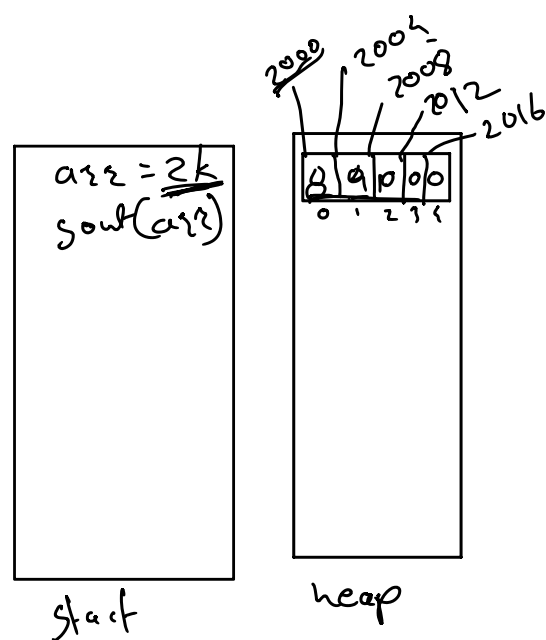


~~Array~~ → non-primitive

→ ~~int[] arr~~ = ~~new int[5]~~

LHS RHS

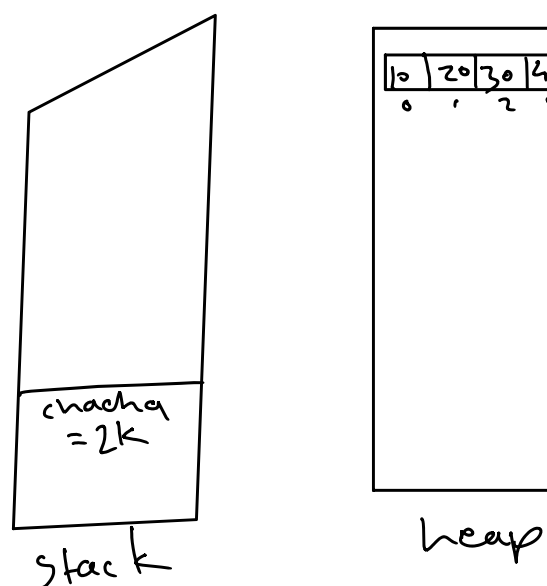
~~sout(arr)~~



```
public class Array_Demo {
    public static void main(String[] args) {
        int[] arr = new int[5];
        System.out.println(arr);
    }
}
```

```
public static void main(String[] args) {
    int[] chacha = {10, 20, 30, 40, 50};
}
```

RHS



```

10 20
a b
public static void main(String[] args) {
    int[] chacha = {10, 20, 30, 40, 50};
    Swap(chacha[0], chacha[1]);
    System.out.println(chacha[0], chacha[1]);
}
public static void Swap(int a, int b){
    int temp = a;
    a = b;
    b = temp;
}

```

main

