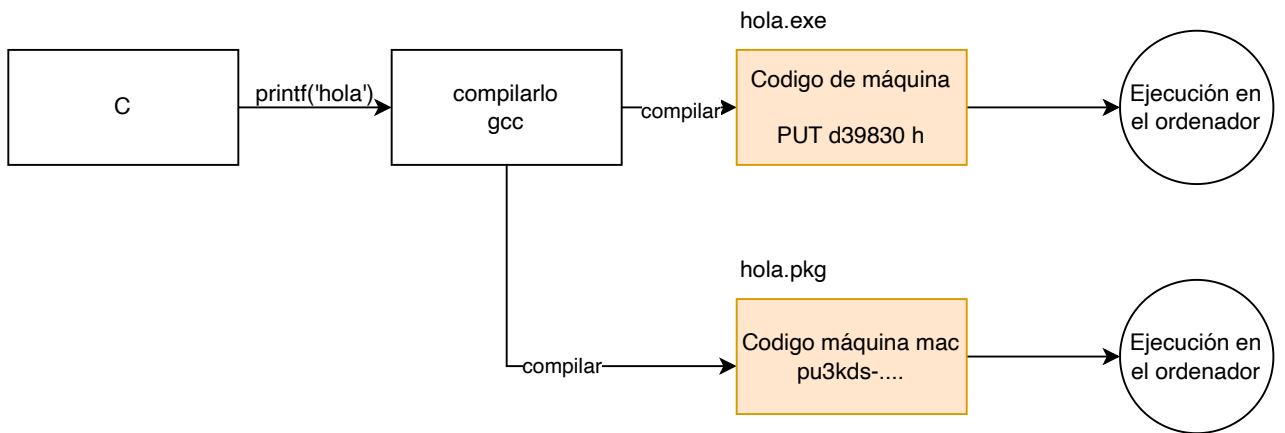


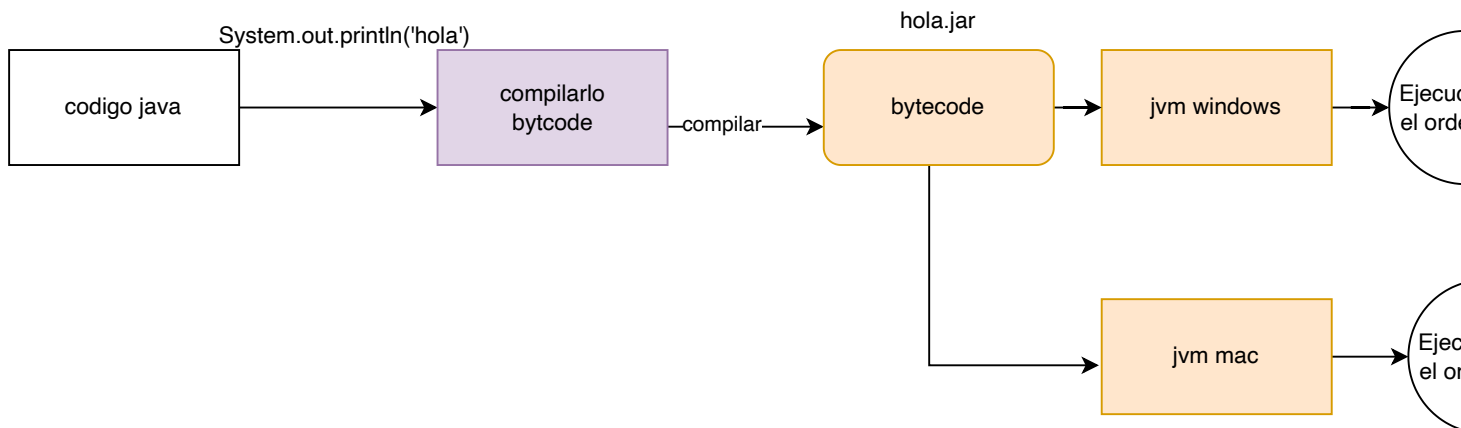
### Lenguaje interpretado



### Lenguaje compilado



### Lenguaje compilado a jvm

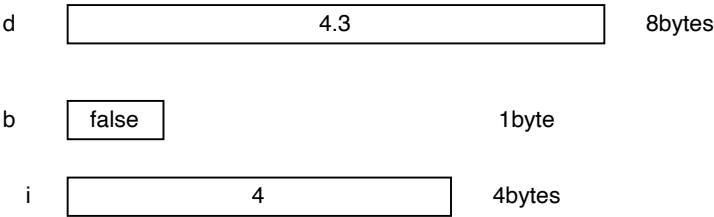


ción en  
enador

ución en  
denador

