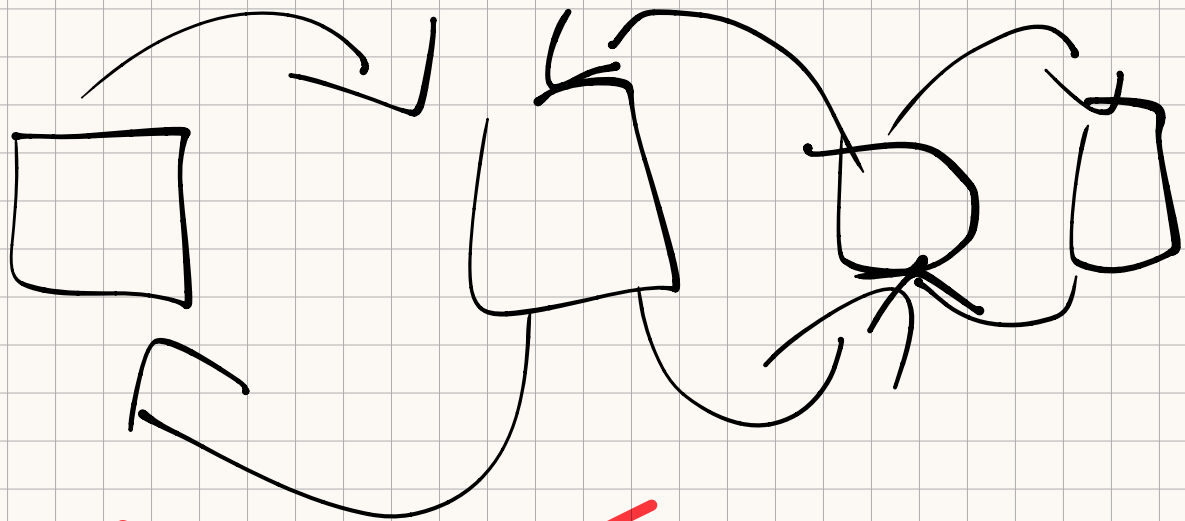
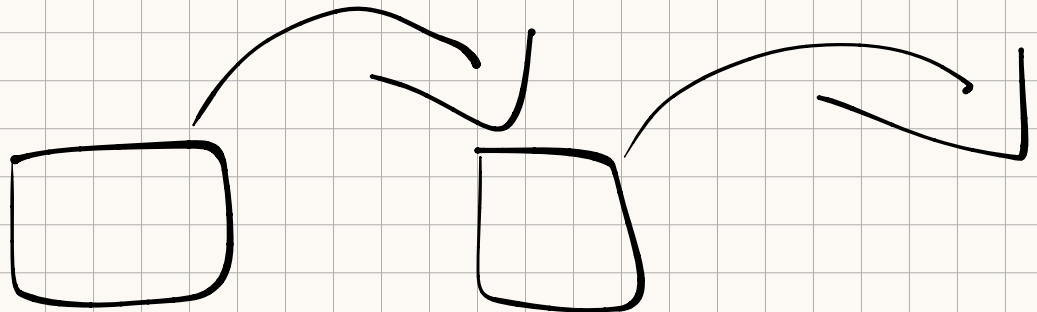


