When comparing with the 3 elements side by side we must use the L-R and R-L

Both the approaches since if we only check from the one side then we cannot update the previous one.

Example

:

Candies problem

12 - 4 - 3

2 - 2 – 1 <- L to R

Here , since we updated left to right we only updated 4 twice but now the condition of 12 having more chocolate than 4 is not Satisfied . Hence now we must check from Right side again

12 – 4 – 3

3 - 2 - 1 <- R to L

Here , since we updated from right to left we got the perfect ans since from r to left they were sorted

So we cannot only take from one side we have to check from both the sides and take the maximum Values

So

2-2-1 <- L to R

3-2-1 <-R to L

3-2-1 <MAX>

12-4-3