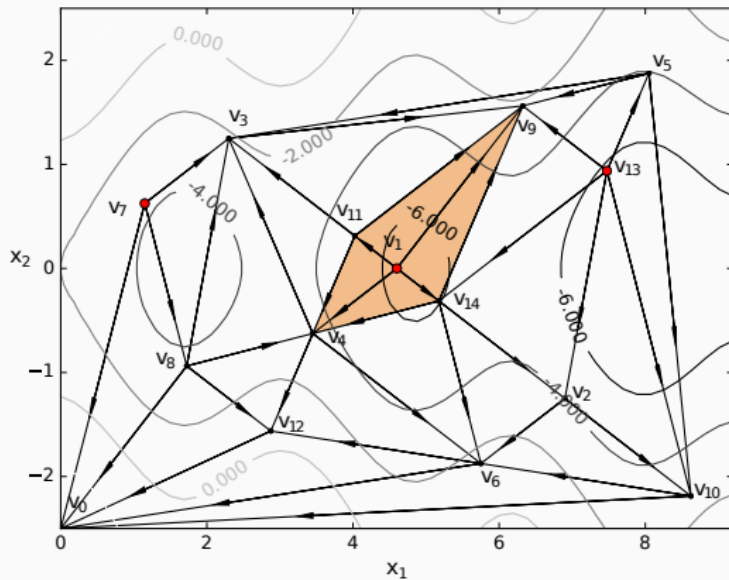
$$\min f, \quad x \in \Omega = [0, 9] \times [-2.5, 2.5]$$

$$f(\mathbf{x}) = -\sin(2x_1 - 0.5\pi) - 3\cos(x_2) - 0.5x_1$$

**shgo:**  $h : \mathcal{P} \rightarrow \mathcal{H}$  vii



**Figure 4:** 3-dimensional plot of the Ursem01 function

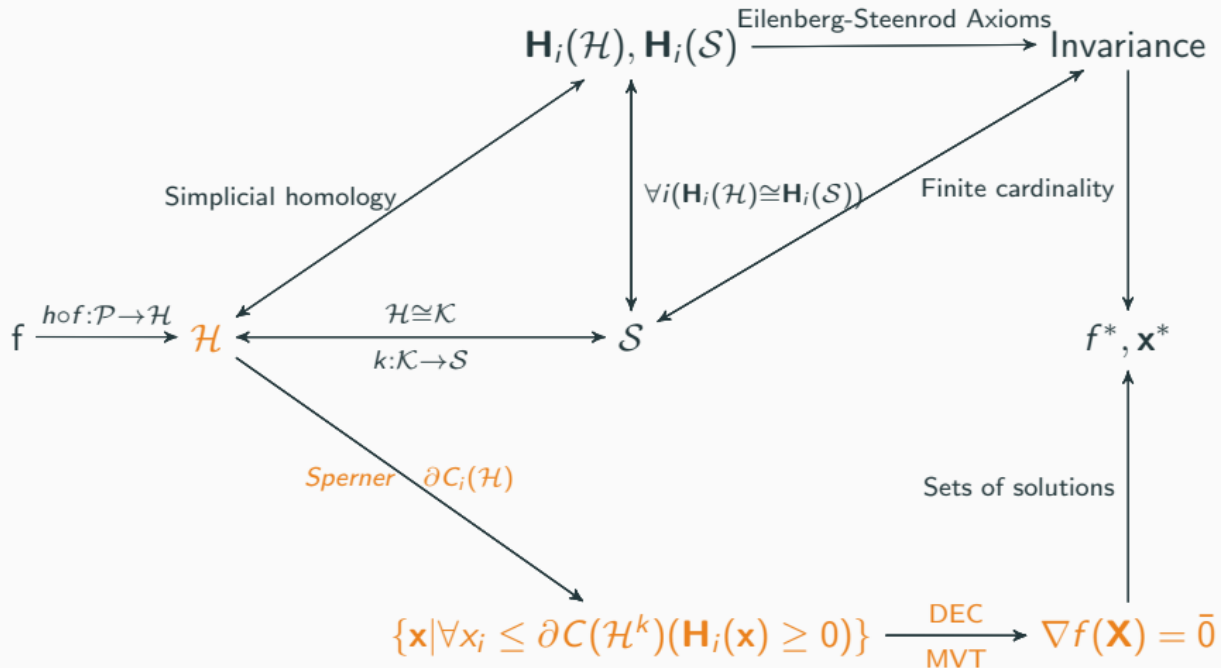


**Figure 5:** A directed complex  $\mathcal{H}$  forming a simplicial approximation of  $f$ , three minimiser vertices  $\mathcal{M} = \{v_1, v_7, v_{13}\}$  and the shaded domain  $\text{st}(v_1)$

# **Simplicial homology global optimisation: locally convex sub-domains**

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# shgo: locally convex sub-domains i



## shgo: locally convex sub-domains ii

The shgo algorithm comes with a guarantee of stationary points in sub-domains near minimiser points

### Theorem

**(Stationary point in a minimiser star domain)** Given a minimiser  $v_i \in M \subseteq \mathcal{H}^0$  on the surface of a continuous, Lipschitz smooth objective function  $f$  with a compact bounded domain in  $\mathbb{R}^n$  and range  $\mathbb{R}$ , there exists at least one stationary point of  $f$  within the domain defined by  $st(v_i)$ .

Overview of *proof*:

- Find a simplex with a Sperner labelling where each label represents a different  $n + 1$  label in every vector direction of the gradient vector field  $\nabla f$  of  $f$

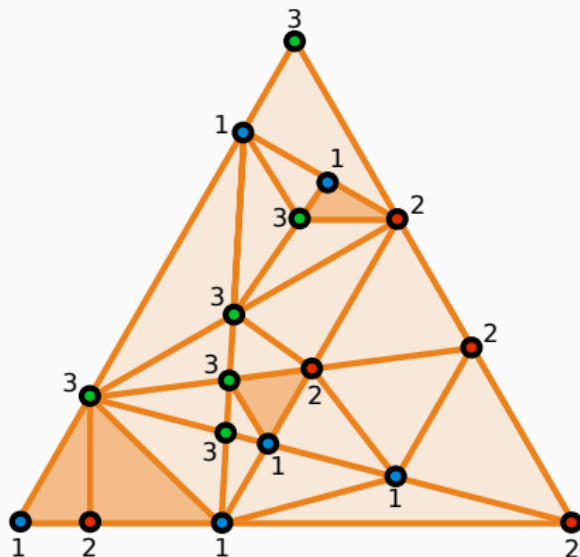
- Of the  $n + 1$  Cartesian directions we require only a vector pointing towards a section defined by  $n + 1$  hyperplane cuts
- The remainder of the proof then proceeds as usual for Brouwer's fixed point theorem [?] found in for example [?, p. 40] utilising Sperner's lemma

## Theorem

(Sperner's lemma [?]) Every Sperner labelling of a triangulation of a  $n$ -dimensional simplex contains a cell labelled with a complete set of labels:  $1, 2, \dots, n+1$ .

## shgo: locally convex sub-domains iv

A **Sperner labelling**, every vertex of the  $n$ -simplex is labelled with a set of labels  $1, 2, \dots, n + 1$ . Any vertices on the **boundary  $(n - 1)$ -simplices** of the  $n$ -simplex **may only contain the labels of its boundary vertices**

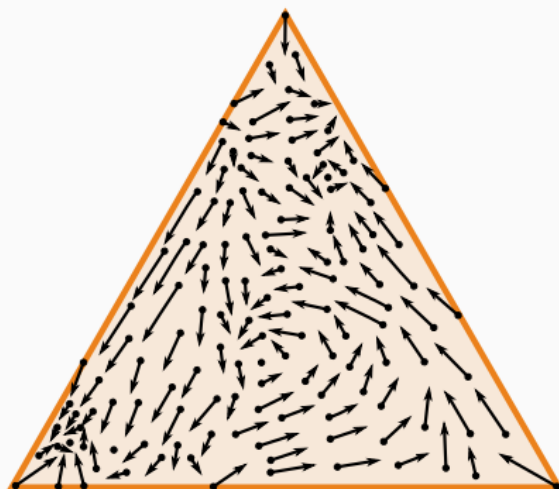


## shgo: locally convex sub-domains v

- The edge  $\overline{13}$  may only contain vertices labelled either 1 or 3
- The edge  $\overline{12}$  may only contain vertices labelled either 1 or 2
- The remainder of vertices inside the sub-triangulation may receive any arbitrary label in the set  $1, 2, \dots, n + 1$

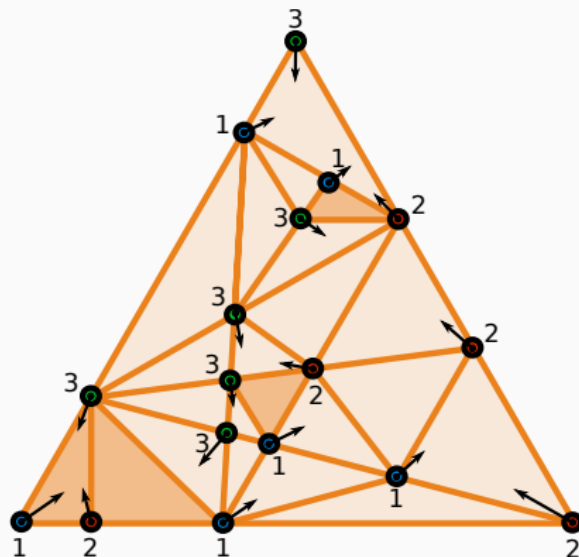
## shgo: locally convex sub-domains vi

For example consider a **vector field within a simplex**. We may be interested in finding **critical points** where the vector field is stationary  $V(P) = 0$  as in the proof of **Brouwer's fixed point theorem**:



## shgo: locally convex sub-domains vii

We can devide the directions and assign a label to each of the vertices. Spner's lemma gaurantees that there will be at least one sub-triangulation with the full set of labels:



## Example

It is proven that any simplex with a Sperner labelling must contain a sub-triangulation with another simplex that contains a Sperner labelling. Start by assigning every possible vector direction to a label. Then a simplex from the sub-triangulation must contain another sub-triangulation containing a Sperner simplex and so on until the sequence of sub-simplices produce a critical point.

