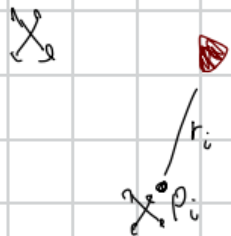


① Solve cost cycled opt problem!

⇒ localization of a target problem

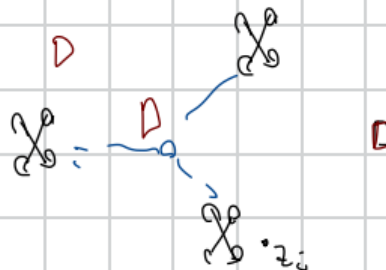


x

$$\min_{\underline{z}} \sum_{i=1}^N \| \underline{z}_i - (\underline{z} - p_i) \|_2^2$$

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

② aggregative



position more close
to each other taking
one of their targets