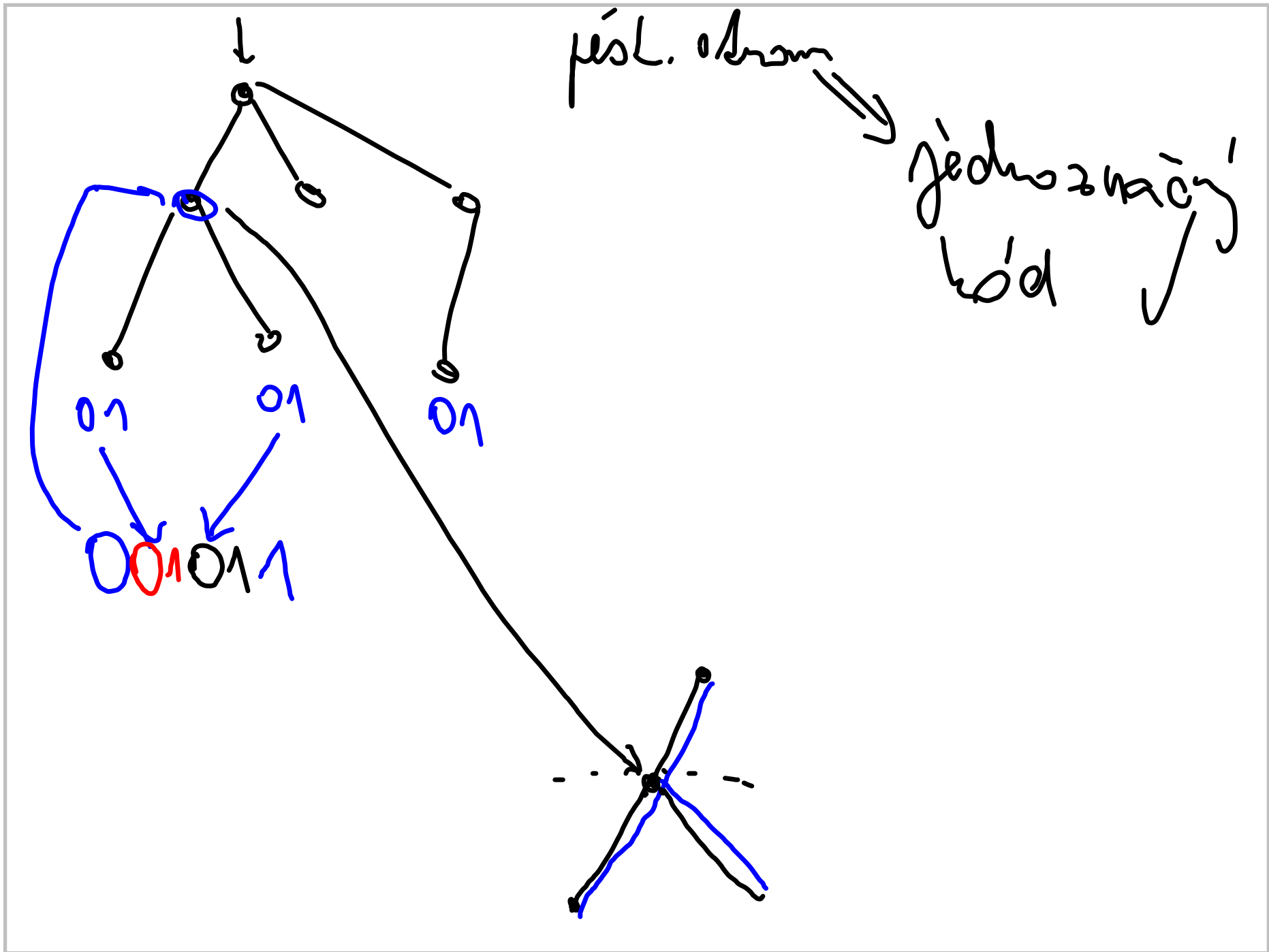
