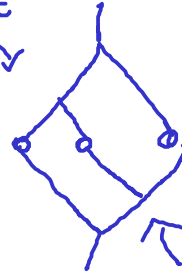
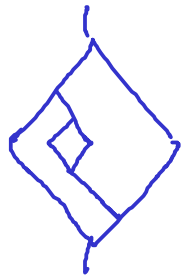


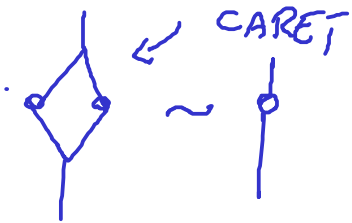
TOP  
TREE



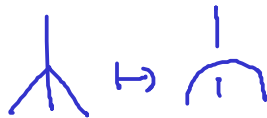
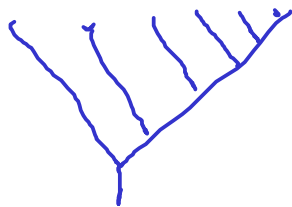
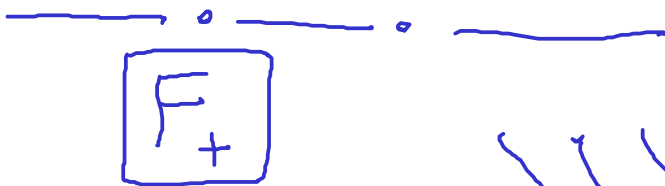
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BOTTOM  
TREE

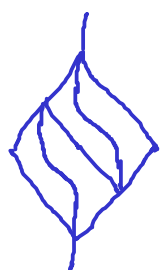


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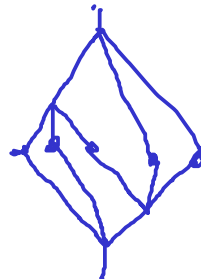


1 LONGITUDINAL  
NODE

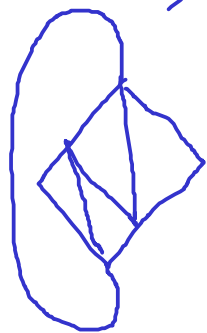
LINK  
"COMPACT"  
CONNECT



=

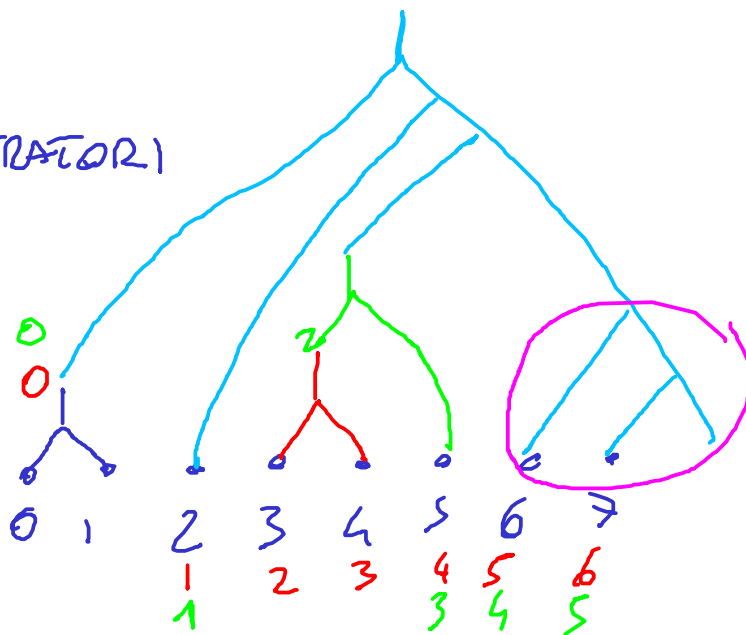


→



GENERATORI

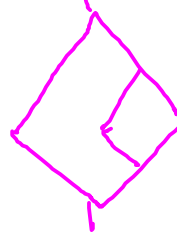
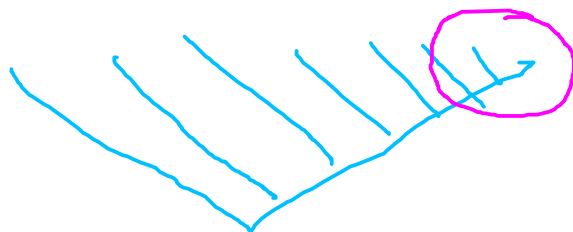
$\wedge = \text{CART}$   
 $x_0, x_1, x_2, \dots$



