## Thesis on External Range Reporting

Agenda for February 16, 2016

## Since last meeting

- 1. Report
  - (a) Added section to *Introduction*: Formalizing problem
  - (b) Added section to *Preliminaries*: Boot-strapping
  - (c) Added section to Implementation considerations: Stream
- 2. Coding
  - (a) Child-structure: Interval management (RB-TREE with SUCC/PRED).
  - (b) Child-structure: Flush/Load files on data structure.
  - (c) Child-structure: Extensive testing of invariants.
  - (d) Child-structure: Internal priority-queue for sweeping.
  - (e) Child-structure: Implement Construct
  - (f) Child-structure: Implement Rebuild

## Plan until next meeting

- 1. Report
  - (a) Document child-structure.
- 2. Coding
  - (a) Child-structure: Implement Query
  - (b) Child structure: Proxify buffers L, I, D
  - (c) Main DS: Start work on buffered tree

## Questions and remarks

- 1. How to make figures as on Gerths slides?
- 2. Bug in article?
- 3. Sign up for exam or automatic?