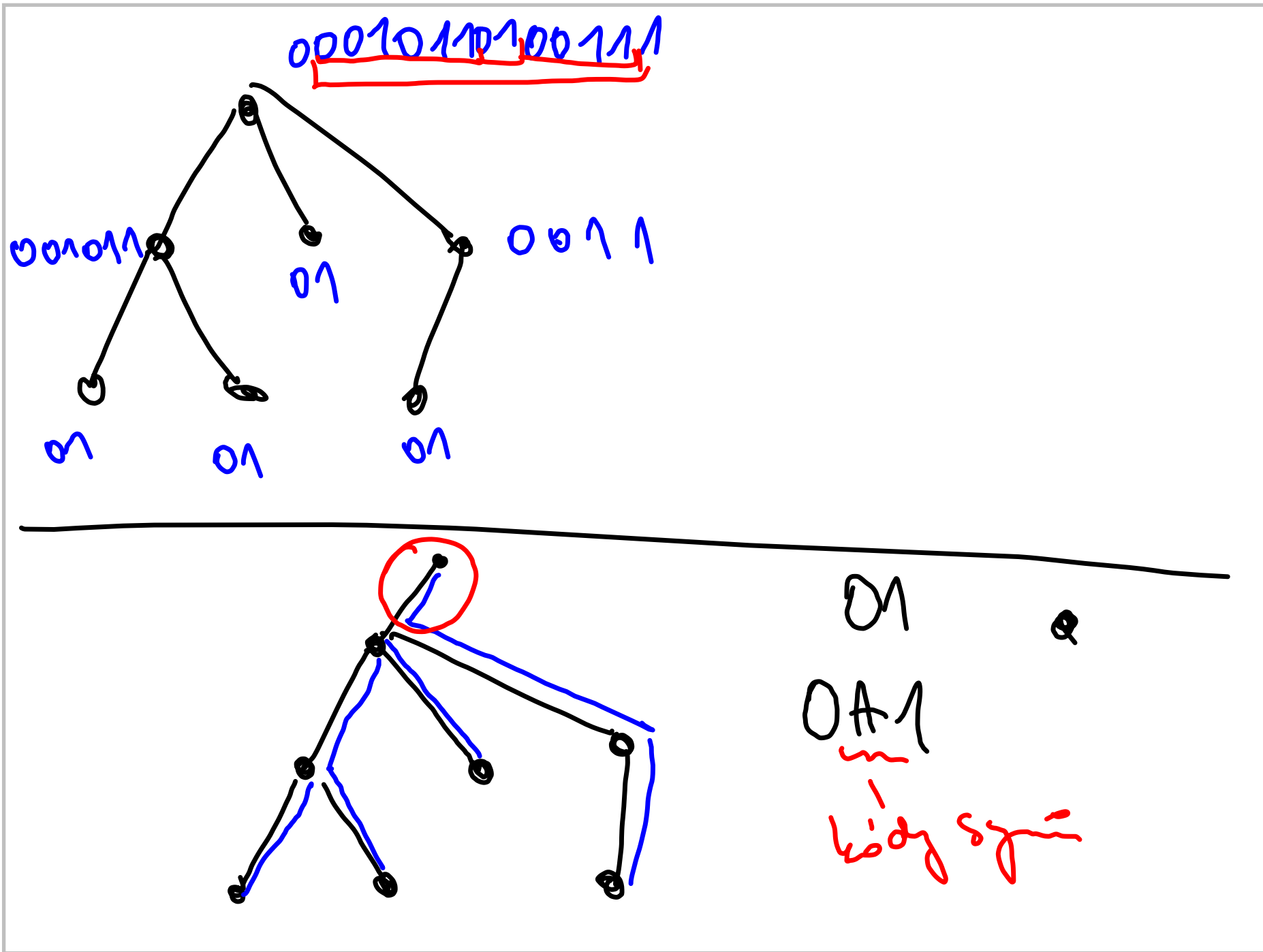


