

Voronoi Diagram

Plane Sweep

- Backtracking

Junhui DENG

deng@tsinghua.edu.cn

❖ The problem with VD is that ...

❖ We just can't predict

where the upcoming events will occur

👁 A site (r) lying ahead of the sweepline

may generate a Voronoi vertex (v)

that lies behind the sweepline

