

# 解题方法

$$((a+b)*(b*(c+d))+(c+d)*e)*((c+d)*e)$$

Step 1: 把各个操作数不重复地排成一排

a

b

C

d

е

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## 解题方法

$$((a+b)*(b*(c+d))+(c+d)*e)*((c+d)*e)$$
  
① ④ ③ ② ⑦ ⑤ ⑥ ⑩ ⑧ ⑨

Step 1: 把各个操作数不重复地排成一排

Step 2: 标出各个运算符的生效顺序(先后顺序有点出入无所谓)

a

b

C

)

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# 解题方法

$$((a+b)*(b*(c+d))+(c+d)*e)*((c+d)*e) \\ \hline \textcircled{1} \textcircled{3} \textcircled{2} \textcircled{7} \textcircled{5} \textcircled{6} \textcircled{0} \textcircled{8} \textcircled{9}$$

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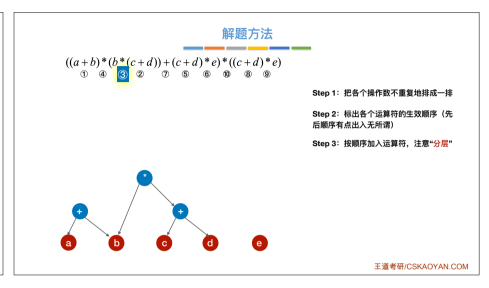


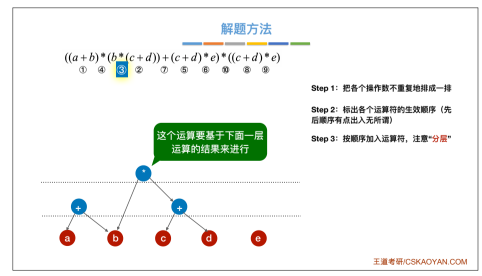


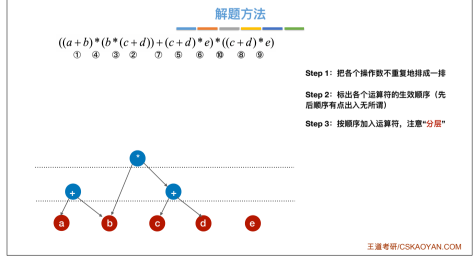


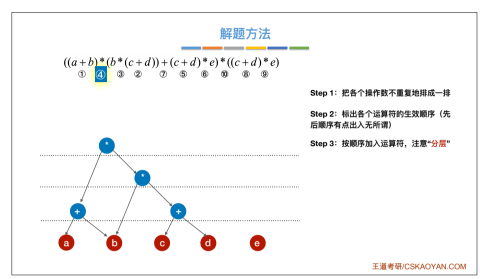
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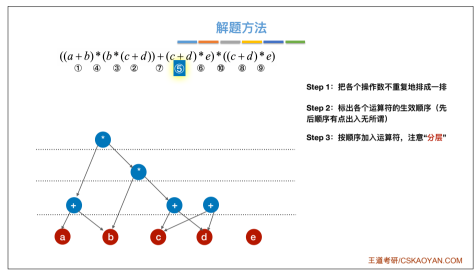
# 解題方法 ((a+b)\*(b\*(c+d))+(c+d)\*e)\*((c+d)\*e) ① ④ ③ ② ⑦ ⑤ ⑥ ⑩ ⑧ ⑨ Step 1: 把各个操作数不重复地排成一排 Step 2: 标出各个运算符的生效顺序 (先后順序有点出入无所谓) Step 3: 按顺序加入运算符,注意"分层"