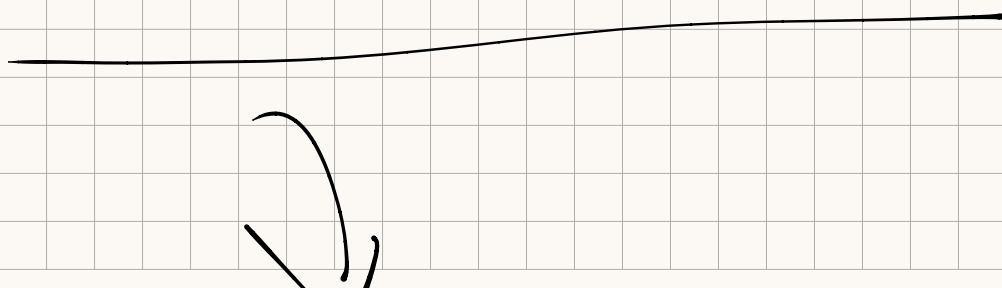
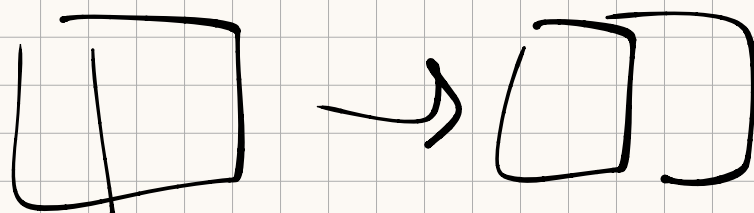
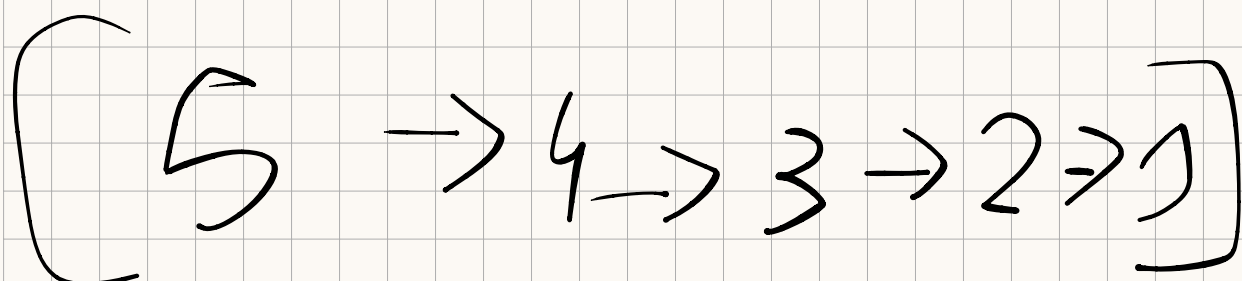
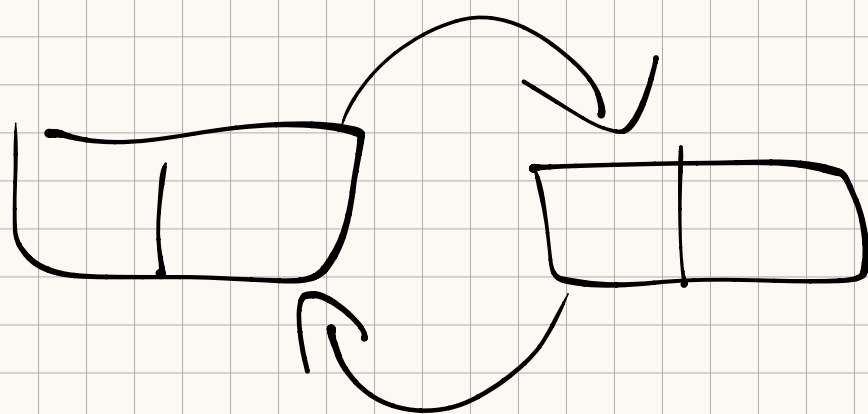
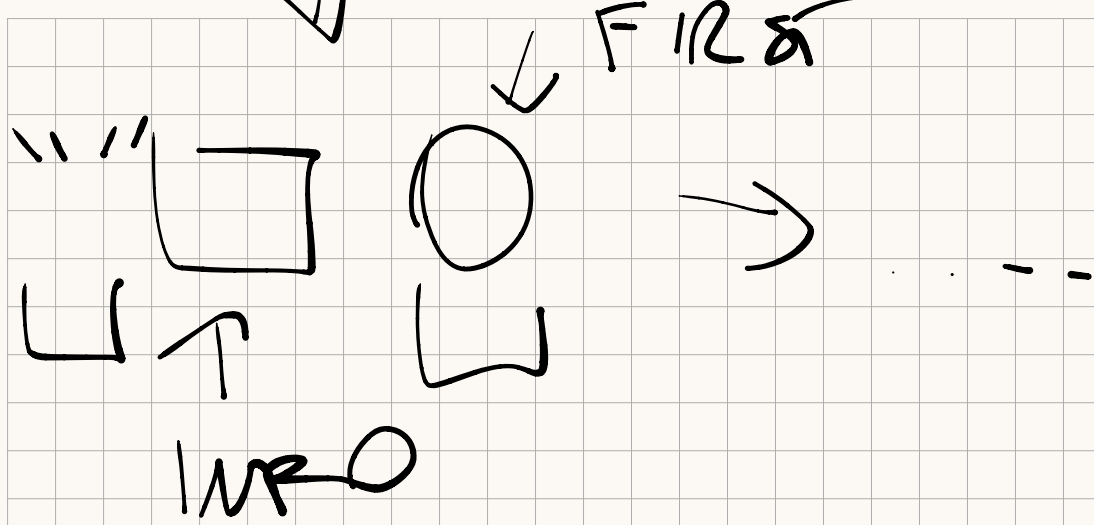
SNGS



