

VIS: OPTICS<sub>vis</sub>

Milestone 3

Group 11

11. Dezember 2017

Fakultät für Informatik

#### Agenda

1. Project

Definition

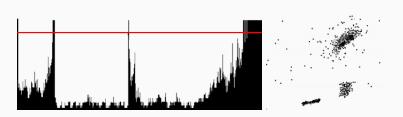
Data

- 2. Users and Tasks
- 3. Demo
- 4. Visualization techniques
- 5. Challenges and Problems

### **Project**

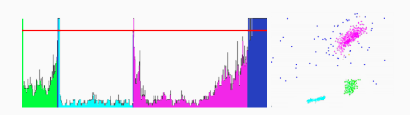
#### Project definition

- OPTICS: density based clustering
  - algorithm jumps between points in some order
  - records jump distances
- output somewhat hard to read
  - point order
  - a list of numbers
- staple visualization method: the bar chart



#### Project definition

- colorizing helps a lot
- but how does it work?
- how do these numbers relate to the data?
  - $\rightarrow \mathsf{OPTICS}_{\mathsf{vis}}$



#### Our data

- threefold:
  - 1. points: real-valued and two dimensional (user input)
  - 2. algorithm output: point ordering and reachability distances
  - 3. metadata: to be collected as the algorithm runs
- visualize both the data set and the results
- give a rough overview of the steps the algorithm did

## Users and Tasks

#### Users

#### **Tasks**



Visualization techniques

#### Visualization techniques

- filtering
- linking & brushing
- tooltips
- zooming
- heat map
- scented widget
- aggregation

# Challenges and Problems

#### Challenges and Problems

- slow implementation
- bla bla
- bla