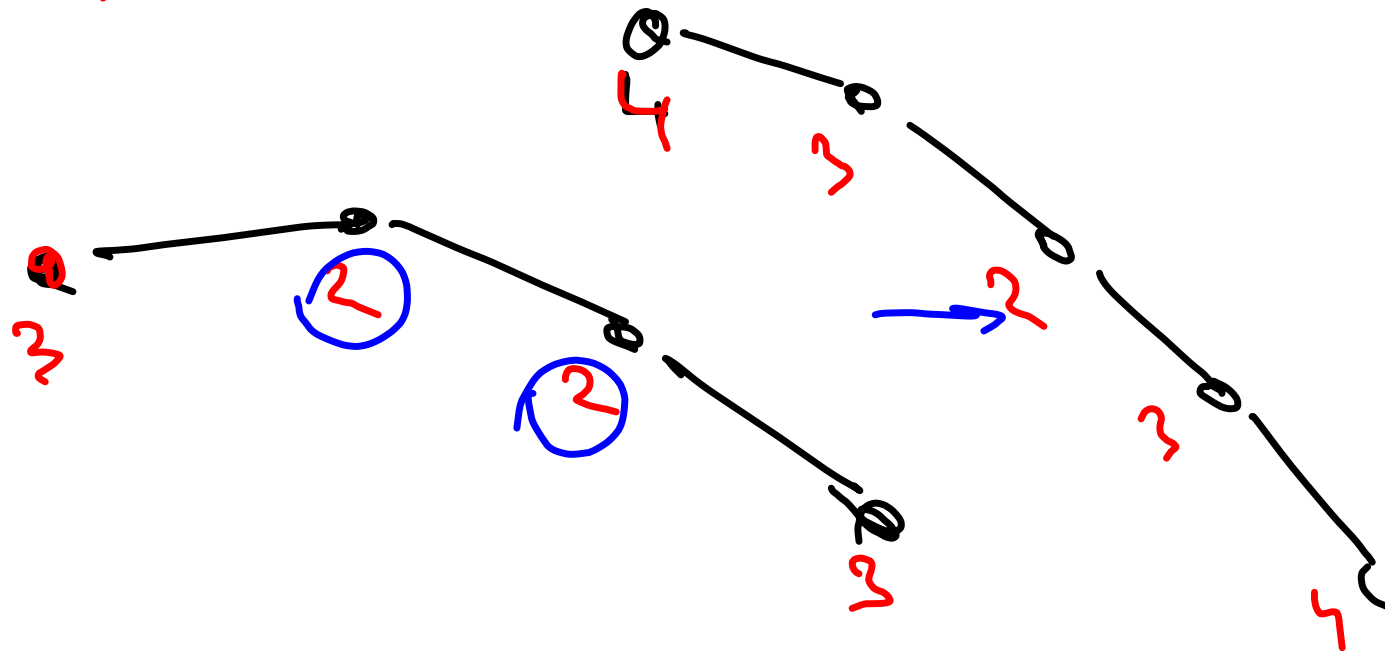
kořen podle hloubky

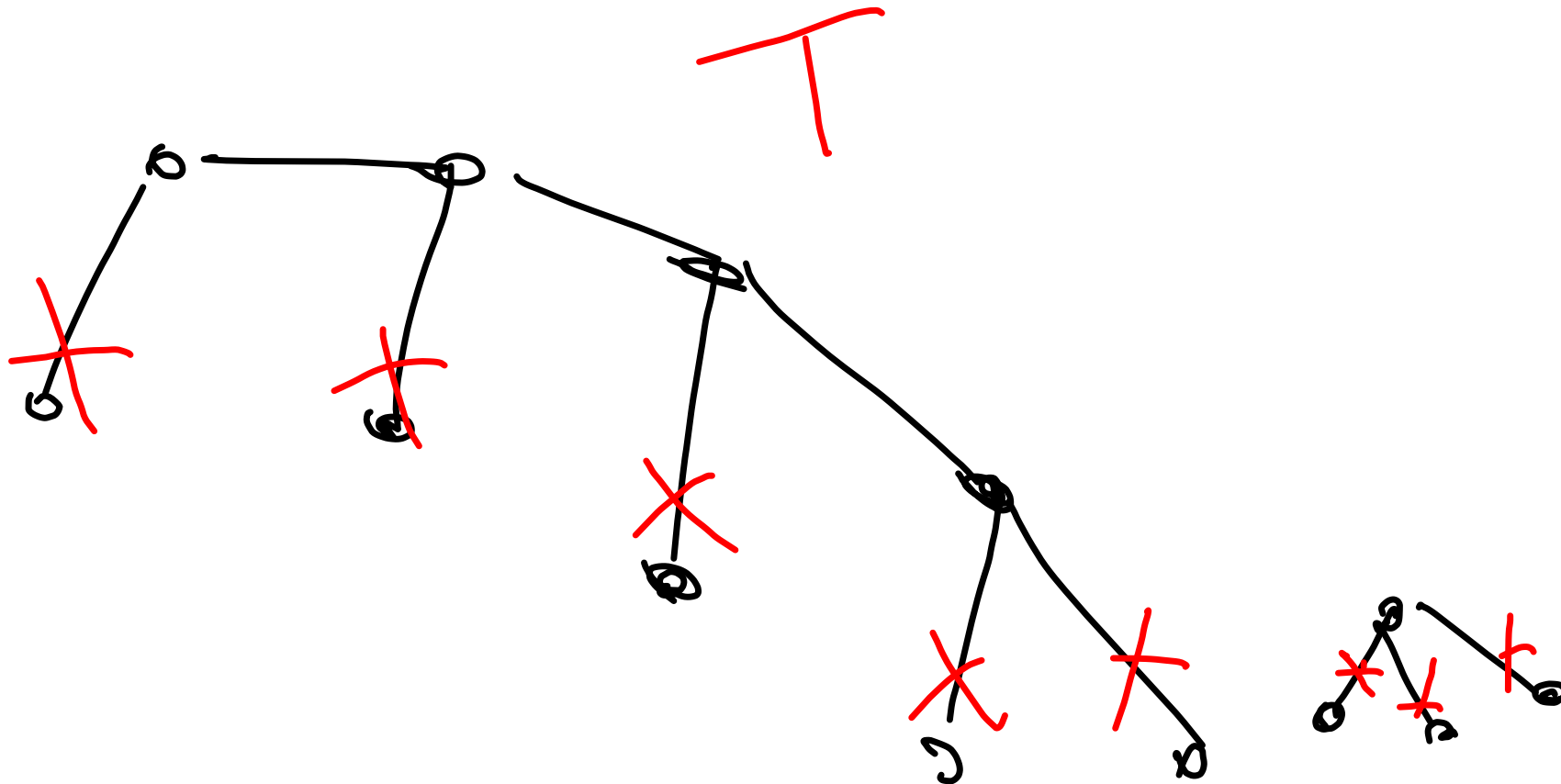




