

... * ... * ...

* \rightarrow x

first, last

dist $\leq k$

cont. subarray

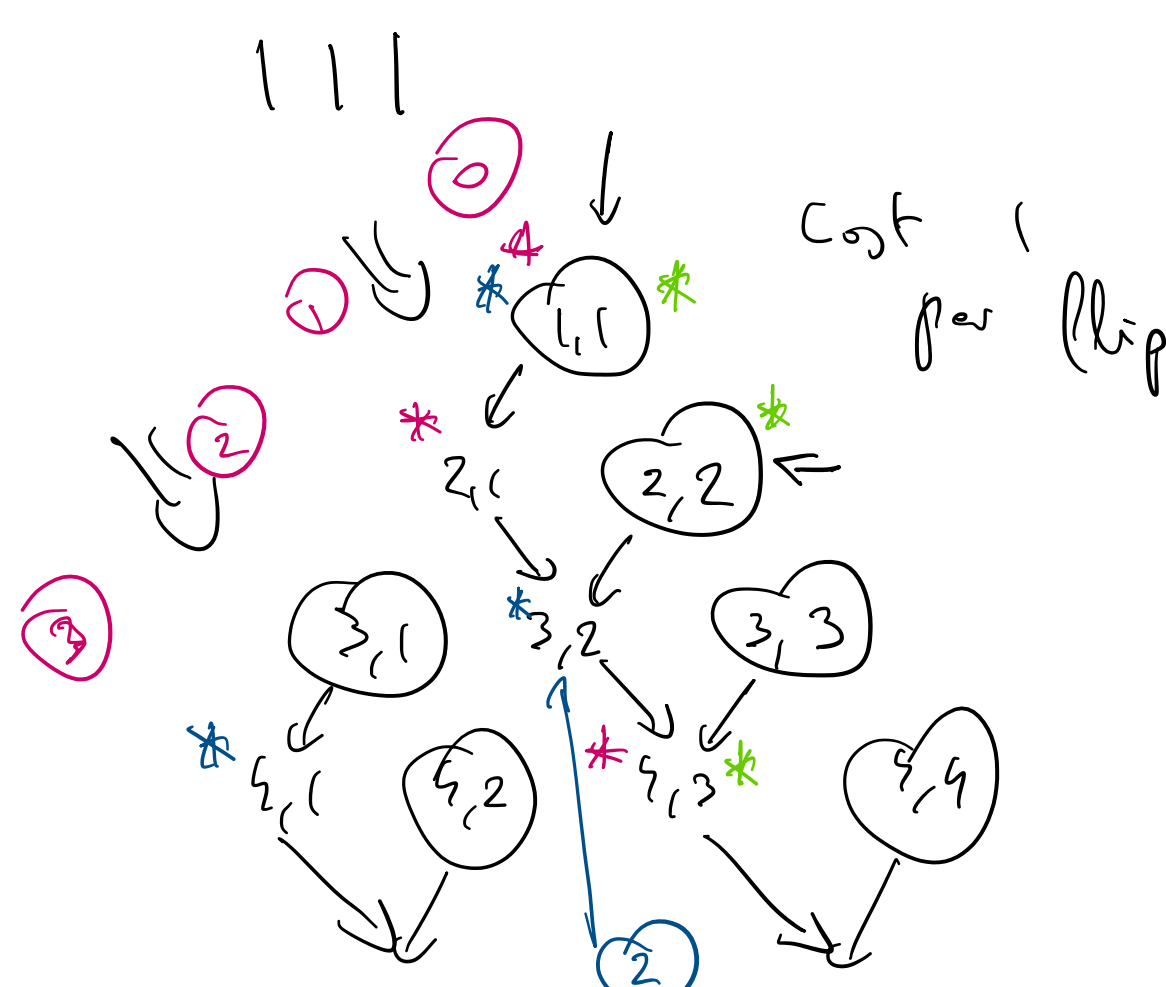
3 3 [4 4] 7 7 7

3 2 4 1 7 6 5

3 1 4 2 7 5 6

3 4 7

mx rest
1 1 1 1 \leftrightarrow ...



