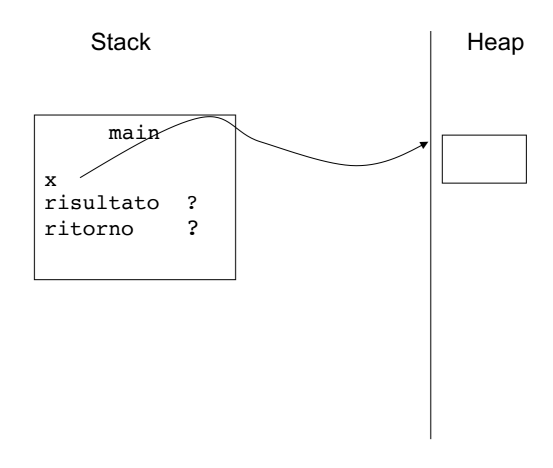
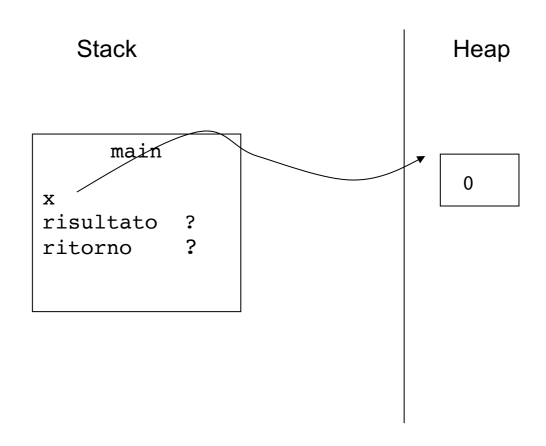
Metodi e array

Stack

Heap

```
main
x ?
risultato ?
ritorno ?
```





```
class Parametri {
   static void incrementa (int[] x) {
       x[0] = x[0] + 1;
    }
   public static void main (String[] args) {
   int[] x = new int[1];
   x[0] = 0;
   System.out.println(x[0]);
(F)
   incrementa(x); ①
   System.out.println(x[0]);
   } //fine main
} //fine classe
       Stack
                                       Heap
       incrementa
    risultato
                ?
    ritorno
                ?
          main
                                        0
    risultato
                ?
                0
    ritorno
```

```
class Parametri {
   static void incrementa (int[] x) {
(F
       x[0] = x[0] + 1;
   }
   public static void main (String[] args) {
   int[] x = new int[1];
   x[0] = 0;
   System.out.println(x[0]);
   System.out.println(x[0]);
   } //fine main
} //fine classe
       Stack
                                    Heap
      incrementa
   risultato
               ?
   ritorno
        main
                                   1
   X
   risultato
               O
   ritorno
```

