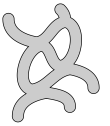
Definition

Given:

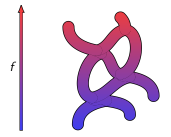
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#### Definition

#### Given:

- $\triangleright$  a manifold  $\mathcal{M}$ ;
- ▶ a Morse function  $f: \mathcal{M} \to \mathbb{R}$  with distinct critical values;

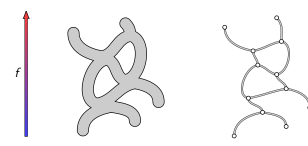


#### Definition

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- ▶ a Morse function  $f: \mathcal{M} \to \mathbb{R}$  with distinct critical values; the **Reeb graph** of f is the 1-dimensional simplicial complex

$$\mathcal{R}(f) = \mathcal{M}/\sim$$
.



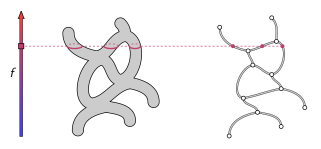
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$$x \sim y \text{ if } f(x) = f(y) \text{ and they belong to the same connected component of } f^{-1}(f(x))$$



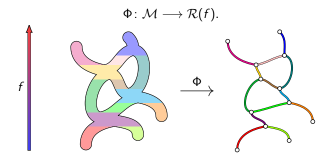
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.

The **segmentation map** is the quotient map



Desired algorithm

#### Input:

- a PL manifold M
   → a triangulated mesh M;
- a non-degenerate PL scalar field f on M
   → a scalar value f(v) for each vertex v of M.
  - pairwise different, in order to ensure non-degeneracy; this

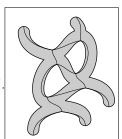
# Time complexity: graph + segmentation map

 $\triangleright$   $O(m \cdot \log m)$ , where m is the size of the 2-skeleton of  $\mathcal{M}$ .

#vertices + #edges + #triangles

## #vert

**Output:** 



#### Geometry of critical points

There are three kinds of critical points:

- ► (local) minima
  ~> Link<sup>-</sup> empty;
- saddles

→ Link<sup>-</sup> or Link<sup>+</sup> disconnected.

### How to detect them on a PL manifold?

Given a vertex v, the **star** of v is the union of all simplices containing v.

The **link** of v is the boundary of its star.

$$Link^+(v) = \{x \in Link(v) : f(x) > f(v)\}\$$
  
 $Link^-(v) = \{x \in Link(v) : f(x) < f(v)\}\$ 

Significance of critical points

The critical points of f are closely related to the topology of the Reeb graph  $\mathcal{R}(f)$ .

- ► Maxima and minima
  - → nodes of valence 1 (leaves).
- Saddles
  - $\rightsquigarrow$  nodes of valence  $\geq 2$ .

    - ▶ **Split saddles**: multiple components above. in dimension  $\geq 3$