

$$\frac{2+3}{5}$$

$$\frac{2*3}{6}$$

int a;

new
a 3

$$2 + (\underline{a=3}),$$

$$\frac{3}{5}$$

$$2 + \underline{\text{printf}("a")}$$

$$\frac{1}{3}$$

float g(int n),

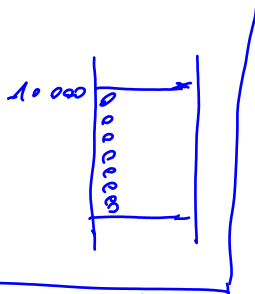
float g(int)

g(3)

float g(int mese),

g(int mese)

$p = \text{malloc}(\text{sizeof(int)} * 10)$
 \downarrow
 10000

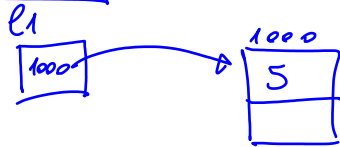


$\&(*l_1)$
 10000
 1000

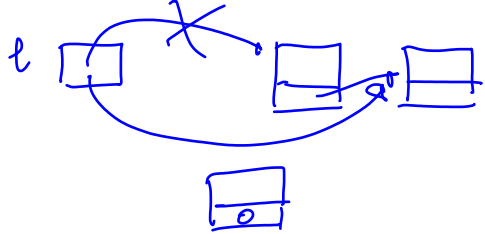
$(*(*l_1))$
 10000

non ha senso
 3000

$\text{int} ** l_1$
 $(*l_1) \rightarrow 1000$
 $*(*l_1) \rightarrow 5$



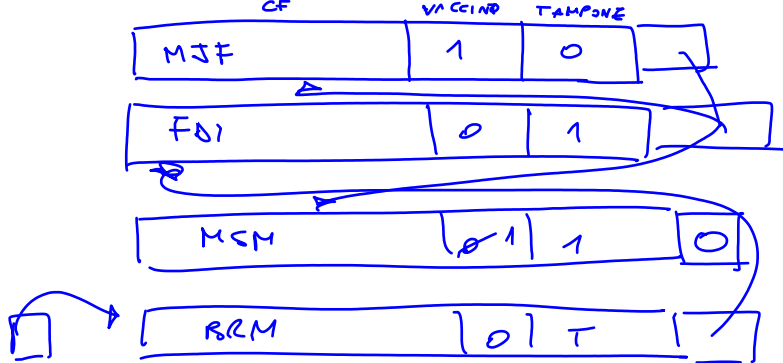
```
while (l) {  
    l = l->next;  
}
```



MJF	✓
FDI	T
MSM	✓ T
BRM	T

BRM
FDI
MJF
MSM

reduce (aggiorna, L, FILE)



```
typedef {
    char CF [17];
    int vaccino;
    int tampone;
} Dato;
```

d	f(d)	matricola
0	0	536124
1	4	
2	2	
3	1	
4	6	
5	3	
6	5	
7	0	

i | 0

a | 0 | 4 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

$g(a, 0)$

$$*(c + 0 \% 3) \leftarrow 0^{f(i)}$$

$g(a, 1)$

$$*(c + 1 \% 3) \leftarrow 4^{f(i)}$$

$c \leftarrow$

$g(a, 2)$

$$*(c + 2 \% 3) \leftarrow 2^{f(i)}$$