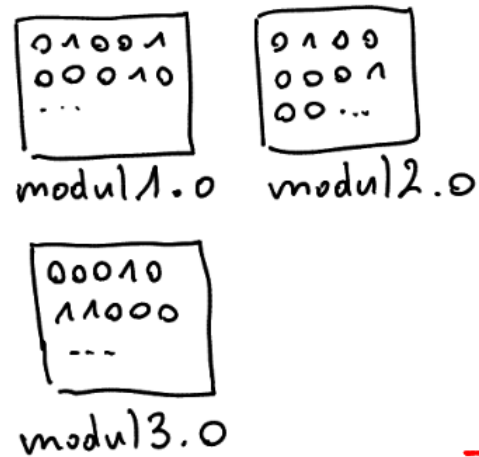
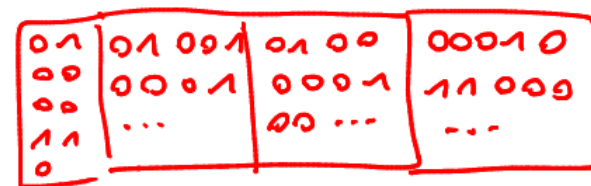


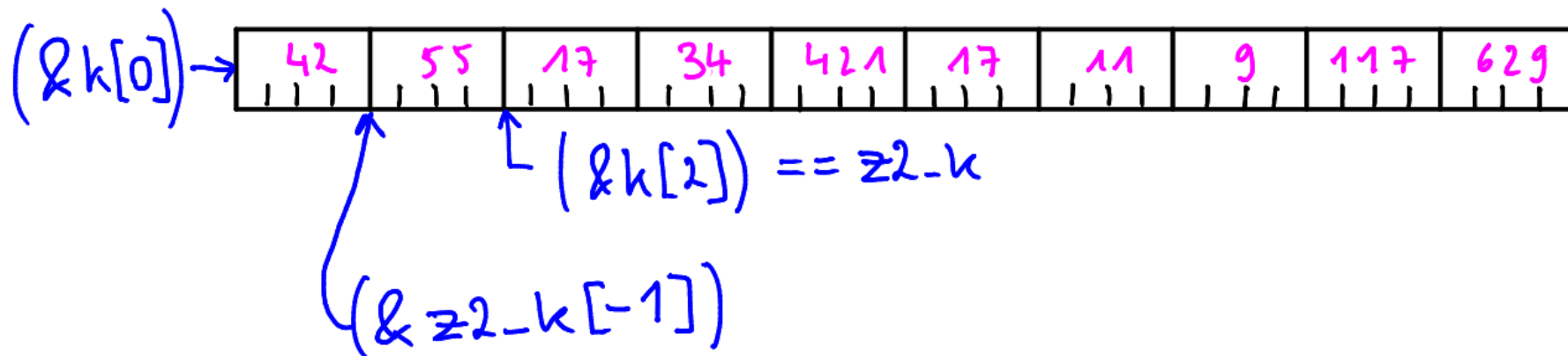
gcc -c [...]



gcc -o programm [...]



int k[10]; int *z1_k = k; int *z2_k = &k[2];



- $42 == k[0] == *z1_k == *k == z1_k[0] == z2_k[-2]$
- $55 == k[1] == *(z2_k - 1) == *(k + 1)$
- $34 == z2_k[1] == *(k + 3)$

A[0][0]	A[0][1]	A[0][2]	A[1][0]	A[1][1]	A[1][2]	A[2][0]	A[2][1]	A[2][2]
---------	---------	---------	---------	---------	---------	---------	---------	---------

↑
(& A[0][0])

↑
(& A[1][1])

FILE* fp

SEEK_CUR

SEEK_SET

ftell(FILE*)

SEEK_END

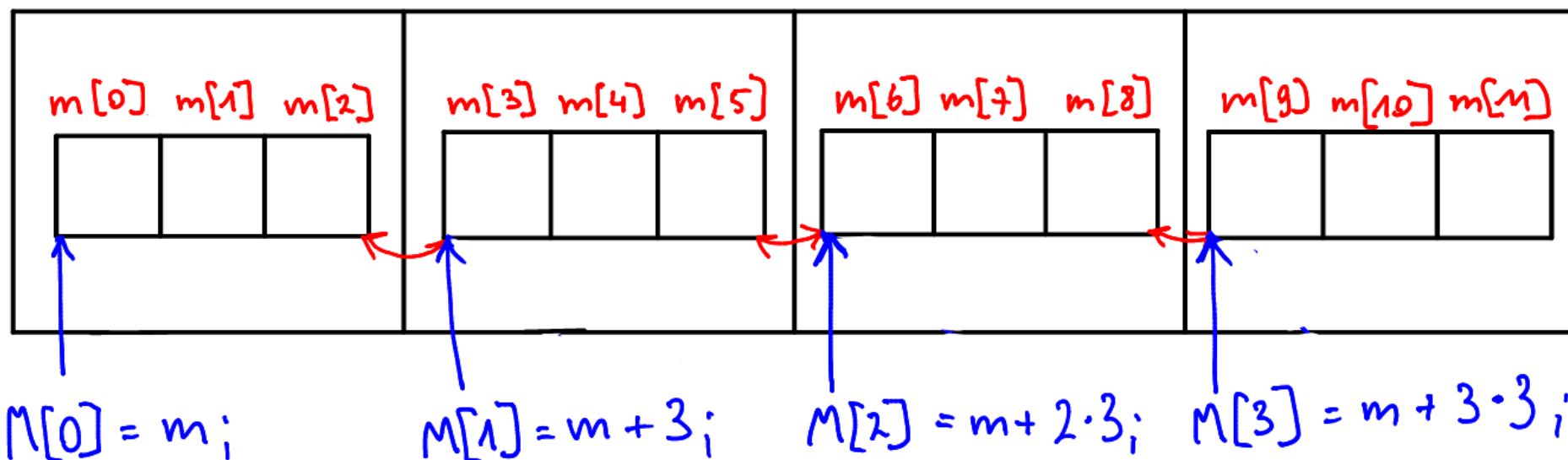


4x3
Matrix
M

$m = \text{malloc}(12 * \text{sizeof}(\text{double}));$



$M = \text{malloc}(3 * \text{sizeof}(\text{double} *));$



$\Rightarrow (M[1][2] == m[5]), (M[3][0] == m[9])$