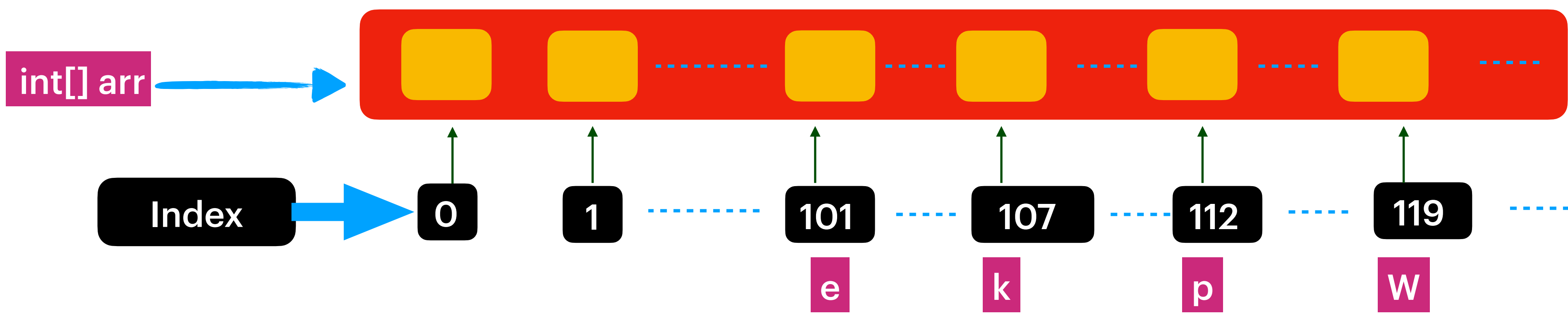
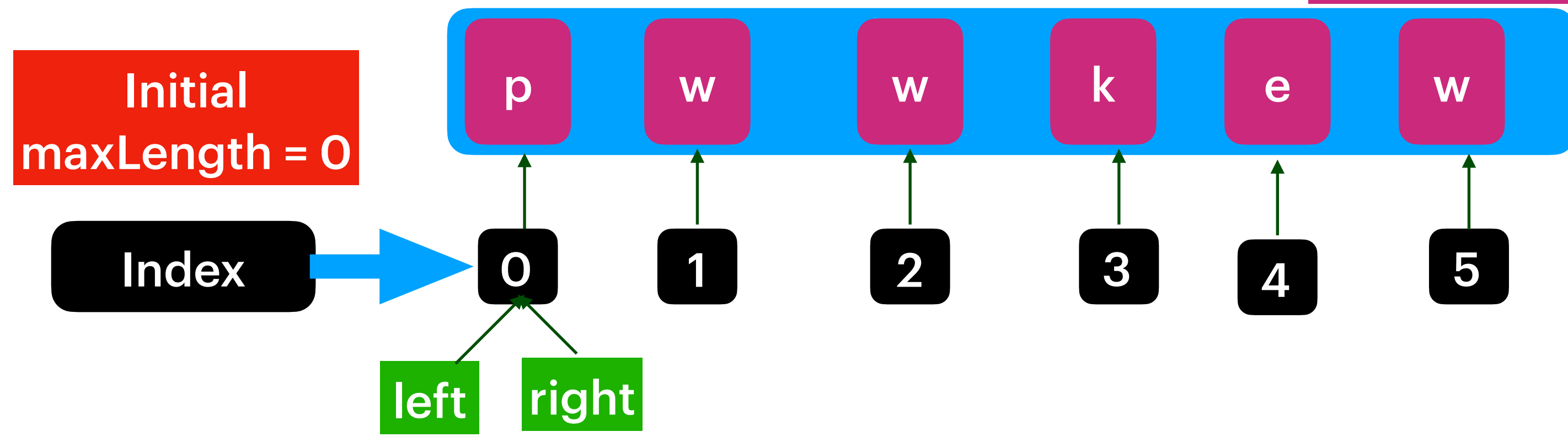


