

## Our results

$n$  = input size;

$M$  = main memory size;

$B$  = disk block size

$$\text{scan}(n) = \frac{n}{B} < \text{sort}(n) = \frac{n}{B} \log_{M/B} \frac{n}{B} \ll n$$

Previously:

- Arge et al.: map overlay in  $O(\text{sort}(n) + k/B)$  I/O's (complicated, super-linear space)
- Crauser et al.: randomized, linear space

Our results: in  $O(\text{sort}(n))$  I/O's we can build a data structure that supports:

- map overlay in  $O(\text{scan}(n))$  I/O's;
- point location in  $O(\log_B n)$  I/O's;
- range queries in  $O(\frac{1}{\varepsilon}(\log_B n) + \text{scan}(k_\varepsilon))$  I/O's;
- for triangulations: basic updates in  $O(\log_B n)$  I/O's.

Condition: input must be *fat* triangulation (all angles  $>$  positive constant), or a *low-density* set of segments (for any circle  $C$ , #intersecting segments  $>$  diam( $C$ ) is  $O(1)$ )