

Range Query

- 1-Dimensional Range Query

Junhui DENG

deng@tsinghua.edu.cn

Query Types

 \Leftrightarrow Let P = { p_1 , ..., p_n } be a set of n points on the x-axis



- ❖ For any given interval $I = (x_1, x_2]$ //left open & right closed
 - Counting : how many points of P lies in the interval?
 - Reporting : enumerate all points in I∩P (if not empty)

Online Query

❖ P is fixed while I is randomly and repeatedly given



❖ How to preprocess P into a certain data structure s.t.

the queries can be answered efficiently?