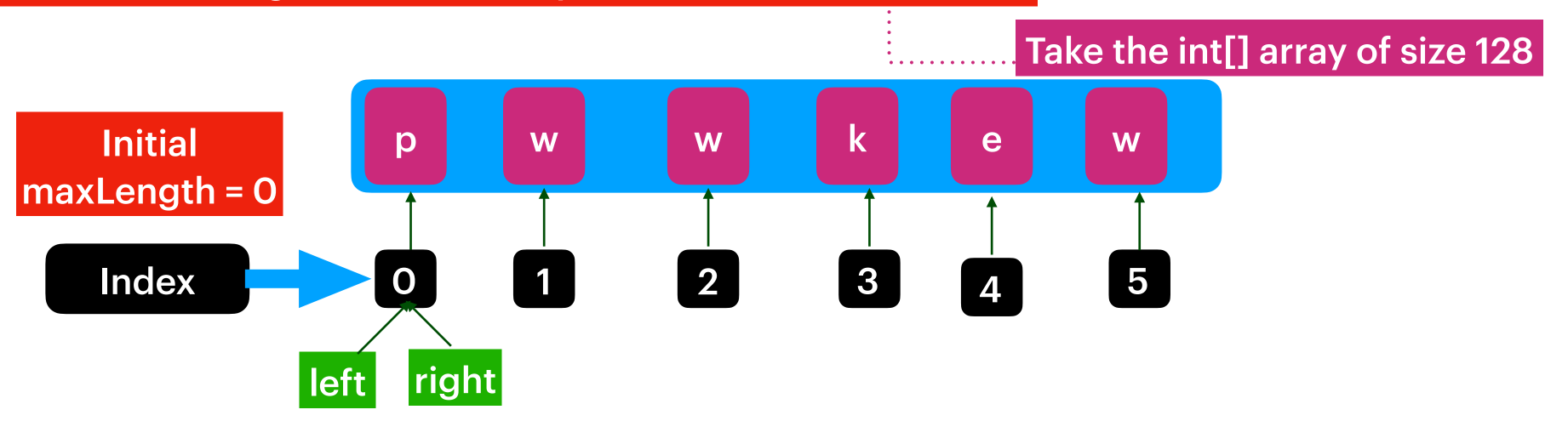
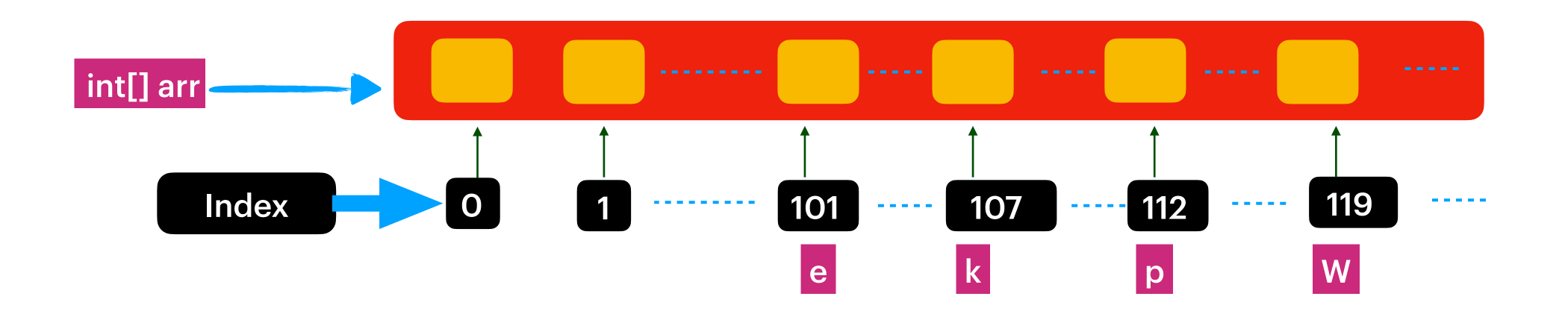