Brouwer used as a practical example in 3-dimensional space the fluid vector field of a coffee. No matter how vigorously you stir your coffee, it is proven there is at least one point where the coffee remains stationary at any given time.

- For any minimiser  $v_i \in \mathcal{M} \subseteq \mathcal{H}^0$  we have by construction that for any vertex  $v_j$  with incidence on a connecting edge  $\overline{v_i v_j}$  that  $f(v_i) < f(v_j)$
- By the **MVT** there is at least one point on  $\overline{v_i v_j}$  where  $\nabla f$  points towards a Cartesian direction in a section that can receive a unique Sperner label

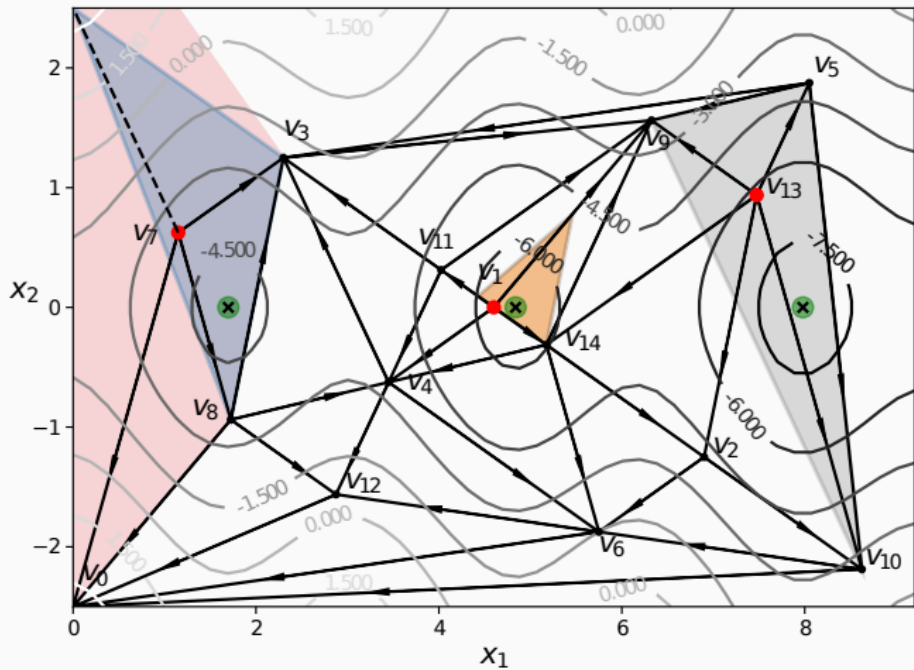
## shgo: locally convex sub-domains x

- At this point are two possibilities:
  1. If we have  $n + 1$  vertices with incidence on an edge  $\overline{v_i v_j} \subseteq \mathcal{H}^1$  in every required Cartesian direction then we have a simplex within  $\text{st}(v_i)$  with a complete Sperner labelling
  2. In the case where we do not have  $n + 1$  vertices in every required section then by construction there is no vertex between  $v_i$  and the boundary of  $f$  defined by  $\Omega$  in the required section. The two possibilities are:
    - 2.1 In the case where the constraint is not active and there exists at least one point  $v_k$  boundary where  $\nabla f$  does not point towards the boundary and by the MVT  $v_k$  can receive a unique Sperner label from which we can construct a simplex within  $\text{st}(v_i)$  with Sperner labelling
    - 2.2 In the case where the constraint is active a local minimum lies on the constraint which is in the domain defined  $\text{st}(v_i)$

- Following the combinatorial version of Brouwer's fixed point theorem [?] since  $\nabla f$  is continuous and the domain  $\text{st}(v_i)$  is compact we can produce a sequence of complete triangulations with arbitrarily small size in which the size of the simplices decreases toward zero
- This sequence produces a sequence of vertices with gradients  $\nabla f(V)$  pointing in every  $n + 1$  direction. By continuity there is a vector  $\nabla f(\mathbf{X})$  near the sequences, since the zero vector is the only vector pointing in all  $n + 1$  directions we have a point  $\mathbf{X}$  bounded by the domain defined by  $\text{st}(v_i)$  where  $\nabla f(\mathbf{X}) = \bar{0}$

This concludes the proof.

# shgo: locally convex sub-domains xii



- The three circled crosses are the (approximate) minimima of the objective function within the given bounds.
- Here we have divided the plane so that the **3 required directions** are  $[0, \frac{\pi}{2})$ ,  $[\frac{\pi}{2}, \pi)$  and  $[\pi, 2\pi)$
- Note that this division is arbitrary and **any  $n + 1 = 3$  subdivisions can be chosen** as long as all possible  $n + 1 = 3$  directions that can form a simplex in the space are covered (affinely independent)
- The **three possible Sperner simplices** are contained within the star domains of each minimiser  $\text{st}(v_1)$ ,  $\text{st}(v_7)$  and  $\text{st}(v_{13})$ 
  1.  $v_7$  is an example of **a simplex without a complete Sperner labelling** the red shaded area around  $v_7$  is the bounded domain wherein at least one local minimum exist

2.  $v_{13}$  has three possible edges in  $[\frac{\pi}{2}, \pi)$  on which a point exists that can be used as a vertex to receive a Sperner labelling for that direction namely  $\overline{v_{13}v_{14}}$ ,  $\overline{v_{13}v_2}$  and  $\overline{v_{13}v_{10}}$ . The only possible edges in the  $[0, \frac{\pi}{2})$ ,  $[\frac{\pi}{2}, \pi)$  directions are  $\overline{v_{13}v_5}$  and  $\overline{v_{13}v_9}$  respectively. The simplex  $\overline{v_5v_9v_{10}}$  drawn in the figure is not necessarily the simplex with a Sperner labelling. **The three vertices of the Sperner simplex which are proven to exist through the MVT exists on each of the edges  $\overline{v_{13}v_{14}}$ ,  $\overline{v_{13}v_2}$  and  $\overline{v_{13}v_{10}}$  in a subdomain of this simplex  $\overline{v_5v_9v_{10}}$**
3.  $v_1$  for example the simplex surrounding the minimiser is a possible Sperner simplex with vertices on the edges in every required direction

- Note that if the edge  $\overline{v_{13}v_{14}}$  was chosen instead of  $\overline{v_{13}v_{10}}$  then the local minimum of the function would be outside the domain of the simplex with the Sperner labelling. This is an important observation because it demonstrates that **the theorem cannot be used to further refine the location of the local minimum from the domain  $st(v_{13})$**  using mechanisms of the proof, it only states that at least one local minimum exists within  $st(v_{13})$
- The **boundaries of  $st(v_{13})$**  can be found using the 3-chain  $C_{13}(\mathcal{H}^3)$  of simplices in  $st(v_{13})$ , recall that the directions of simplices higher than dimension 2 are undefined and so the directions can be arbitrarily chosen

$$C_{13}(\mathcal{H}^3) = \overline{v_{13}v_{10}v_5} + \overline{v_{13}v_5v_9} + \overline{v_{13}v_9v_{14}} + \overline{v_{13}v_{14}v_2} + \overline{v_{13}v_2v_{10}}$$

- $C_{13}(\mathcal{H}^3)$  clearly forms a cycle, applying the boundary operator we find the faces defining the bounds of the domain of  $\text{st}(v_i)$  which in this case is the chain of edges with defined direction

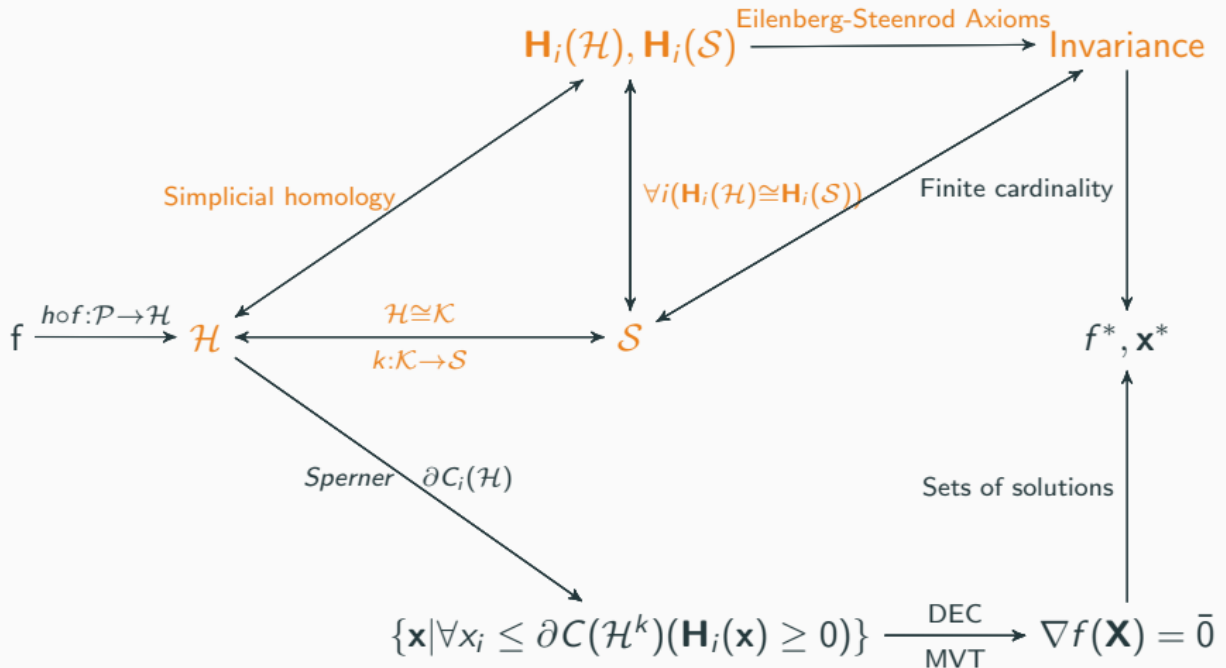
$$\partial(C_{13}(\mathcal{H}^3)) = -\overline{v_{10}v_5} + \overline{v_5v_9} - \overline{v_9v_{14}} + \overline{v_{14}v_2} + \overline{v_2v_{10}}$$