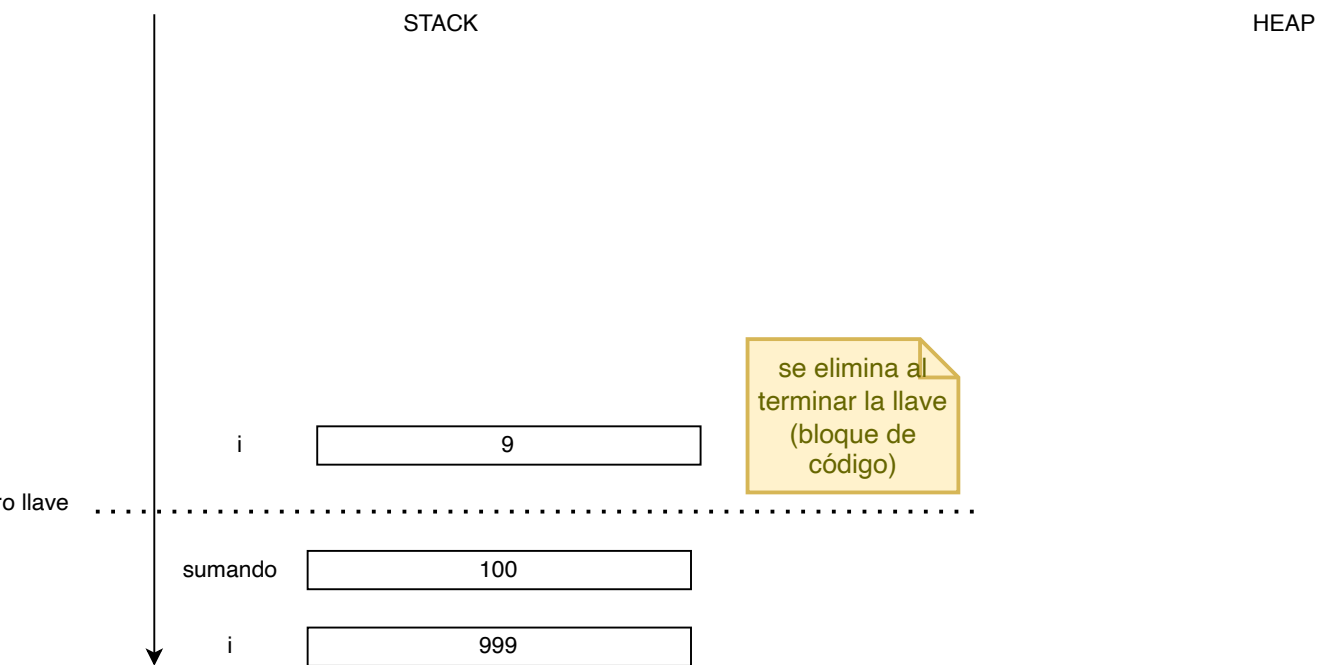
STACK

HEAP



```
int i = 1;  
boolean b = false;  
double d = 4.3;  
i = 4;
```





```
int i = 999;  
int sumando = 100;  
  
for ( int i = 1; i < 10; i++) {  
    System.out.println(i+sumando);  
}  
  
System.out.println(i)
```

