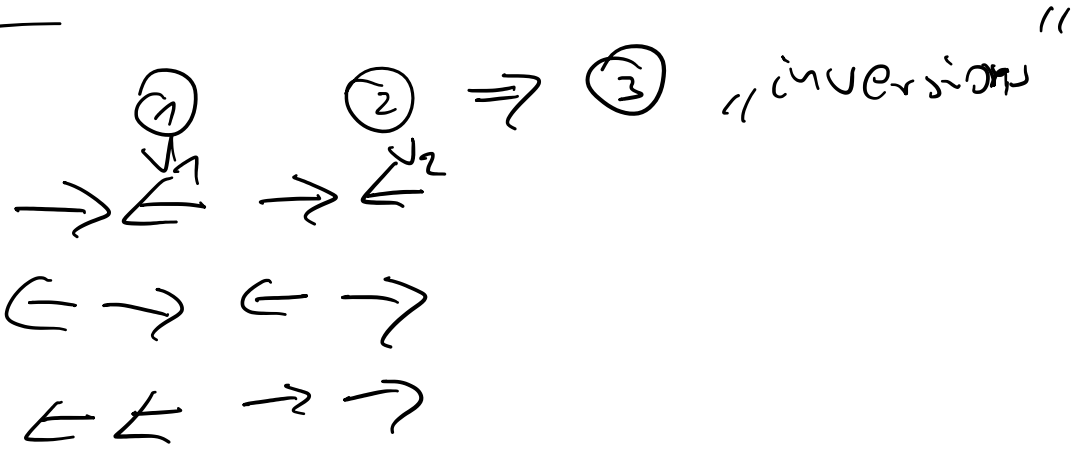
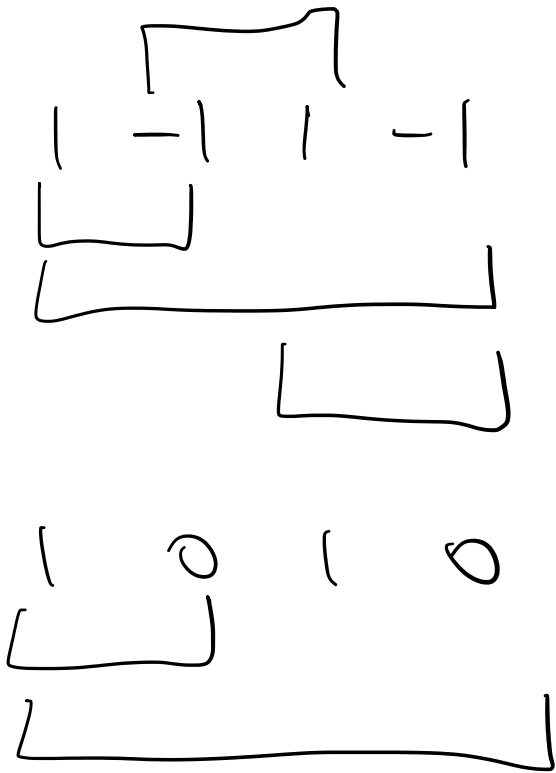


3 elts \Rightarrow 6 sub arrays

$$1 + \dots + n = \frac{(n+1)n}{2}$$

input	1	2	-3		41	-41	41
prefix sums	1	3	0		41	0	41
bad							

0: adds 1 to result
x...x: — || —



we can do between i

$[\max_i V_i, \sum V_i]$