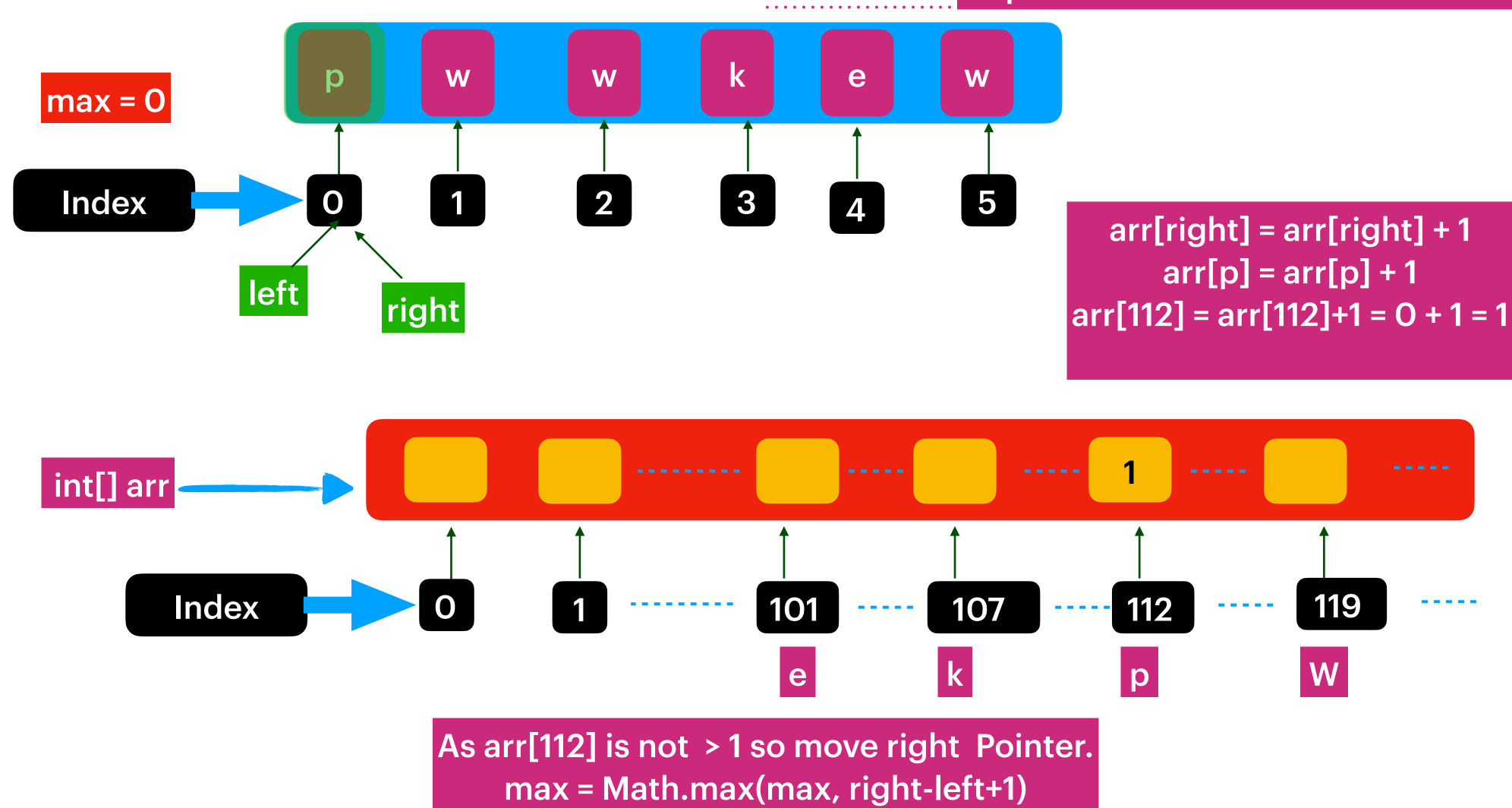
## Solution is: SlidingWindow with repeated move Of left Pointer





