

Metodi
e
array

```

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]);

        incrementa(x); ❶

        System.out.println(x[0]);
    } //fine main

} //fine classe

```

Stack

main	
x	?
risultato	?
ritorno	?

Heap

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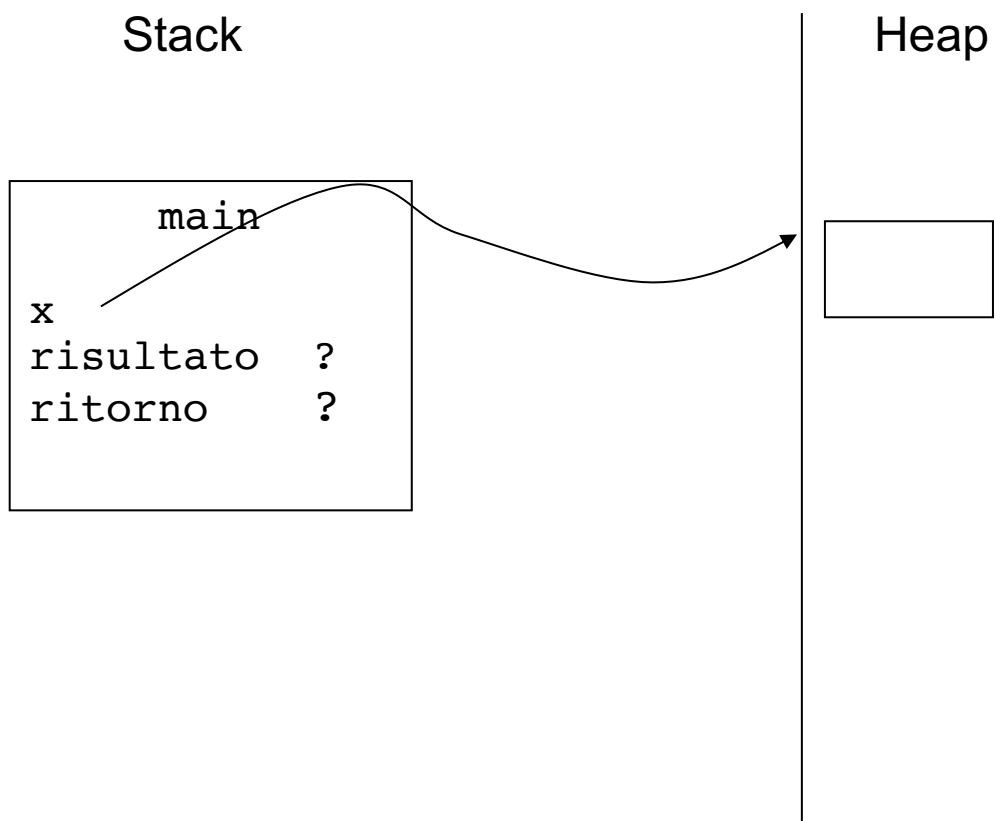
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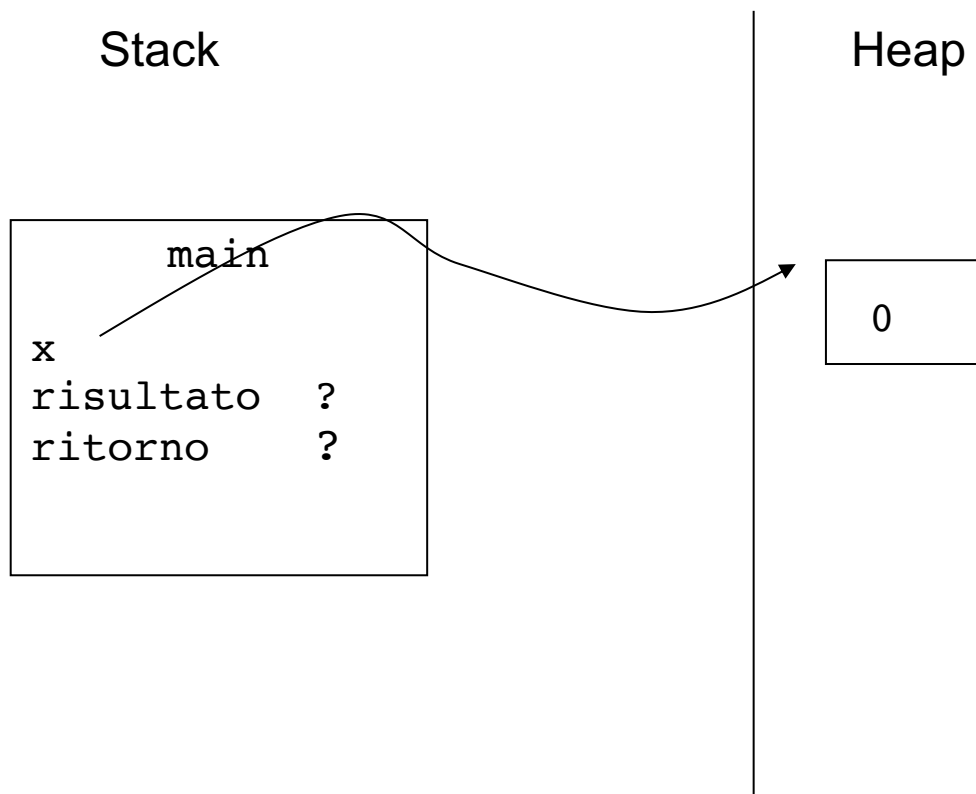
