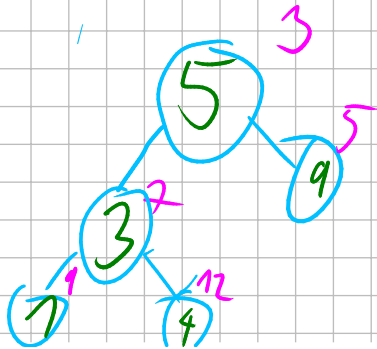
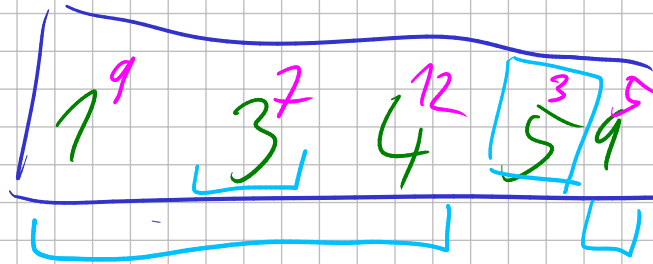
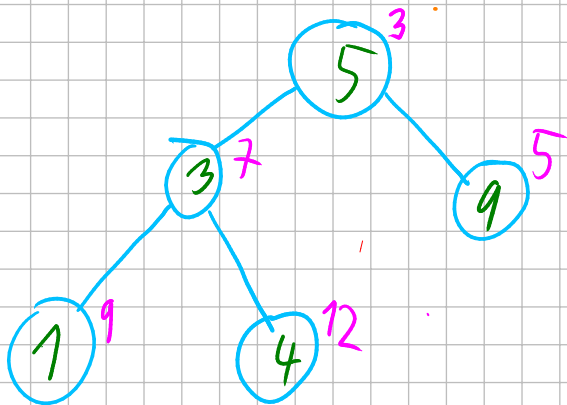
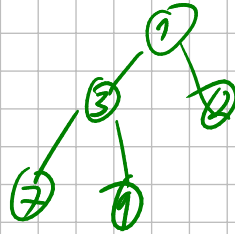


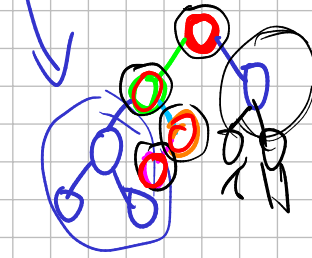
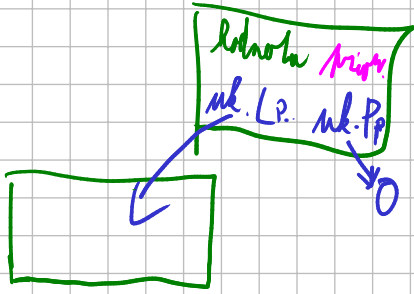
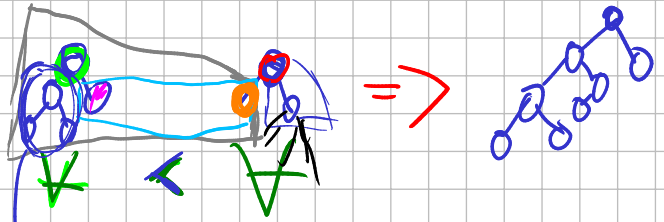
Heap



1^m 3^m 4^m 5^m 9^m

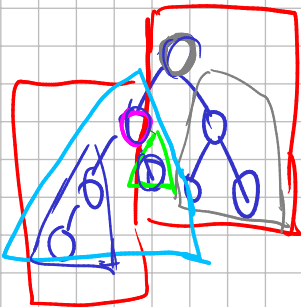
Operace: Jhlebiní! ✓

Prvok ✓
 [Gulka ✓



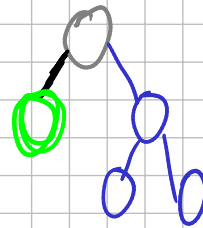
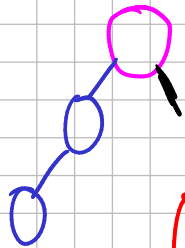
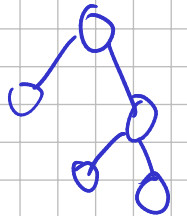
~~$O(n)$~~