$$\text{thus } \partial(\partial(C(\mathcal{H}^3))) = \emptyset$$

# **Simplicial homology global optimisation: invariance**

---

# shgo: invariance i



## Theorem

(Invariance of an adequately sampled simplicial complex  $\mathcal{H}$ ) For a given continuous objective function  $f$  that is adequately sampled by a sampling set of size  $N$ . If the cardinality of the minimiser pool extracted from the directed simplex  $\mathcal{H}$  is  $|\mathcal{M}|$ . Then any further increase of the sampling set  $N$  will not increase  $|\mathcal{M}|$ .

## Definition

Consider a simplicial complex  $\mathcal{H}$  built on an objective function  $f$  with a compact feasible set  $\Omega$  using Definitions ?? through ?. The surface is said to be **adequately sampled** if there is one and only one true stationary point within every domain defined by the stationary point theorem

For **black box functions** there is **no way to know if the number and distribution of sampling points is adequate without more information** (for example if the number of local minima are known in the problem).

## shgo: invariance iv

First we will prove invariance in the case where  $\Omega = [\mathbf{l}, \mathbf{u}]^n$  (ie a **compact space**)

Overview of *proof*:

- The proof relies on a **homomorphism between** the simplicial complex  $\mathcal{H}$  constructed in the bounded hyperrectangle  $\Omega$  and the homology (mod 2) groups of a constructed surface  $\mathcal{S}$  on which we can invoke the invariance theorem
- Define the  $n$ -torus  $\mathcal{S}_0$  from the compact, bounded hyperrectangle  $\Omega$  by **identification of the opposite faces and all extreme vertices**
- Now for every strict local minimum point  $\mathbf{p} \in \Omega$  puncture a hypersphere and after appropriate identification the resulting  $n$ -dimensional manifold  $\mathcal{S}_g$  is a **connected g sum of g tori**  
$$\mathcal{S}_g := \mathcal{S}_0 \# \mathcal{S}_1 \# \cdots \# \mathcal{S}_{g-1} \quad (g \text{ times})$$

## shgo: invariance v

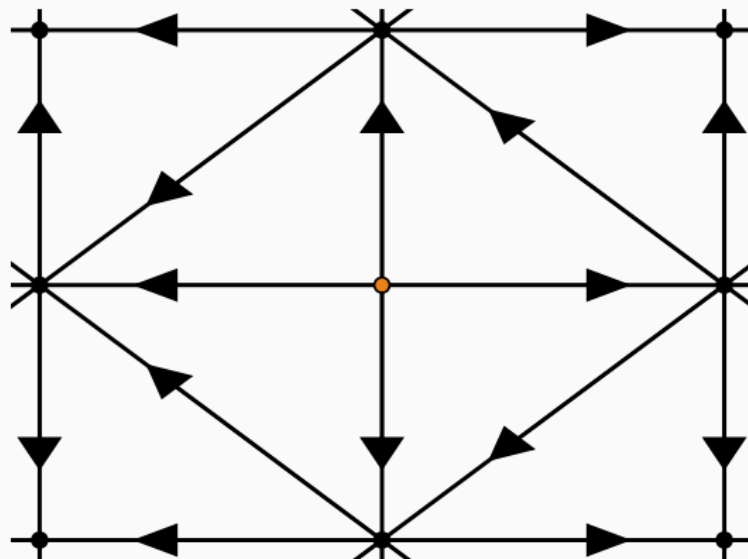
- Any triangulation  $\mathcal{K}$  of the topological space  $\mathcal{S}$  is homeomorphic to  $\mathcal{S}$ ,

$$\mathbf{H}_k(\mathcal{K}) \cong \mathbf{H}_k(\mathcal{S}) \quad \forall k \in \mathbb{Z}$$

- Note that this homomorphism is for a mod 2 homology between a triangulation  $\mathcal{K}$  and the surface  $\mathcal{S}$  and is thus undirected
- A triangulation corresponding to all vertices (0-simplices) and faces (simplices) of  $\mathcal{K}$  can be directed according to the first 3 definitions for  $h$  providing the directed simplicial complex  $\mathcal{H}$

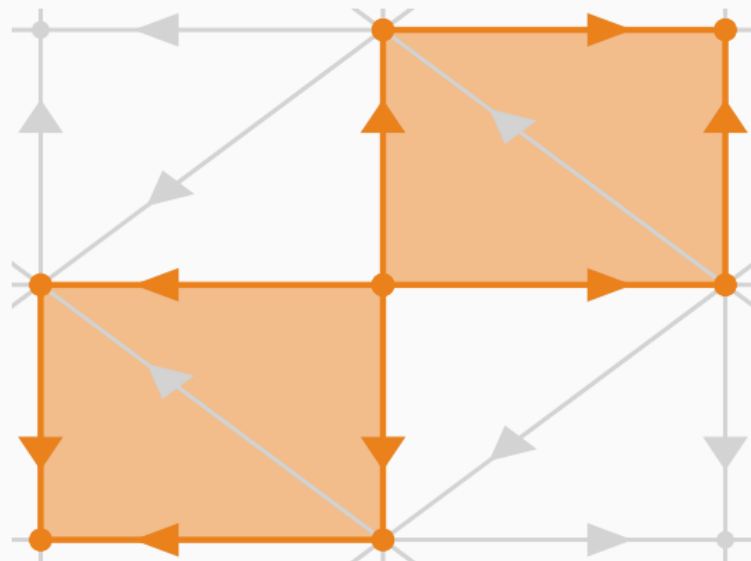
## shgo: invariance vi

**Construction of  $\mathcal{S}_g$ :** Start by identifying a minimizer point in the  $\mathcal{H}^1 (\cong \mathcal{K}^1)$  graph



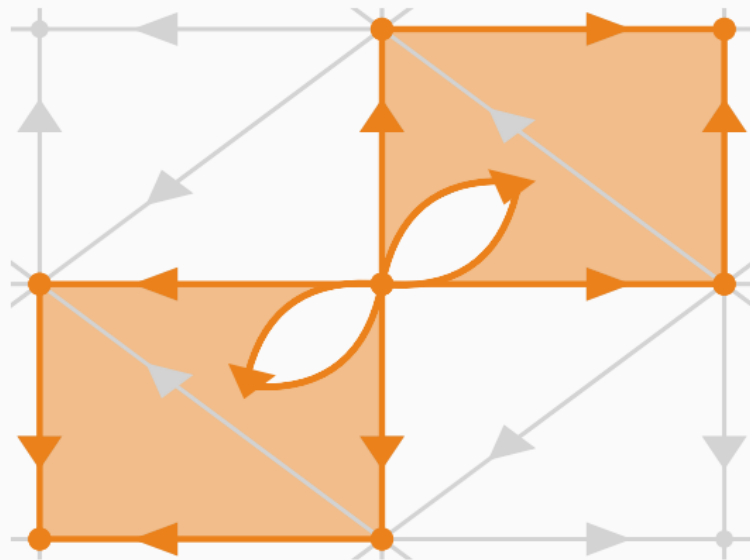
## shgo: invariance vii

By construction, our initial complex exists on the (hyper-)surface of an  $n$ -dimensional torus  $\mathcal{S}_0$  such that the rest of  $\mathcal{K}^1$  is **connected and compact**



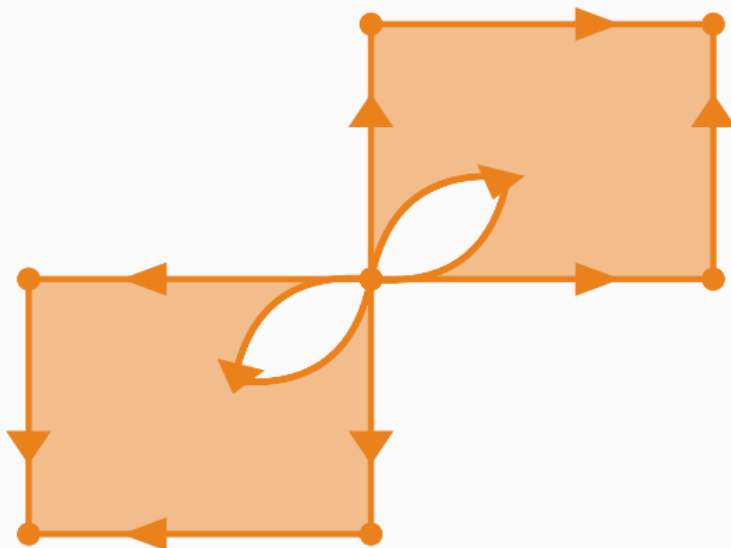
## shgo: invariance viii

We puncture a hypersphere at the minimiser point and identify the resulting edges (or  $(n - 1)$ -simplices in higher dimensional problems)



