

# Windowing Query

## Segment Tree

### - Inserting A Segment (1/3)

Junhui DENG

deng@tsinghua.edu.cn

## InsertSegmentTree( v , s )

❖ // Insert an interval s into a segment (sub)tree rooted at v

if (  $\text{Int}(v) \subseteq s$  ) store s at v and return;

if (  $\text{Int}(\text{lc}(v)) \cap s \neq \emptyset$  ) //recurse

InsertSegmentTree( lc(v), s );

if (  $\text{Int}(\text{rc}(v)) \cap s \neq \emptyset$  ) //recurse

InsertSegmentTree( rc(v), s );

👁 At each level,  $\leq 4$  nodes are  
visited ( 2 stores + 2 recursions )

$\therefore O(\log n)$  time

