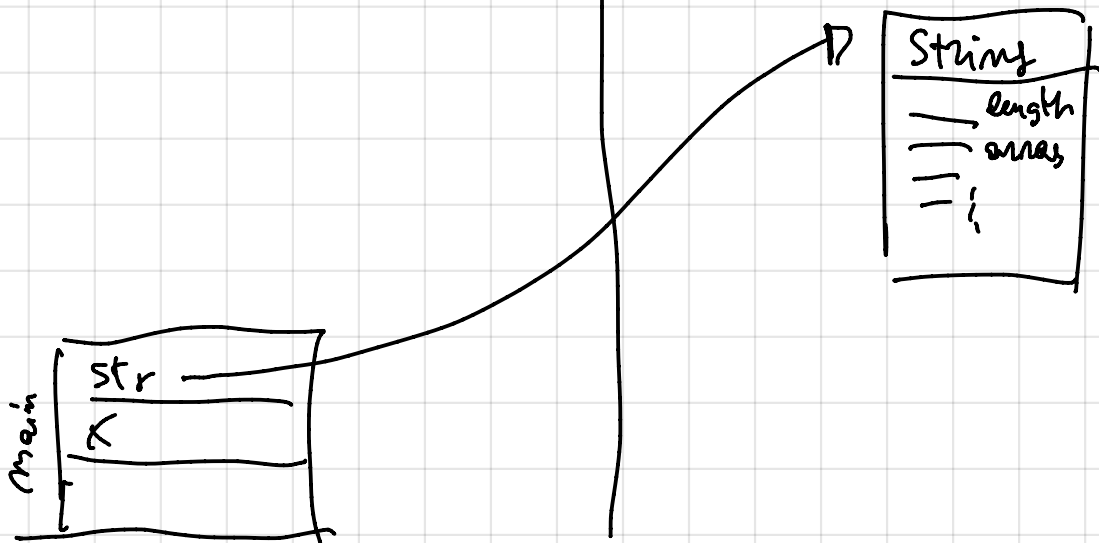




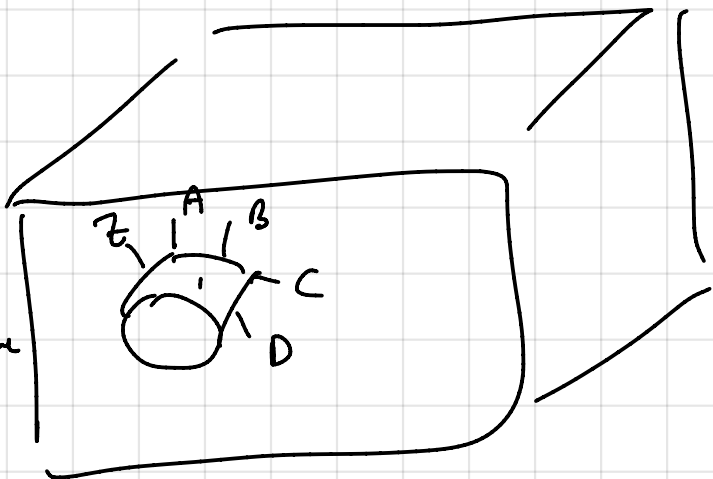
MEMORIA

STACK

HEAP



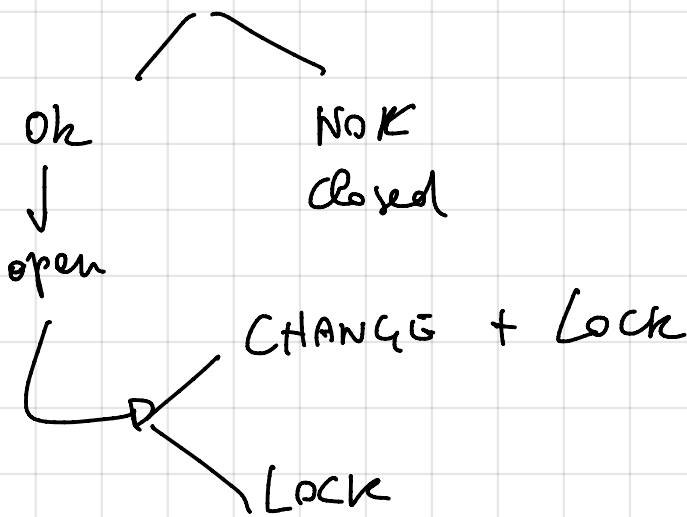
- init : open
- inserisci comb + morse
e chiudi