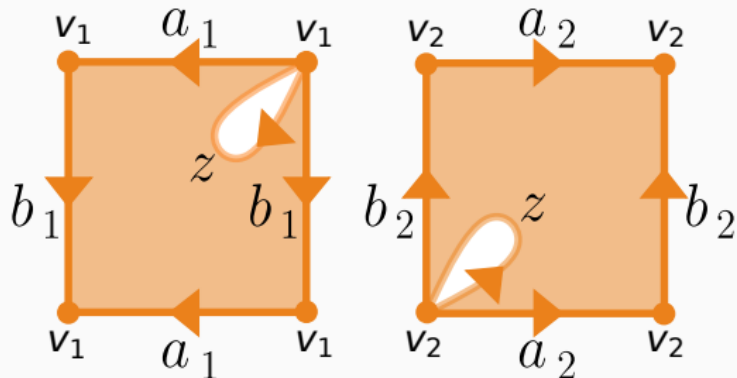
## shgo: invariance ix

Shrink (*a topological (ie continuous) transformation*) the remainder of the simplicial complex to the faces and vertices of our (hyper-)plane model



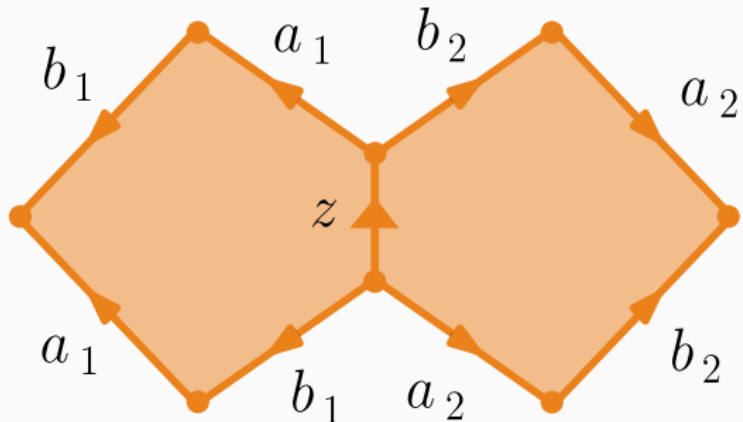
## shgo: invariance x

Make the appropriate **identifications** for  $S_0$  and  $S_1$

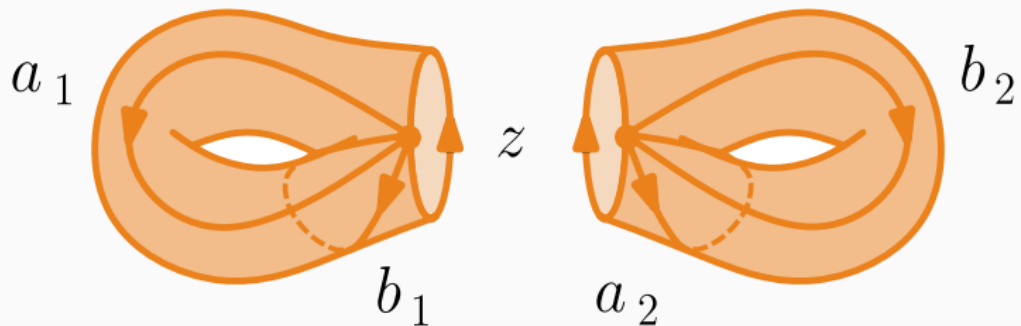


## shgo: invariance xi

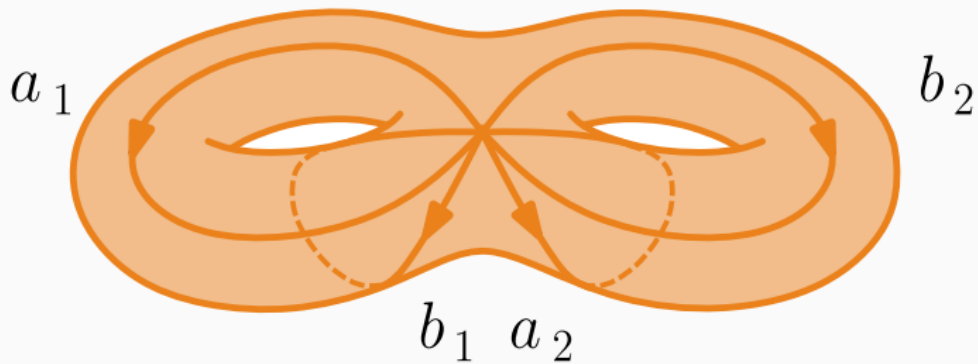
Glue the identified and connected face  $z$  (a  $(n - 1)$ -simplex) that resulted from the hypersphere puncture



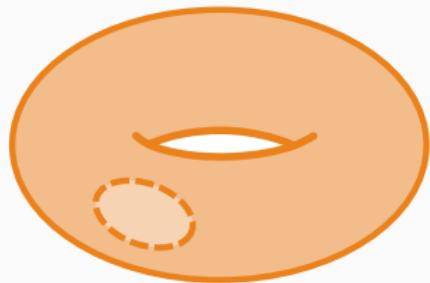
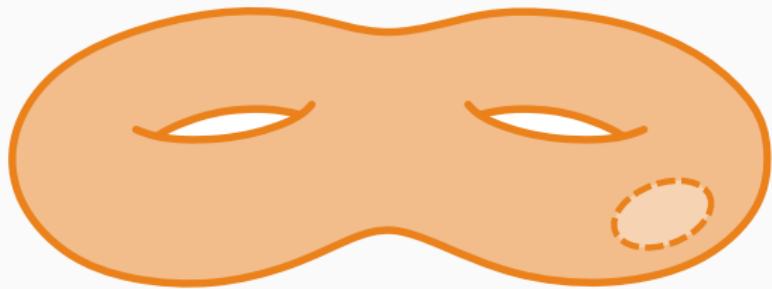
The other faces (ie  $(n - 1)$ -simplices) are connected in the usual way for tori constructions)



The resulting (hyper-)surface  $\mathcal{S} = \mathcal{S}_0 \# \mathcal{S}_1$

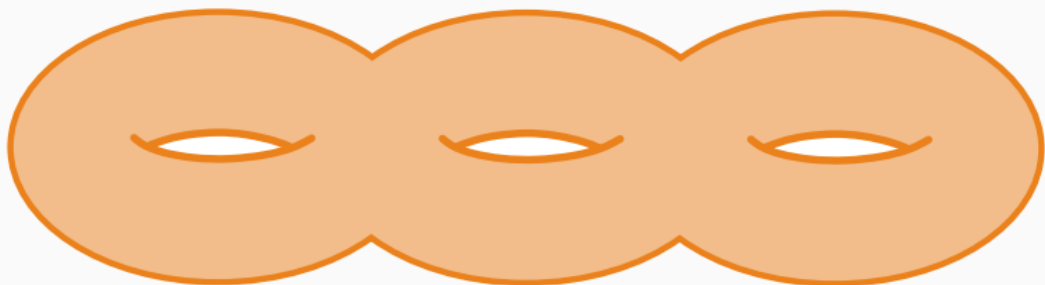


We can repeat the process with  $S_0 \# S_1$  for a new minimiser point and corresponding hypersurface  $S_2$  without loss of generality



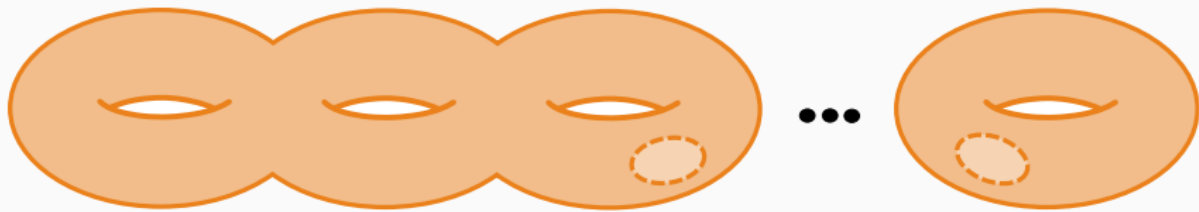
shgo: invariance xv

$$\mathcal{S} = \mathcal{S}_0 \# \mathcal{S}_1 \# \mathcal{S}_2$$



Repeat this process for every minimiser point in the set  $\mathcal{M}$

$$\mathcal{S}_g := \mathcal{S}_0 \# \mathcal{S}_1 \# \cdots \# \mathcal{S}_{g-1} \quad (g \text{ times})$$



- By construction we have, for an adequately sampled simplicial complex  $\mathcal{H}$ , an equality which exists between the cardinality of  $\mathcal{M}$  and the Betti numbers of  $\mathcal{S}$  as

$$|\mathcal{M}| = h_1 = \text{rank}(\mathbf{H}_1(\mathcal{S})) = \text{rank}(\mathbf{H}_1(\mathcal{K}))$$

- Here we invoke the **invariance theorem**

## Theorem

(**Invariance theorem [?]**) *The homology groups associated with a triangulation  $\mathcal{K}$  of the a compact, connected surface  $\mathcal{S}$  are independent of  $\mathcal{K}$ . In other words, the groups  $\mathbf{H}_0(\mathcal{K})$ ,  $\mathbf{H}_1(\mathcal{K})$  and  $\mathbf{H}_2(\mathcal{K})$  do not depend on the simplices, incidence coefficients, or anything else arising from the choice of the particular triangulation  $\mathcal{K}$ ; they depend only on the surface  $\mathcal{S}$  itself.*