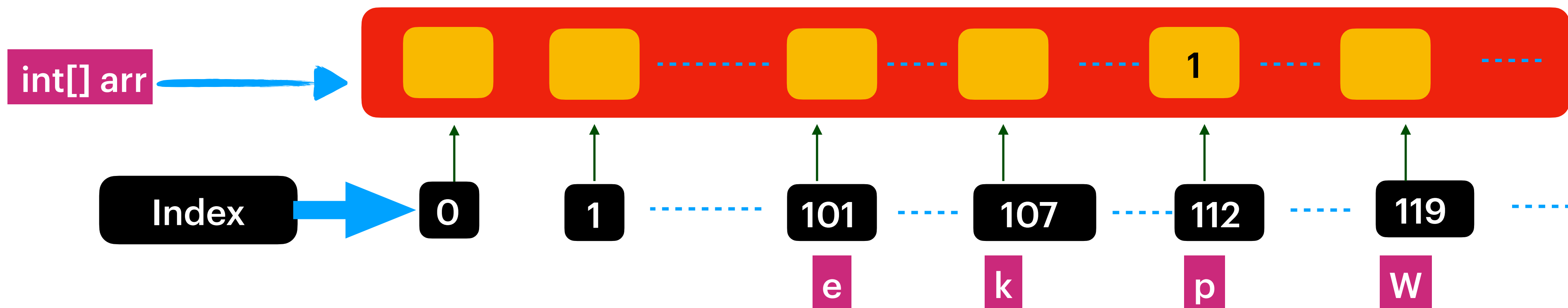
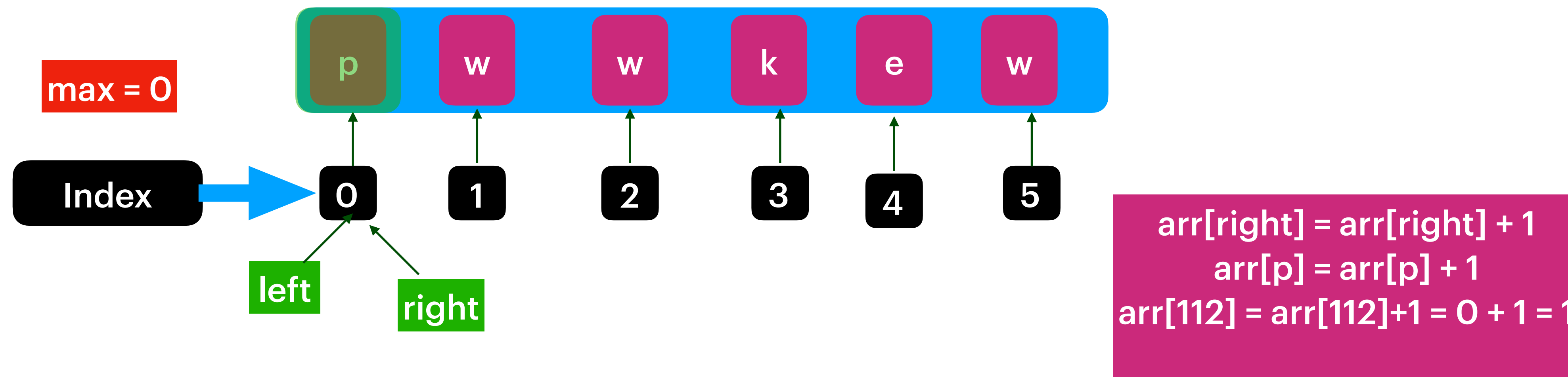
Solution is : SlidingWindow with repeated move Of left Pointer

Take the int[] array of size 128



Solution is : SlidingWindow with repeated move of leftPointer when there is duplicate character

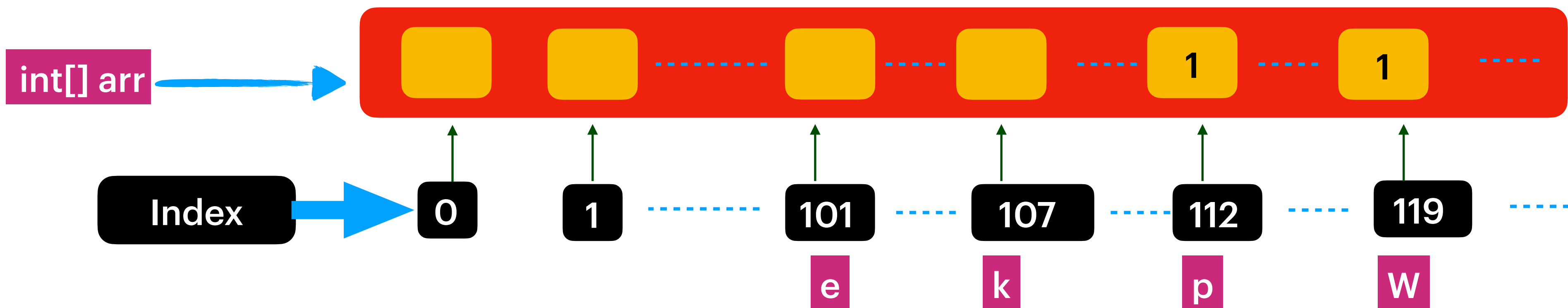
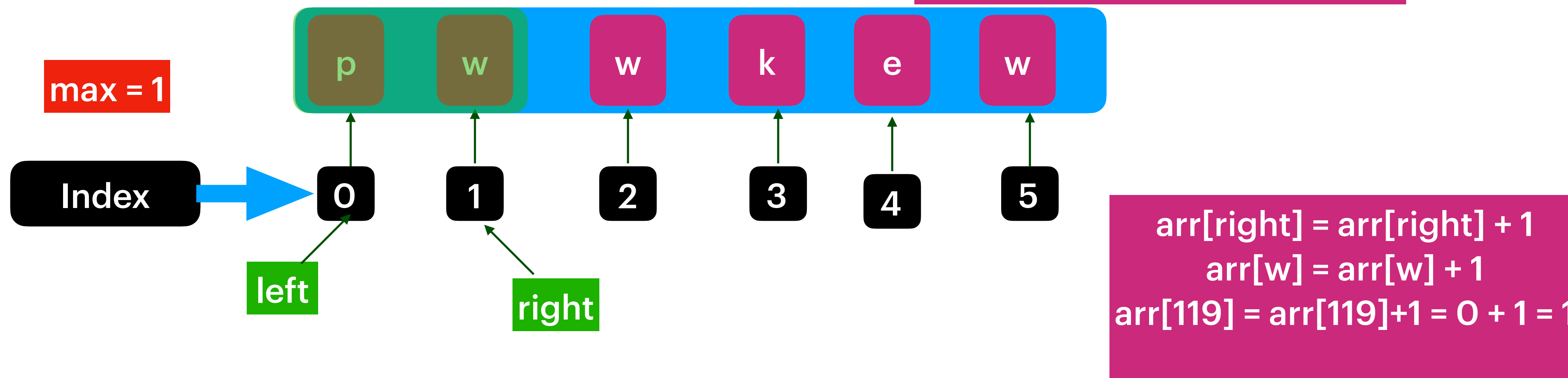
Take the int[] array of size 128  
Represents all the characters ASCII values



