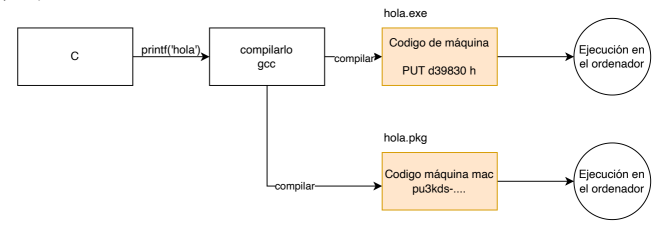
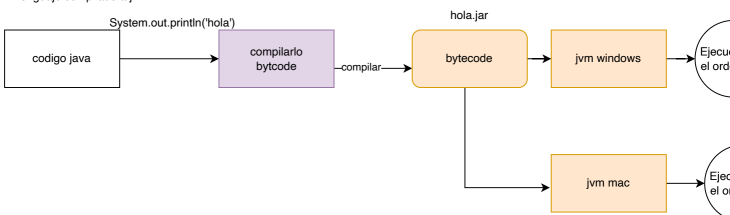
Lenguaje interpretado



Lenguaje compilado



Lenguaje compilado a jvm



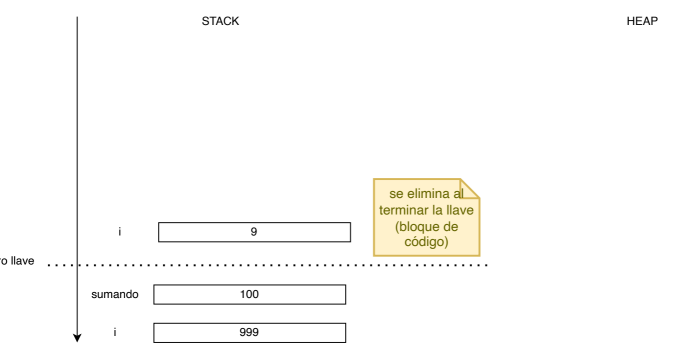
ción en enador

ución en denador STACK HEAP

d 4.3 8bytes
b false 1byte
i 4 4bytes

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

abı

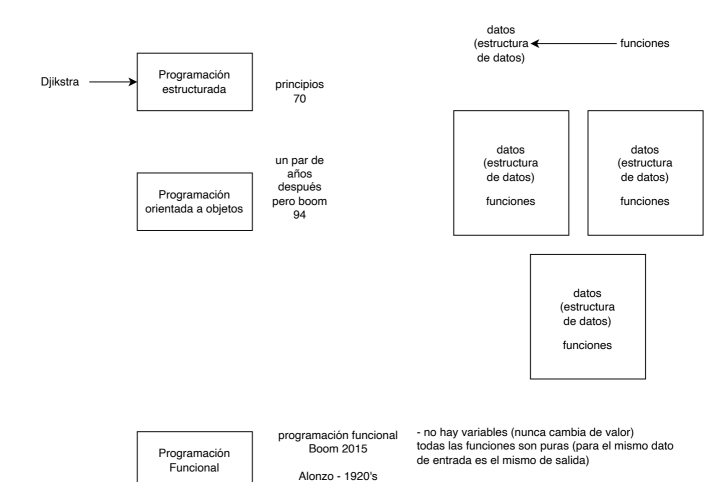


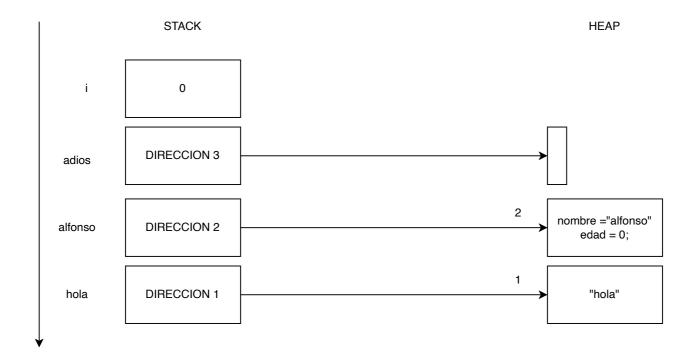
```
int i = 999;
int sumando = 100;
for ( int i = 1; i < 10; i++) {
    System.out.println(i+sumando);
}
System.out.println(i)
```

STACK HEAP

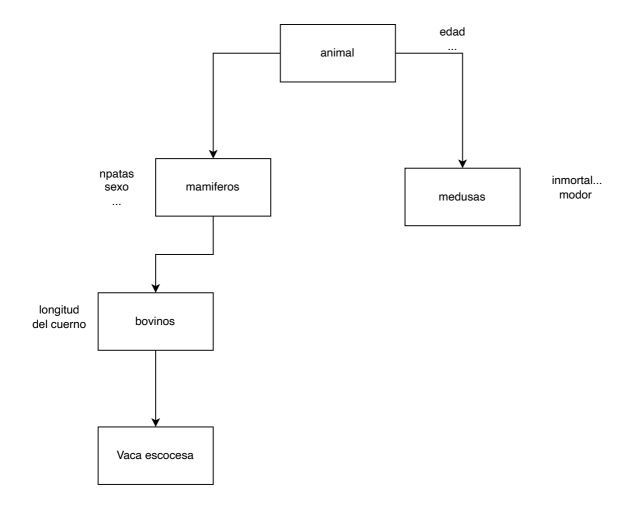
```
j 6
```

```
\begin{split} & \text{int } j = 0; \\ & \text{for(int } i = 1; i <= 100; i + +) \{ \\ & \text{if } (i\%2 == 0) \{ \\ & \text{} j = j + i; \\ & \} \\ & \text{System.out.println(j)}; \end{split}
```





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



ConectorExterno