001011 < 0011 < 01

1 < 10

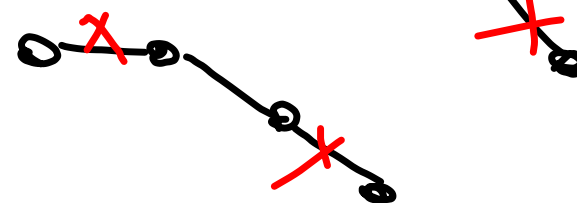


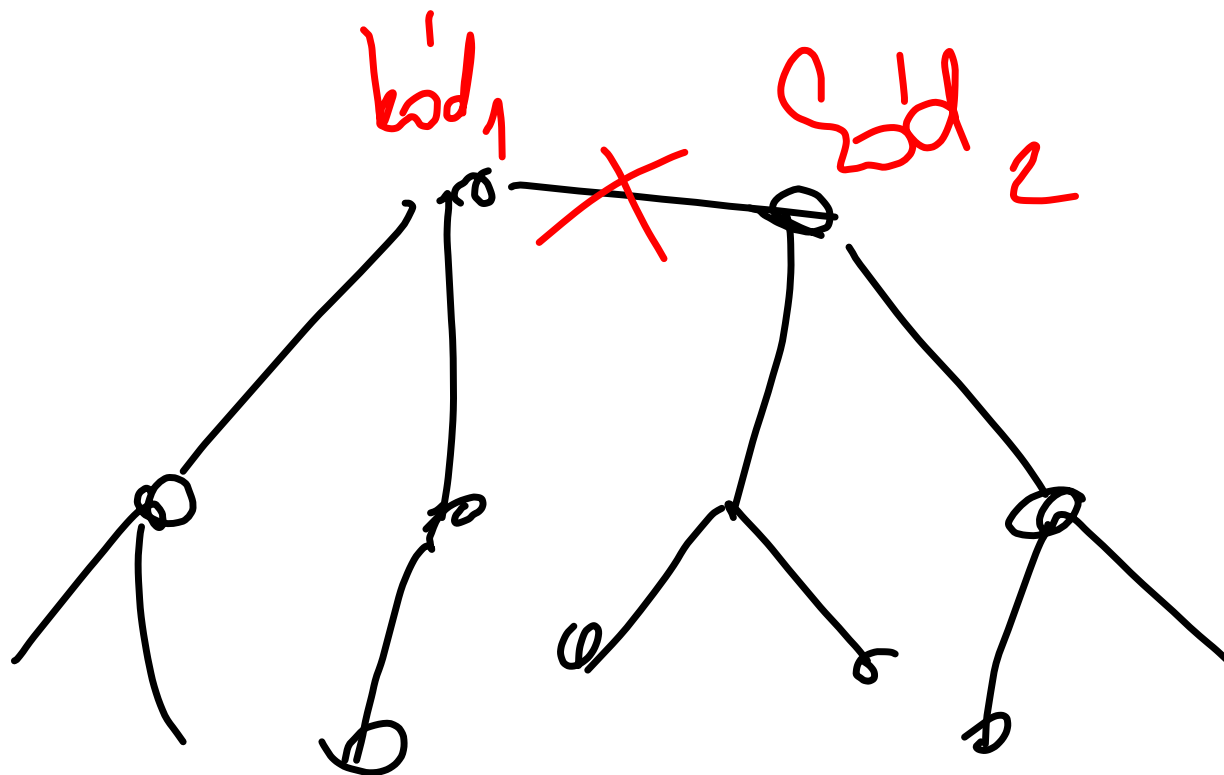


odebrechit w listu
 $ser(T')$

$$e_{T'}(v) = e_T(v) - 1$$

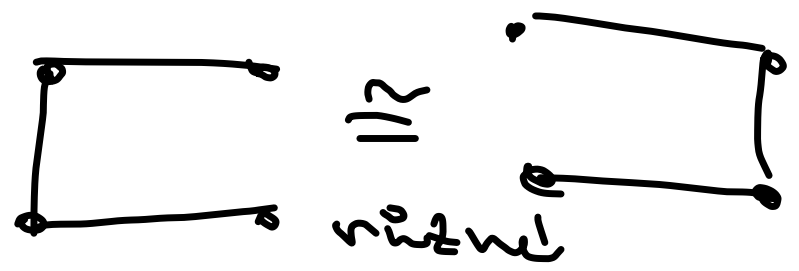
T'



