Trees

- -collection of nodes, where one of the node is the root node.
- -siblings children of same parent
- -descendants the children and the children of the children
- -degree of a node- number of children (direct)
- -lever (pochvat ot 1) we count nodes(number of nodes)
- -height (we count edges) -pochvame on 0
- -forest a collection of trees is called a forest

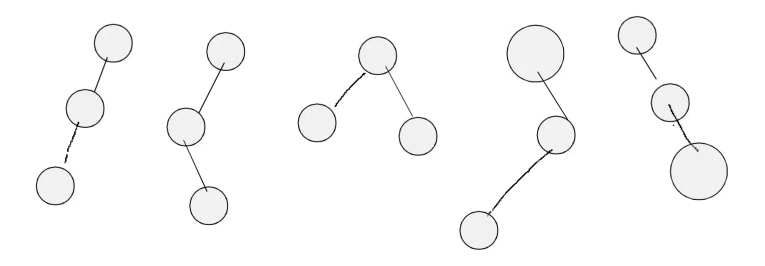
Binary Tree

- -tree of degree two (every node can have maximum 2 children) (deg(T) =2)
- -we have left and right child
- -every node can have {0, 1,2} children

Number of binary trees for given set of nodes

If suppose some number of nodes are given like 3 nodes. Then, using 3 nodes how many different binary trees can we generate?

1. Unlabelled nodes(n = 3) If we have 3 nodes, we can generate 5 trees (T(3) = 5)



T(4)=14

Catalan' Formula: $T(n) = 2nC_n/n + 1$ (gives how many different trees)

 $T(5)=2*5C5/6=10C_5/6=42$

Maximum height possible is height

Number of threes with maximum height with 3 nodes are $4=2^2$

 $N=4 -> 8= 2^3$

 $N = n -> 2^{n-1}$

One more formula for Catalan:

N	0	1	2	3	4	5	6
T(n)= 2nCn/n+1	1	1	2	5	14	42	132

T(6)=1*42+1*14+2*5+5*2+14*1+42*1=123

T(6)=T(0)*T(5)+T(1)*T(4)+T(2)*T(3)+T(3)*T(2)+T(4)*T(1)+T(5)*T(0)

$$T(n) = \sum_{i=1}^{n} T(i-1) * T(n-i)$$

2. Labelled nodes

B->A->C

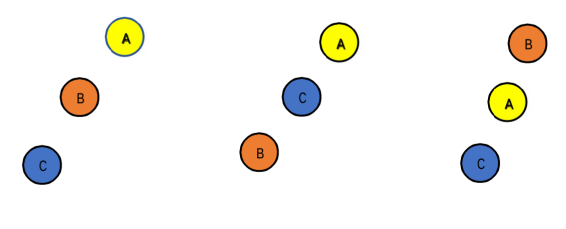
If we have labelled nodes, how many binary trees can we generate?







Again we have five trees, but for each tree we can have 3! different trees.



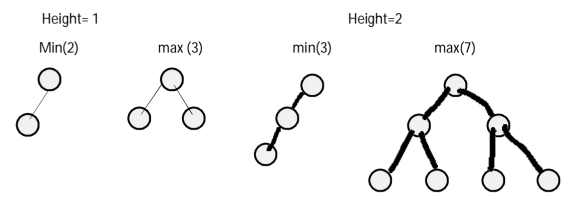
A->B->C B->C->A A->C->B C->A->B $T(n)=\frac{2nCn/n+1}{n!}$

C->B->A

Height vs Nodes in Binary Tree

shapes filling

If we know the height of a binary tree, what the minimum and maximum number of nodes could be? If nodes are given what could be minimum height and what could be maximum height?



Minimum nodes formula=height + 1 (n=h+1)

Maximum node: 1+2+ 2²+2³=15 (this is for a tree with height 3)

The given formula is GP series: $a+ar+ar^2+....+ar^k=a(r^{k+1}-1)/r-1$

 $1+2+2^2+...2^h=2^{h+1}-1$ -> formula for maximum number of nodes a=1,r=2

If nodes are given and we want to calculate the height:

maxHeight h=n-1;

minHeight h=log₂(n+1)-1

Relationship between leaf nodes and non-leaf nodes

There is a relationship between nodes with degree 2 and degree 0.

(deg(2)-number of nodes with degree 2)

deg(0)=deg(2)+1<-always true for binary trees

Strict(Complete) Binary Tree

In a strict binary tree a node can have either 0 or 2 children

In a complete bin tree a node can have either 0 or 2 children , and when represented as array there should not be any blank space between elements.

Height in Strict Binary Tree

If height is given:

Min nodes: n=2h+1 (we start from the bottom of the tree and we count , + 1 because of the root)

Formula form max node is the same: $n=2^{h+1}$ -1

Leaf nodes are 1 + non-leaf nodes <-always true in strict binary trees

n-ary Trees

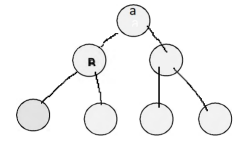
3-ary trees-> {0,1,2,3}

4-ary trees->(0,1,2,3,4), degrees of nodes

Representation of Binary Trees

1.Array representation

ABCDEFG



Τ

Α	В	С	D	E	F	G	
1	2	3	4	5	6	7	

element	index	Left child	Right child
Α	1	2	3
В	2	4	5
С	3	6	7
	i	2*i	2*i+1

Parent->i/2(floor)

2.Linked representation

Struct Node

If there are n nodes, we always have n+1 null pointers in the leafs.

Full vs Complete Binary

<u>Full</u>-a binary tree of height h having maximum number of nodes

If represented in an array all cells are filled with values.

Complete- no blank spaces in between the array, but at the end we can have free cells.

A complete binary tree of height h will be a full binary tree up to height h-1 and in the last level elements will be completed form left to right without having blank space. We say complete if is suitable for array representation. full binary tree->complete tree.