Take the int[] array of size 128
Represents all the characters ASCII values

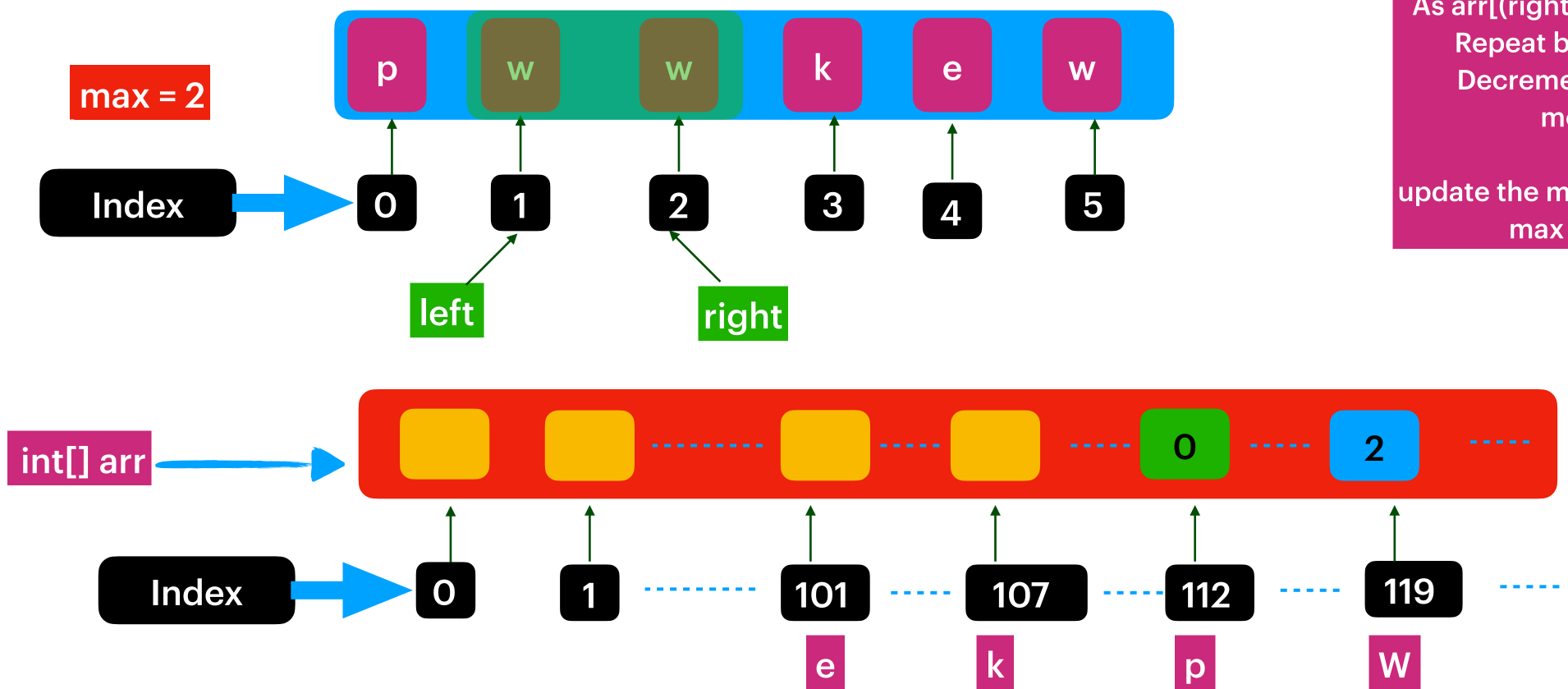


max = Math.max(0,0-0+1) = 1

Solution is: SlidingWindow with repeated move of leftPointer when there is duplicate character Take the int[] array of size 128 W W e max = 2 5 3 Index arr[right] = arr[right] + 1 arr[w] = arr[w] + 1left right arr[119] = arr[119]+1 = 1 + 1 = 2 int[] arr Index 119 112 101 107 е

As arr[119(right)] is > 1 Repeat below process till arr[119] <= 1

Decrement current left Pointer value
forward the leftPointer to one index forward



As arr[(right)119] is > 1 so move rightIndex:

Repeat below process till arr[119] <= 1

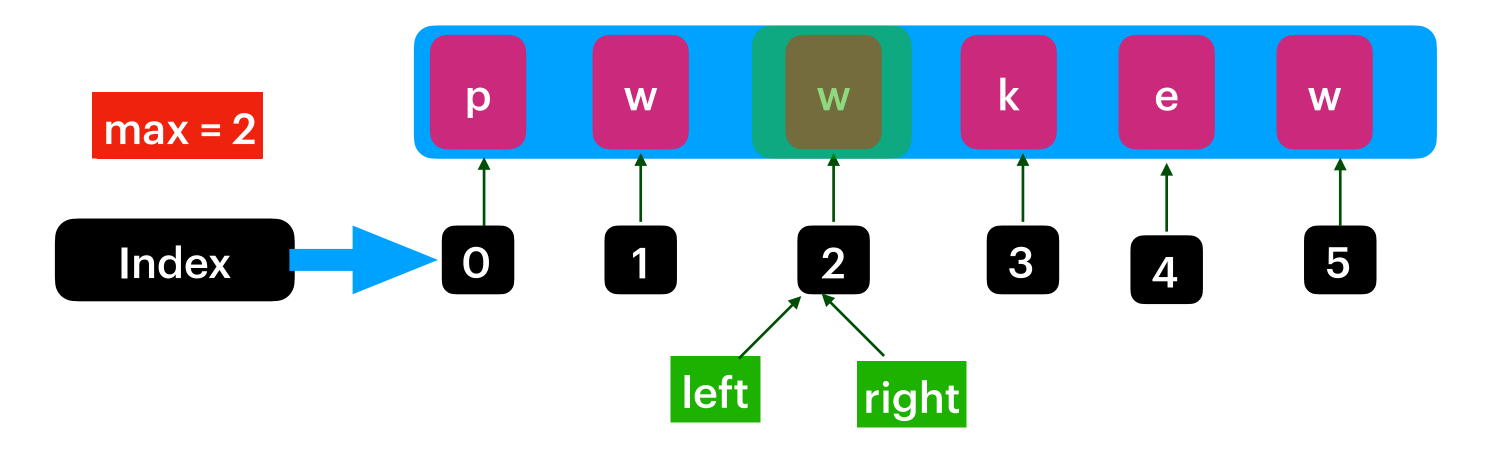
Decrement current right index value

move leftPointer to one

index forward.

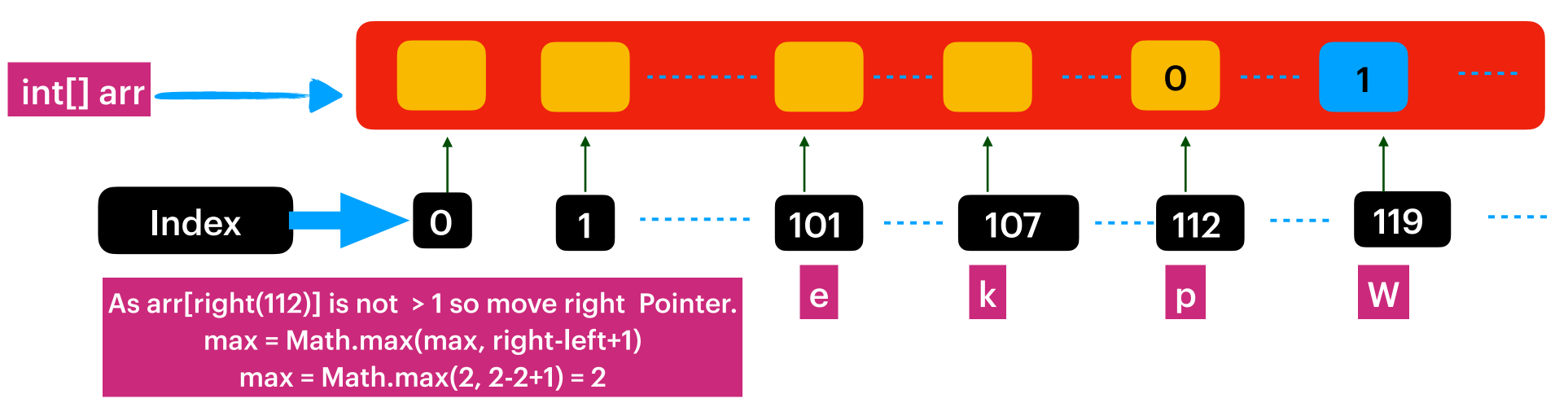
update the max = Math.max(max, right-left+1)

