wildcard matching Distinct Subsequence s Burst Ballon nums [1, 3, 1, 5, 8, 1] T terminate at lt1 = r dp[l,r]=max(C nums[1] · nums[2] · nums[1] + ase * = 19 Case scj-1] := t(i-1] 1919 dp[r,i]+dp[l,r]) PP Ci-17[j-1] + DP[i-17[j] ? 単何 [1-1][j-1] else F. pp[i-17[j] Binary Tree Camera Allocate Mail Box Largest Rectangle 1. 自己无 Gover, else C. Monortonic indeasing height - heights.pop 2. 自己元 camera all C with = 1 - stack[-1]-1 自己有 camera, all C Maximal Rectangle dp 1 = L[2] +R[2] olp 2 = min (LC2) + min R(2,3) (每尼) RC2) trinl[2,3] dp3 = It min(L) tmin(R)