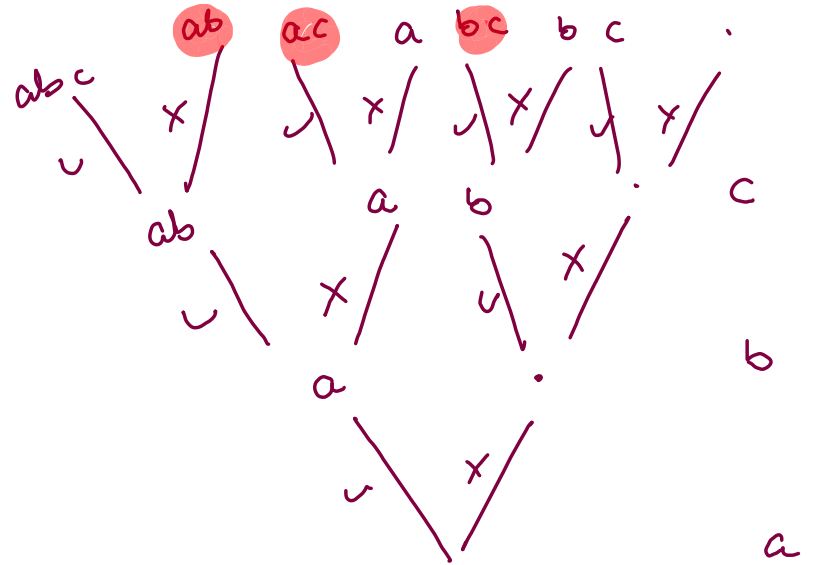
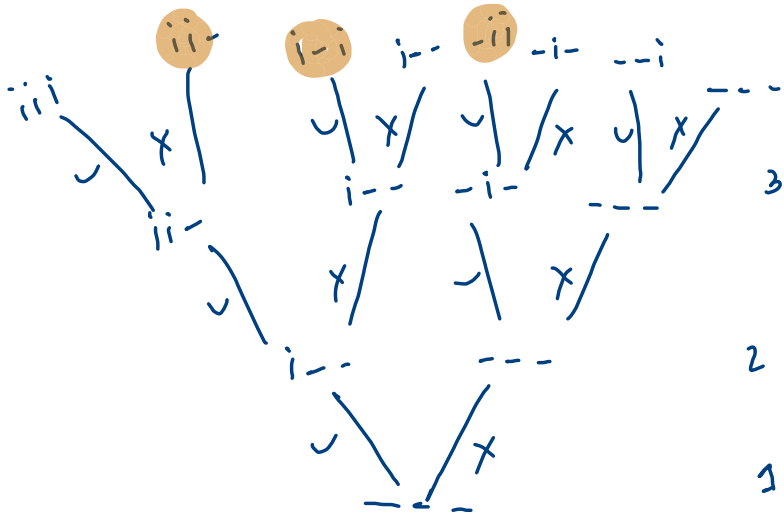
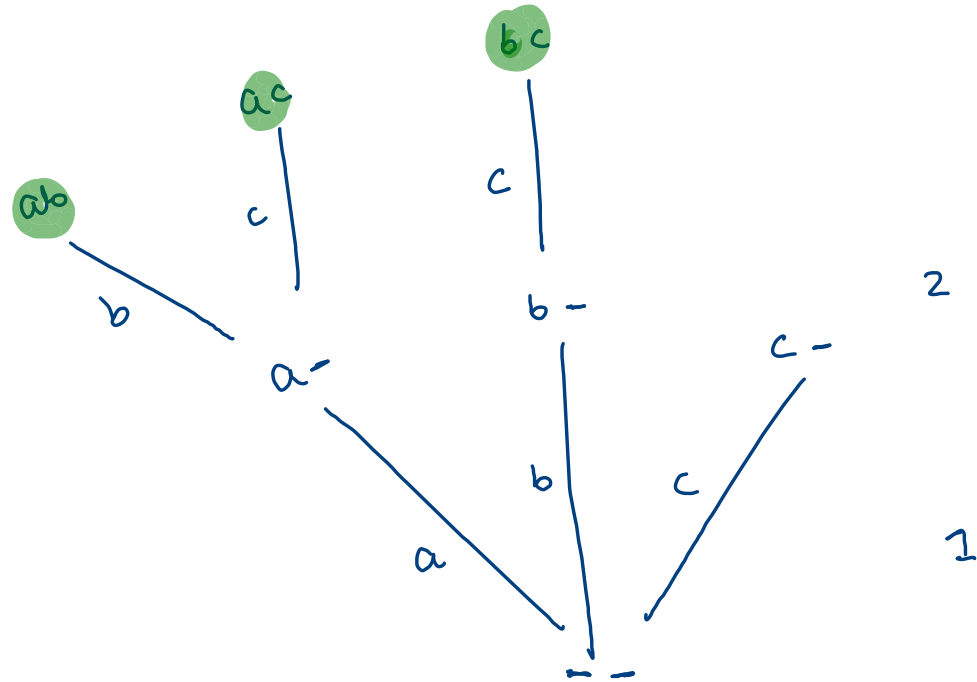


