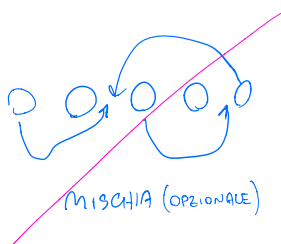
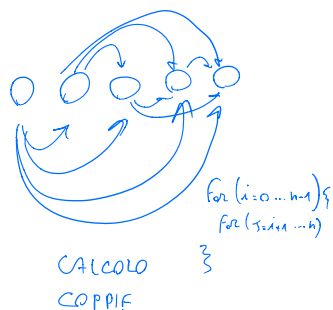


1.



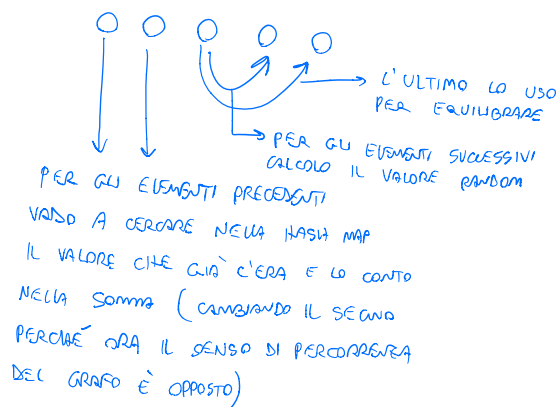
2.



3.



4. PER QUELLO IN MEZZO:



N.B.: IL DANNO DEVE ESSERE AL MASSIMO UGUALE A MAX_VITA!

PROVA 1

RG 1
RB -3
RW 4
RN -2
GB 2 (-1)
GW 3
GN -4
BW 1 (+1)
BN -2
WN +8

$$N = 2 + 4 + 2 - 8 = \emptyset \text{ OK}$$

PROVA 2

RG 2
RB 4
RW -5
RN -1
GB 3 (-2)
GW 1
GN -2
BW 3 (-7)
BN 4
WN -1 (+1)

$$N = 1 + 2 - 4 + 1 = \emptyset \text{ OK!}$$

PROVA 3

RG -4
RB 7
RW 3
RN -6
GB 1 (4)
GW -9
GN 4
BW 5 (-8)
BN 3
WN -1 (1)

$$N = 6 - 4 - 3 + 1 = \emptyset \text{ OK!}$$

PROVA 4

RG -6
RB 3
RW -10
RN 13
GB 1 (6)
GW 7
GN -14
BW -8 (-4)
BN 12
WN -11 (11)

$$N = -13 + 14 - 12 + 11 = \emptyset \text{ OK!}$$

CASO PARTICOLARE:

RG 7
RB 4
RW -2
*RN -9

GB -1

GW 3

*GN 5

BW -1 $\leftarrow +5$ cambio

*BN +4 $\leftarrow -2$ rialzo e $\neq \emptyset$ ok!

*WN $\emptyset \leftarrow +6$ finora non è $\neq \emptyset$

$$\begin{array}{ccccc} RW & GW & BW & & \\ -2 & +3 & -1 & + & ? = \emptyset \\ & & +5 & & \downarrow \\ & & & & \emptyset \end{array}$$

finché BN non è $\neq \emptyset$