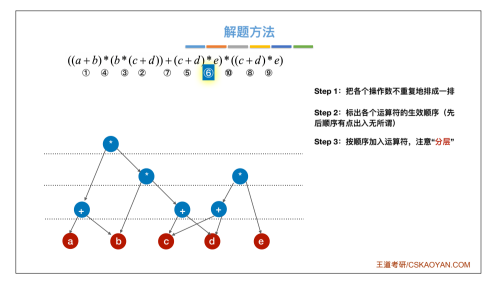


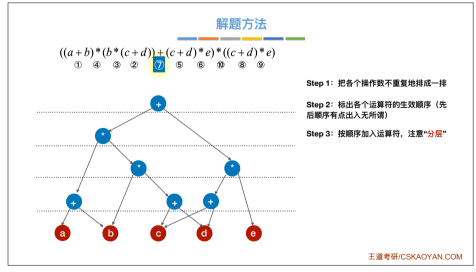


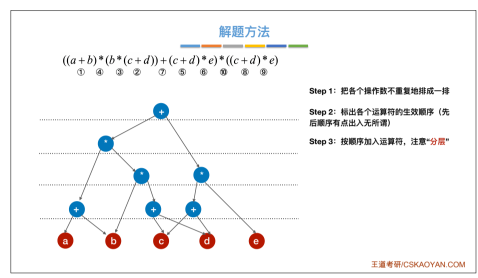


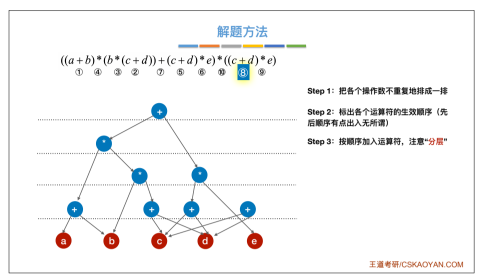


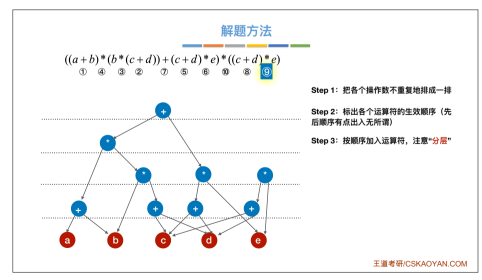


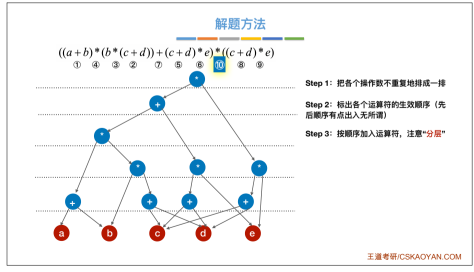


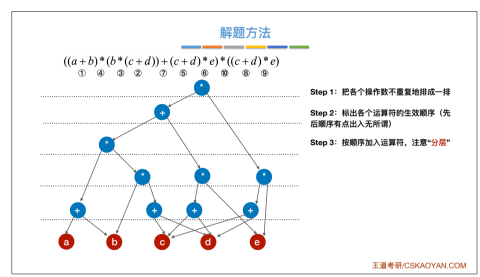


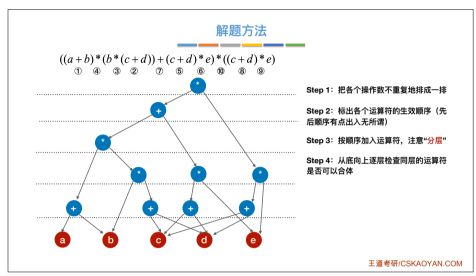


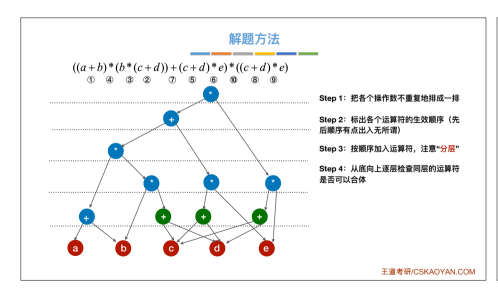


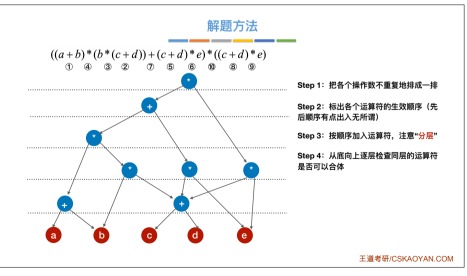


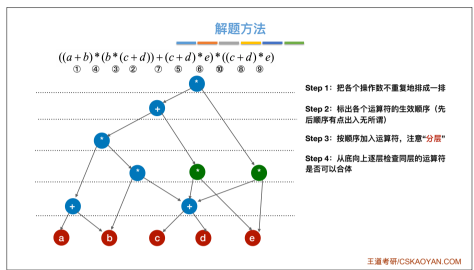


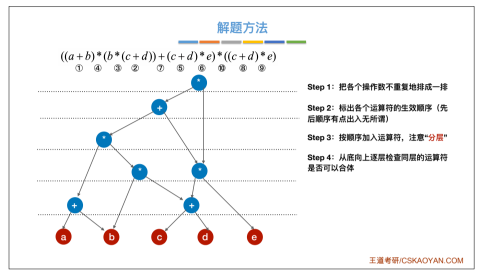


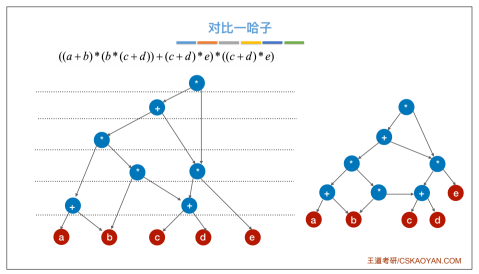