str = abc abc

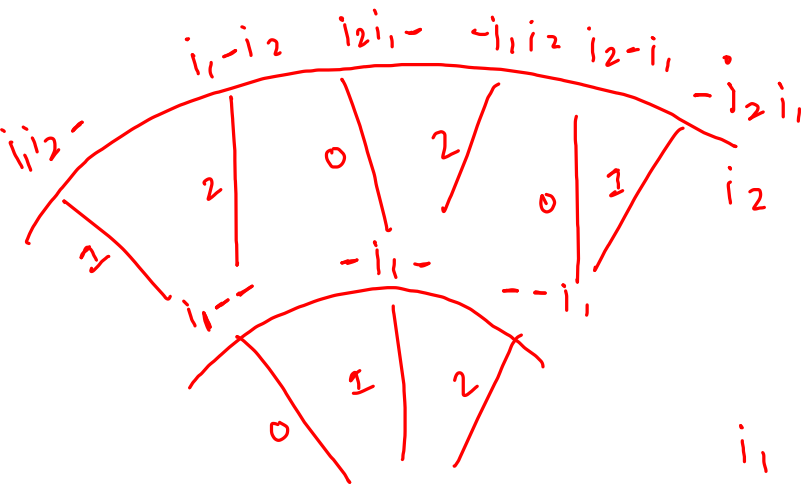
$$k = 2$$
$$ustr = abc$$

3 boxes, 2 (ii)



$$k = 2$$
$$ustr = abc$$


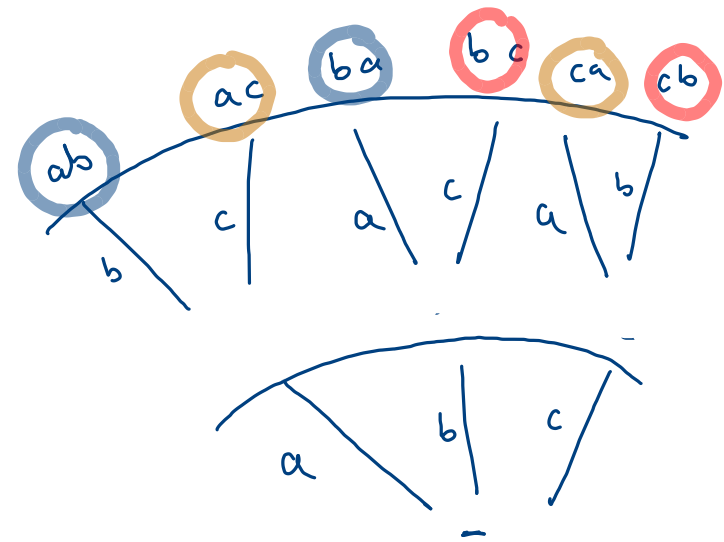
3b (i₁i₂)



str = abcabc

ustr = abc (box)