DOUBLS

INSERT-DLISI

(TMR)



VOID PRINT-REVERSE

// PRE^E

FIRST = RIF.

NULL

IN BAG

NON

NONE

DUALISTA
ORIGINAL

PRINT

IF (FIRST == NULL)

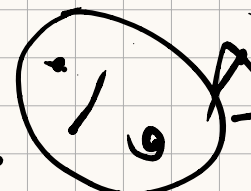
PRINT (" ")

ELSE {

WHEN ($\text{FIRST} \rightarrow \text{NEXT}$)
OPENS

WHEN ($\text{FIRST} = \text{NULL}$)

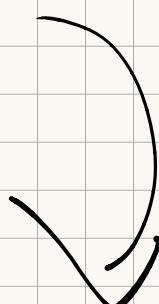
PRINTF (" %d : %d ",



$\text{FIRST} = \text{FIRST} \rightarrow \text{NEXT}$

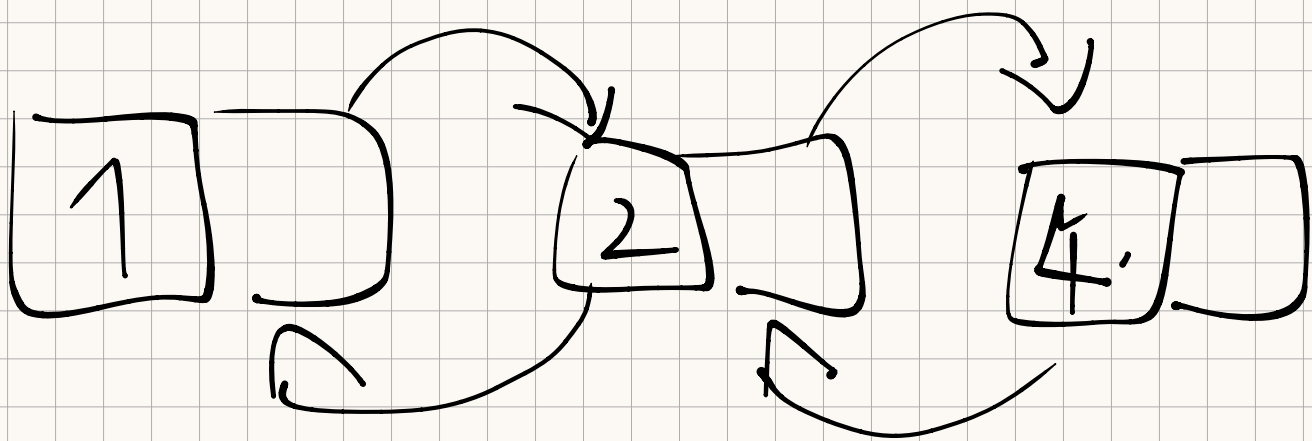


CONSIDERATIONS

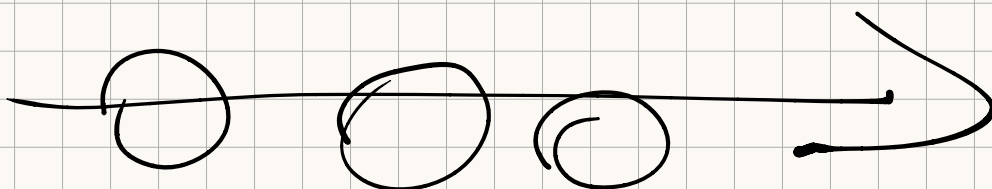
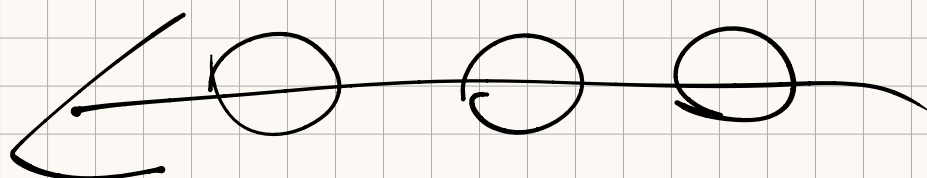


