UNIVERSIDAD DE CUNDINAMARCA

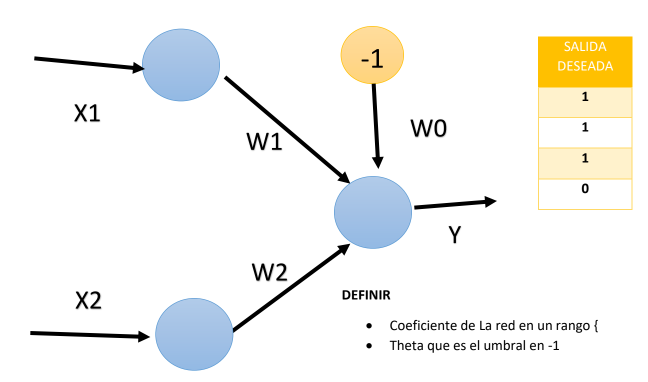
Perceptrón NAND

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Grupo: 801M



ENTRADAS FUNCION NAND	
X1	X2
0	0
0	1
1	0
1	1



ARQUITECTURA = {2 neuronas de entrada,1 neurona de salida}

ENTRADAS =
$$\{ X1 = 0 \ y X2 = 0 \} = SALIDA \{ Y Deseada = 1 \}$$

ENTRADAS =
$$\{X1 = 1 \ y \ X2 = 0 \}$$
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