

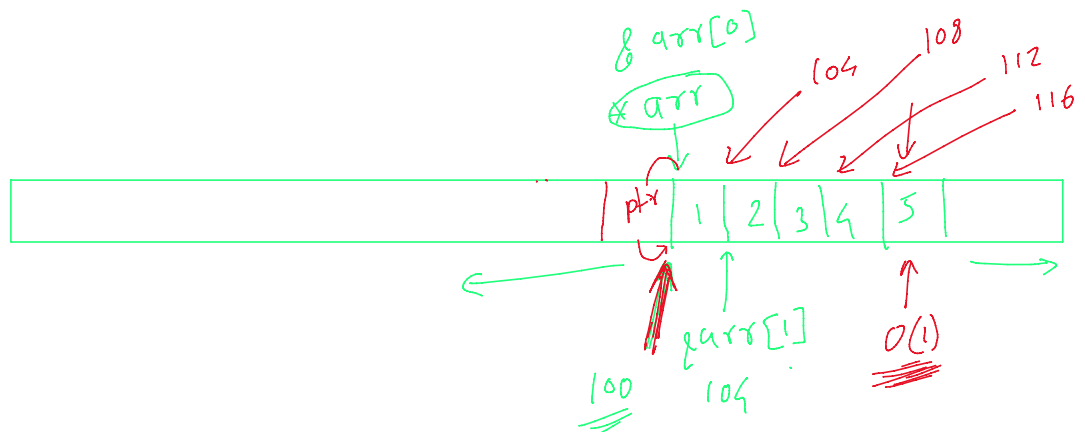
double = 8 byte

`*q++`

② `*q`
① `q++` ✓

= 20

= 10

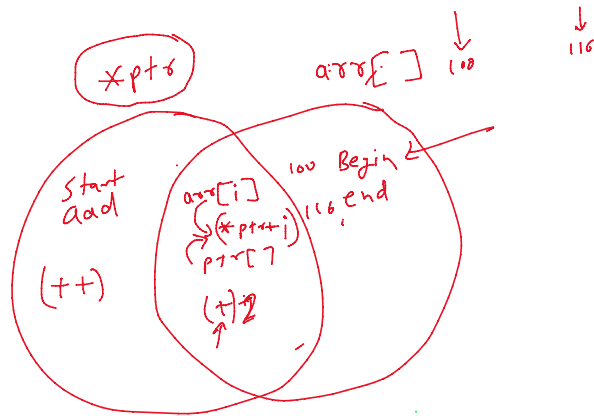


$$100 + (2 \times 4)$$

$$\rightarrow \text{Base add} + (\text{index} \times \text{sizeof(Type)})$$

$$100 + (4 \times 4)$$

$$\rightarrow 100 + 16 = \underline{\underline{116}}$$



```
foo (int i : arr) {
    }

```