REVERSE

1 - 2 - 4



liberazione in memoria



1

CASE

1 - 2

BASE

IF (FIRST == LAST)

RETURN;

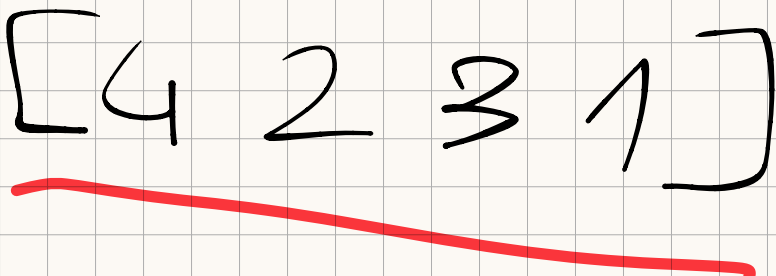
WORD & TMP = FIRST

WHILE (FIRST >= LAST) { }

[1 2 3 4] LAST = PREV

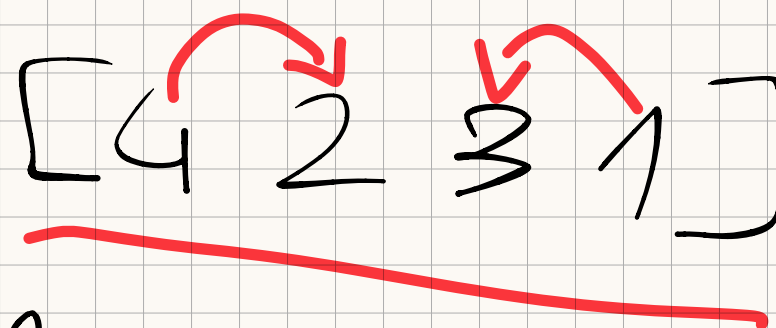
$\text{FIRST} \rightarrow \text{NRO} = \text{A} \delta' \rightarrow \text{NRO}$,

$\text{LAST} \rightarrow \text{NRO} = \text{P} \gamma \rightarrow \text{NRO}'$



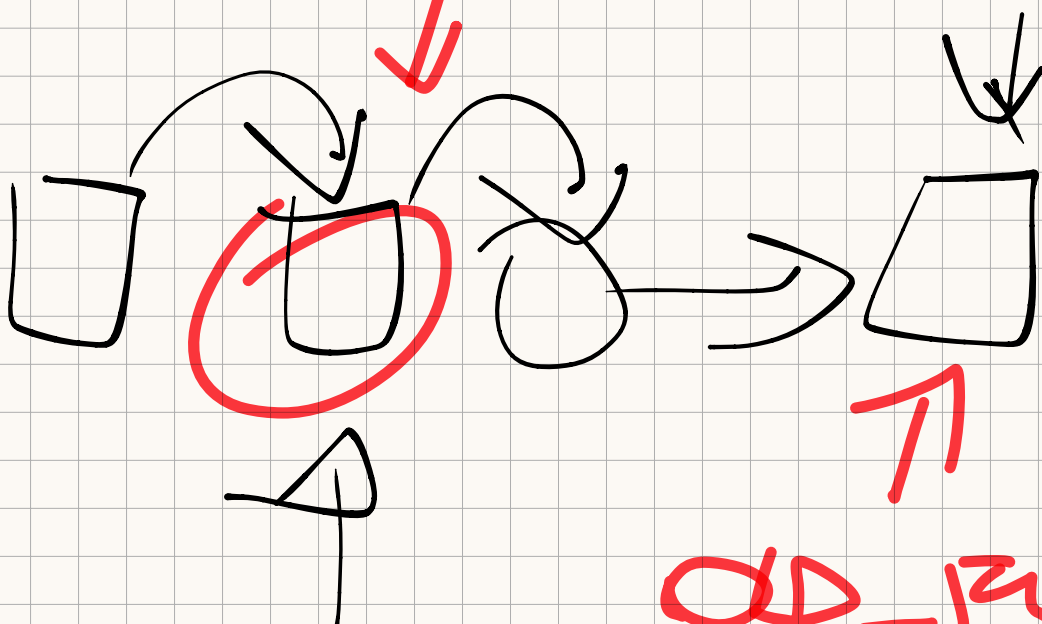
$\text{FIRST} = \text{FIRST} \rightarrow \text{NEXT}$