As arr[112] is not > 1 so move right Pointer.  
max = Math.max(max, right-left+1)  
max = Math.max(0, 0-0+1) = 1

Solution is : SlidingWindow with repeated move of leftPointer when there is duplicate character

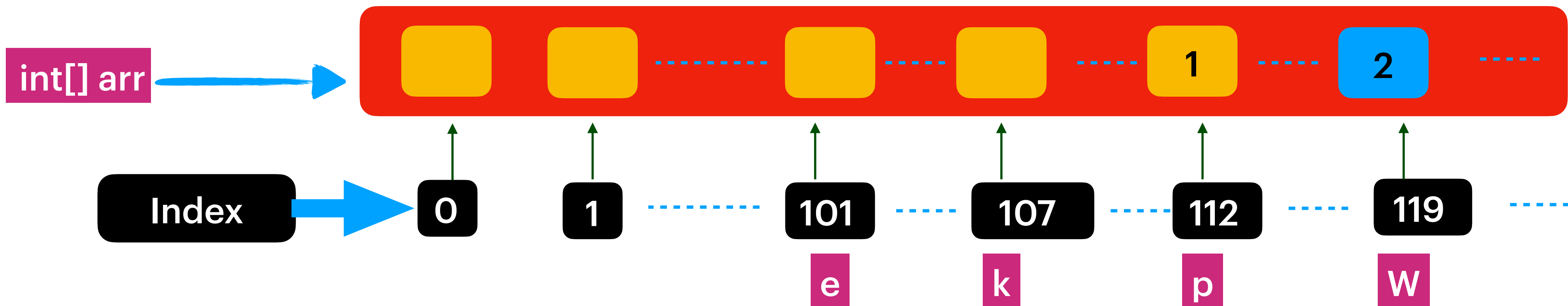
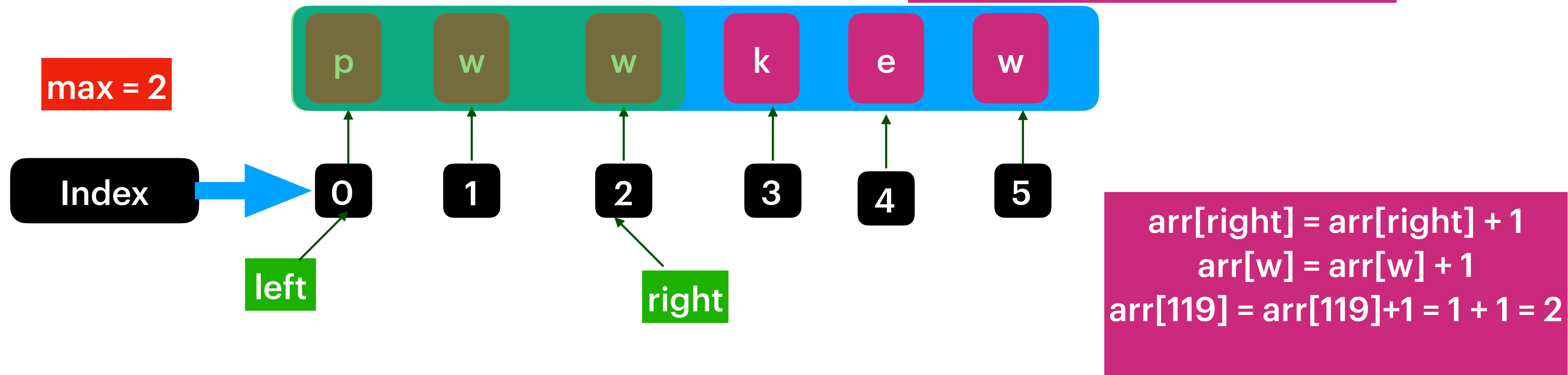
Take the int[] array of size 128



