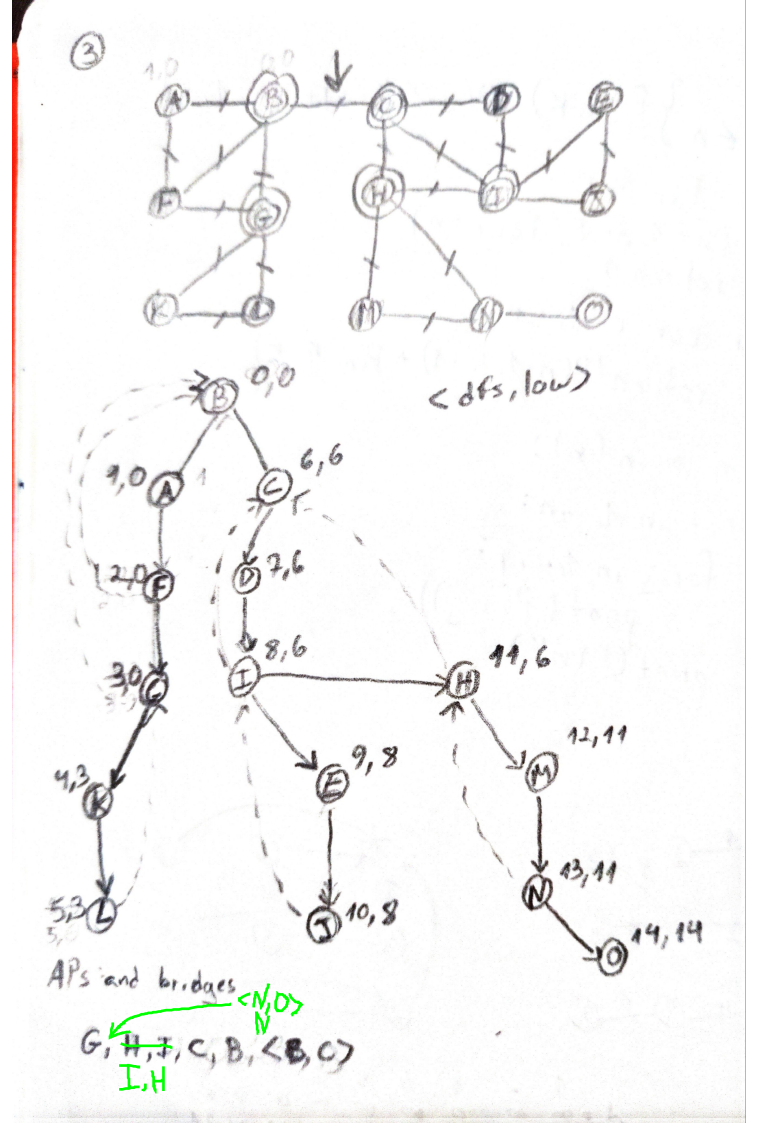
ER 2024 }P(n, K)=P(n-1,K-1)+P(n-1,K) 0 OLKEN function Pln, K) (f(n=1 or K=1 or k=n) return 1 ~ return (P(n-1, K-1) + P(n-1, K) function main (n): for i in dimin: for in 1, min ? print (P(1,3)) print ("1") 26 6 0 10 9 10 22 26 34 23 28 56411789



function D(n,m)d): for fox in o, ..., n: dp [idx 10]=0 for ldx in a, ... m. f de l'o, rdx1 := od; for it in A, ..., n: for j in 1, ..., in: dp[i,j]=0; m1, m2, m3=00 if 1-171 m1=dp[1-1,5] if 1-171 m2=dpli,j-1] if (j-1>1) and (i-1) 21): m3=dp[;-1,j-1] dp [i,5] = d[i]+ min(m1, m2, m3) return dp [m,m] coall D(n,n,d) Temporal; O(n2) Espacial: O(n2)