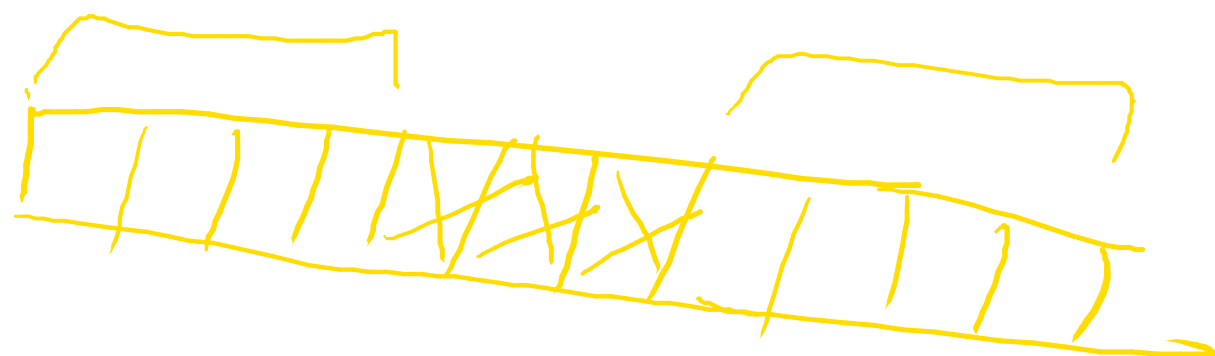


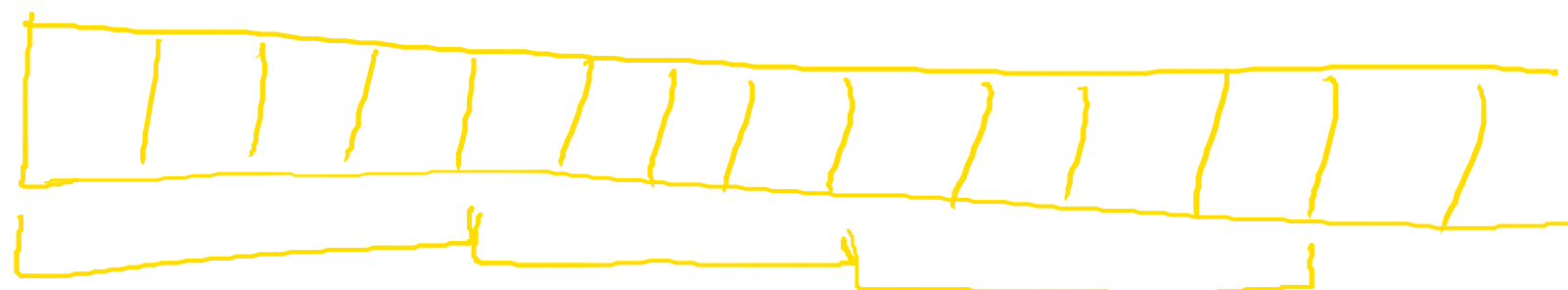
0xf0 0xf1 0xf2



int q = 5;

$$100 \times 4 = 400$$

int num[100]
 → 32-bit



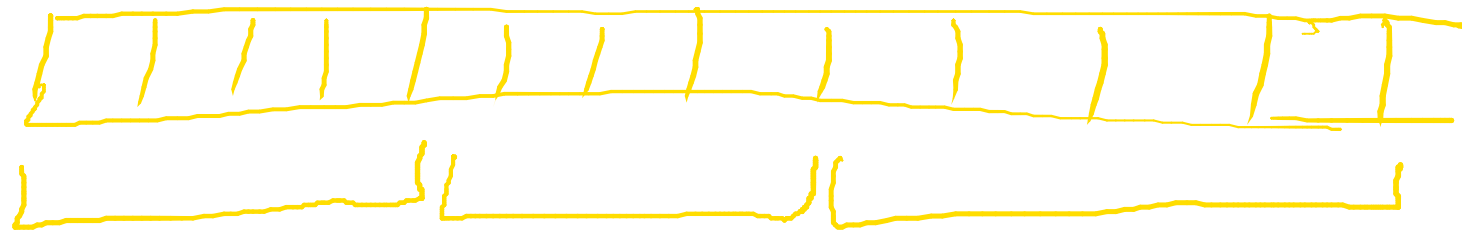
0xf0 0xf1 0xf2

int num[100];

0xf0

0xf1

0xf2



num[0] num[1] num[2]

0, 1, 2, ..., 99



num[0]

num[2]

num

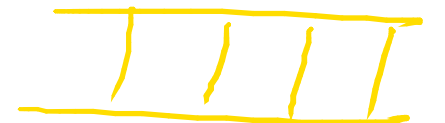
num + 2

num + 0

long long

64-bit

8 byte



num[99]

long long num[100]



`num[34]`

1 word = 4 byte

2 word = 8 byte

`num + 34 * 2`

`num + 1 * 2`

`num + 2`

`0xf2`