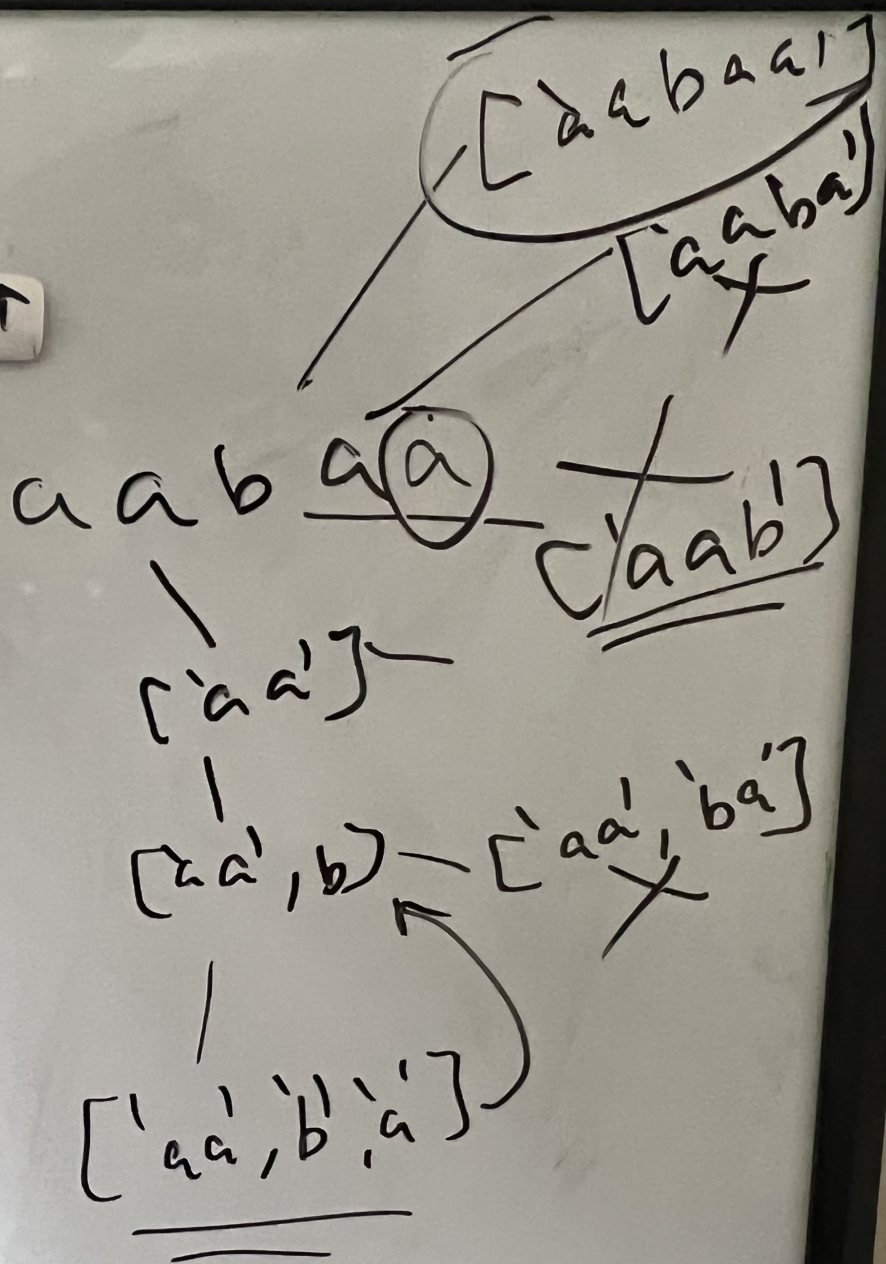


a a b a



Palindrome Partitioning

[‘a’, ‘a’, ‘b’, ‘a’] ✓ "aa|bka"

['a' , ' aba'] ✓

['ca', 'b', 'e'] ↵

"aaba"

[à']

5

Grays

[111]

57

~~Crab~~ -
[Crabs] -

{'aq'})

—

٩٨

17

186

L

卷之三

6

196/9

3

2^n

$\begin{matrix} \underline{[\]} & [1, 2, 3] \\ [\], [1] & 2 \\ \underline{[\], [1], [2], [1, 2]} & 4 \\ \underline{[\], [1], [2], [1, 2], [3], [1, 3], [2, 3], [1, 2, 3]} & 8 \end{matrix}$

Subsets

[]

