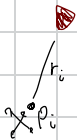


- ① solve cost w/led opt problem!
a localization of a target problem



$$\min_z \sum_{i=1}^N \|z_i - \|z - p_i\|^2\|^2$$

$$z \in \mathbb{R}^2$$

- ② aggregative



position more close
to each other taking
care of their targets