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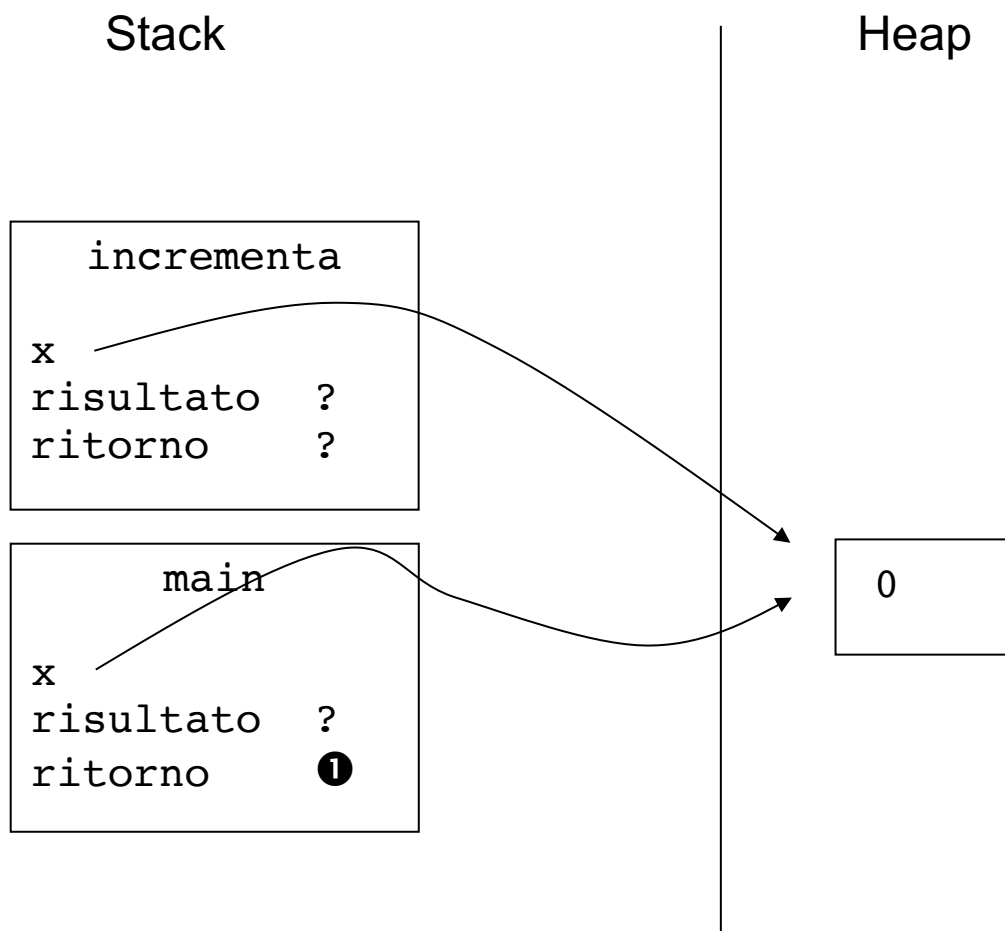
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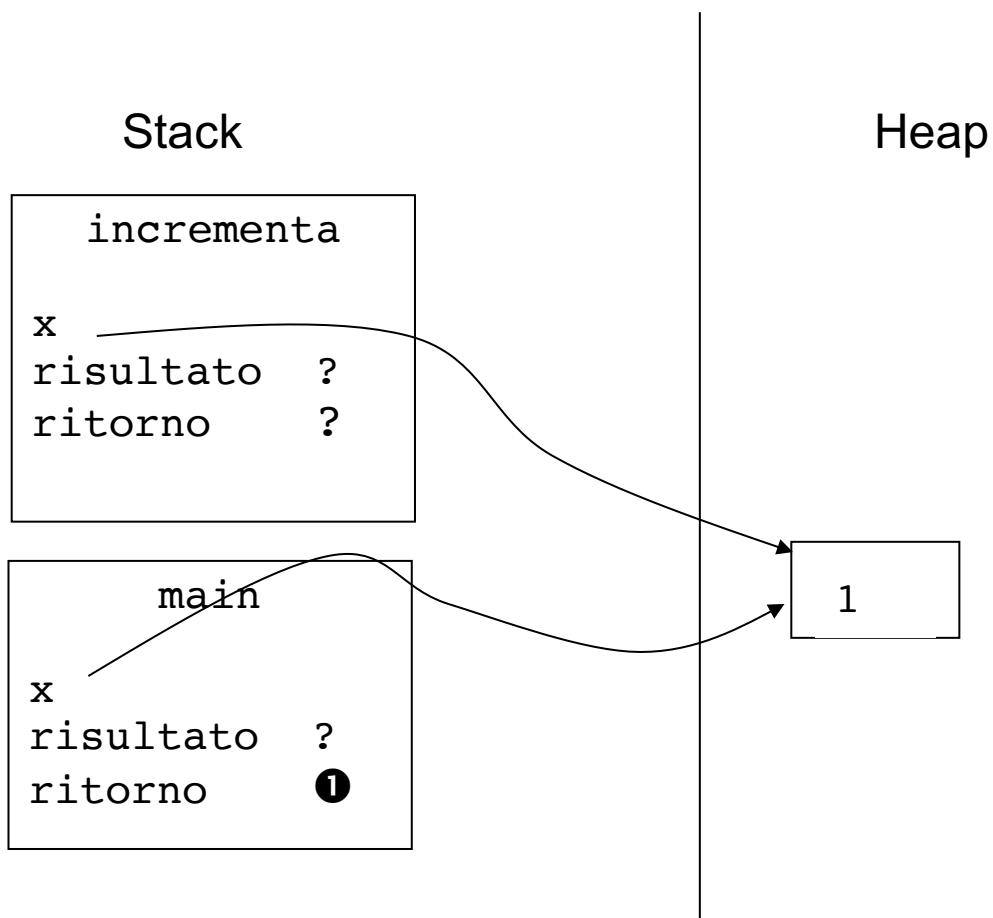
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