$\text{LAST} = \text{LAST} \rightarrow \text{PREV}$



}

OLD_FIRST



OLD_FIRST
 OLD_LAST

~~T[3] [5] [6]~~

~~* (T[8] - 2)~~

~~* T[6]~~

~~* T + 6~~

~~w [6]~~

T[8]

= ~~* T + 8~~

T[8]

[]

0 0 0 0
0 0 0 0
0 1 2 0
g 2 0 0 ,
e 0 0 0 0

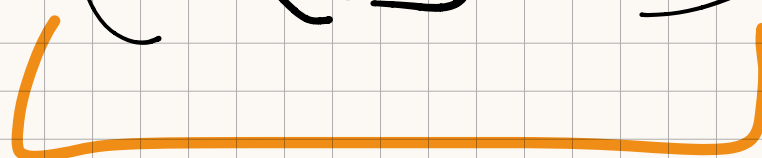
b (5)

0 0 0 0
0 0 0 0
0 1 2 0
g 2 0 0 ,
e 0 0 0 0

2

3

~~A~~ ($T[8] - 2$)



~~A~~ ($T[6]$) =

~~A~~  T + 6

[T (x)(x) [6]]

[- . , 0 >] = 8

X [3][4][5][6]

↑

X [4] [5]

P

URIGHTS
© cartoonix

0 0 - - 0
9 0 - - 0
0 0 0 0 0
0 - , 0 0 0

X [] [] [] [] []

0 0 - - 0
9 0 - - 0
0 0 0 0 0
0 - , 0 0 0

(X 4)

X [] (4) (4) (4) []

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0

(X) (Y)

0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
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0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0

0

[J]

X [3] [4] [4] [5]

~~X~~ [] [] [] [] [] []

~~X~~ [1] [2] [3] [4]

T

~~(X)~~ (X + 1) * (X + 2)

~~(X)~~ X E 3

X = [3][4][4][5]

~~(X)~~ = char[4][4][5]

$$(\cancel{x} \cancel{x}) \begin{bmatrix} = 3 \end{bmatrix} = \\ \text{char}[4][5]$$

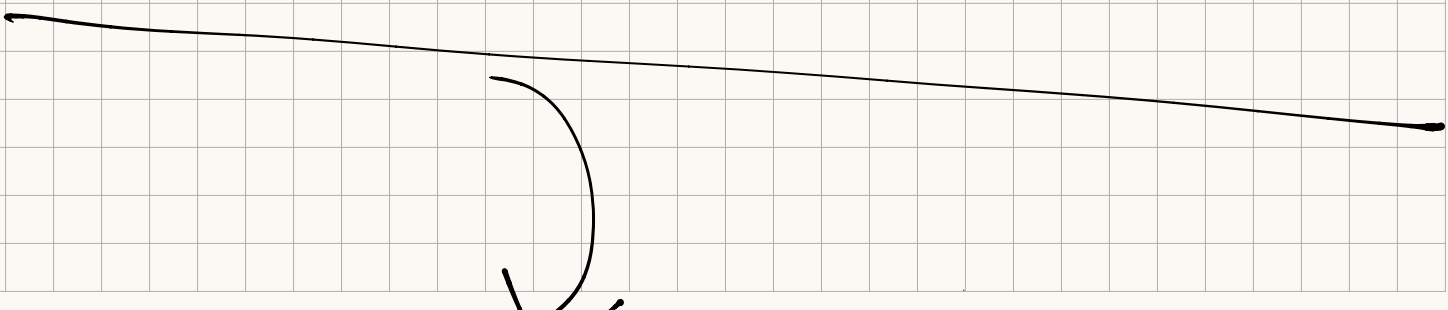
$$\cancel{x} = \boxed{3} [4] [4] [5] \quad .$$

$$\cancel{x} (-2) = \boxed{4} [4] [5] \quad .$$

$$\cancel{x} (\cancel{x} (-2)) = \boxed{4} [5] \quad .$$

$$x_1 + x_2 \rightarrow \\ \text{SOMA } (x_1, x_2) \quad x_1 \in \mathbb{N} \\ \geq 0, \\ x_2 \geq 0, \\ x_1 \in \mathbb{N}$$

DEFINITION $x_1 + x_2$



COND. NB C e
SUFF.