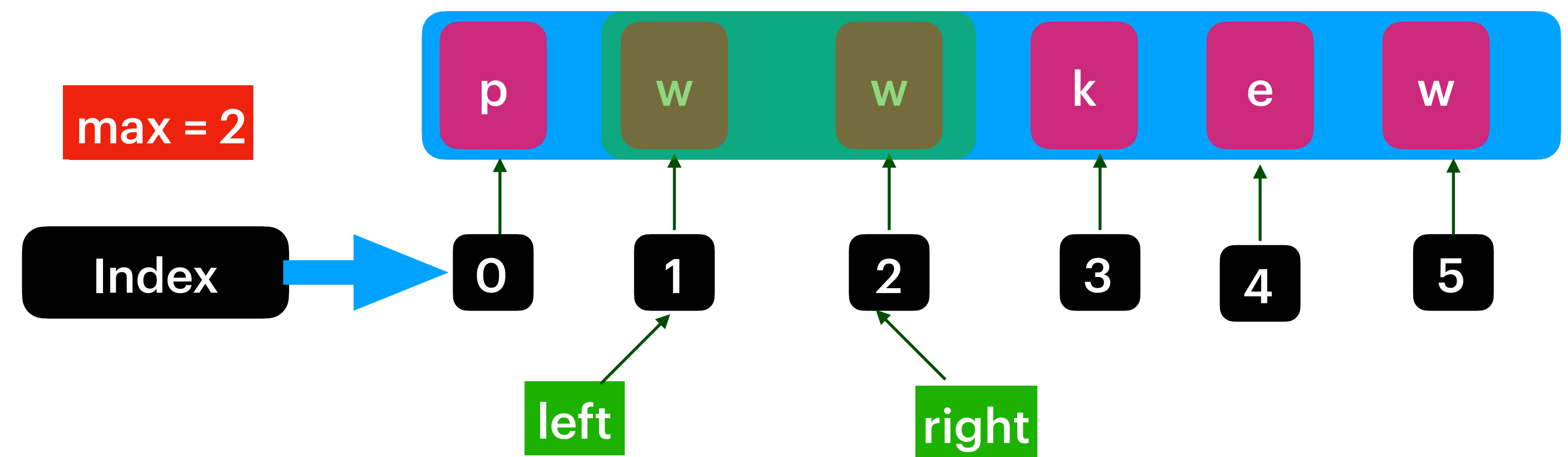
As arr[119] is not > 1 so move rightIndex  
max = Math.max(max, right-left+1)  
= Math.max(1, 1-0+1) = 2

Solution is : SlidingWindow with repeated move of leftPointer when there is duplicate character

