

mino \rightarrow num,

}

242: start (b, edge)

dir (SOF) }

maps [side] [1] \rightarrow static map

① get-static ② get-edge



③ evaluate

eval-score

$\hookrightarrow \begin{cases} \text{score1} & \text{score2} & \dots & \text{score}_n \\ \text{pos1} & \text{pos2} & \dots & \text{pos}_n \end{cases}$

$\hookrightarrow \text{sort} [\text{eval-score}]$

$\hookrightarrow \text{for } i \geq 1, \text{ AI-level}$

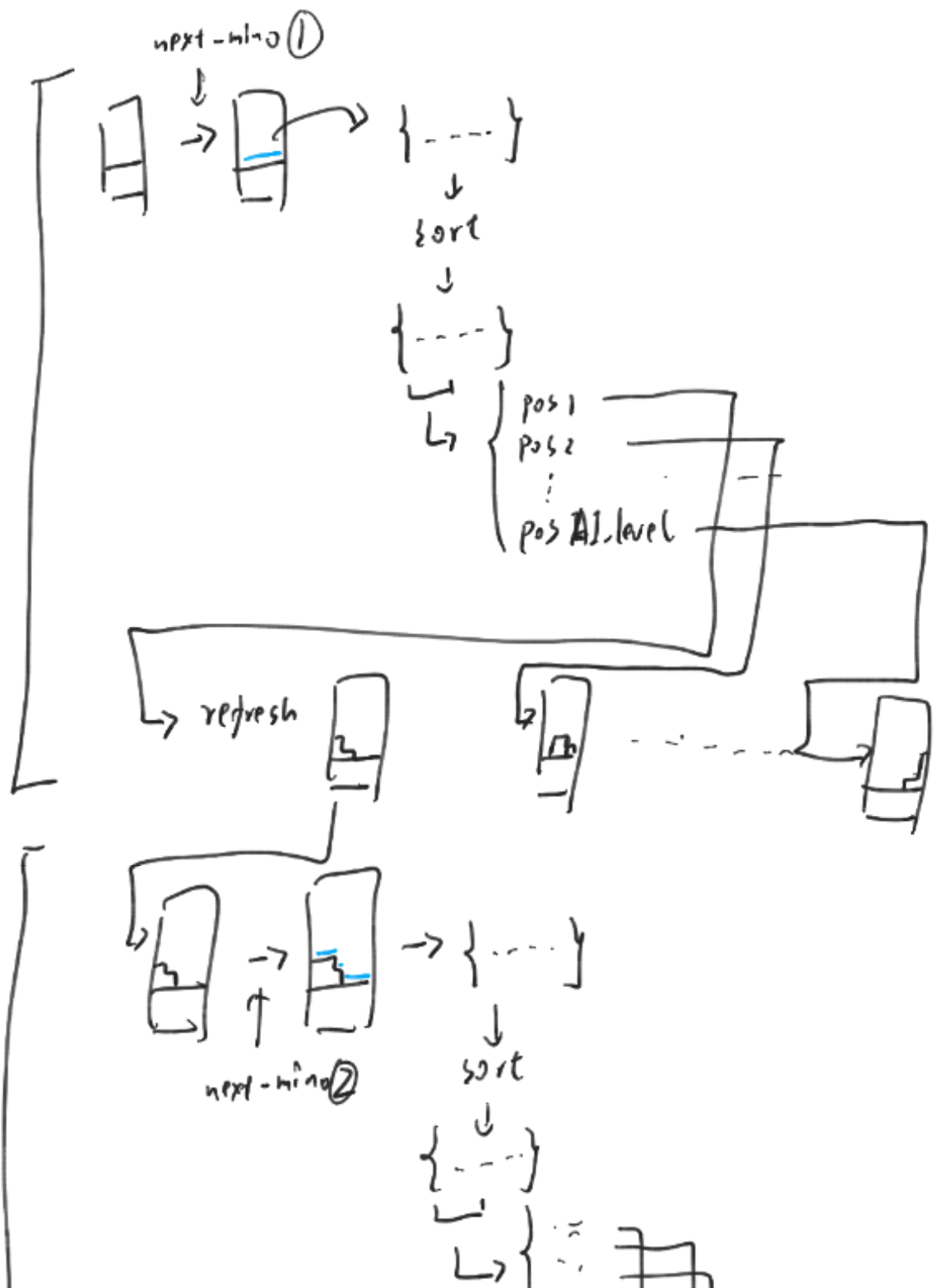
eval-score [i] [2]