$\text{IMF} (\text{MOD} \times A)$

$[MOD]$

SOPUCT MOD

INTENS -
 $\text{MOD} \times$
y $\overline{\text{MOD}}$

A è punt. e mod. rel. 6

(HOARS \rightarrow LOGICA)

$M (\times R, \times P, D/M P)$

$0 \leq m \leq \dim P$

R pertiene a nob

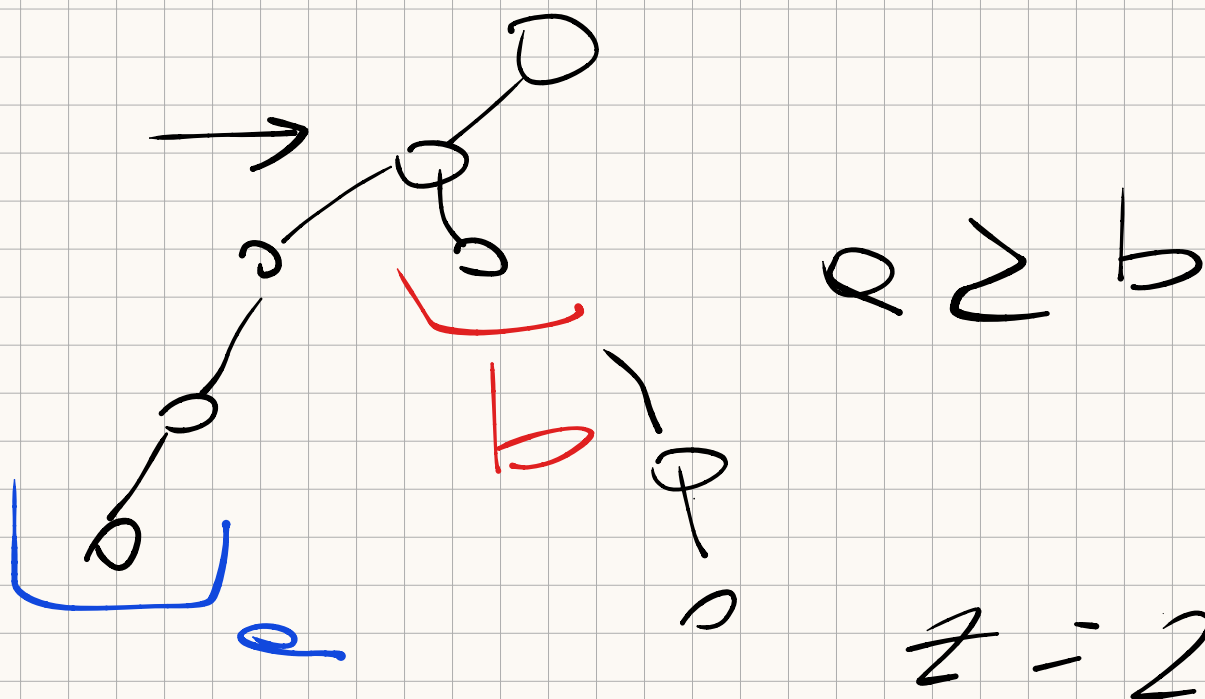
Pervey di interi

mettere ed errey
di inter.

$\dim P \rightarrow$ moltip

$$0 \leq M \leq \dim P$$

$$M \geq D, M \neq \dim P$$



POST

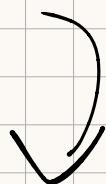
$$\rightarrow q + ?(\sigma z) b + ?$$

NM. DI SUSTENZA SX

=

OPPUIS

- NMR. DI SUSTENZA ADX



$M \geq 2$, SOTTO SOSPENSIONI

Più lunga di Sust. di P

$$\circ \sum M \leq \text{slimP}$$

(di un altro con
radii non nulli)