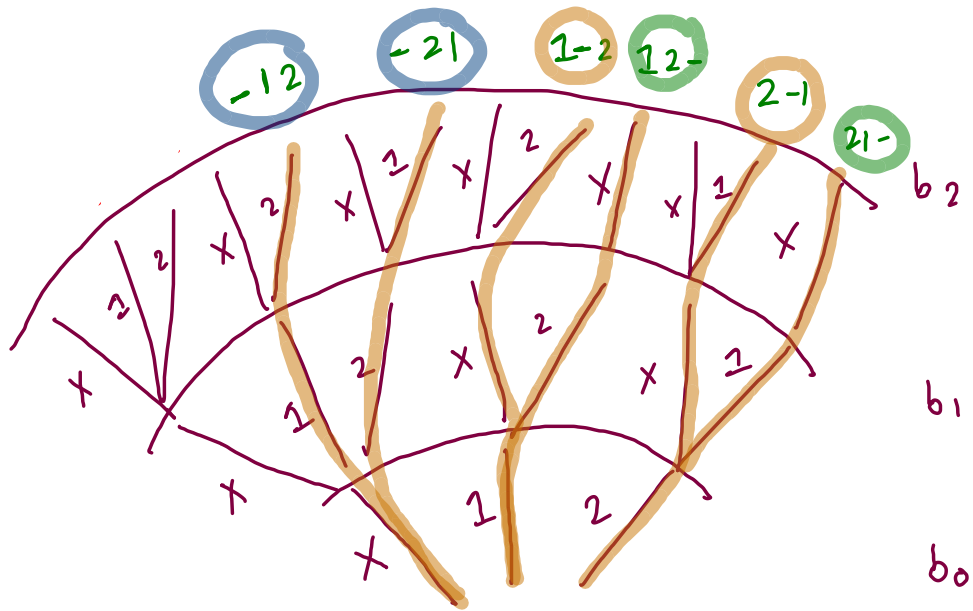
k = 2 (items)



3b (i₁i₂)

i₁i₂ -
 i₂i₁ -
 i₁ - i₂
 i₂ - i₁
 - i₁i₂
 - i₂i₁

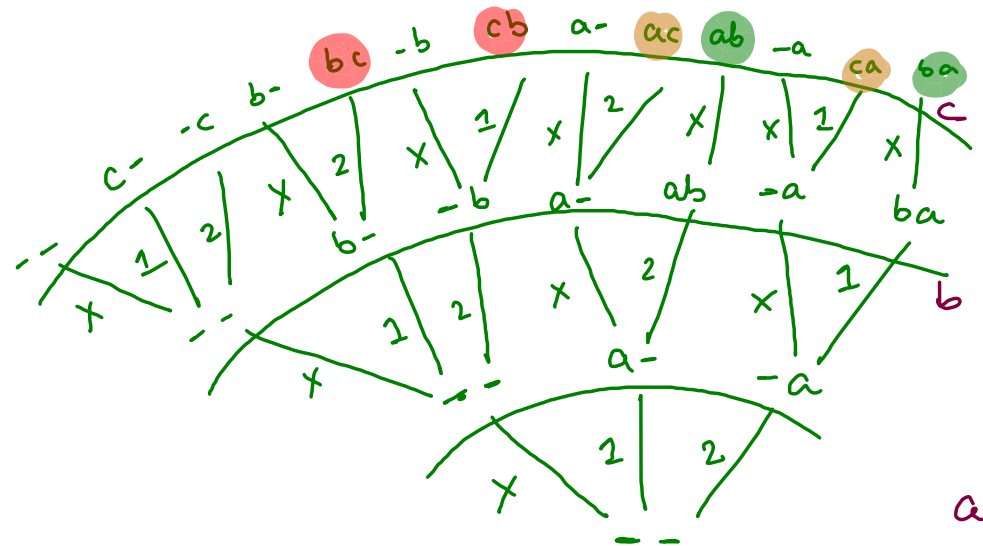
36 (1, 2)



57 r z a b c a b c

$$u_5 + v = abc \quad (\text{box})$$

$k = 2$ (items)



aa
bb
cc

$$1 < z < 2$$


a
 a c
 b c
 c