(1,1) (4,3)

Going between blocks costs 1

Sort by block #

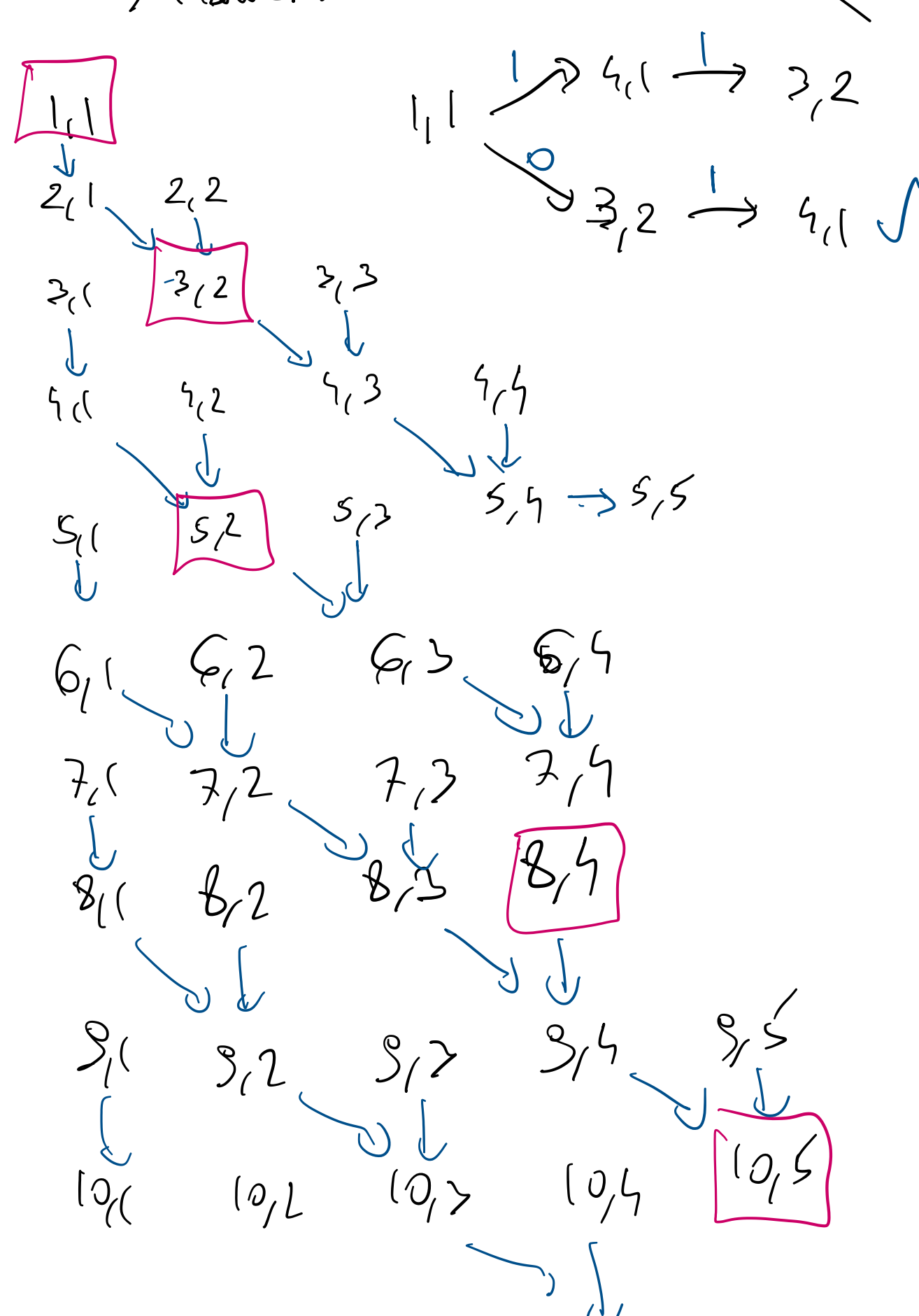
coords.

block #

$(i,j) \Rightarrow \frac{i+j}{2}$

Answer: mx - mn

wrong...



We can flip edges but NOT reverse them!

