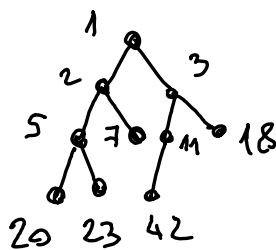


Dvojisko drevo

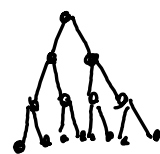
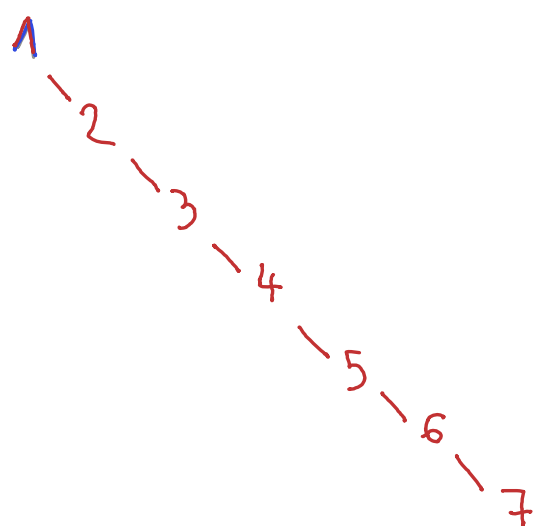
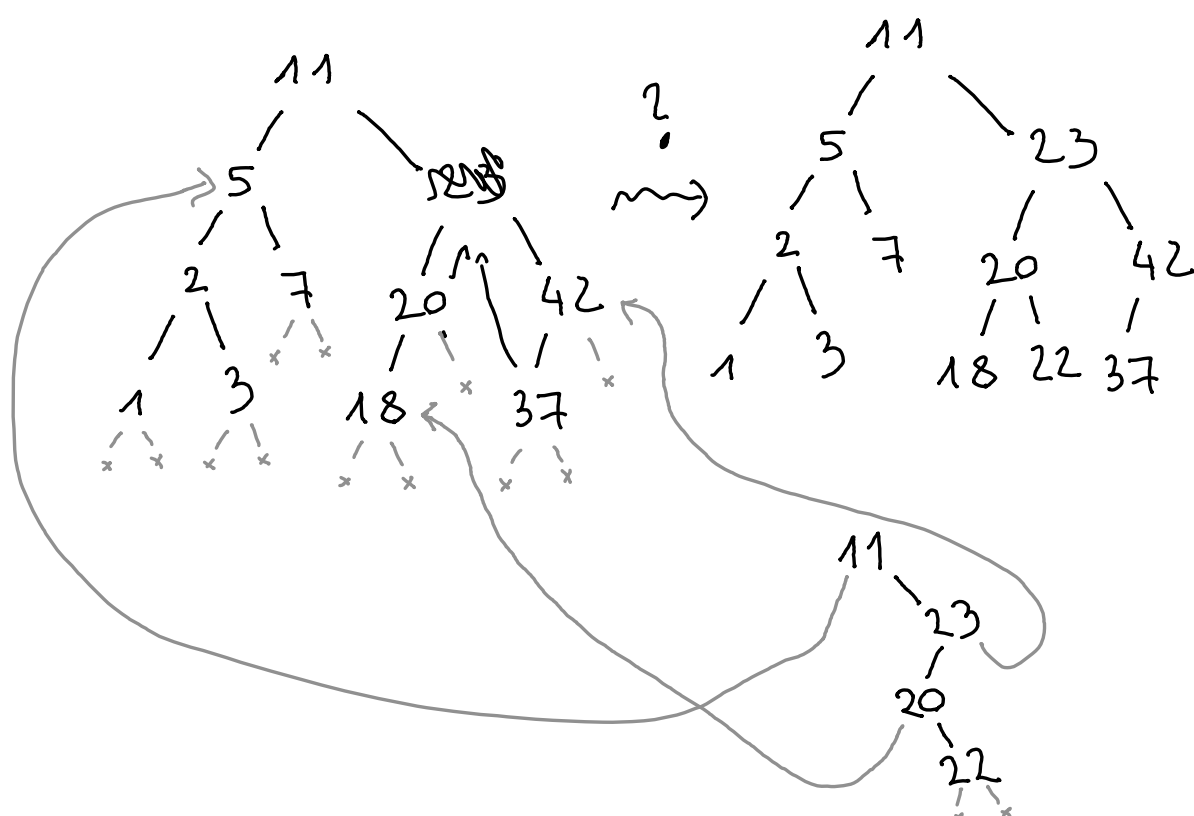


Iskalno drevo

- dvojisko
- levo manjši od korena
- desno večji od korena
- oba otroka iskalni drevesi

AVL drevo

- iskalno
- razlika globin otrok  $\leq 1$
- oba otroka AVL drevesi



$N(h)$  ... najmanj elementov v AVL drevesu globine  $h$

$$N(h) = 1 + N(h-1) + N(h-2) \geq F_h$$

