# Programación I 2021-2

### Clase 8

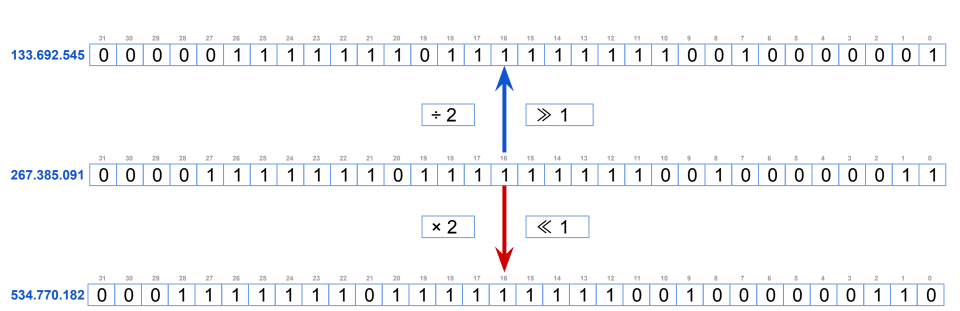
Operaciones a nivel de bits





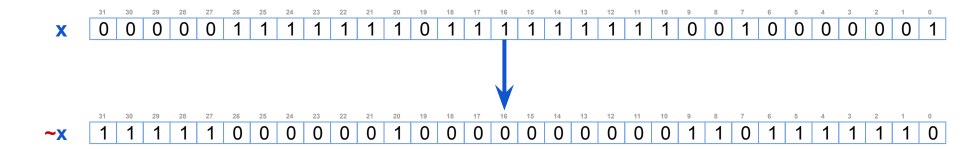
### Bit shifting

 $\begin{array}{ll} n\times 2^k & \Leftrightarrow & n\ll k \\ n\div 2^k & \Leftrightarrow & n\gg k \end{array}$ 



### Complemento







#### Operador AND (&)

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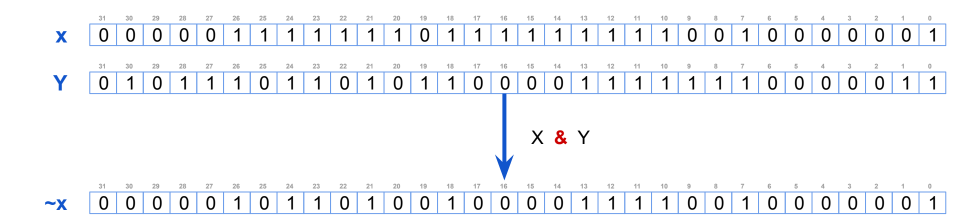
Operador &

 $0 \text{ and } 0 \rightarrow 0$ 

0 AND  $1 \rightarrow 0$ 

 $1 \text{ AND } 0 \rightarrow 0$ 

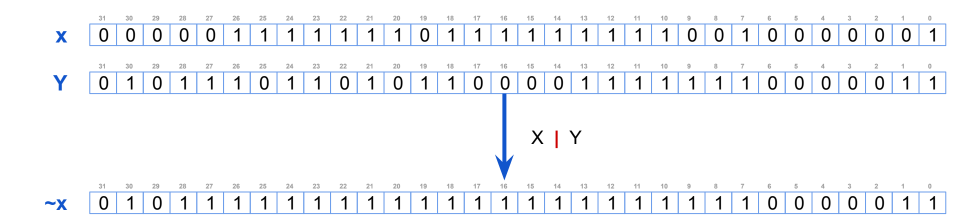
1 AND 1  $\rightarrow$ 



#### Operador OR (I)

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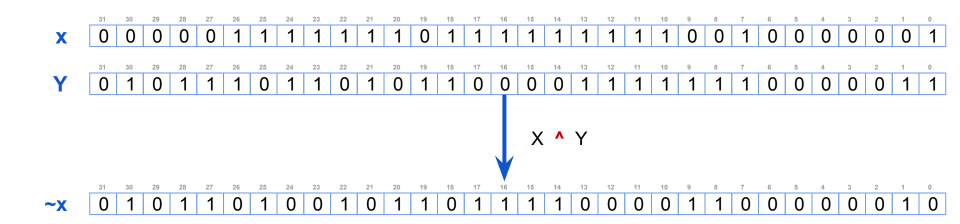
```
Operador | 0 OR 0 → 0 0 OR 1 → 1 1 OR 0 → 0 1 OR 1 → 1
```

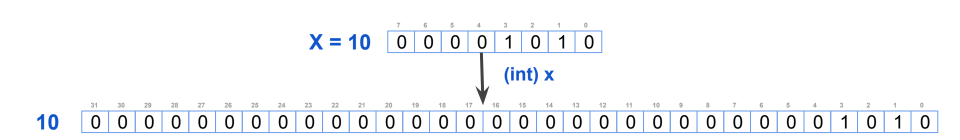


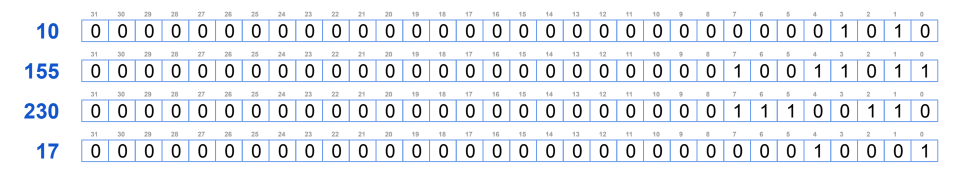
#### Operador XOR (^)