$O(h)$



h

\Rightarrow



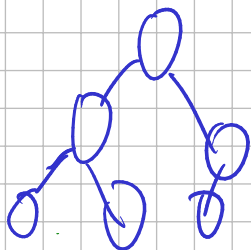
$O(h)$

∇

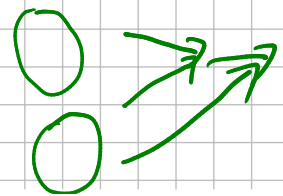
$<$

∇

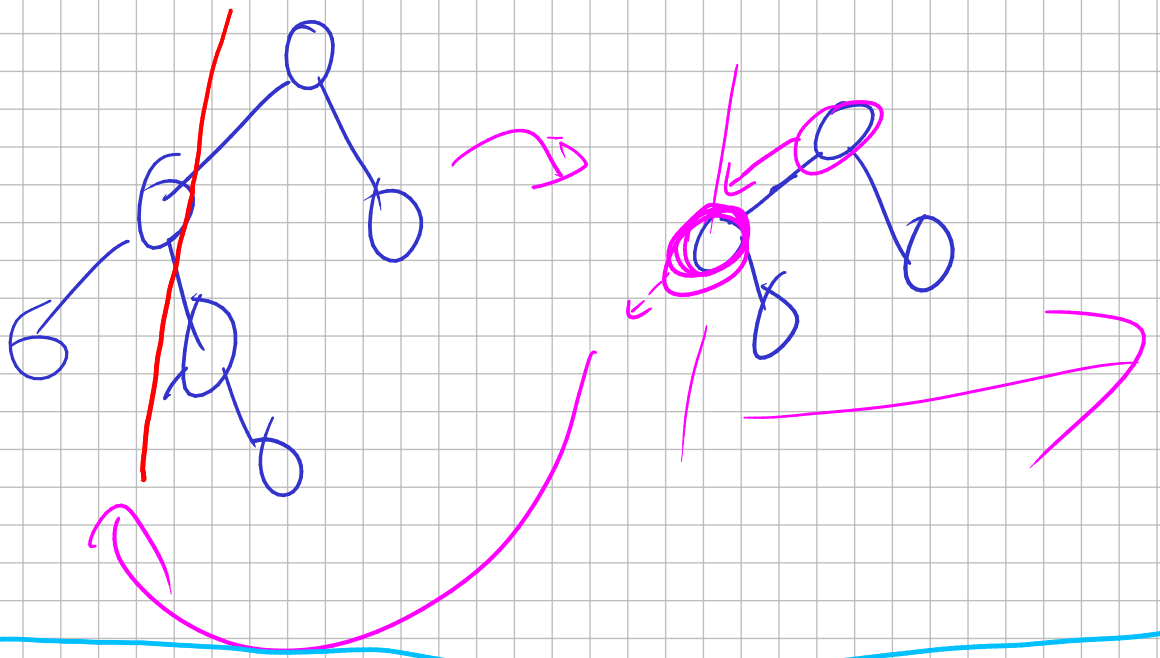
Vzhledání:



splits (h) \leftarrow \textcircled{h}^m

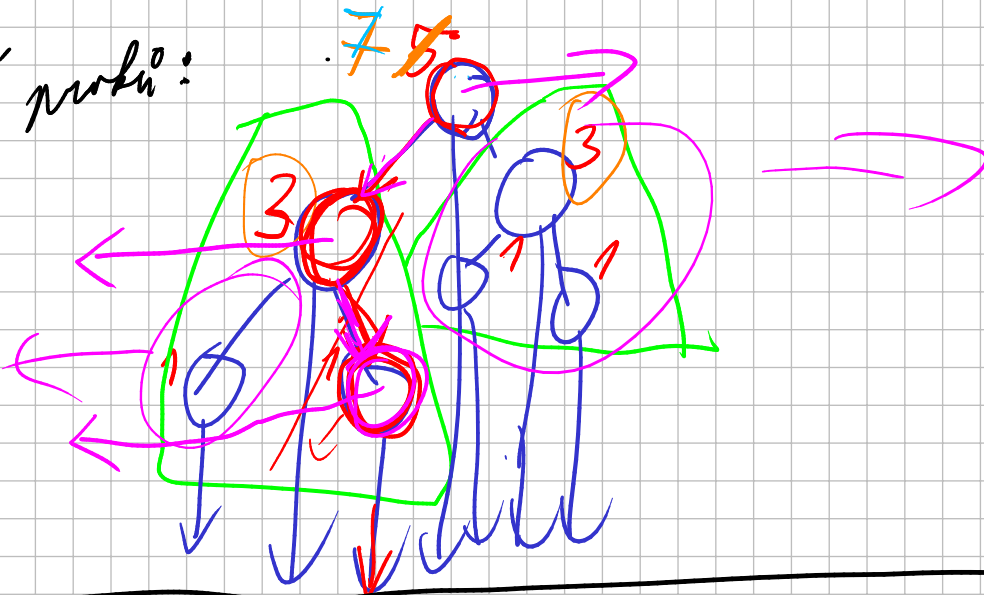


h

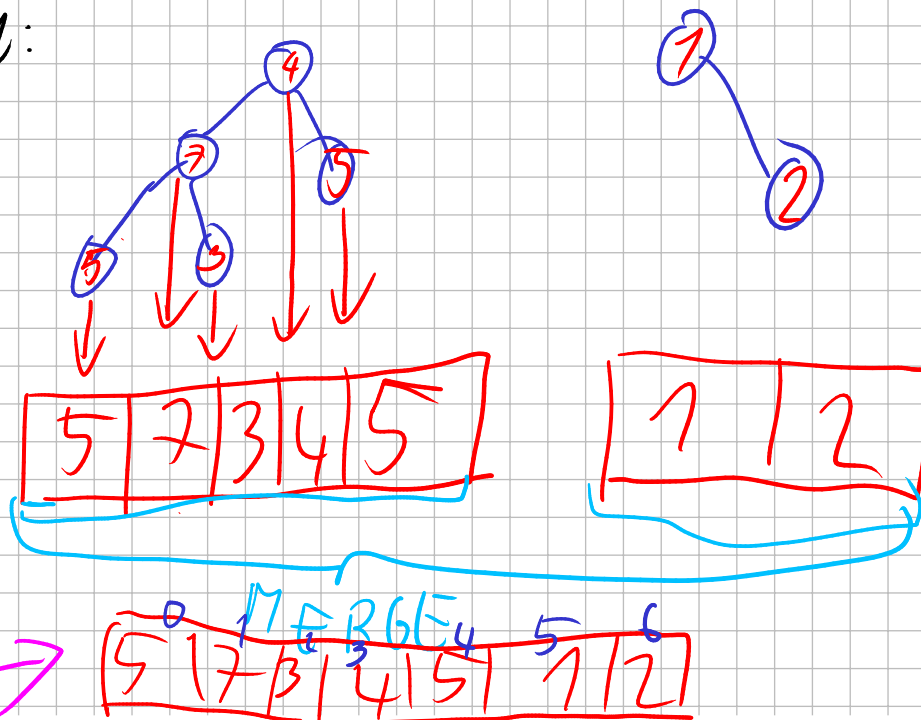


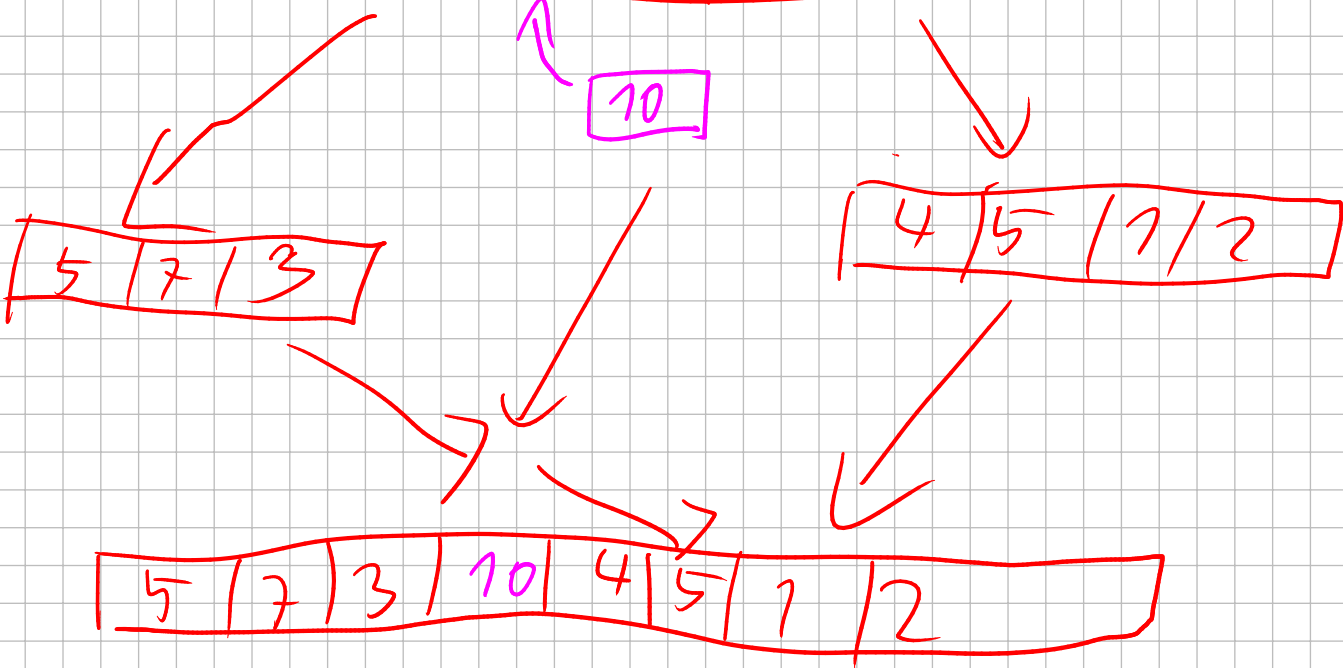