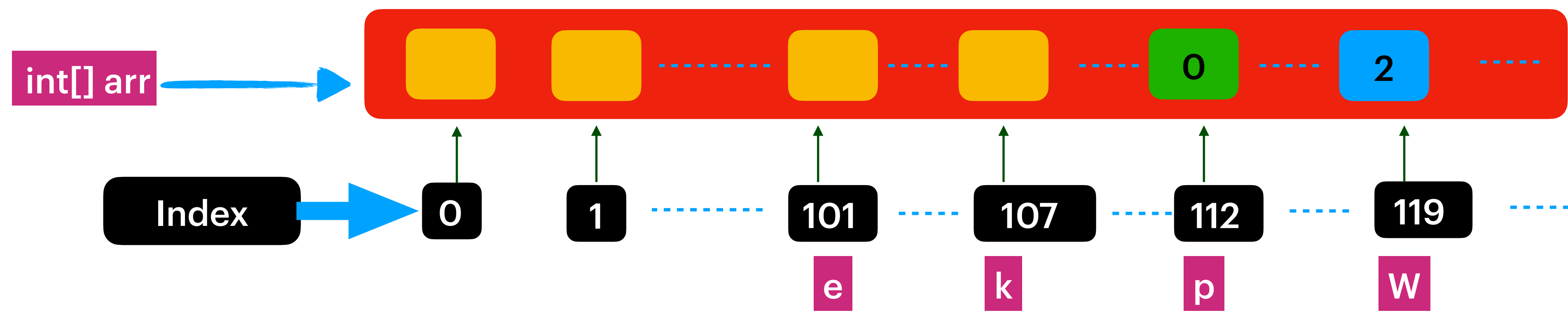
Take the int[] array of size 128

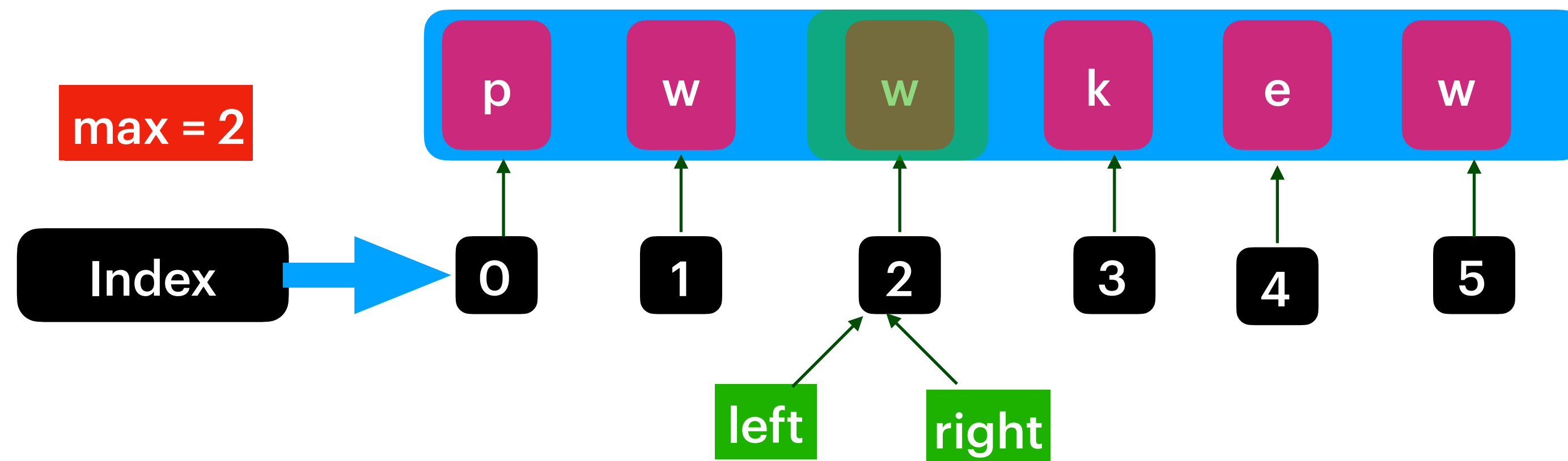


As arr[119(right)] is > 1 Repeat below process till arr[119] <= 1  
Decrement current left Pointer value  
forward the leftPointer to one index forward

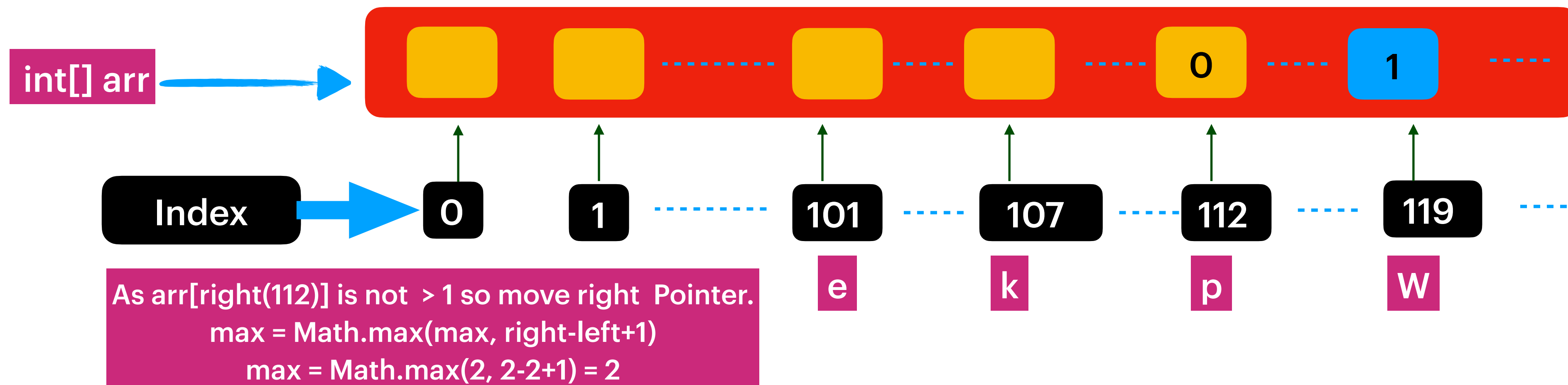


As arr[(right)119] is > 1 so move rightIndex :  
Repeat below process till arr[119] <= 1  
Decrement current right index value  
move leftPointer to one  
index forward .  
update the max = Math.max(max, right-left+1)  
max = Math.max(0,2-1+1) = 2





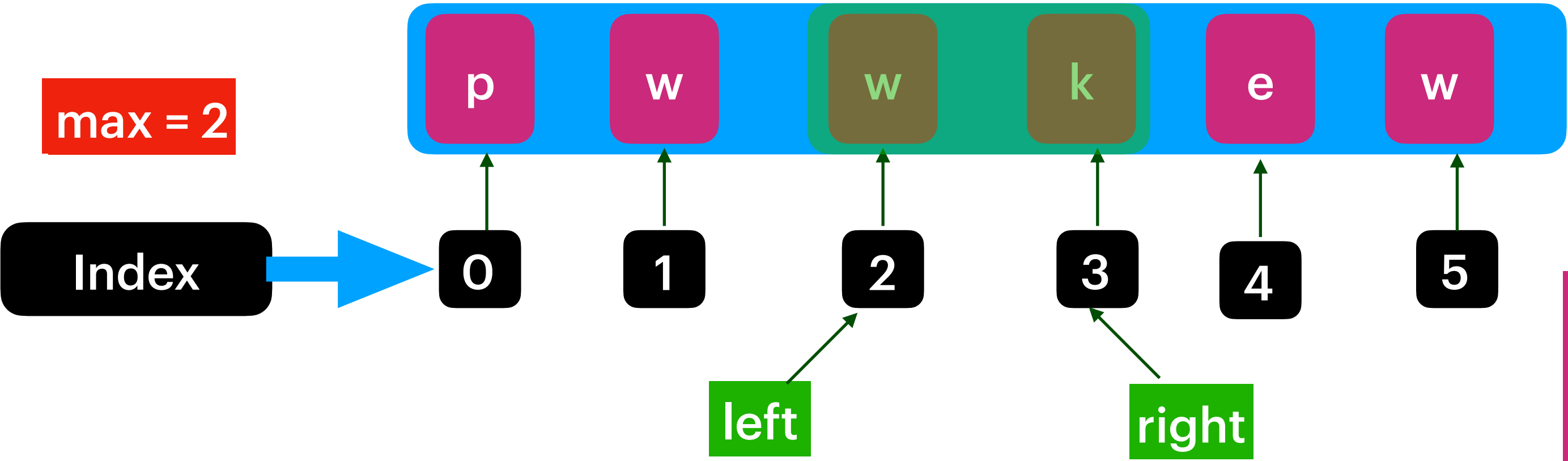
As arr[119] is > 1 so move rightIndex :  
Repeat below process till arr[119] <= 1  
Decrement current right index value  
move leftPointer to one  
index forward .  
update the max = Math.max(max, right-left+1)  
max = Math.max(0,2-1+1) = 2



