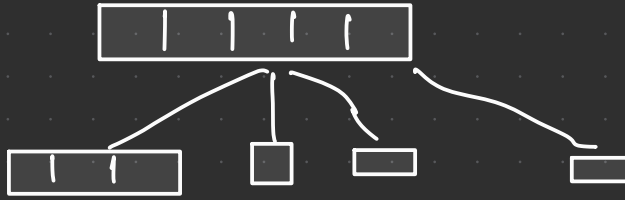
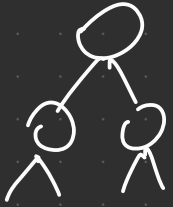


## Arbori B

$\Rightarrow$  într-un nod, mai multe chei  
 $\rightarrow$  pagini (max  $2n$ )



$$N \in [n, 2n]$$

$$\text{nod} \in [1, 2n]$$

Supra depășire  $\rightarrow$  trece de  $2n$  ( $2n+1$ )  
Sub depășire ( $n-1$ )

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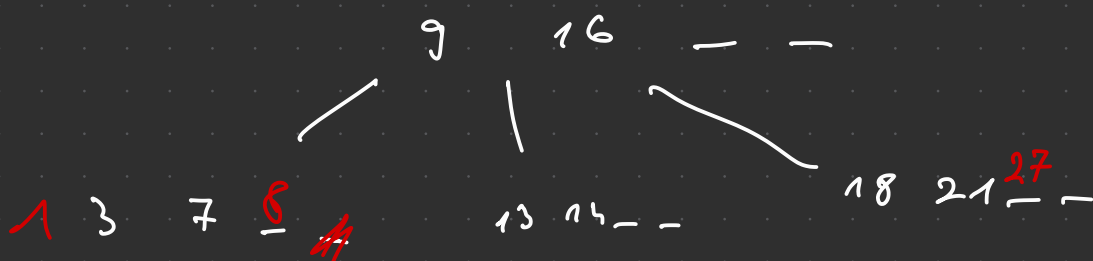
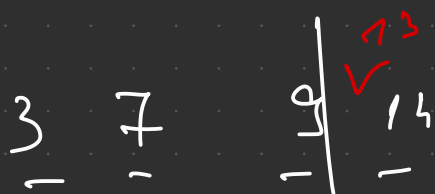
O pagină  $n$  elem.  $n \in [n, 2n] / [1, 2n]$

$\rightarrow$  dacă are copii, are  $n+1$  pag. copil

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pe nivelul  $H$ : dacă o pag. are copii, toate paginile de pe  $H$  au copii

N=2 7 9 3 14 13 18 21 18 1 27 8



N=2 7 9 3 14 13 18 21 16 1 27 8

