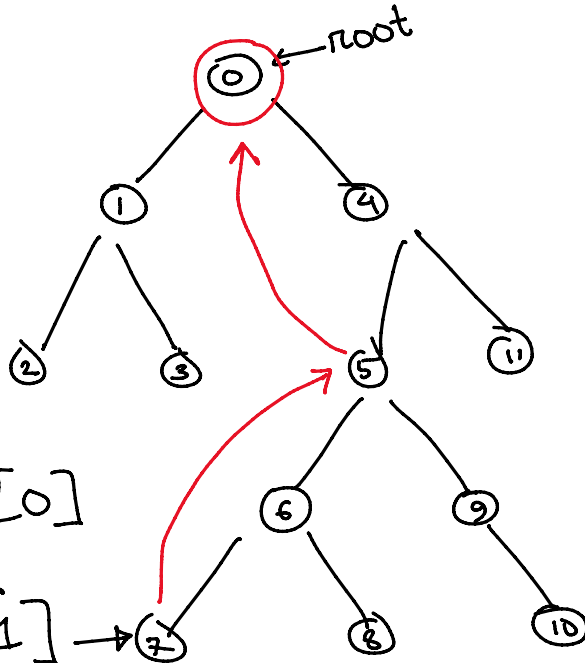


LEA

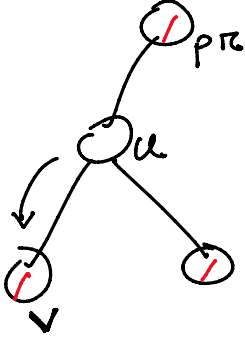


- parent বের করা
- প্রতি নোড-এর depth বের করা
- Table construct করা

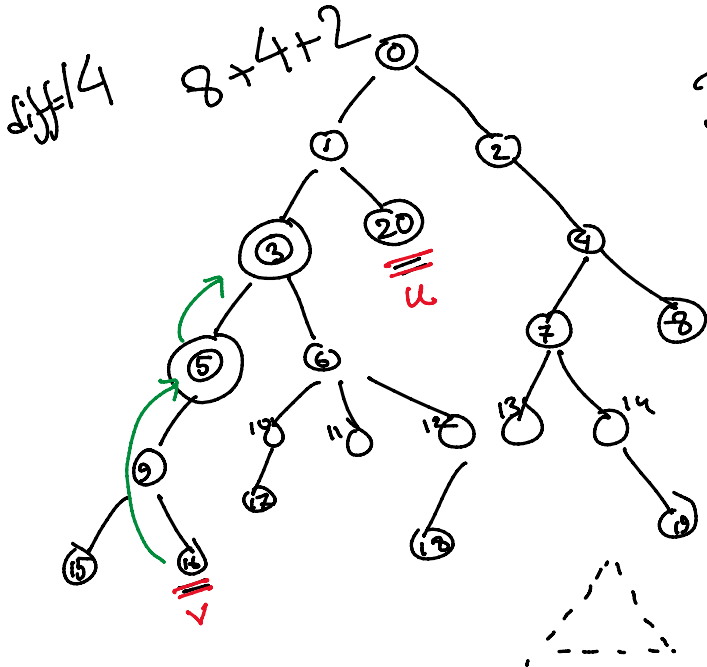
$$\rho[7][1] = \rho[\rho[7][0]][0]$$

$$P[7][2] = P[\underbrace{P[7][1]}_5][1] \rightarrow 7$$

$$p[w][i] = p[p[w][i-1][i-1]$$



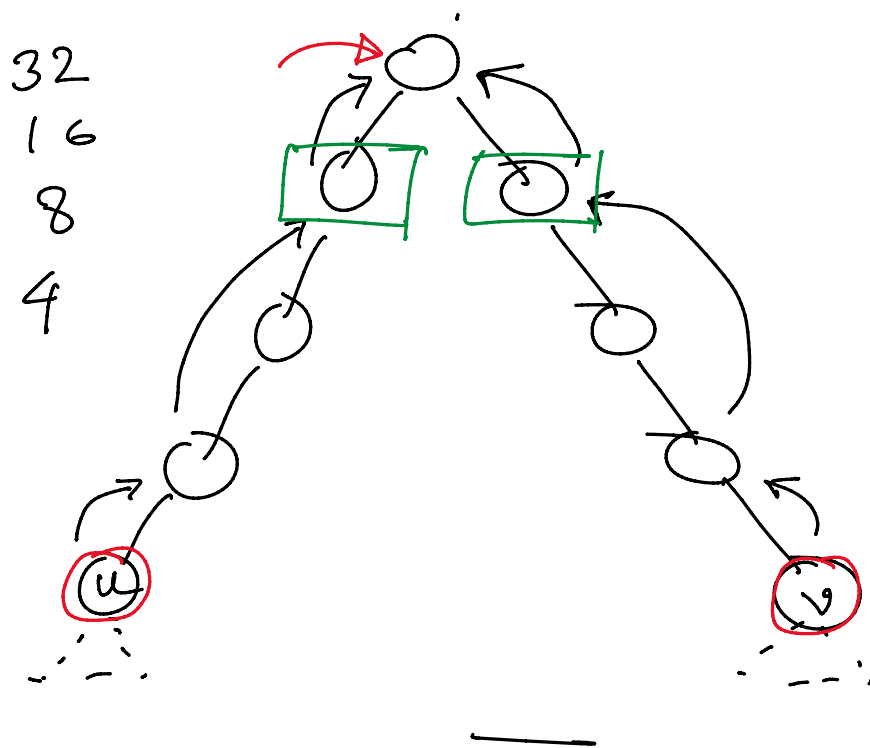
$$\text{parent}[u][i] = \text{parent}[\text{parent}[u][i-1]][i-1]$$



$$3_{10} = 11_2$$

$$= 2^1 + 2^0$$

[6] [7]



- # Catalan Number
- # Stirling Number (I & II)
- # Stars and Bars Theorem
- # Inclusion-Exclusion Principle
- # Binomial Theorem
- # Mobius Function