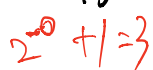


$$\begin{array}{c} \text{---} -5 \text{---} \\ \text{---} -4 \text{---} \\ \text{---} -3 \text{---} \\ \text{---} -4 \text{---} \\ (l_i, (\underbrace{(t_{aor_i}, p_{mu})}_{-2}, \underbrace{p_{pu}}_{-2})) , \underbrace{p_{yno}}_{-2} \end{array}$$


$$4^0 + 1 = 5$$

$$4^0 + 1 = 5$$

Prk $4-1+1=4$

Also $4 - 3 + 1 = 2$

$$\sim 20 \quad 4-4+1=1$$

Li 乃 左 2f

taii 5 左4f

Pmn 5 左4'

Pipa 4 左4(左1)

Primo 2 左4(左3)

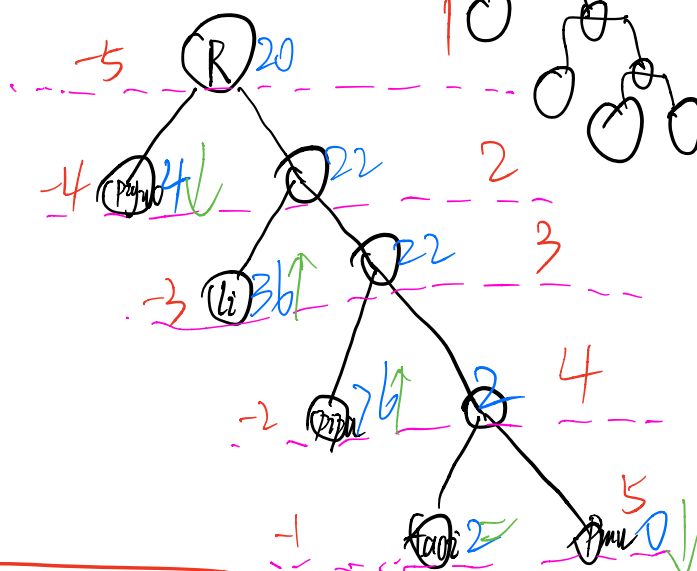
22 左4(左4)

$$\Rightarrow l'_{36} \approx 3$$

triori 2 5

Prima 0 5

Prüfer 76 4



Total Depth = 5

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对应深度层级=前半截序列左括号个数 - 右括号个数 + 1