

RevoLUT

Blind Counting Sort - 2: Reconstruire tableau trié

$$T = [5, 3, 4, 2, 3, 4, 0, 4]$$

$$C = [0, 0, 0, 2, 3, 1, 0, 0]$$



$$R = [0, 2, 0, 0, 0, 0, 0, 0]$$

$$i = j = 0, R = [0, \dots, 0]$$

For $2n$ times:

If $C[j]$ is null:

$$j += 1$$

else:

BlindArrayAdd(R , i , j)

BlindArrayAdd(C , j , -1)

$$i += 1$$

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