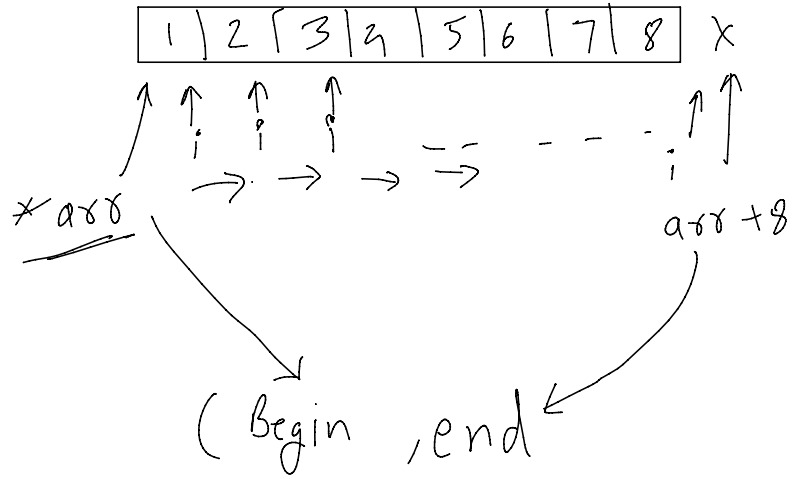
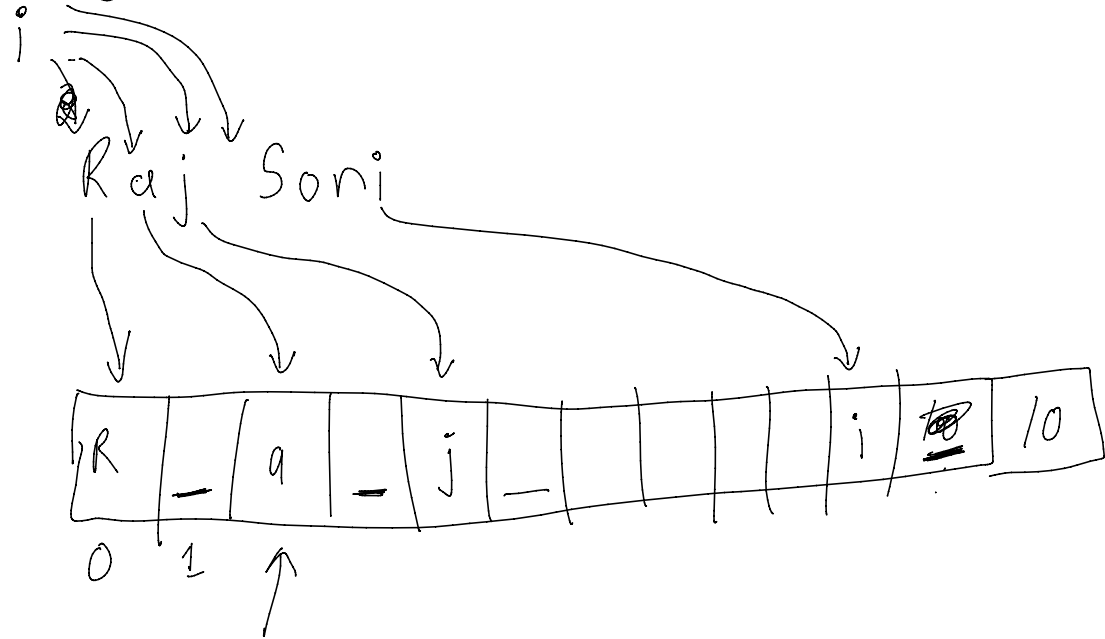


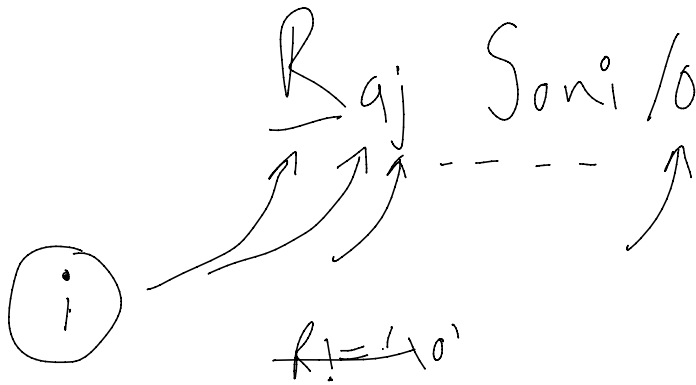
in + arr[]
int *arr



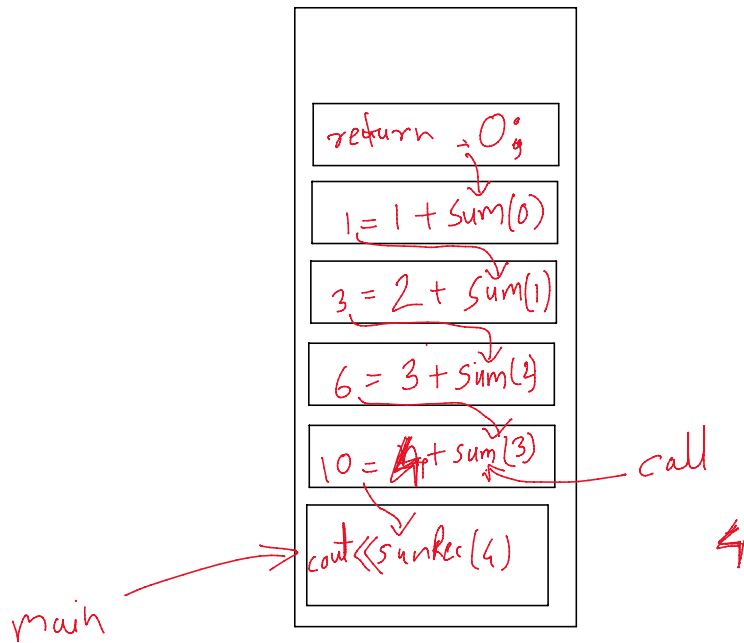
for (int *i = Begin ; i != end ; i++)

count
0
2+1 = 1
4





'0' != '0'



$$\begin{aligned}
 1 + 0 &= 1 \\
 \downarrow \\
 2 + 1 &= 3 \\
 \downarrow \\
 3 + 3 &= 6 \\
 \downarrow \\
 4 + 6 &= 10 \\
 \downarrow \\
 \text{cout} &\ll 10
 \end{aligned}$$