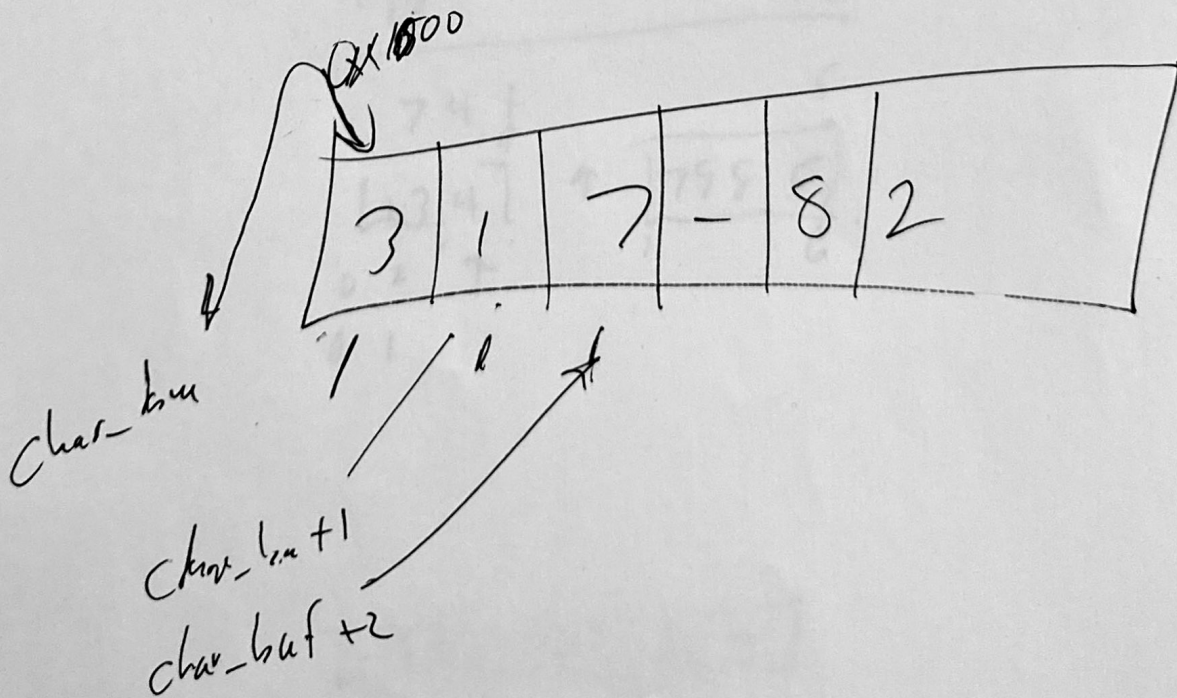
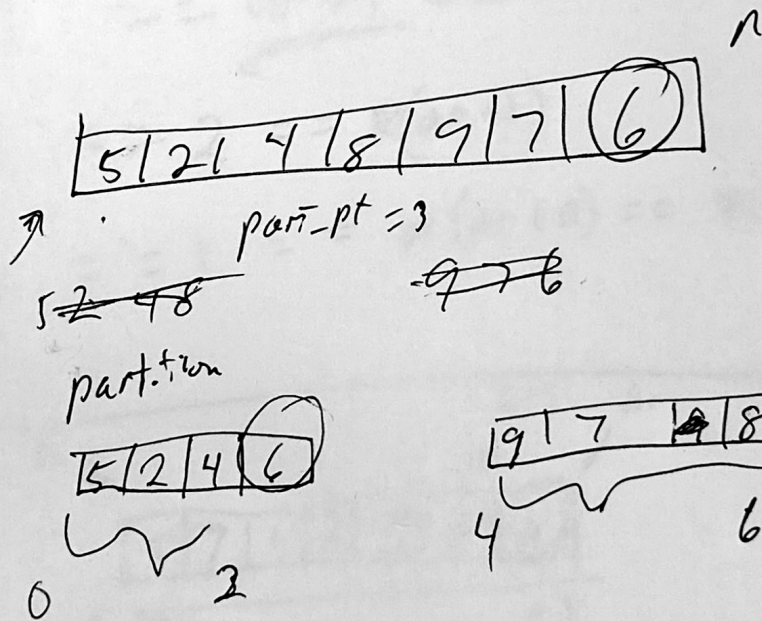