Solution is : SlidingWindow with repeated move of leftPointer when there is duplicate character

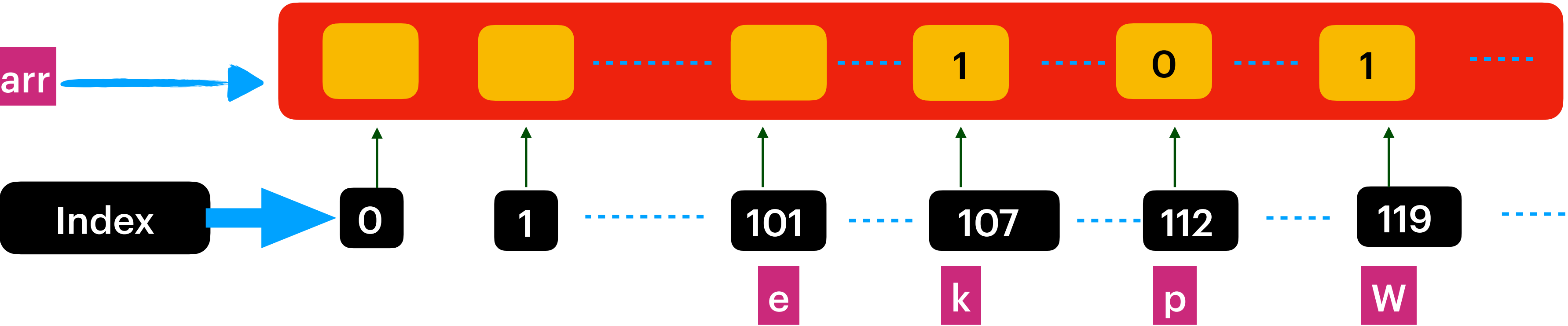
Take the int[] array of size 128

max = 2



$arr[right] = arr[right] + 1$   
 $arr[k] = arr[k] + 1$   
 $arr[107] = arr[107] + 1 = 0 + 1 = 1$

int[] arr

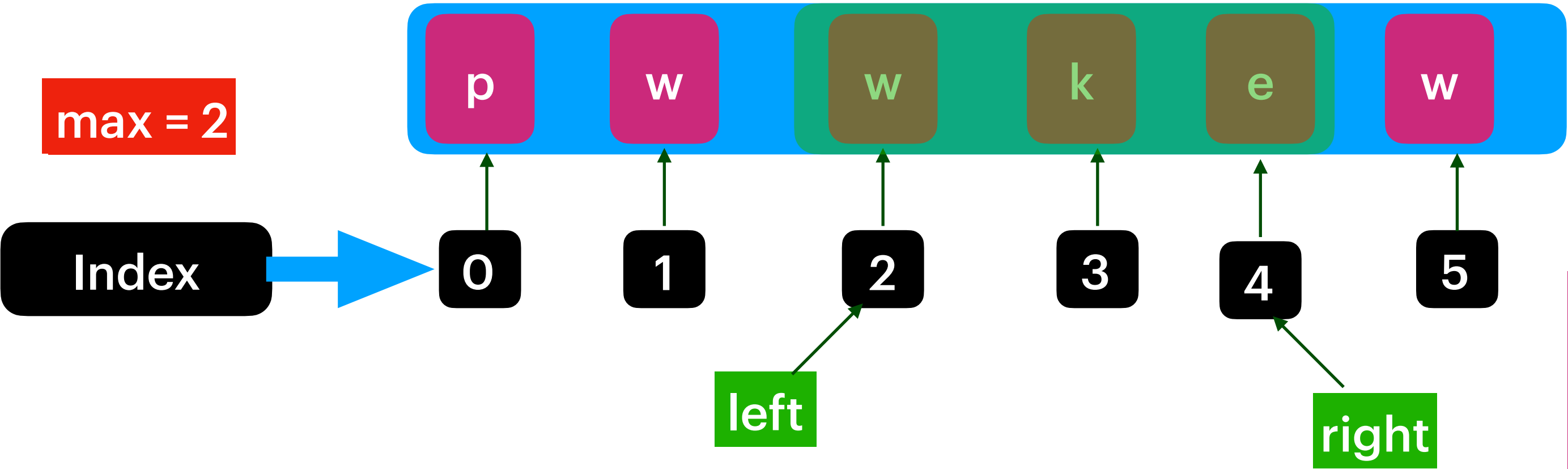


As  $arr[107(k)]$  is not  $> 1$  so move rightIndex  
 $max = \text{Math.max}(max, right-left+1)$   
 $max = \text{Math.max}(2, 3-2+1) = 2$

