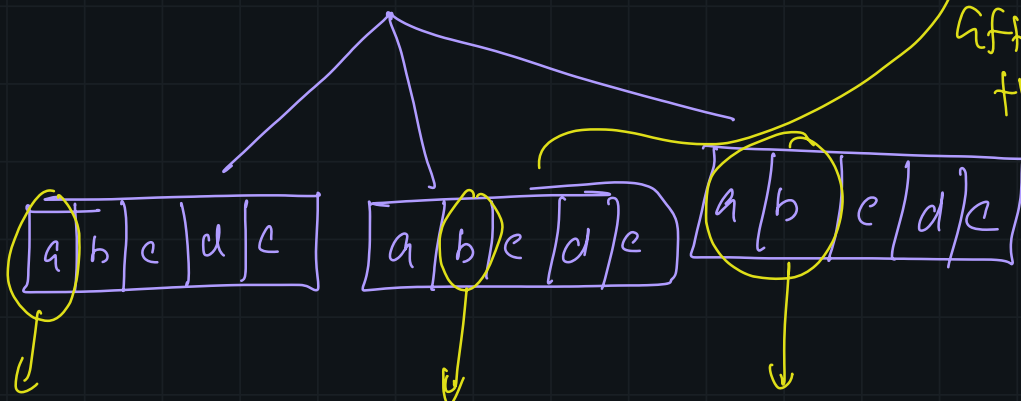


Initially, a, b or a+b

$\therefore$  num[0]      num      num[0] + num

abc  
 Two possible continuous  
 After solving this



Global, max

max

max

In order to use the contiguous condition, our current sum will have to be  $\max(b, a+b)$

if  $(a+b)$  then  
 whatever the value  
 of c would be

$$(a+b+c) > (b+c)$$

if (b) is selected  
 then whatever  
 the value of c

'c' would be  
 (b+c) will  
 be our contiguous