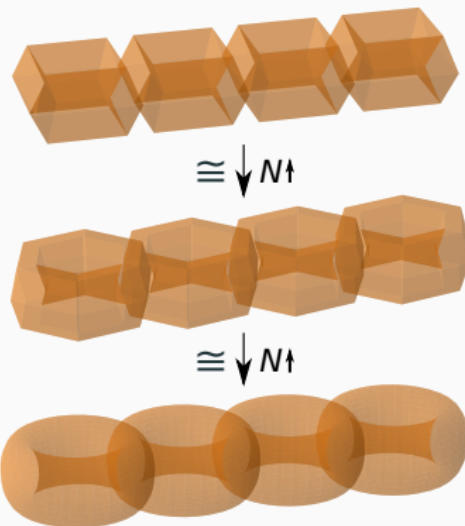
- The invariance theorem can be extended to higher dimensional triangulable spaces using singular homology through the Eilenberg-Steenrod Axioms [?, ?]
- As a direct consequence any triangulation of  $\mathcal{S}$  will produce the same homology groups for  $\mathcal{K}$
- Adding any new sampling point within the corresponding subdomains of  $\text{st}(v_i) \forall i (v_i \in \mathcal{M} \subseteq \mathcal{H}^0)$  as defined in the stationary point theorem will by the first 4 definitions of  $h$  need to be connected directly to  $v_i$  by a new edge or the triangulation is no longer a simplicial complex and thus not increase  $|\mathcal{M}|$  since only one vertex will be the new minimiser

- After adding any sampling point outside a domain  $\text{st}(v_i)$  then, through the established homomorphism, any construction of  $\mathcal{H}$  will produce the same homology groups since  $\text{rank}(\mathbf{H}_1(\mathcal{K}))$  remains unchanged and it is thus not possible for a new vertex to be wrongly identified as a minimiser in the triangulation  $\mathcal{H}$

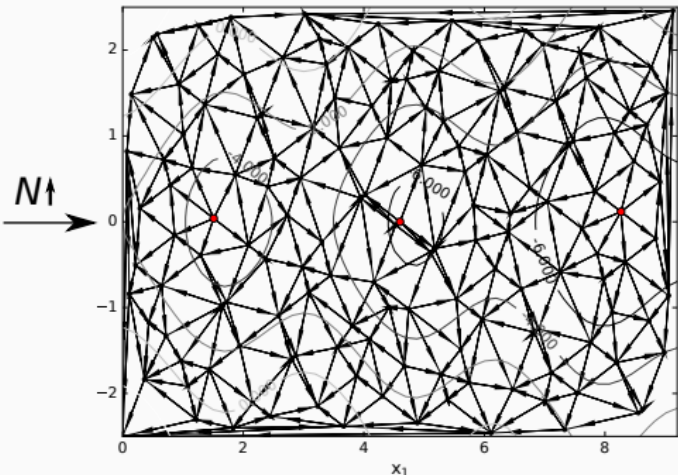
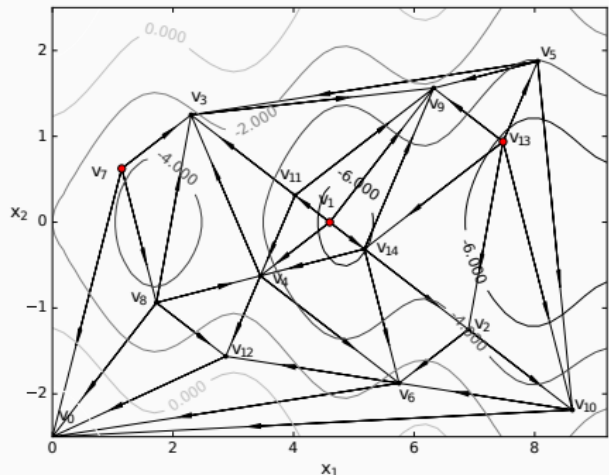
This concludes the proof that any increase in  $N$  will not further increase  $|\mathcal{M}|$ .

**N.B.**

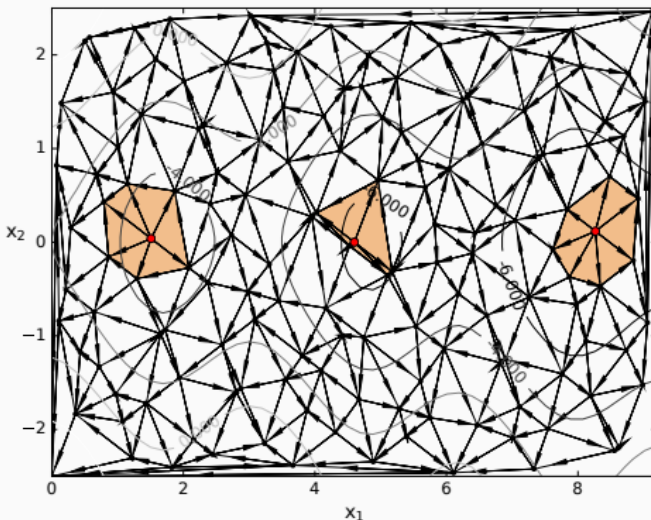
**Any further refinement in the simplicial complex by further sampling does not increase the number of locally convex sub-domains in a compact space!**



**Figure 6:** Refining the simplicial complex  $\mathcal{K}$  built on the connected  $g$  sum of  $g$  tori  $\mathcal{S}_g$  does not change the Betti numbers of the surface (also related to the Euler characteristic)



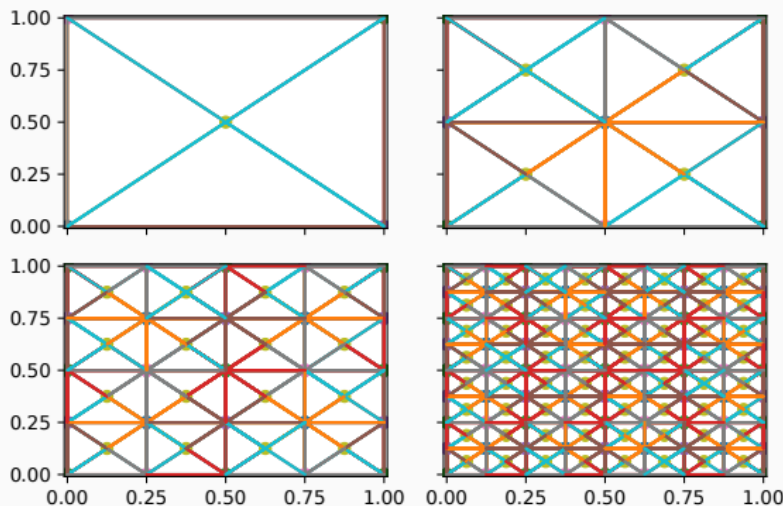
**Figure 7:** Further refinement of the simplicial complex from the example problem doesn't increase the number of locally convex sub-domains extracted by shgo because of the homomorphisms between the homology groups of  $\mathcal{H}$  and  $\mathcal{K}$



**Figure 8:** After increasing the number of sampling points the number of locally convex sub-domains from the example problem are still 3, however, the boundaries of the star domains have been further refined

Finally we prove a stronger invariance and convergence

- Consider the case where the constraints  $\mathbf{g}$  are non-linear
- In addition we allow the objective function  $f$  to be non-continuous and non-linear
- It is still assumed that the variables  $\mathbf{x}$  are bounded
- Furthermore we assume that there is a feasible solution so that  $\Omega \neq \emptyset$  and that there exists at least point in range of  $f$  mapped within the domain  $\Omega$
- We will prove that if the simplicial sampling sequence [?] is used, then shgo-simplicial will retain the Invariance property
- Secondly convergence of the shgo algorithm to the global minimum is proved if the sub-triangulation simplicial sampling sequence is used



**Figure 9:** Simplicial sampling by sub-triangulation of hyper-rectangles

- Before proving these properties we will need to **define a new construction to deal with discontinuities in  $f$**
- From the definitions of  $h$  it is clear that  $f$  will only map a subset of the feasible domain  $\Omega$ , therefore **only points within the this domain need to be considered**
- A new **construction that considers discontinuities (such as singularities)** on the hypersurface of  $f$  is now defined:

### Definition

For an objective function  $f$ ,  $\mathcal{F}$  is the set of scalar outputs mapped by the objective function  $f : \mathcal{P} \rightarrow \mathcal{F}$  for a given sampling set  $\mathcal{P} \subseteq \Omega \subseteq \mathbb{R}^n$ . If a mapping of a vertex  $v_i$  does not exist, then we define the mapping as  $f : v_i \rightarrow \infty$ . Any such point is excluded from the set  $\mathcal{M}$ .

Note that any vertex  $v$ ,  $f(v) = \infty$  that is connected to another vertex in  $\Omega$  that maps to a finite value **will never be a minimiser**.

## Theorem

(**Invariance of an adequately sampled simplicial complex  $\mathcal{H}$  in a non-convex, non-compact space  $\Omega$** ) For a given non-continuous, non-linear objective function  $f$  that is adequately sampled by a sampling set of size  $N$ . If the cardinality of the minimiser pool extracted from the directed simplex  $\mathcal{H}$  is  $|\mathcal{M}|$ . Then any further increase of the sampling set  $N$  will not increase  $|\mathcal{M}|$ .