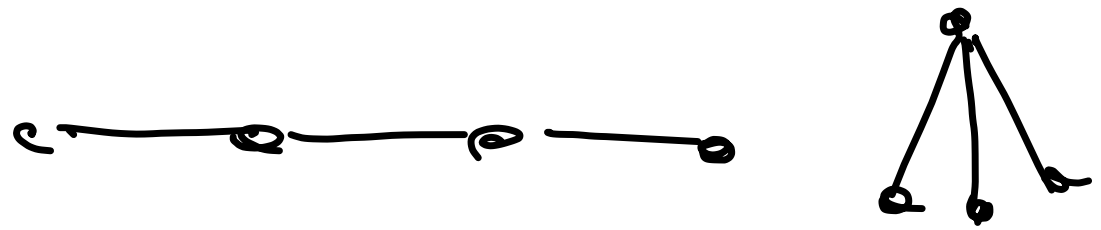


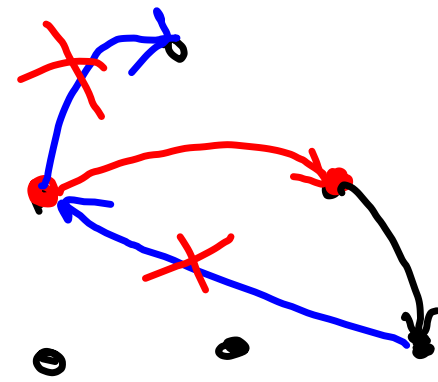
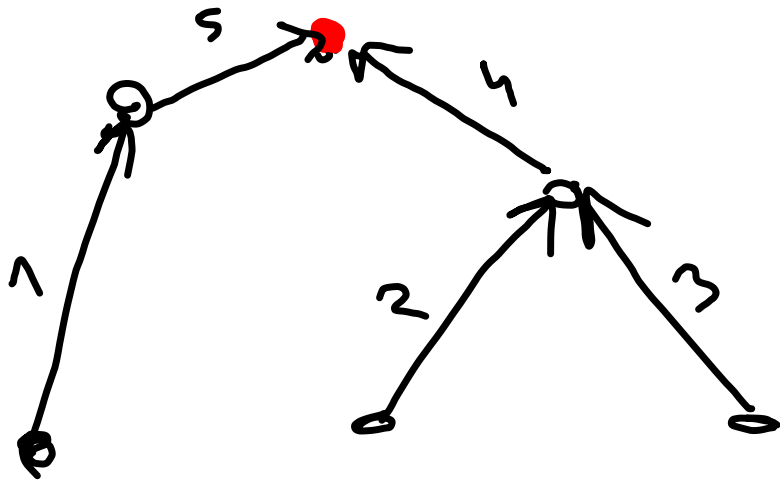
stromy na 4 vrcholach

$$4^2 = 16$$



vezomerne!