max = Math.max(0,2-1+1) = 2

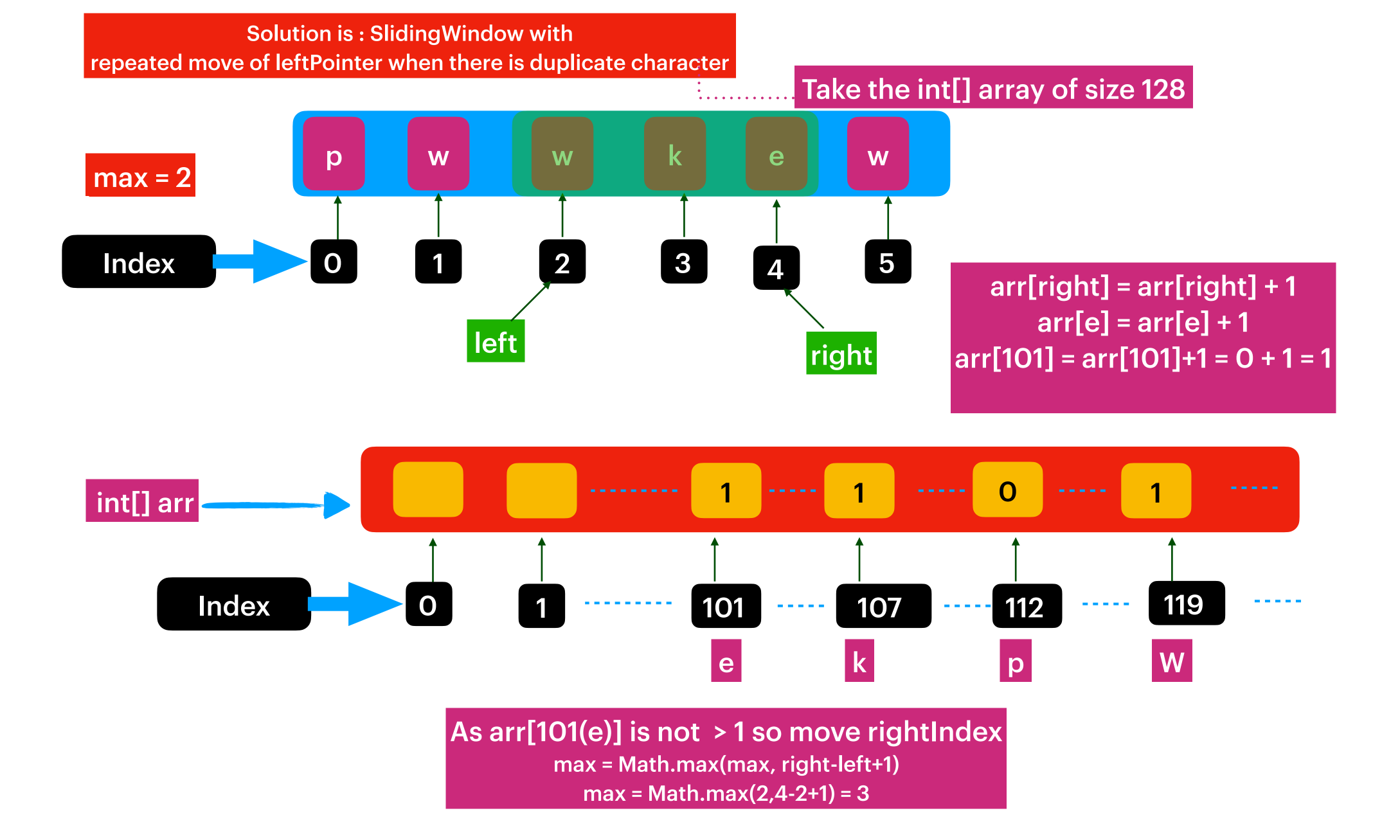


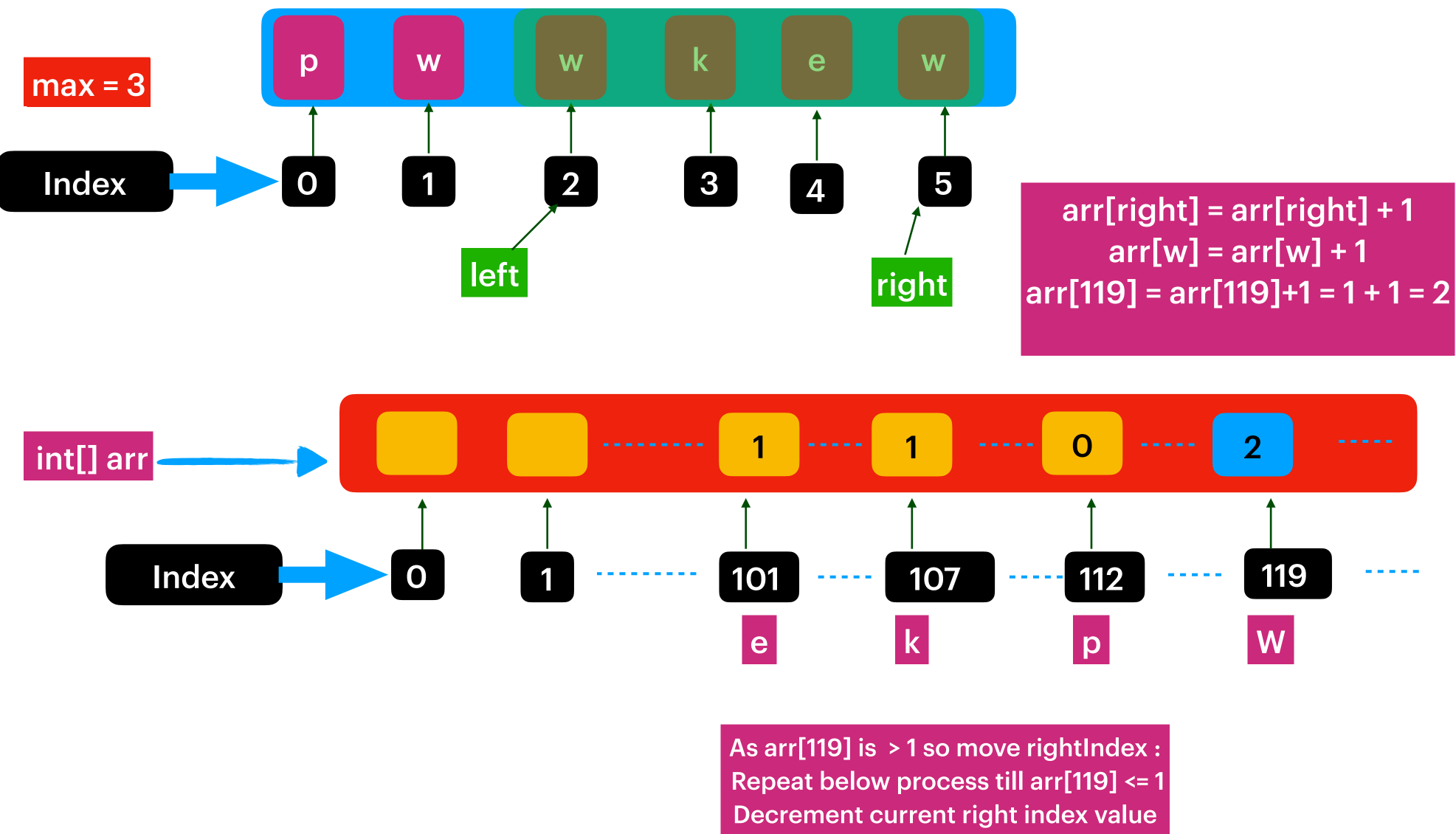
As arr[119] is > 1 so move rightIndex:
Repeat below process till arr[119] <= 1
Decrement current right index value
move leftPointer to one
index forward.

