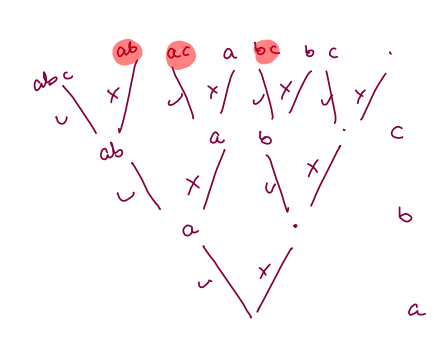
Str =
$$abc$$
 abc
 $k = 2$
 $astr = abc$

3 boxes, 2 (ii)

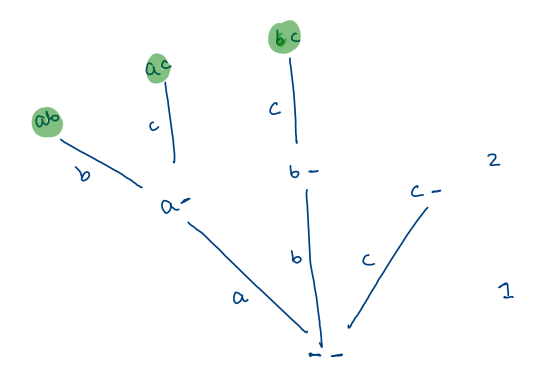
 $y = -i - -i$
 $y = -$



str= abc abc

k= 2

ustr= abc



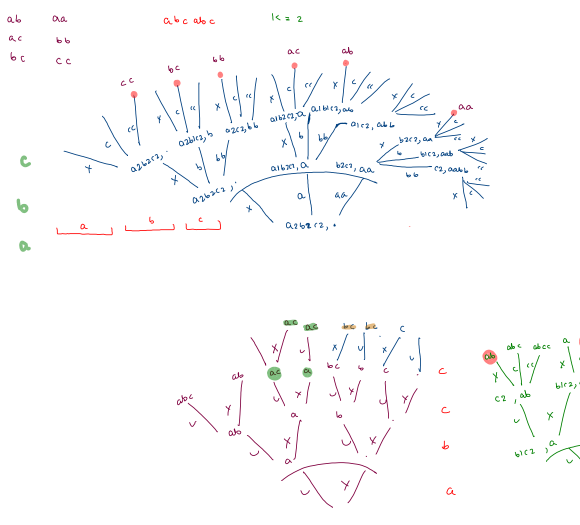
$$(c = 2) \quad (i + c) \quad (i +$$

57 Y Z

aloc aloc

(i1i2)

36



1 = 2

abcc

ac bc

Q161C2