STACK

HEAP

i

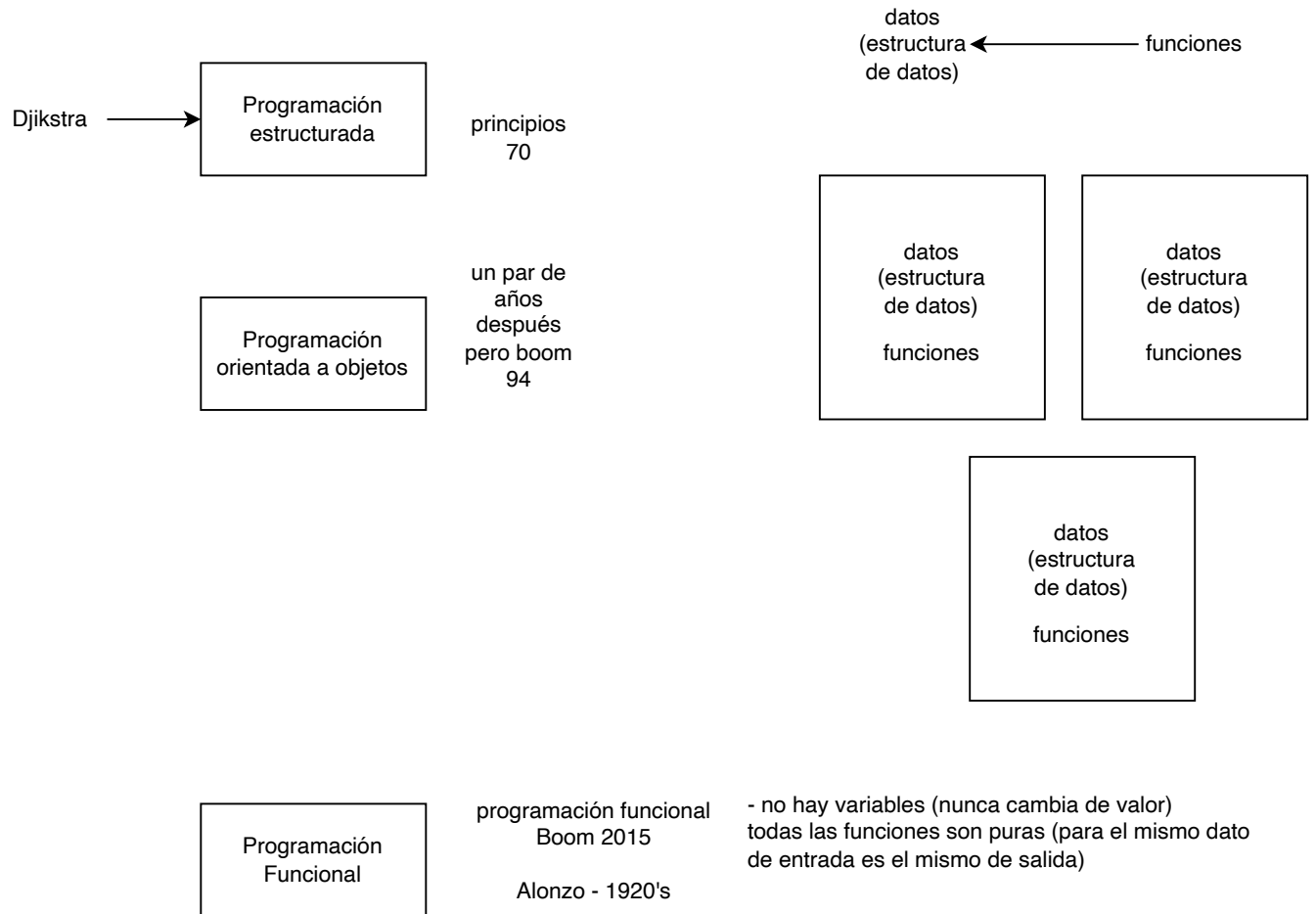
4

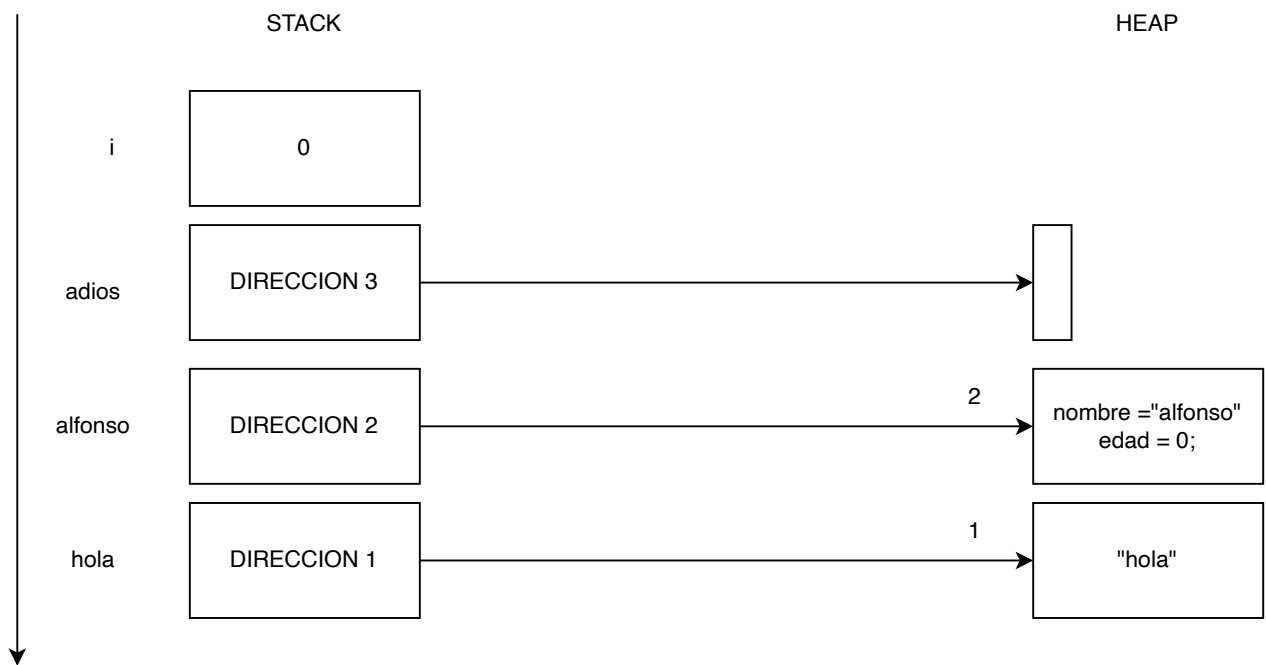
j

6

```
int j = 0;

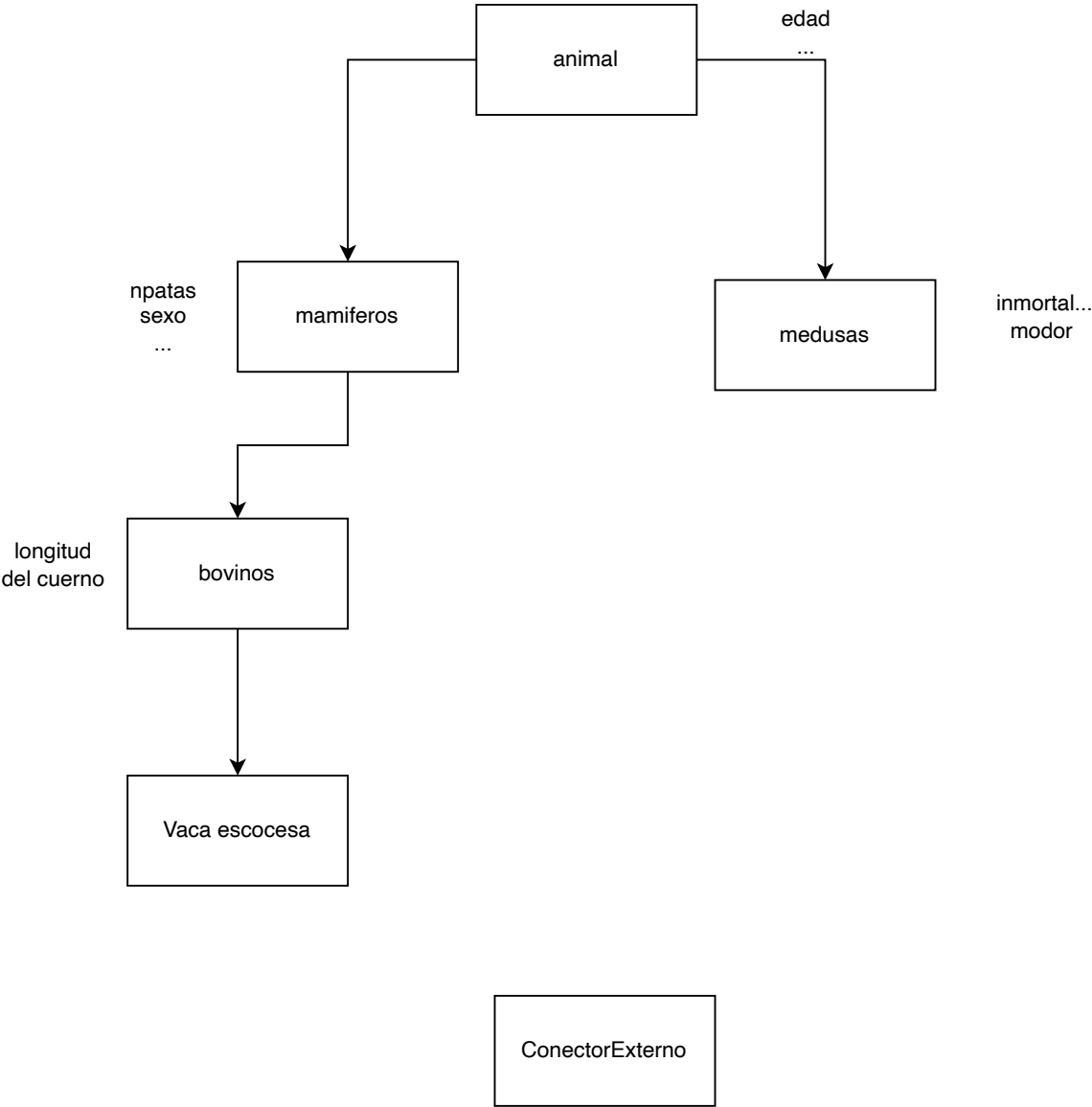
for(int i=1; i<=100; i++){
    if (i%2==0){
        j=j+i;
    }
}
System.out.println(j);
```





```
String hola = "hola";
Persona alfonso = new Persona();
alfonso.nombre = "alfonso"
String adios;
int i;
```





20.000 pies de altura

HTTP(s)

10.000 pies de altura