Overview of *proof*:

- The **compact invariance theorem** holds for any compact hyperrectangular space  $\mathbb{B}_0 = [x_l^1, x_u^1] \times [x_l^2, x_u^2] \times \cdots \times [x_l^n, x_u^n]$
- Consider a set of **subspaces**  $\mathbb{B}_i \cong \mathbb{B}_0$  with  $\mathbb{B}_i \subseteq \Omega \forall i \in I$
- That is,  $\mathbb{B}_i$  is any compact, rectangular subspace of  $\Omega$  that is **homeomorphic to  $\mathbb{B}_0$**  (which is also homeomorphic to a point) and can, therefore, be shrunk or expanded to arbitrary sizes while retaining compactness
- Therefore any triangulation  $\mathcal{K}_i$  of  $\mathbb{B}_i$  retains the **compact Invariance property**
- We allow all  $\mathbb{B}_i$  to be **connected or disconnected subspaces** with respect to any other  $\mathbb{B}_{j \in I}$  within  $\Omega$
- Now consider the (mod 2) homology groups  $\mathbf{H}_1(\mathcal{K}_i)$  of  $\mathcal{K}_i$

- Since the homology groups are abelian groups **the rank is additive over arbitrary direct sums:**

$$\text{rank} \left( \bigoplus_{i \in I} \mathbf{H}_1(\mathcal{K}_i) \right) = \sum_{i \in I} \text{rank}(\mathbf{H}_1(\mathcal{K}_i))$$

- Therefore the triangulations of both connected and disconnected subspaces  $\mathbb{B}_i$  within a possibly non-compact space  $\Omega$  will **retain the same total rank**
- After adequate sampling, the rank of  $\mathbf{H}_1(\mathcal{K}_i)$  will not increase by the compact Invariance theorem
- **Any point that is not in  $\Omega$**  is not connected to any graph structure by the definitions in  $h$  and therefore **cannot increase the rank of any homology group  $\mathbf{H}_1(\mathcal{K}_i)$**

- Finally any vertex  $v_i \in \Omega$  for which  $f(v_i)$  does not exist will by the new infinity construction for  $h$  be mapped to infinity by the defined mapping  $f : v_i \rightarrow \infty$
- By the definition,  $v_i$  can not be a minimiser and therefore cannot increase the rank of any homology group  $\mathbf{H}_1(\mathcal{K}_i)$
- We have shown that the total rank of the homology groups triangulated on all connected and disconnected subspaces  $\mathbb{B}_i \in \Omega$  will not increase after adequate sampling
- It remains to be proven that these subspaces exist within  $\Omega$
- We adapt the convergence proof used by [?] for subdivided simplicial complexes

### Proposition

For any point  $\mathbf{x} \in \Omega$  and any  $\epsilon > 0$  there exists an iteration  $k(\epsilon) \geq 1$  and a point  $\mathbf{x}_i^k \in \mathcal{H}^n \in \Omega$  such that  $\|\mathbf{x}_i^k - \mathbf{x}\| < \epsilon$ .

- Sampling points  $\mathbf{x}_i$  are vertices  $\mathcal{H}^0$  belonging to the set of  $n$ -dimensional simplices  $\mathcal{H}^n$
- Let  $\delta_{\max}^k$  be the largest diameter of the largest simplex
- Since the subdivision is symmetrical all simplices have the same diameter  $\delta_{\max}^k$  after every iteration of the complex
- At every iteration the diameter will be divided through the longest edge, thus reducing the simplices' volumes
- After a sufficiently large number of iterations all simplices will have the diameter smaller than  $\epsilon$
- Therefore the vertices of the complex will converge to any and all points inside compact subspaces  $\mathbb{B}_i$  within  $\Omega$
- Since we have assumed that  $\Omega \neq \emptyset$  this proves the existence of subspaces  $\mathbb{B}_i$

This concludes the proof.

## Convergence

From this proof the **convergence to a global minimum within  $\Omega$** , if it exists, also trivially follows by noting that  $\mathbb{B}_i$  is homeomorphic to a point and that the stationary point theorem applies to any minimiser in  $\mathbb{B}_i$ . In practice the definition of  $h$  is implemented in [?] by using exception handling that can capture any mathematical errors in addition to converting any none float numbers outputted by an objective function to infinity objects.

## Example

We expand the bounds of the Ursem01 function for two dimensions [?]

$$\min f, \quad x \in [0, 10] \times [0, 10]$$

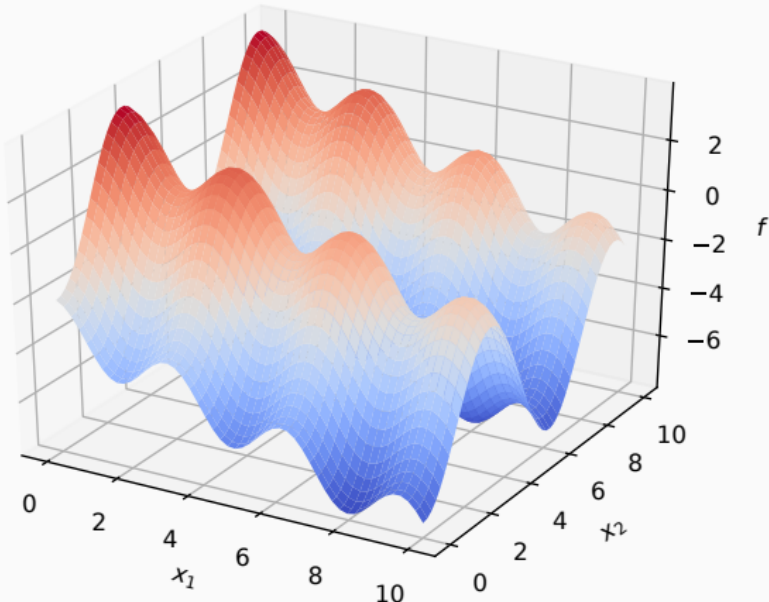
Subject to the following non-linear constraints:

$$(x_1 - 5)^2 + (x_2 - 5)^2 + 5\sqrt{x_1 x_2} - 29 \geq 0$$

$$(x_1 - 6)^4 - x_2 + 2 \geq 0$$

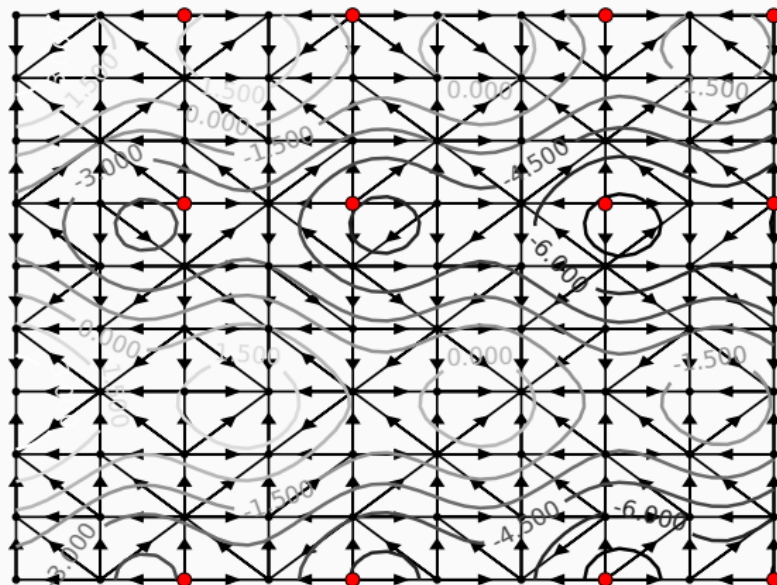
$$9 - x_2 \geq 0$$

$$f(\mathbf{x}) = -\sin(2x_1 - 0.5\pi) - 3\cos(x_2) - 0.5x_1$$



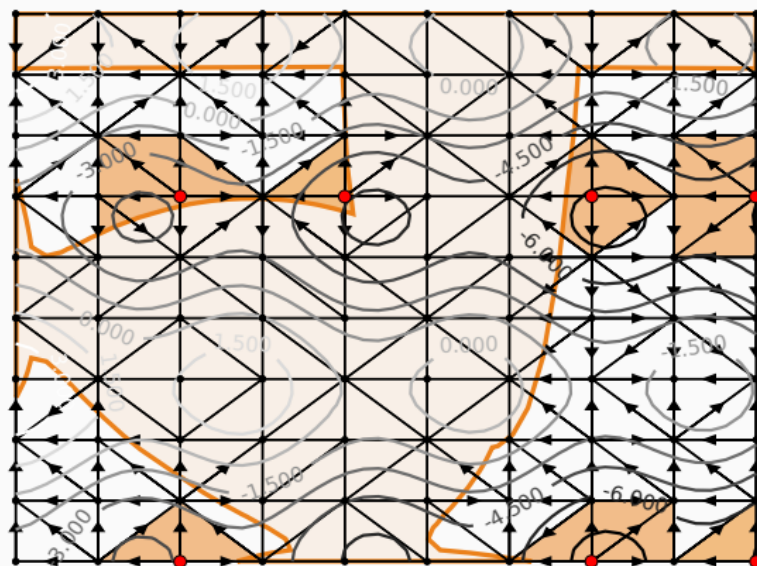
**Figure 10:** 3-dimensional plot of the Ursem01 function with expanded bounds

First consider  $\mathcal{H}$  without the non-linear bounds, here  $|\mathcal{M}| = 12$ :