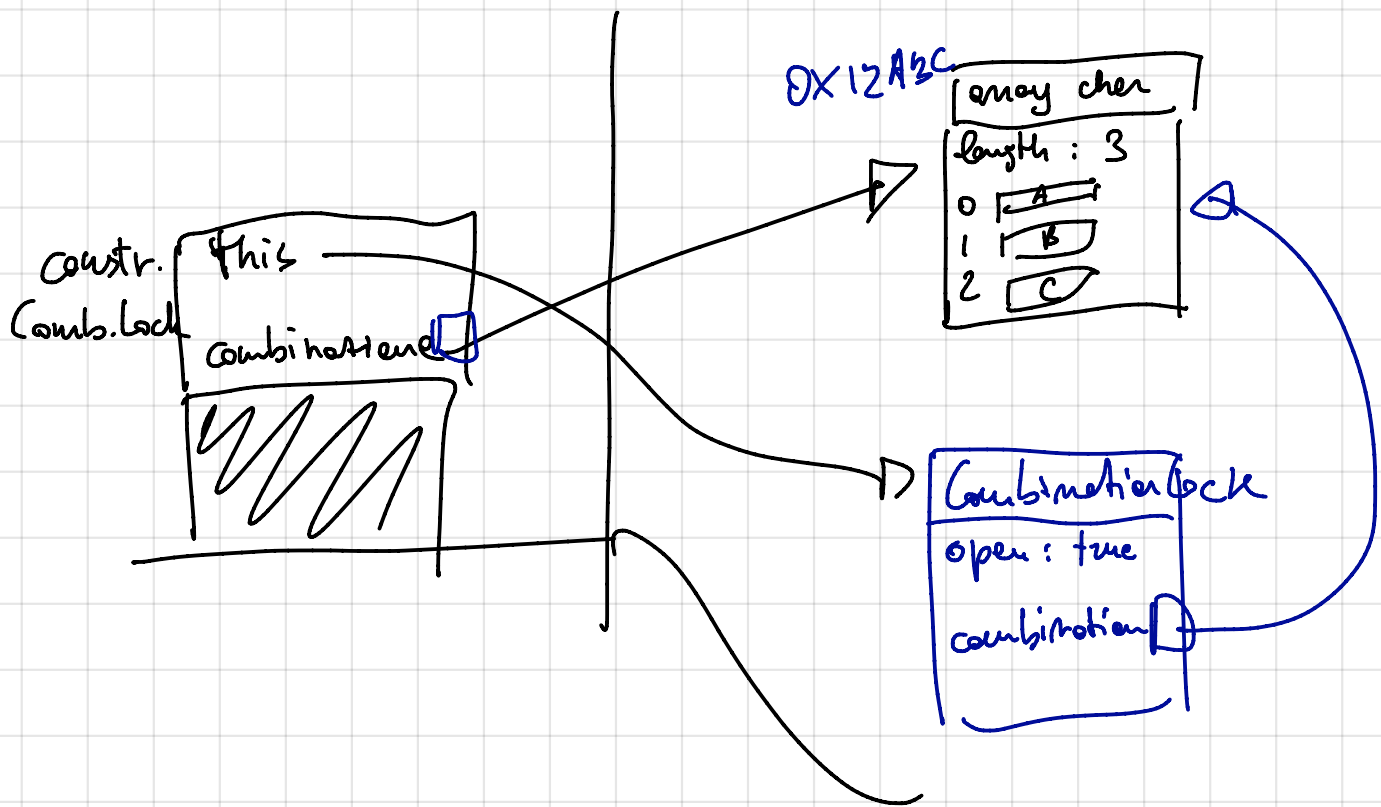


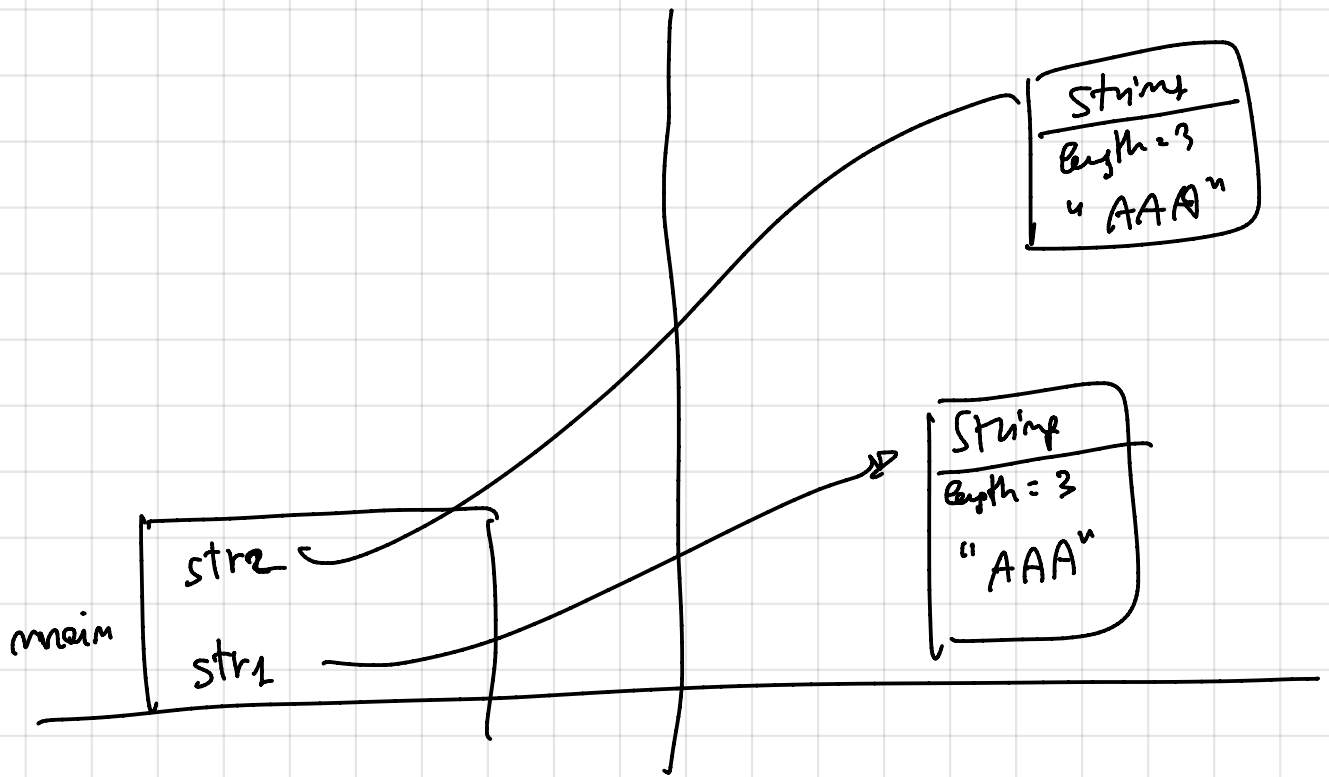
Z CAB
L.