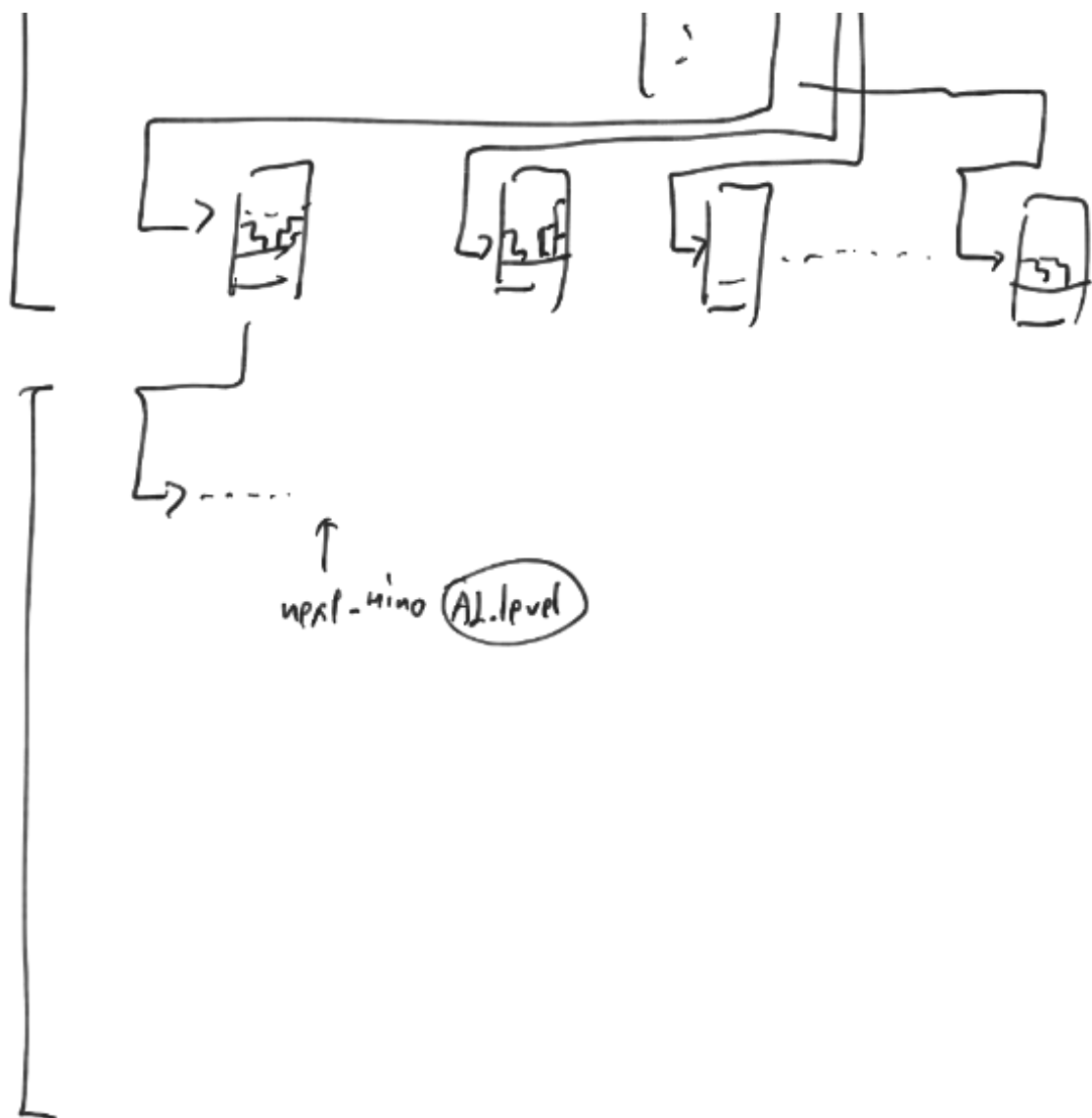
$\hookrightarrow \text{pos}_i$

$\hookrightarrow \text{temp map} = \text{static}$

refresh (temp-map, pos, mino)

递归 temp-map, next mino.





1图 \rightarrow $4 \times 4 \times 4 \times 15$ 种可能
 \hookrightarrow 取前 N 位评分最高

$\hookrightarrow N$ 中 1 图

$\hookrightarrow 4 \times 4 \times 4 \times 15$

\downarrow
 取 N 位,

↓
 递归 $N_2 \times 2$
 取总分的最大值

$$3 \times 3 \times 2 \times 15 = 270 \times N_1^{N_2}$$



例

$$5^7 = 78125$$

$$\times 270 \rightarrow 21093750$$

$$21096$$

$$16 = 1012$$

$$0.0216$$

$$\frac{0.021}{3.5} = 0.006 \text{ s} / \frac{7 \text{ 天} \times 24 \text{ 小时}}{5 \text{ 年}}$$

misamino

$$4008^2$$

$$\sqrt[7]{4000} = 3.27 \rightarrow 3$$