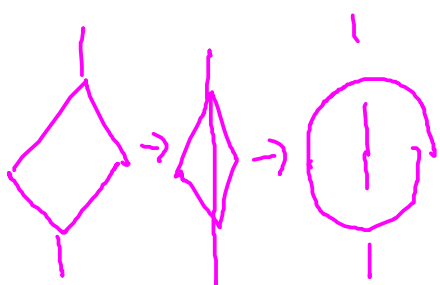
$x_0, x_3, x_2$

$x_{a_0}, x_{a_1}, \dots$   
 $(a_0, a_1, a_2, \dots)$

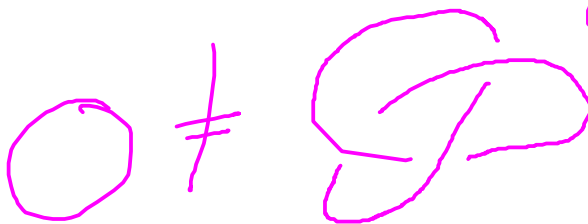
ALBERO STANDARD



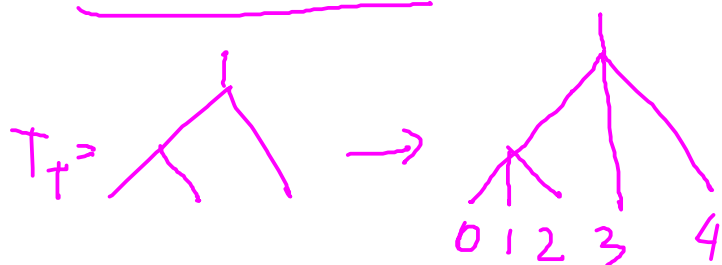
COPIE DI ALBERI  
 POSITIVE E RIDOTTE



TRIFOGLIO

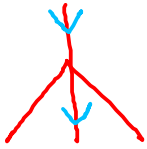
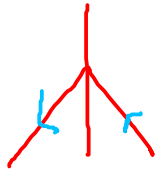
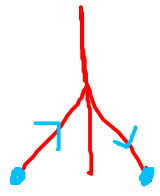


PERMUTAZIONI

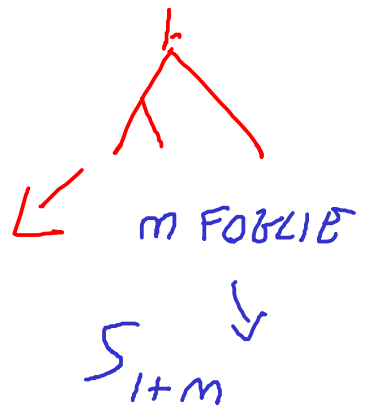
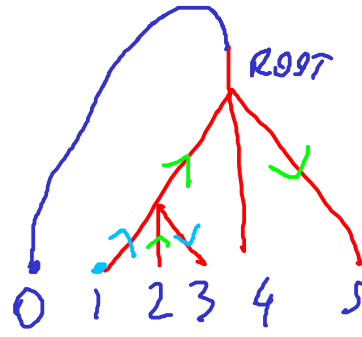


$S_5$   
 $\pi(T_+)$





$m=5 \rightsquigarrow$



$$\pi(\bar{T}_+) = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 \\ 4 & 3 & 5 & 1 & 0 & 2 \end{pmatrix}$$

$$\pi(T_+) \cdot \pi(\bar{T}_-)$$