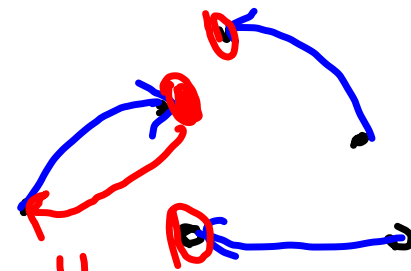




3

$$K(K_6) = 2.$$

počet a $\frac{6 \cdot 5! \cdot K}{2}$



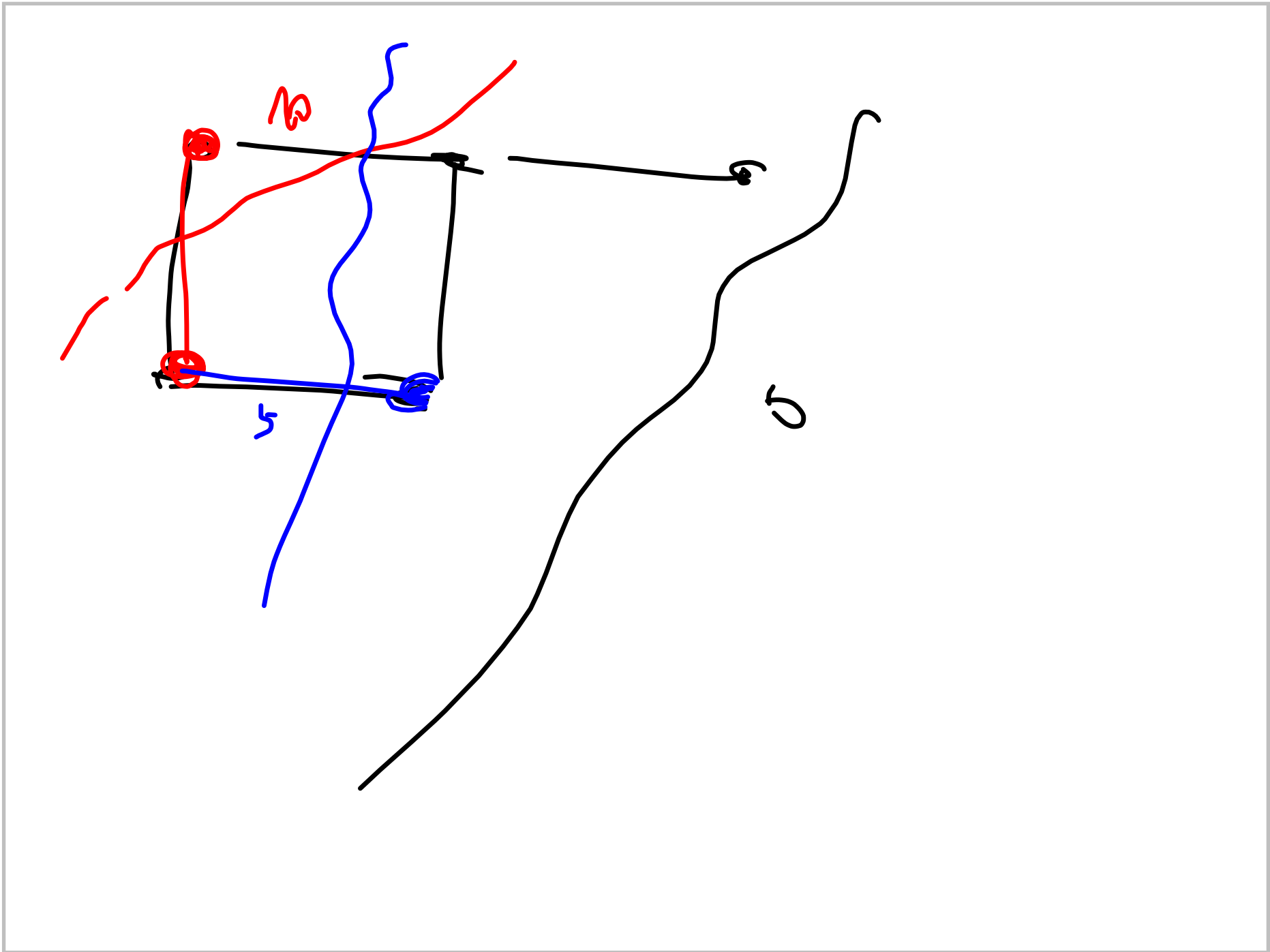
do některého z n vrcholů
7 každé komponenty