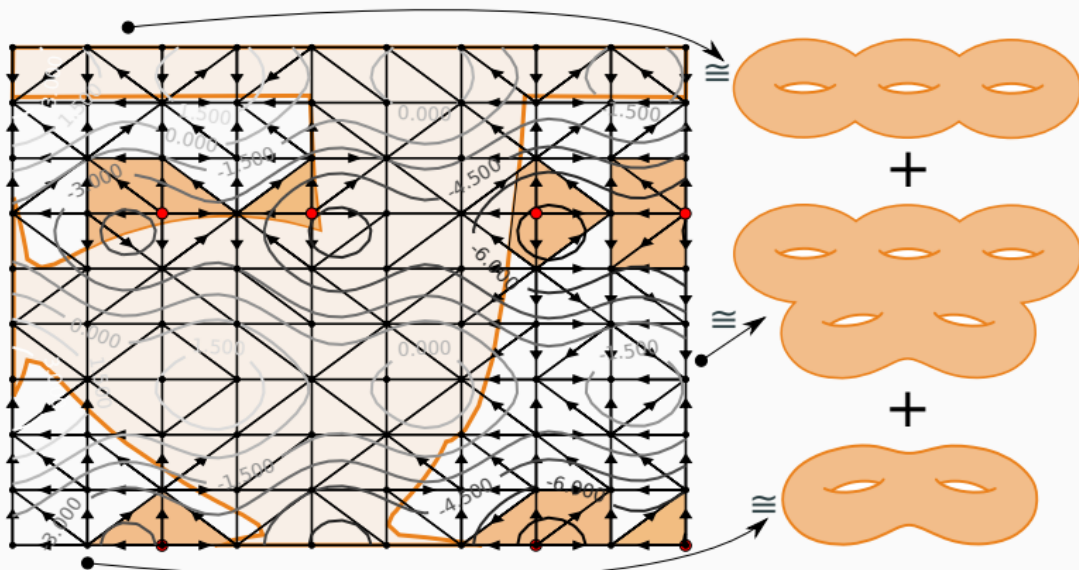
## shgo: invariance xxxvi

After applying the non-linear version of  $h$ , the non-linear bounds produce the following **disconnected simplicial complexes**:



## shgo: invariance xxxvii

We use the fact that for abelian homology groups **the rank is additive over arbitrary direct sums**  $\text{rank}(\bigoplus_{i \in I} H_1(K_i)) = \sum_{i \in I} \text{rank}(H_1(K_i))$ :

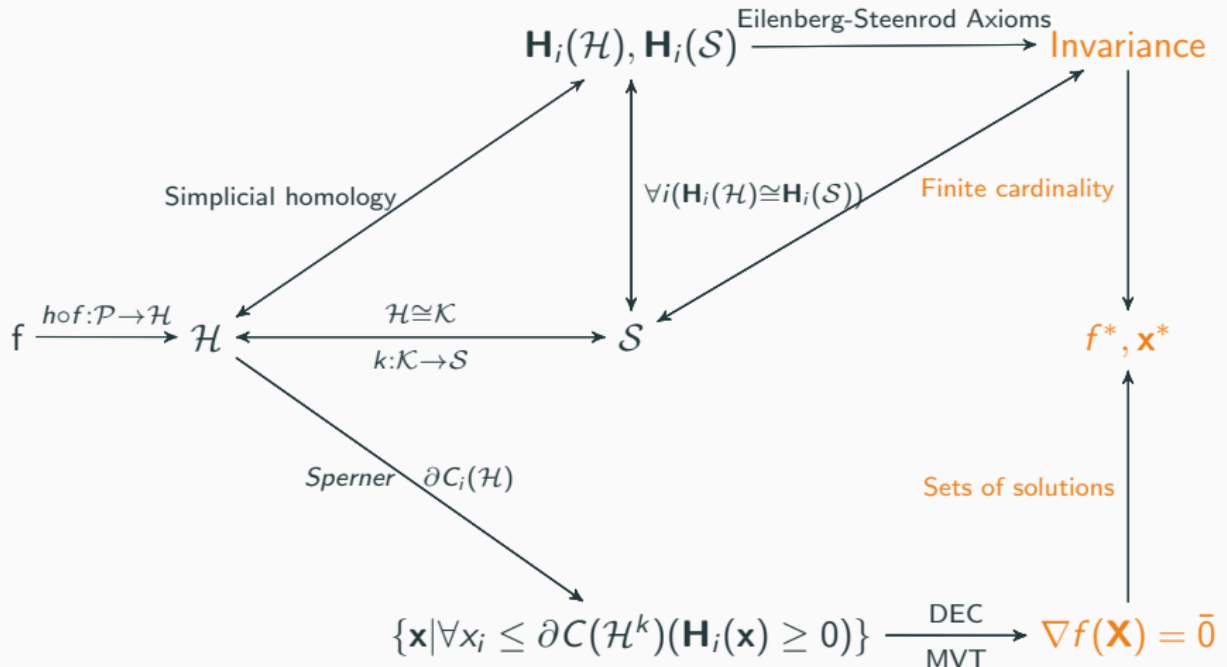


**But why?**

## **Simplicial homology global optimisation: algorithm**

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# shgo: algorithm i



## shgo: algorithm ii

```
1: procedure INITIALISATION
2:   Input an objective function  $f$ , constraint functions  $\mathbf{g}$  and variable
   bounds and  $[\mathbf{l}, \mathbf{u}]^n$ .
3:   Input  $N$  initial sampling points.
4:   Define a sampling sequence that generates a set  $\mathcal{X}$  of sampling
   points in the unit hypercube space  $[\mathbf{0}, \mathbf{1}]^n$ 
5:   Define the empty set  $\mathcal{M}^E = \emptyset$  of vertices evaluated by a local
   minimisation.
6: end procedure
7: while TERM( $\mathbf{H}_1(\mathcal{H})$ ,  $\min\{\mathcal{F}\}$ ) is False do
8:   procedure SAMPLING
9:      $\mathcal{P} = \emptyset$ 
10:    while  $|\mathcal{P}| < N$  do
11:      Generate  $N - |\mathcal{P}|$  sequential sampling points  $\mathcal{X} \subset \mathbb{R}^n$ 
12:      Stretch  $\mathcal{X}$  over the lower and upper bounds  $[\mathbf{l}, \mathbf{u}]^n$ 
```

## shgo: algorithm iii

```
13:            $\mathcal{P} = \{\mathcal{X}_i \mid \mathbf{g}(\mathcal{X}_i) \geq 0, \forall \mathcal{X}_i \in \mathcal{X}\} \cup \mathcal{P}$       ▷ (Find  $\mathcal{P}$  in the  
    feasible subset  $\Omega$  by discarding any points mapped outside the linear  
    constraints  $g$  and adding to the current set of  $\mathcal{P}$ .)  
14:           Set  $\mathcal{X} = \emptyset$   
15:           end while  
16:           Find  $\mathcal{F}$  from the objective function  $f : \mathcal{P} \rightarrow \mathcal{F}$  for any new  
    points in  $\mathcal{P}$   
17:           end procedure  
18:           procedure CONSTRUCT/APPEND DIRECTED COMPLEX  $\mathcal{H}$   
19:           Calculate  $\mathcal{H}$  from  $h : \mathcal{P} \rightarrow \mathcal{H}$  ▷ (If  $\mathcal{H}$  was already constructed  
    new points in  $\mathcal{P}$  are incorporated into the triangulation.)  
20:           Calculate  $\mathbf{H}_1(\mathcal{H})$   
21:           end procedure  
22:           procedure CONSTRUCT  $\mathcal{M}$   
23:           Find  $\mathcal{M}$  from the definitions of  $h$ .
```

## shgo: algorithm iv

```
24:    end procedure  
25:    procedure LOCAL MINIMISATION  
26:        Calculate the approximate local minima of  $f$  using a local  
minimisation routine with the elements of  $\mathcal{M} \setminus \mathcal{M}^E$  as starting  
points.                                ▷ Process the most promising points first.  
27:         $\mathcal{M}^E = \mathcal{M}^E \cap \mathcal{M}$  ▷ This excludes the evaluation any element  
 $v_i \in \mathcal{M}$  that is known to be the only point that in the domain  
 $\partial\text{st}(v_j)$  where  $v_j$  is known to any point already used as a starting  
point in Step 27. If any new  $v_i \in \mathcal{M}$  not in  $\mathcal{M}^E$  is known to be the  
only point  $\partial\text{st}(v_j)$  it can also be excluded.  
28:        Add the function outputs of the local minimisation routine to  
 $\mathcal{F}$   
29:    end procedure  
30:    Find new value of TERM( $\mathbf{H}_1$ )( $\mathcal{H}, \min\{\mathcal{F}\}$ )  
31: end while
```

## shgo: algorithm v

```
32: procedure PROCESS RETURN OBJECTS
33:   Order the final outputs of the minima of  $f$  found in the local
      minimisation step to find the approximate global minimum.
34: end procedure
35:
36: return the approximate global minimum and a list of all the minima
      found in the local minimisation step.
```

## Experimental results

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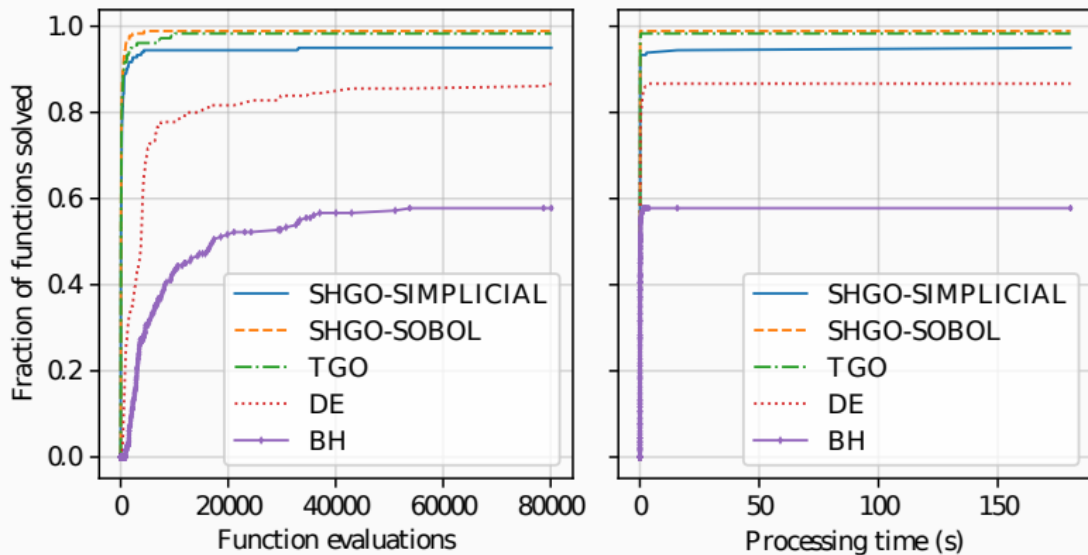
# Open-source black-box algorithms i

