

01?

01 → x penalty  
10 → y -11-

minimize penalty

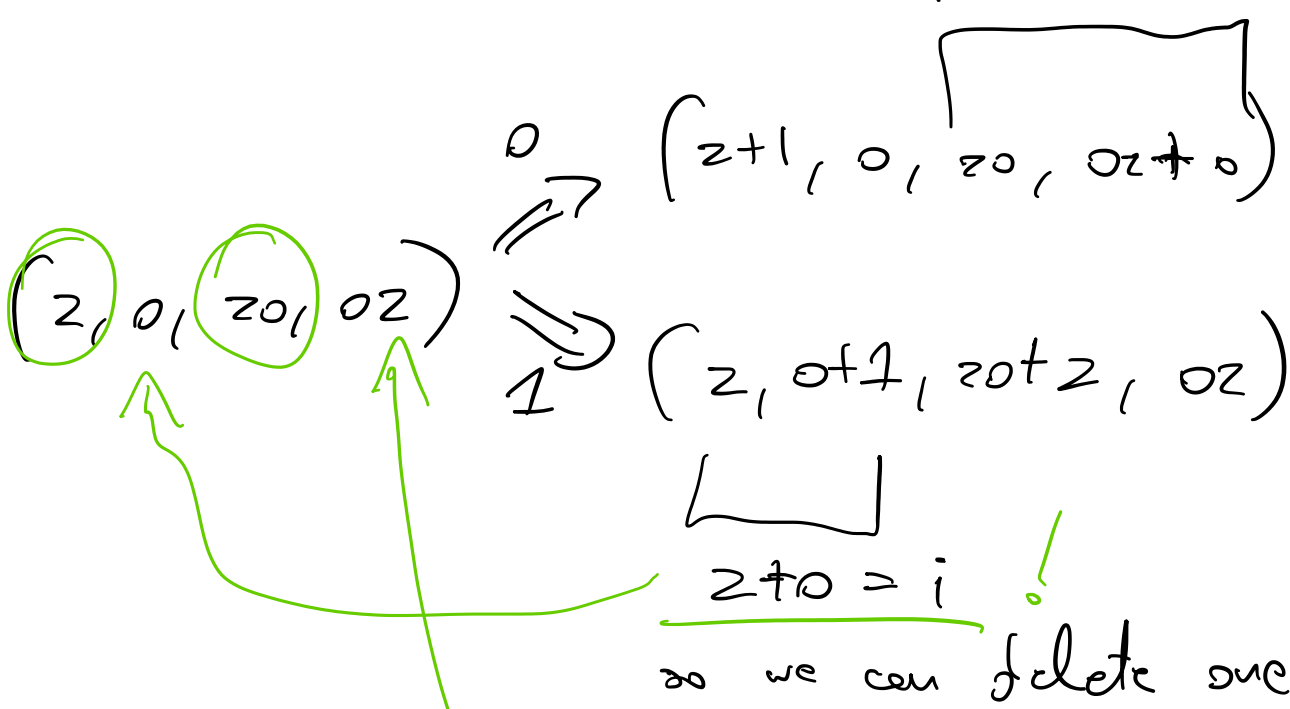
0?1 x=2 y=3

001	01*2	4
010	10*1	5
	01*1	

Options:

(#0, #1, #01, #10)

for a given z is fixed!



(z, o) ⇒ z0 + o2 = z \* 0

?10?  
11|00  
(0,4)

answer ??  
always  
like this  
1111

0000

min z0?  
max z0!