$$\prod_{k=0}^{n-2} n(n-k-1) =$$

$$k=0$$

$$= \cancel{n^{n-1} \cdot (n-1)!} = n(n-1)! \cdot n$$

$$\Downarrow k(k_n) = n^{n-2}$$



$\rho_1 \wedge \rho_2 \wedge \dots \wedge \rho_j \wedge \dots \wedge \rho_m$



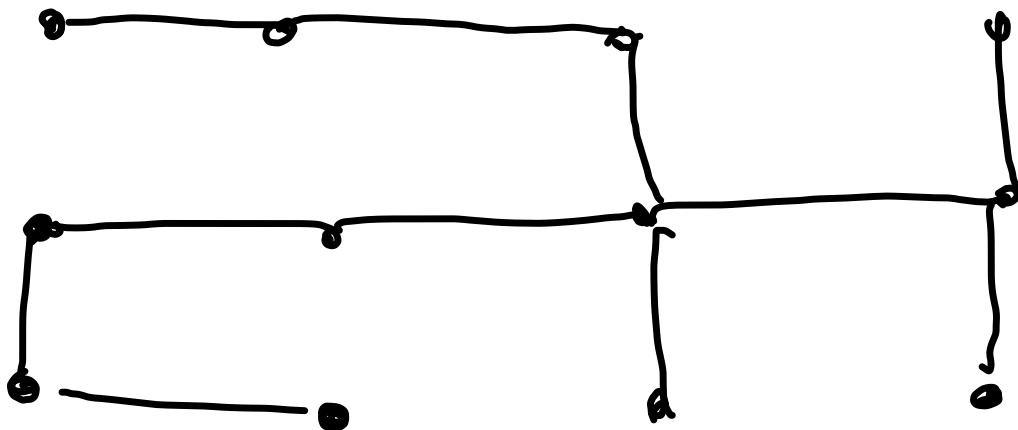
\vdash

$\vdash \{ \rho_j \}, \{ \rho_m \}$

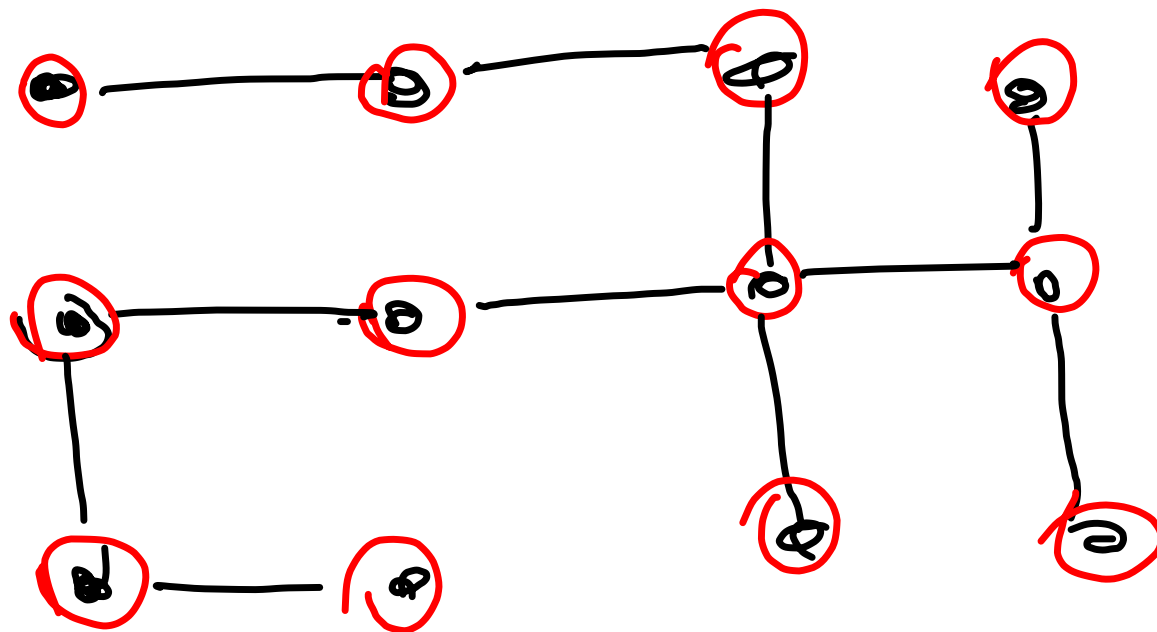
$\rho_j \notin \vdash$
 $\rho_j \notin \vdash$

$\rho_m \notin \vdash$ $\rho_m \notin \vdash$ $k > j$

Kruskal



Jarvis - Průhon



Borivka

