



Konstanz, 11.09.2017

## Assignment 2

### „Computational Geometry WS2017/18“

**Deadline 29.11.2017, F033.**

#### Iso-oriented line intersections

Implement the sweep line algorithm from the lecture to compute the intersection of  $n$  iso-oriented line segments  $l_1, \dots, l_n$  in the plane.

**Deadline 29.11.2017, F033.**