Int i = 1

While (i < n)

For int(j=n\*n; j < n; j-n){

O(1)

}

i = i \* 2;

)

Cuando salgo del while?

ITER 1: i = 1

ITER 2: i = 2

ITER 3: i = 4

ITER i = 2^i

Cuando 2^i >= n -> i >= log2(n)

n = 4

j = 16

j = 12

j = 8

j = 4 -> no entra -> n-1

T(n) =