- inserisci codice
esprimi "Apri"

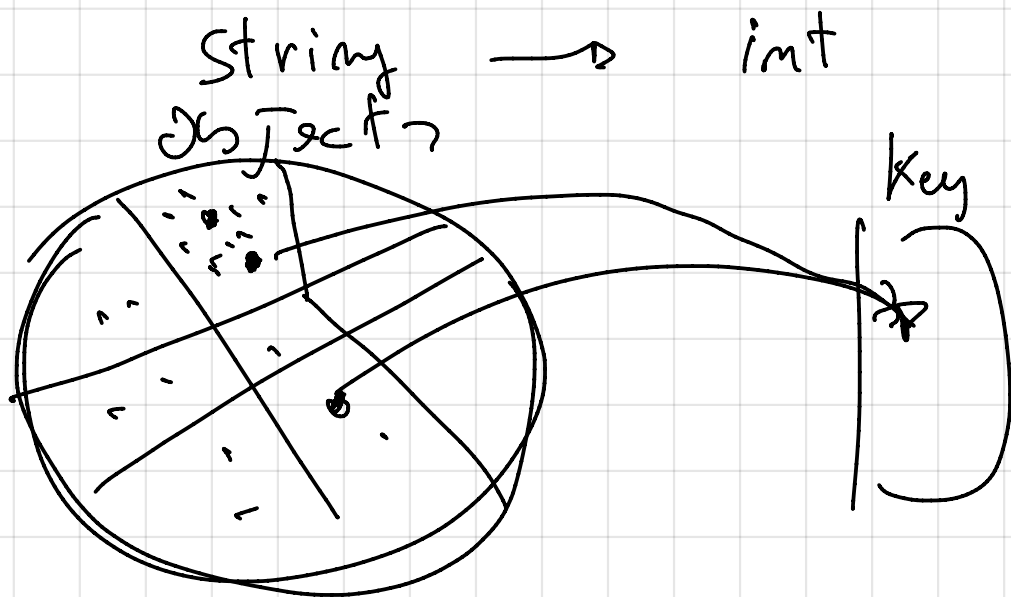
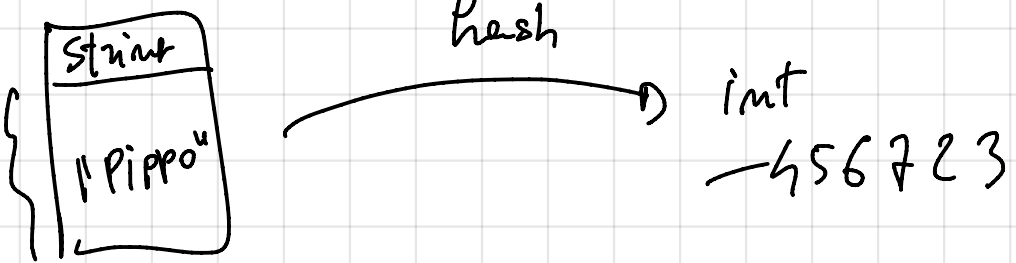
COMBINATION LOCK







`str1 = strdup(str2)`



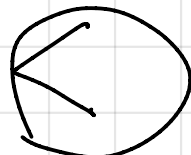
$$ax^2 + bx + c$$

$$(a, b, c)$$

$$(0.3, 5, -15)$$

? \leq

$$(1, -100, 0)$$



$$(0.3, 5, -15) \leq (0.3, 4, -1000)$$

$$(0.3, 5, -15) \leq (0.3, 5, -15)$$

y

Integer x1 = new Integer(35);

Integer x2 = new Integer(15);

x1.compareTo(x2); // > 0



x2.compareTo(x1); // < 0

x1.compareTo(x1); // = 0