Assignment 4 - Trapezoidal Map, Arrangements and Duality

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 \mathbf{a}

Search path to q at D_j becomes longer if q is in a trapezoid that was just created by the latest insertion. We also know that at most 4 line segments define that trapezoids. Thus, the probability the search part becomes longer is:

Pr[Search Path to q become longer at step i]=4/i

Hence, the expected length of the search part increases when comparing at step j and k where j < k is:

Expected Length
$$\leq \sum_{i=j}^{k} (4/i)$$

 $\leq 4(\sum_{i=1}^{k} (1/i) - \sum_{i=1}^{j} (1/i))$
 $\leq 4(1 + \log_e k - 1 - \log_e j)$
 $\leq O(\log(k/j))$