Solution is : SlidingWindow with repeated move of leftPointer when there is duplicate character

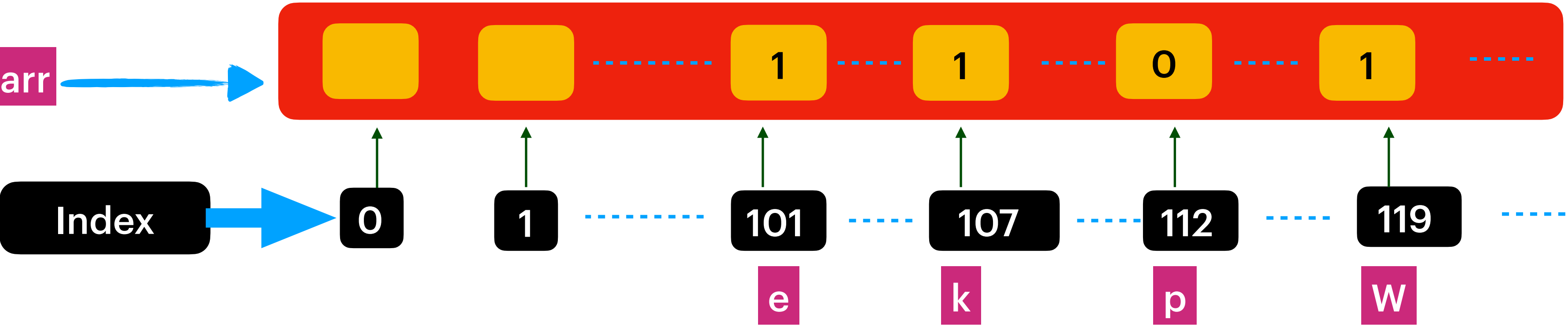
Take the int[] array of size 128

max = 2



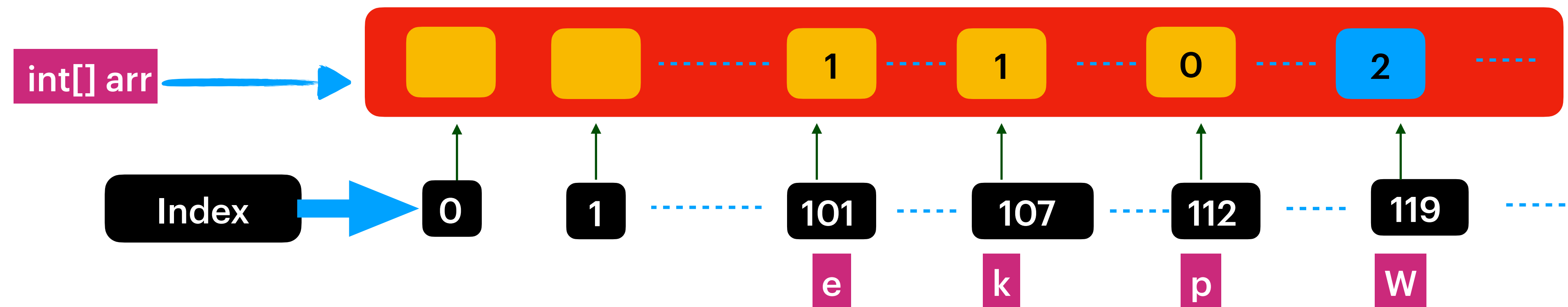
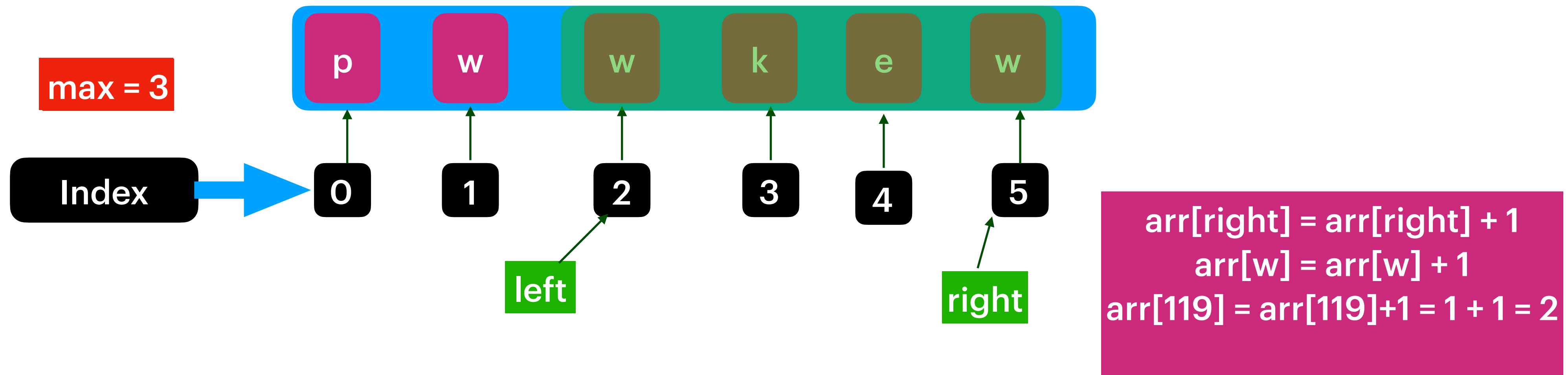
arr[right] = arr[right] + 1  
arr[e] = arr[e] + 1  
arr[101] = arr[101]+1 = 0 + 1 = 1

