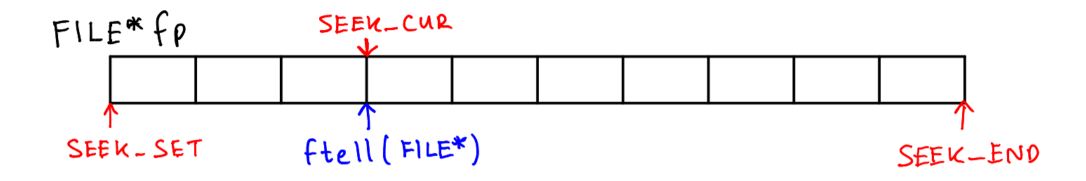


int k[10]; int *21-k=k; Int *21-k=k[2];

- 42 == K[0] == *21_K ==*K == 21_K[0] == 22_K[-2]
- 55 == k[1] == *(22-k-1) == *(k+1)
- 34 == 21 k[1] == *(k+3)



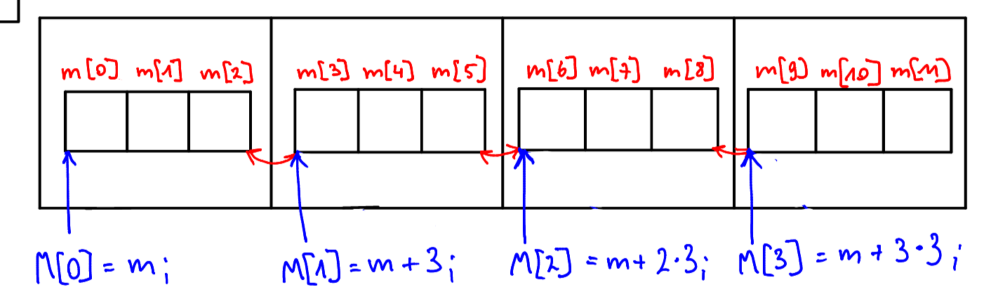


_

4×3 Matrix M

```
m = malloc (12 * sizeof (donble));

M = malloc (4 * sizeof (donble *));
```



$$\Rightarrow \left(M[1][1] == m[5] \right) \left(M[3][0] == m[9] \right)$$