26
0
13



$\text{int ar}[4] = \{1, 2, 3, 4\}$

$\text{ar}[0] \Rightarrow 1$

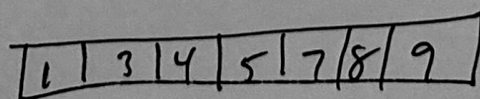
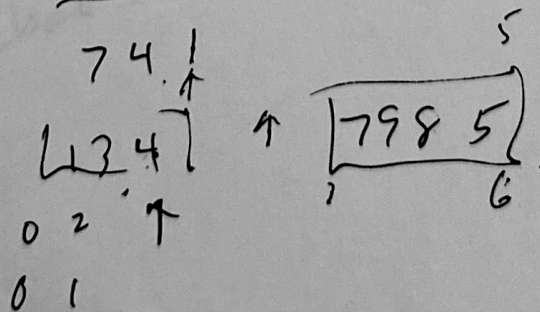
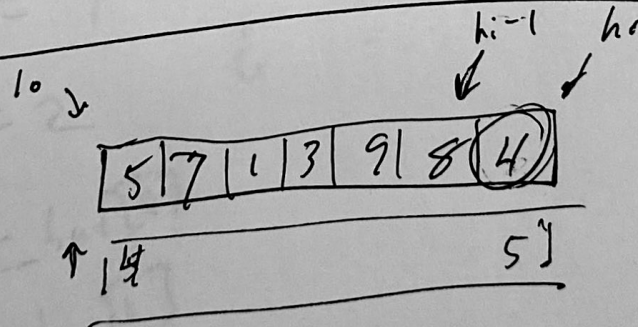
$\text{ar} \Rightarrow 0x10000$

$\&\text{ar}[0] == \text{ar} == 0x10000$

$\&\text{ar}[1] == \text{ar} + 1 == 0x10004$

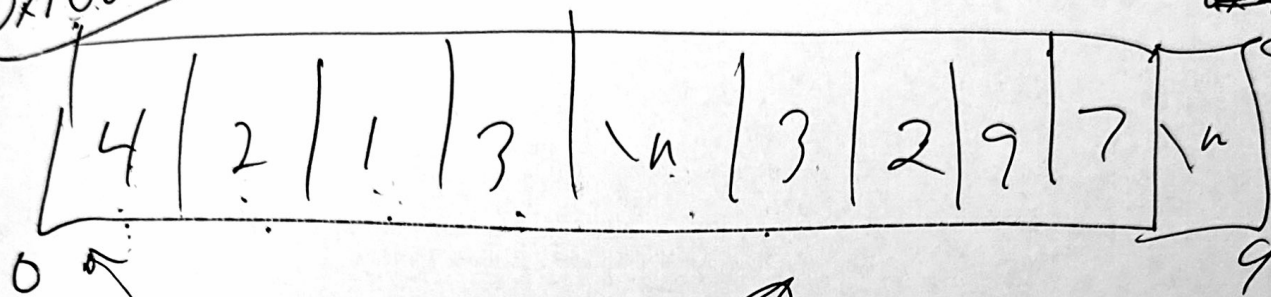
$\text{ar}[1] == 2 == *(ar + 1)$

$\text{ar}[0] == 1 == *(ar + 0) == *(ar) == *ar$



C291 Wk7 02
2/22/2023 P.2
0x10000

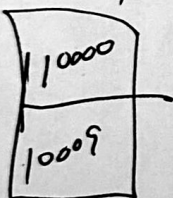
~~0x10000~~
~~0x10000~~
~~0x10000~~
0x10009



Array ind ptr



Array ind ptr



$arr[0] = 4$

$arr[1] = 2$

$c_buf = \&c_buf[0]$

$c_buf + 1 \quad \&c_buf[1]$