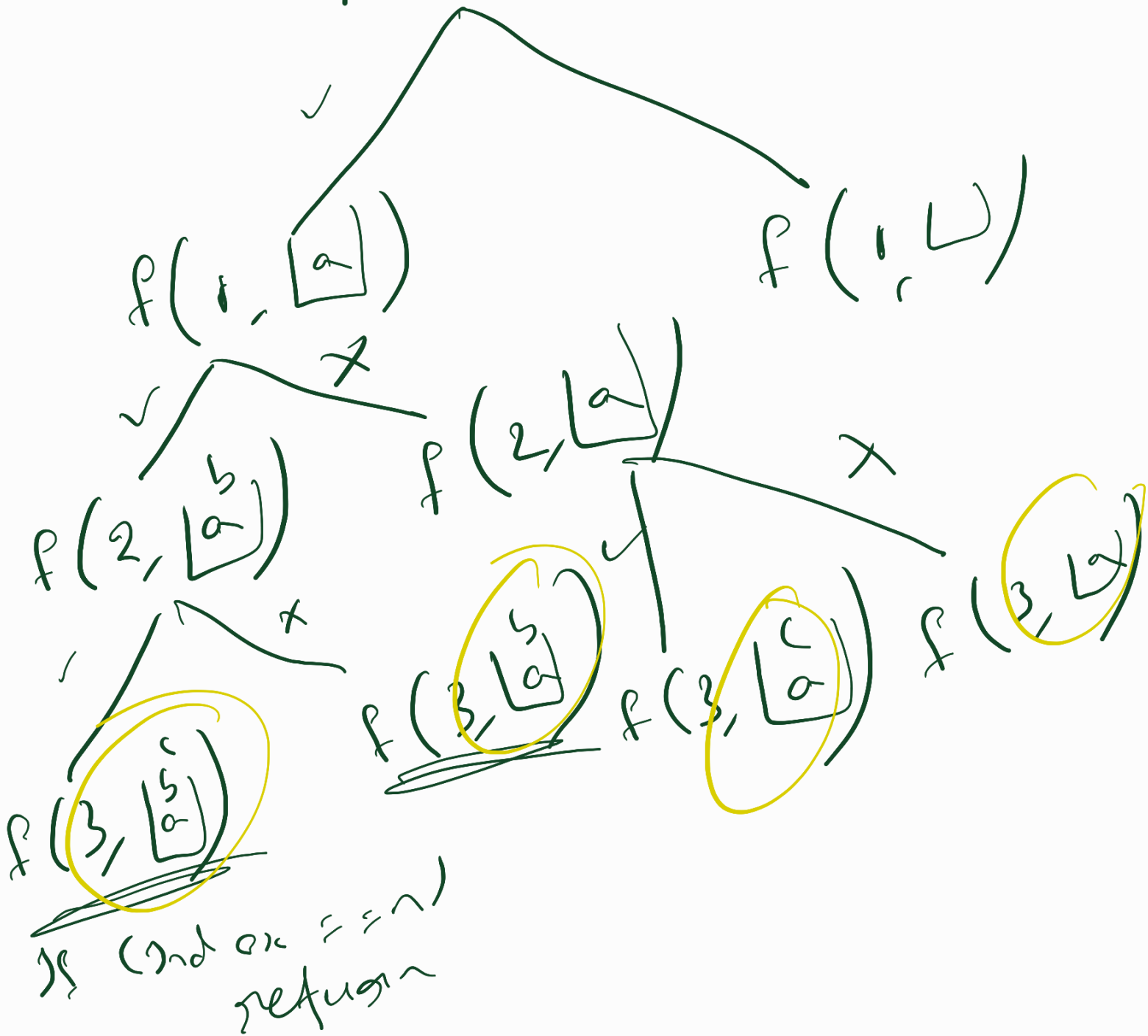
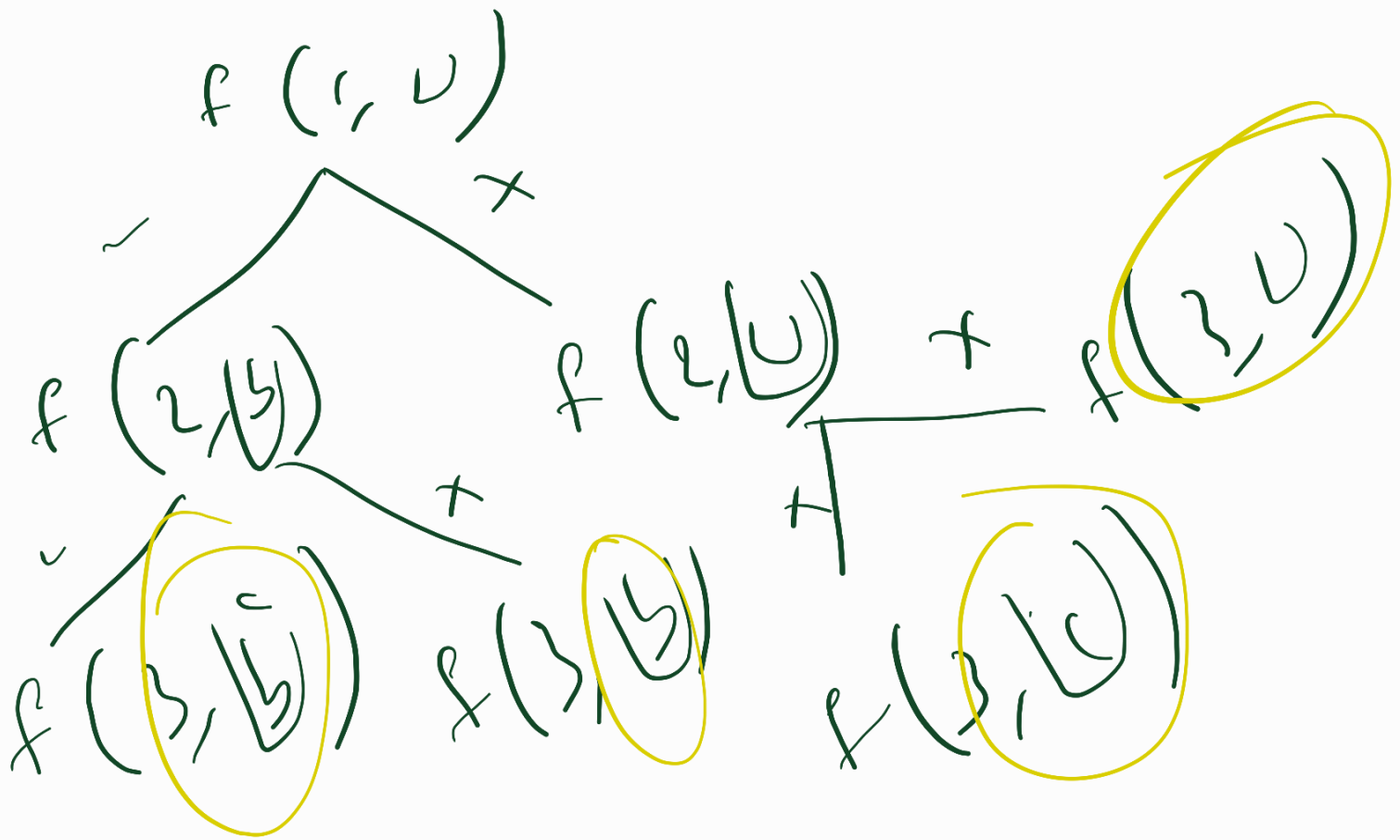


# Subsequence

memory Space  
Log Run

a	b	c
0	1	2

$$f(\text{index}, v)$$




abc, ab, ac, a  
bc b c c

dry code.

$\{a^b, c\}$

$f(index, \{ \})$

$if (index == 0)$

$print \{ \}$

$f(index + 1, \{ \}.add(index))$

$\{ \}.remove(index)$

$f(index + 1, \{ \})$

1:21