- Here we compare `shgo` with the following algorithms:
  - topographical global optimization (`TGO`) [?]
  - basinhopping (`BH`) [?, ?, ?, ?]
  - differential evolution (`DE`) [?]
- `BH` and `DE` are readily available in the `SciPy` project [?]
- `BH` is commonly used in `energy surface optimisations` [?]
- `DE` has also been applied in optimising Gibbs free energy surfaces for `phase equilibria calculations` [?]
- `SciPy` global optimisation benchmarking test suite [?, ?, ?, ?, ?, ?, ?]
- The test suite contains `multi-modal problems with box constraints`, they are described in detail in  
[http://infinity77.net/global\\_optimization/](http://infinity77.net/global_optimization/) ▶ Link

## Open-source black-box algorithms ii

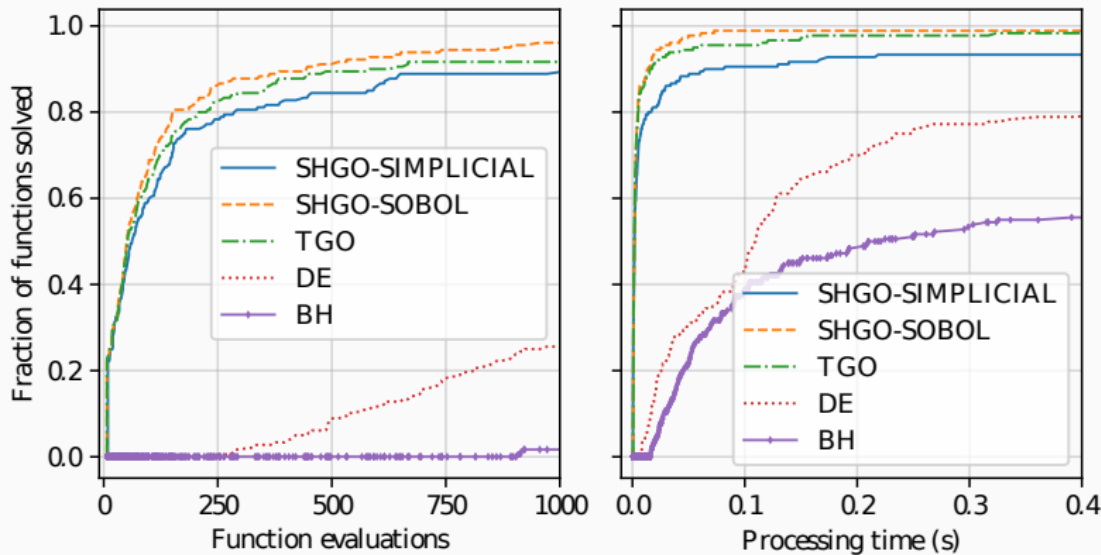
- The stochastic algorithms (BH and DE) used the starting points provided by the test suite
- Stopping criteria  $pe = 0.01\%$
- For every test the algorithm was terminated if the global minimum was not found after 10 minutes of processing time and the test was flagged as a fail
- For comparisons we used normalised performance profiles [?] using function evaluations and processing time as performance criteria
- In total 180 test problems were used

# Open-source black-box algorithms iii



**Figure 11:** Performance profiles for SHGO, TGO, DE and BH

# Open-source black-box algorithms iv



**Figure 12:** Performance profiles with ranges f.e. = [0, 1000] and p.t. = [0, 0.4]

## Open-source black-box algorithms v

- `shgo-sobol` was the best performing algorithm
- ... followed closely by `tgo` and `shgo-simpl`
- `shgo-sobol` tends to outperform `tgo`, solving more problems for a given number of function evaluations as expected for the same sampling point sequence
- `tgo` produced more than one starting point in the same locally convex domain while `shgo` is guaranteed to only produce one after adequate sampling
- While `shgo-simpl` has the advantage of having the theoretical guarantee of convergence, the `sampling sequence has not been optimised` yet requiring more function evaluations with every iteration than `shgo-sobol`

## Linear-constrained optimisation problems i

- The **DISIMPL** algorithm was recently proposed by [?]
- The experimental investigation shows that the proposed simplicial algorithm gives **very competitive** results compared to the **DIRECT** algorithm [?]
- More recently the **Lc-DISIMPL** variant of the algorithm was developed to handle optimisation problems with **linear constraints** [?]
- Test on **22 optimisation problems** again using the **stopping criteria**  $pe = 0.01\%$
- **Lc-DISIMPL-v**, **PSwarm (avg)**, **DIRECT-L1** results produced by [?]

## Linear-constrained optimisation problems ii

**Table 1:** Performance over all 22 test problems.

problem	algorithm	f.e.	runtime (s)
Average	SHGO-simplicial	65	0.012852
	SHGO-sobol	88	0.004144
	TGO	100	0.004542
	Lc-DISIMPL-v	366	-
	Lc-DISIMPL-c	>5877	-
	PSO (avg)	3011	-
	DIRECT-L1 (pp = 10)	>17213	-
	DIRECT-L1 (pp = $10^2$ )	>28421	-
	DIRECT-L1 (pp = $10^6$ )	>75113	-

## Linear-constrained optimisation problems iii

**Table 2:** Performance over all 22 test problems.

problem	algorithm	f.e.	nlmin	nulmin	runtime (s)
All	shgo-simpl	1463	26	26	0.27294
	shgo-sobol	1864	23	23	0.11225
	tgo	2123	29	25	0.093607

## Linear-constrained optimisation problems iv

- The higher performance of `shgo` compared to `tgo` and `DISIMPL` is due to homological identification of **unique locally convex sub-spaces**
- `shgo` had
  - **no wasted local minimisations** unlike `tgo` because the locally convex sub-spaces are **proven to be unique**
  - **no need for switching between a local and global step** as in `DISIMPL` because the **homology group rank** growth tracks the global progress every iteration without requiring further refinement in sub-spaces
- For the **full table of results** see  
<https://stefan-endres.github.io/shgo/files/table.pdf>

▶ Link

## Conclusions

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## Conclusions i

- The shgo algorithm shows promising properties and performance
- On test problems with linear constraints it was shown to provide competitive results to the TGO, Lc-DISIMPL, PSwarm and DIRECT-L1 algorithms
- On black-box problems it was shown to provide competitive results to the TGO, BH and DE algorithms
- The use of a simplicial complex provides access to a wealth of tools from combinatorial topology and the growing field of computational homology
- It is hoped that these will drive further extensions and development

## Conclusions ii

- Due to the useful **characterisations** of objective function **hypersurfaces** provided by the **homology groups** of the simplicial complex, shgo allows an optimisation practitioner with **a useful visual tool** for understanding and efficiently solving higher dimensional black and grey box optimisation problems
- It is especially **appropriate for computationally expensive black and grey box functions** common in science and engineering
- In addition because the **homology groups** can be calculated as sampling progresses an optimisation practitioner can both visualise the extent of the optimisation problems **multi-modality** and use **intelligent stopping criteria** for the sampling stage

**Thank you for your time.**

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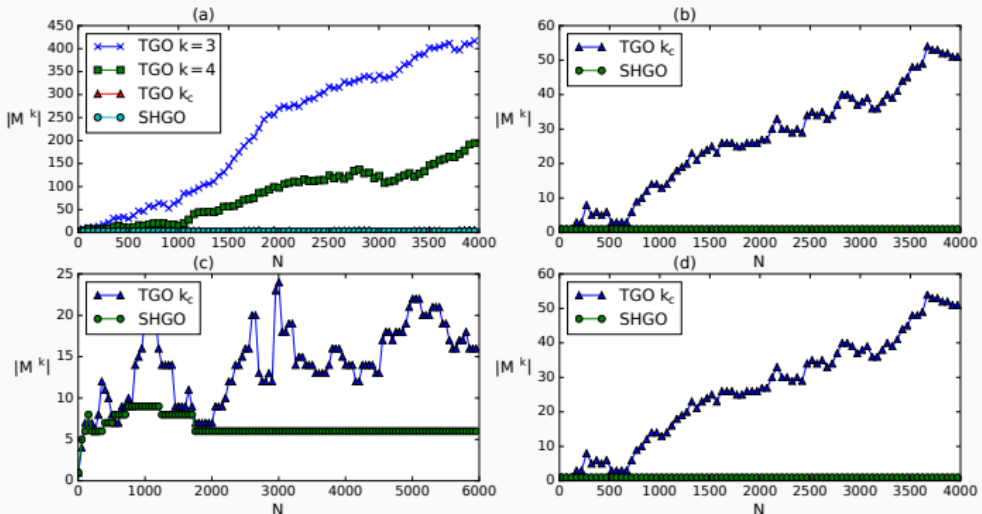
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**Questions?**

## Backup slides: References to obscure theorems and other additional information sources i

- Discrete MVT: <https://www.sciencedirect.com/science/article/pii/S0377221707009952> .  
<https://www.maa.org/sites/default/files/0746834259610.di020780.02p0372v.pdf> . <https://www.maa.org/sites/default/files/0746834259610.di020780.02p0372v.pdf> .  
[https://en.wikipedia.org/wiki/Mean\\_value\\_theorem#Mean\\_value\\_theorem\\_in\\_several\\_variables](https://en.wikipedia.org/wiki/Mean_value_theorem#Mean_value_theorem_in_several_variables) (NOTE: The proof provided here is based on Lipschitz continuity)

# Backup slides: Backup figures i



**Figure 13:** Invariance of homology groups after adequate sampling