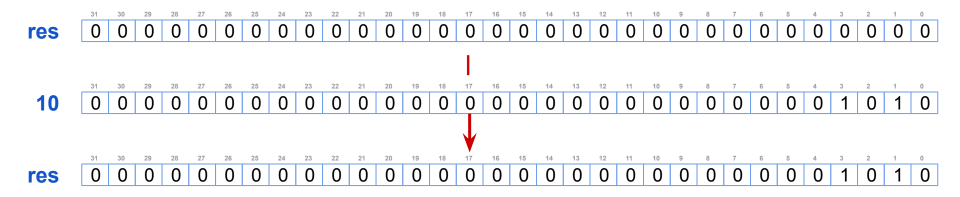
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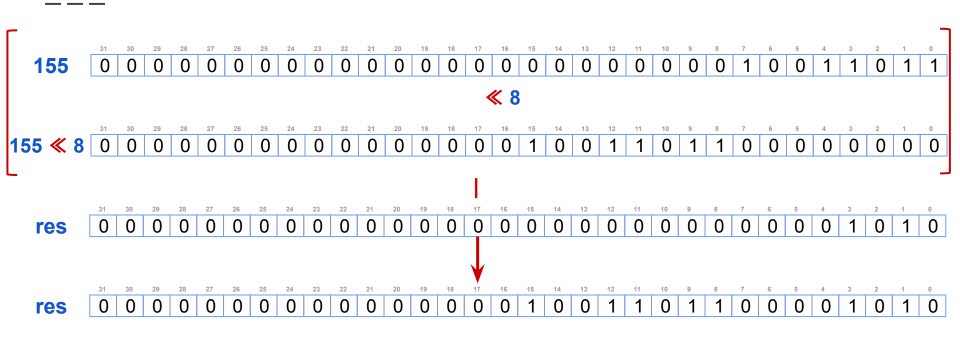
```
Operador ^{\wedge}
0 \times 0 \times 0 \rightarrow 0
0 \times 0 \times 1 \rightarrow 1
1 \times 0 \times 0 \rightarrow 1
1 \times 0 \times 1 \rightarrow 0
```

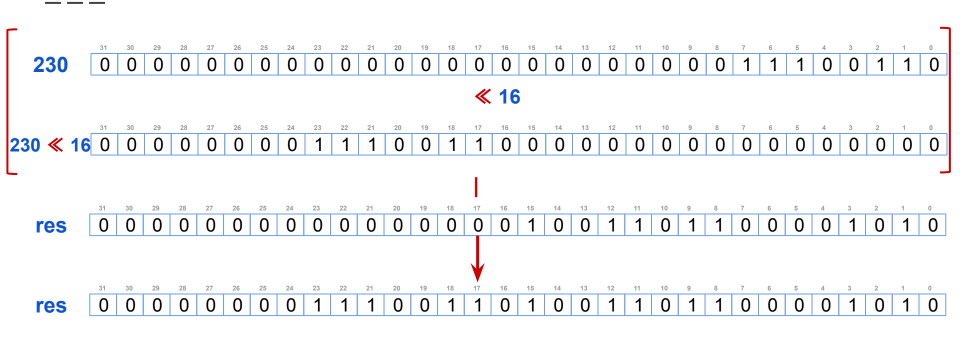


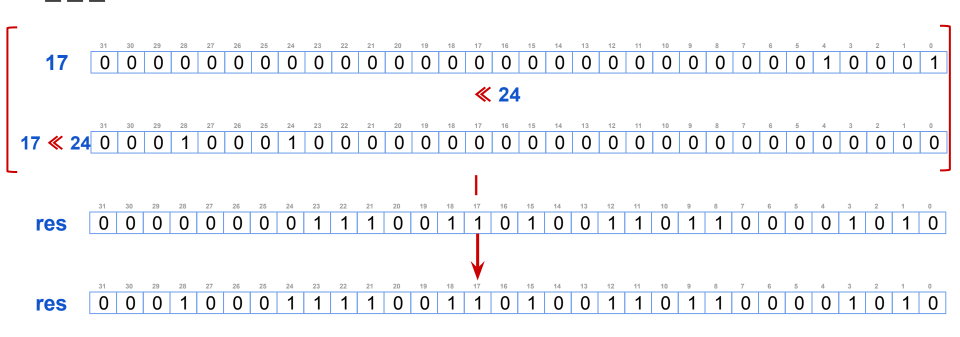






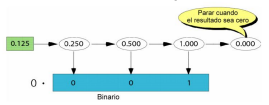




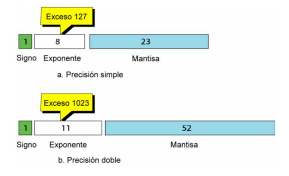


#### Representación de números punto flotante

#### Representación binaria de la parte decimal



### Estándar IEEE (Institute of Electrical and Electronics Engineers)



#### Representación normalizada

Número original	Desplazamiento	Normalizado		
+ 1010001.11001	← 6	+2 <sup>+6</sup> × 1.01000111001		
-111.000011	← 2	-2 <sup>+2</sup> X 1.11000011		
+0.00000111001	6 →	+2 <sup>-6</sup> x 1.11001		
-0.001110011	3 →	-2 <sup>-3</sup> x 1.110011		

#### Ejemplos estándar IEEE

Número		Signo	Exponente	Mantisa	
-2 <sup>2</sup>	x	1.11000011	1	10000001	11000011000000000000000
+ 2 <sup>-6</sup>	x	1.11001	0	01111001	11001000000000000000000
<b>-2</b> <sup>-3</sup>	x	1.110011	1	01111100	110011000000000000000000

## ¡A practicar!

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Ejemplo 1:
operadores.c

Ejemplo 2:

potencias\_de\_2.c

Ejemplo 3:
compactar.c

Ejemplo 4:
diccionario.c