## 6.851 ADVANCED DATA STRUCTURES (SPRING'10)

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Problem 3 Due: Thursday, Feb. 25

Be sure to read the instructions on the assignments section of the class web page.

## Ray Shooting in Simple Polygons.

- 1. Let  $w_1, w_2, \ldots, w_k$  be positive weights we want to store in a weight balanced binary search tree (WBBST). We denote  $\sum_{j \leq k} w_j$  by W. To built the WBBST we find the unique element  $w_r$  such that the sums  $\sum_{j < r} w_j$  and  $\sum_{j > r} w_j$  are both at most W/2. We make the element  $w_r$  the root of the WBBST and recurse on the two remaining subsets (left and right of  $w_r$ ).
  - (a) Show that we can search for an item with weight  $w_i$  in the WBBST in  $O(1 + \log(W/w_i))$  time.
  - (b) To search through all home-in situations that occur during the ray shooting algorithm we use a WBBST for every concave chain of the balanced pseudo-triangulation. For an edge we choose as weight its bay-size (= number of edges of the opposing polygon). Show that we can answer the searches for all home-in situations using  $O(\log n)$  time in total.
- 2. By adding additional interior points we can transform a balanced pseudo-triangulation into a pseudo-triangulation where every pseudo-triangle has only one concave chain. Since we add at most 6 new pseudo-triangles any line intersects at most  $O(\log n)$  of these special pseudo-triangles.

Show how to triangulate the special pseudo-triangles using additional points, such that any line intersects at most  $O(\log^2 n)$  triangles.

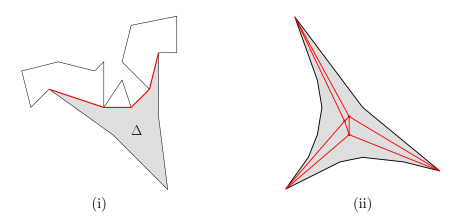


Figure 1: The bay-sizes of the red chain of  $\Delta$  in (i) are from left to rigth: 7,3,1,6. Picture (ii) shows how to decompose a pseudo-triangle into pseudo-triangles with at most one concave chain using additional points.

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