update the max = Math.max(max, right-left+1)
max = Math.max(0,2-1+1) = 2

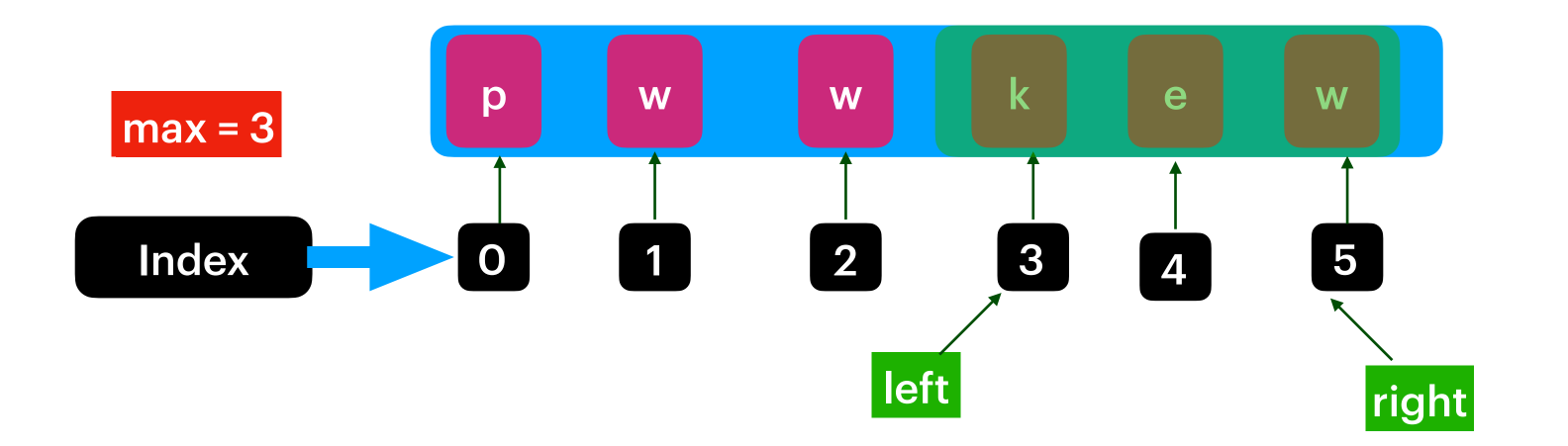


Solution is: SlidingWindow with repeated move of leftPointer when there is duplicate character Take the int[] array of size 128 W W e max = 2 Index 5 arr[right] = arr[right] + 1 arr[k] = arr[k] + 1right left arr[107] = arr[107]+1 = 0 + 1 = 1 int[] arr Index 119 112 101 107 е As arr[107(k)] is not > 1 so move rightIndex max = Math.max(max, right-left+1) max = Math.max(2,3-2+1) = 2





move leftPointer to one index forward.

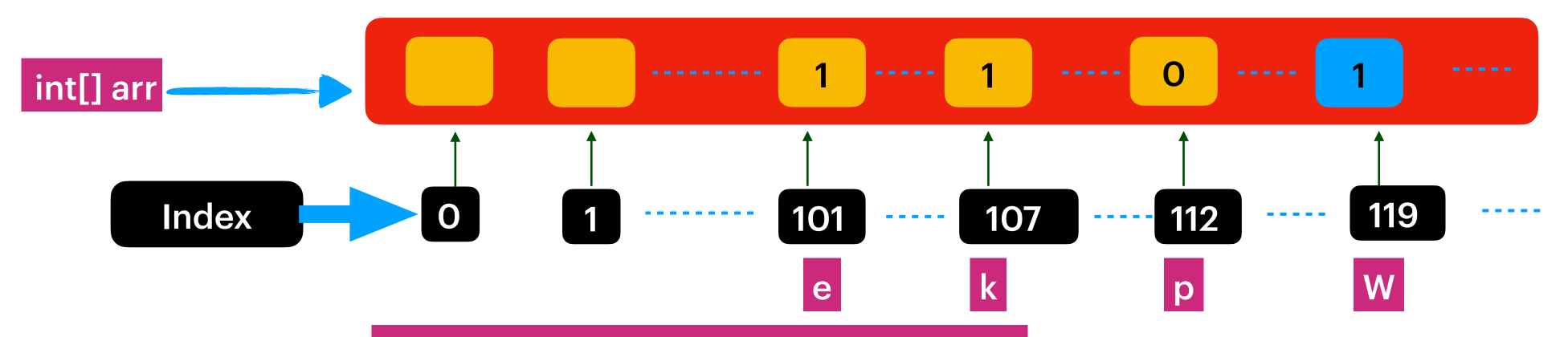


As arr[(right)119] is > 1 so move rightIndex :

Repeat below process till arr[(right)119] <= 1

Decrement current left Pointer value

move leftPointer to one
index forward.



As arr[119] is not > 1 so move rightIndex update the max = Math.max(max, right-left+1) max = Math.max(3,5-3+1) = 3