[1] ✓

[2] ✓

[3] ✓

[1, 2] ✓

[1, 3] ✓

[2, 3] ✓

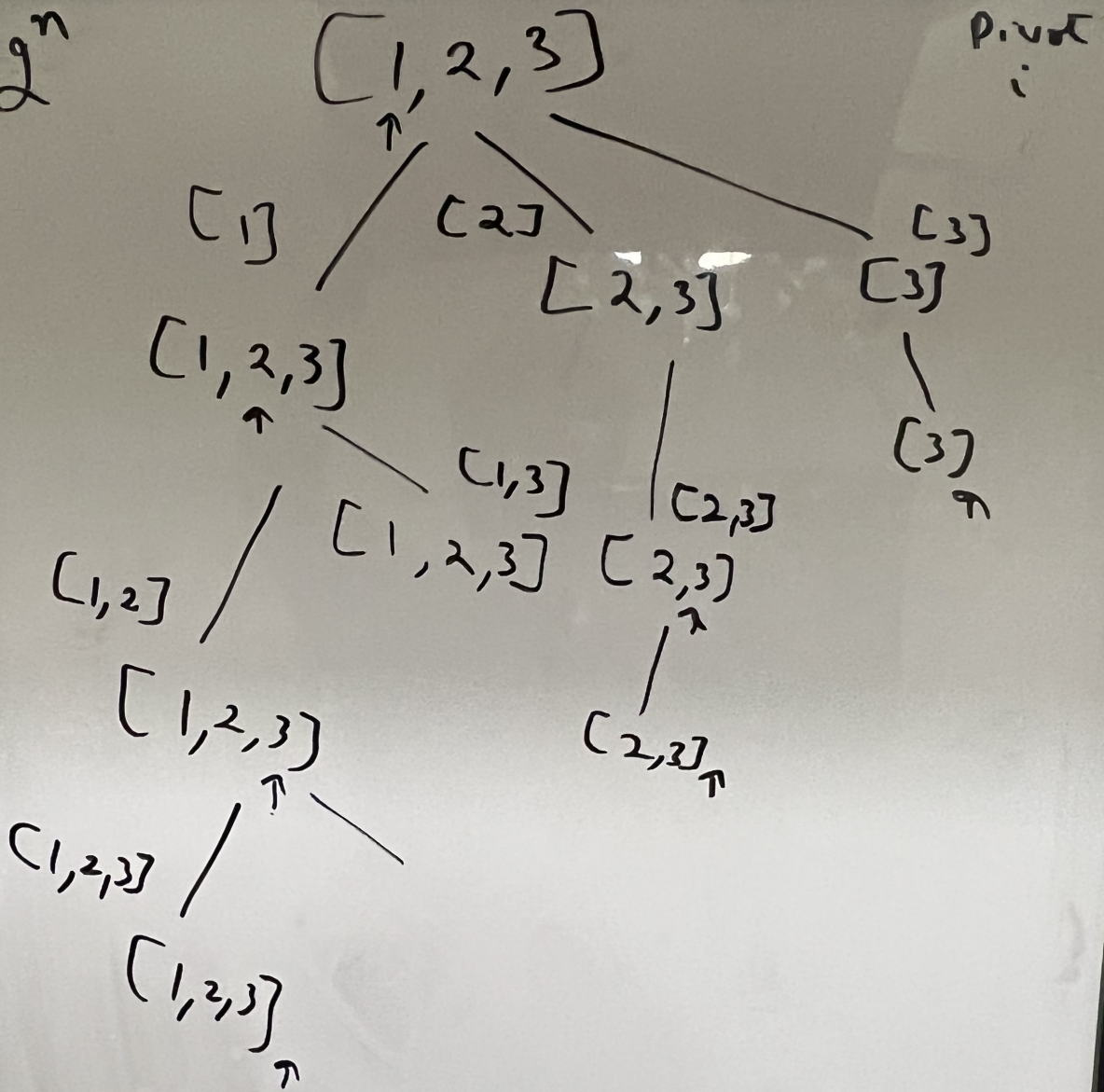
[1, 2, 3] ✓

[1, 2, 3]

[] ✓ / \ [1]
[2, 3] [2, 3]

[] ✓ / \ [2] [3]
[3] [2] [1]
[1] [2] [3]
[1] [2] [1, 3]
[1] [2] [1, 2]
[1] [2] [1, 2, 3]

2^n



Combination Sum recd target, i, path

TC: $2^{T_{\min}}$ $T \geq 0$

SC: T_{\max} $T \geq 0$