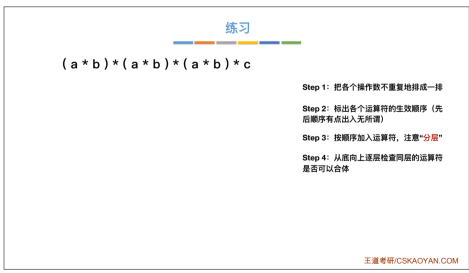


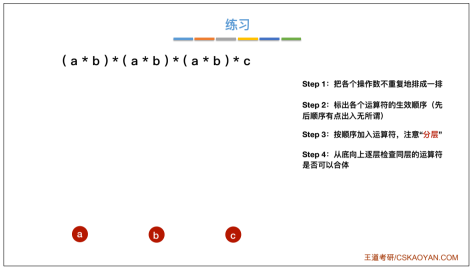


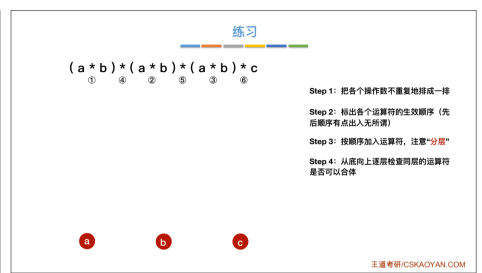


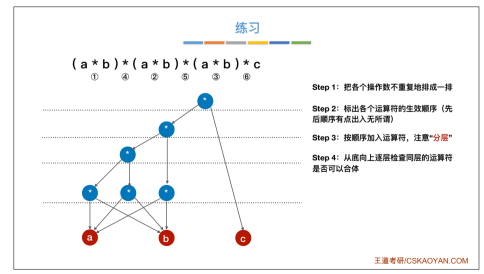


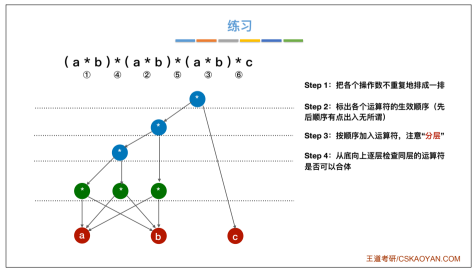


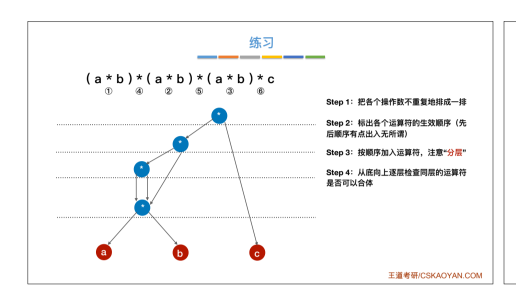












## 知识点回顾与重要考点

29.【2019 统考真题】用有向无环图描述表达式(x+y)((x+y)/x),需要的顶点

个数至少是()。←

A. 5

B. 6€

C. 8

D. 9€

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Step 3: 按顺序加入运算符,注意"分层"

Step 4: 从底向上逐层检查同层的运算符

是否可以合体

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