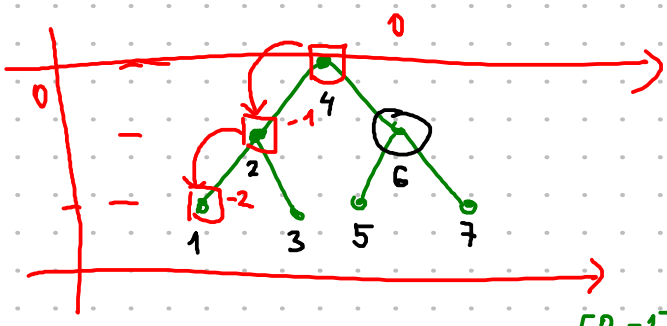


$$\sum_{i=0}^h 2^i = 2^{h+1} - 1$$

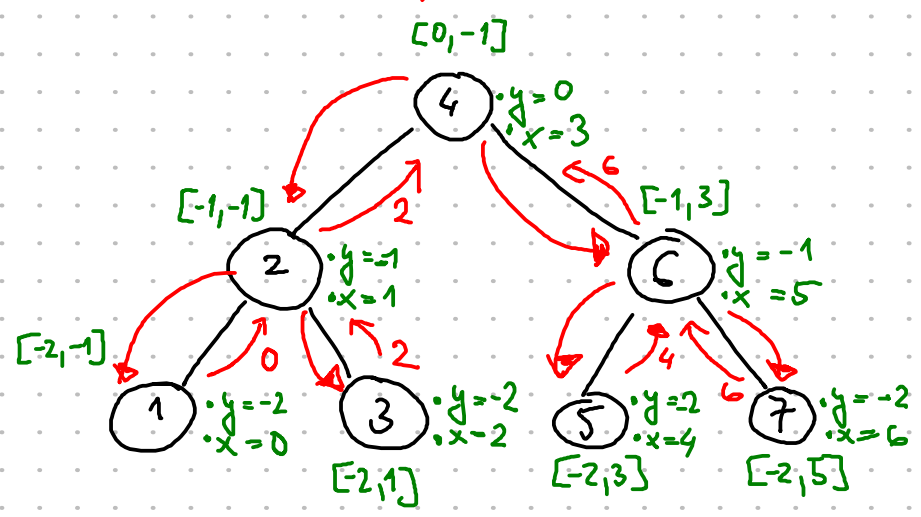
$$2^h \leq n < 2^{h+1}$$

$$h \leq \lfloor \log n \rfloor < h+1$$

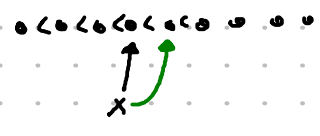
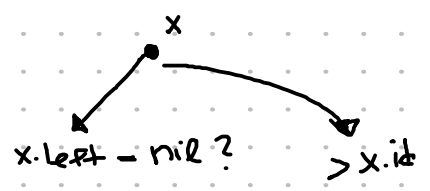
$$h+1 \leq n \leq 2^{h+1} - 1$$



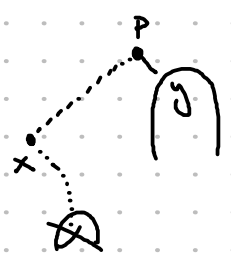
Args: [y, x]



MIN



veća o p. preobraziti
 u "redni"



$$x.id < p.id < y.id$$

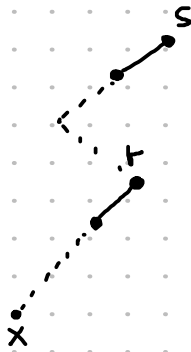
ale y nem' p. n.



$$x.id < w.id < y.id$$

$$ex. v.id < w.id$$

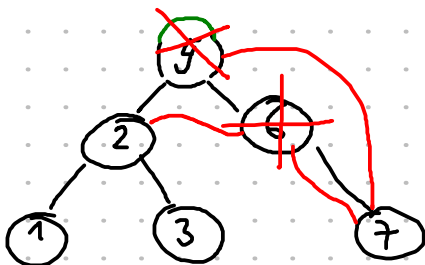
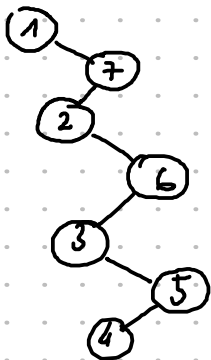
$$x.id < v.id$$



$$x.id < r.id < s.id$$

↳ s nem' p.u. x.

{1, ..., 7}



remove 4

