

Vertical Segment Stabbing Query

- Associative Structure

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- ❖ Within each canonical subset Int(v), all segments
 - are well ordered and hence
 - can be stored
 in a y-range tree T(v)
- Within each T(v)/Int(v)

 nodes/segments are compared

 w.r.t. their "heights"
- ❖ Again, such kind of comparisons can be implemented as To-Left tests