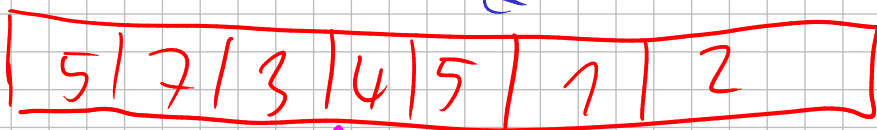
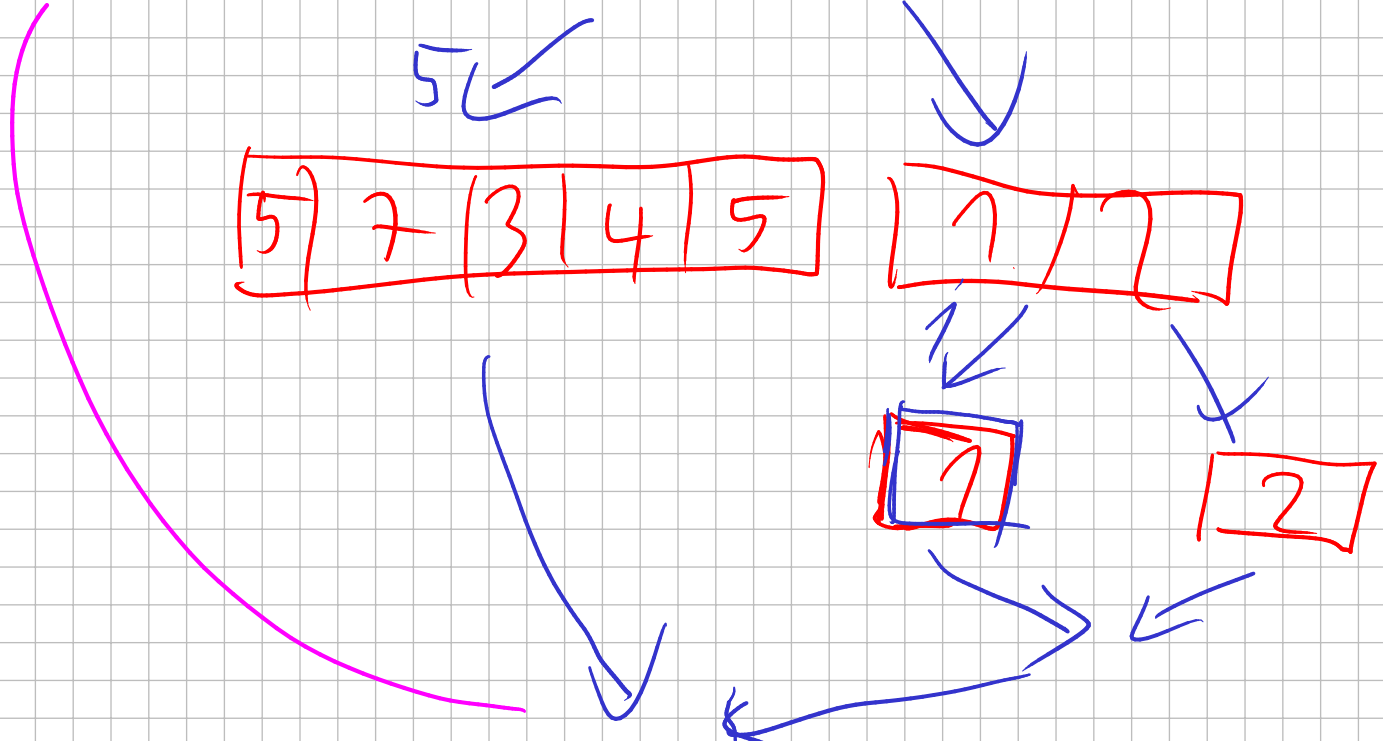
C++: add :: set

Průběžná práce:



Iterativní hodnota:





Věškeré op. $O(h) \sim O(\log n)$