int[] arr

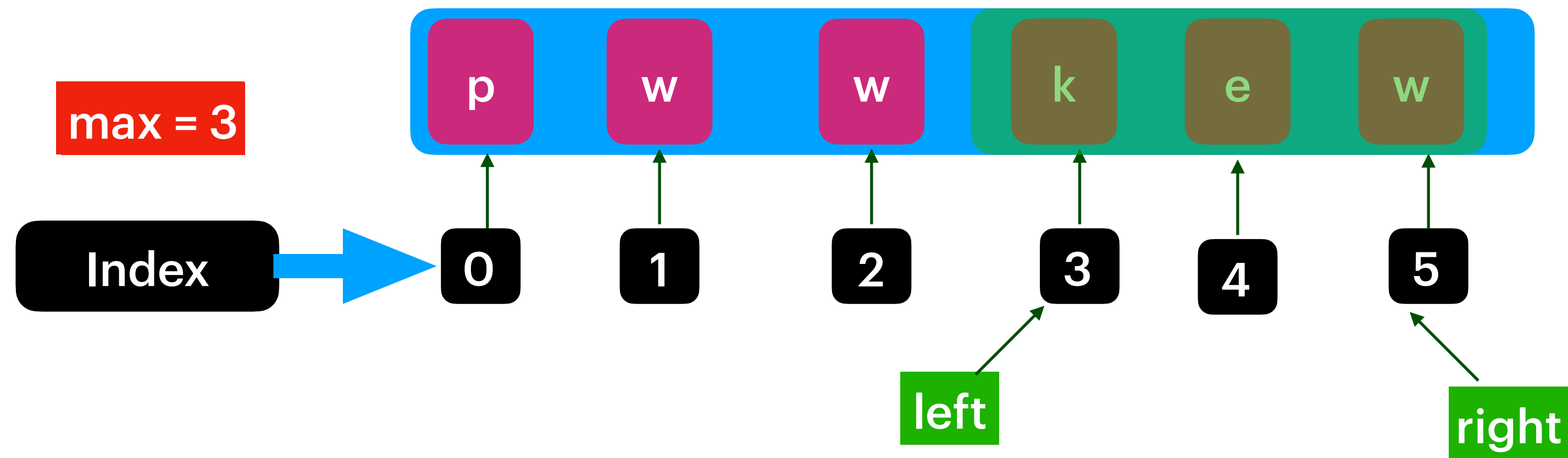


As arr[101(e)] is not > 1 so move rightIndex  
max = Math.max(max, right-left+1)  
max = Math.max(2,4-2+1) = 3

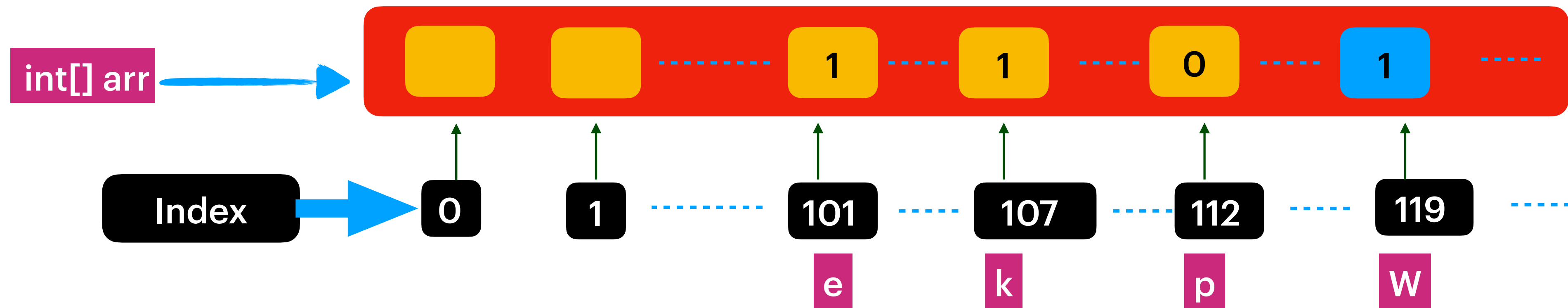




As  $arr[119]$  is  $> 1$  so move rightIndex :  
Repeat below process till  $arr[119] \leq 1$   
Decrement current right index value  
move leftPointer to one  
index forward .



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