

# Redes neurais convolucionais

**PASSO 1:** Convolution



**PASSO 2:** Max Pooling

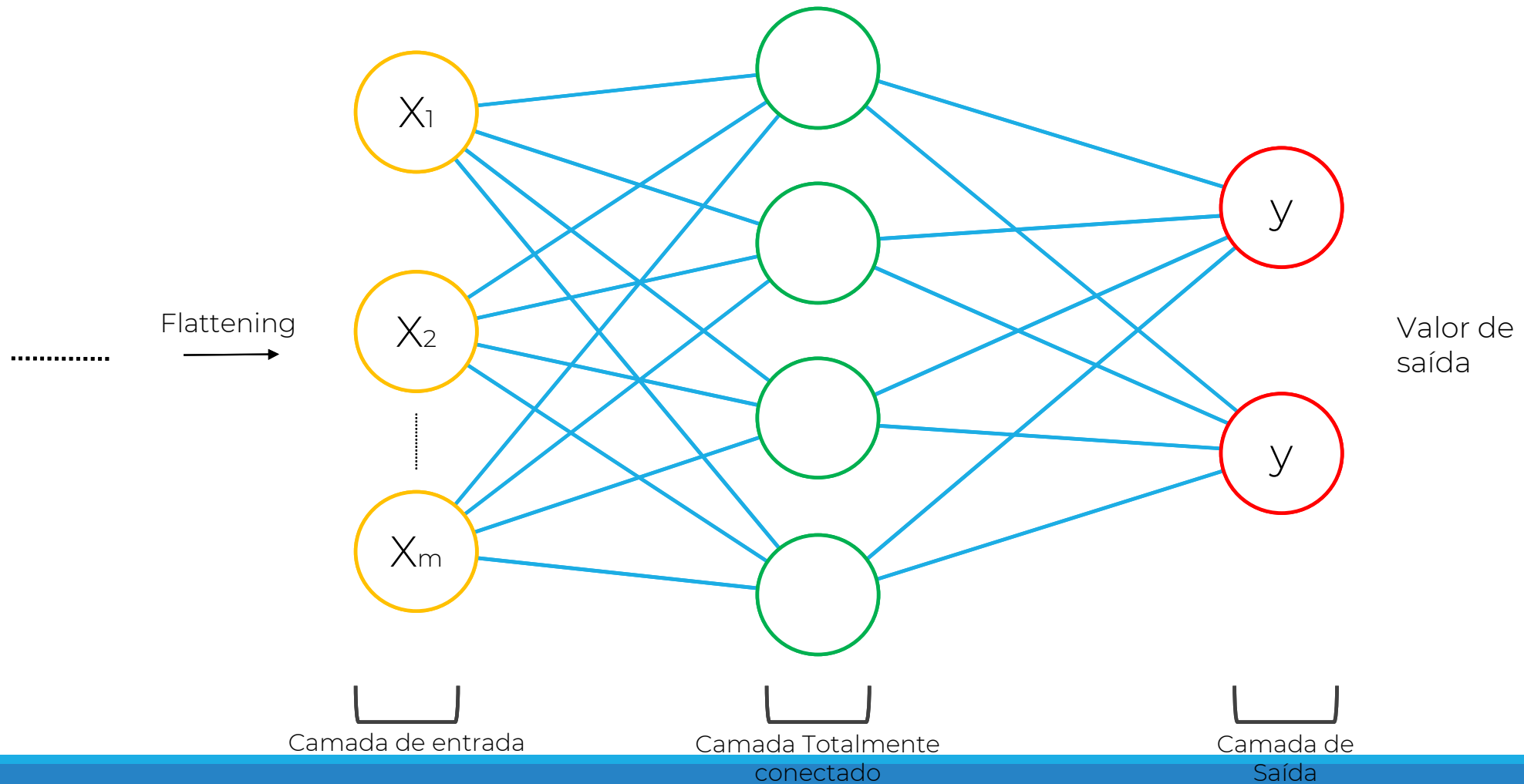


**ETAPA 3:** Flattening

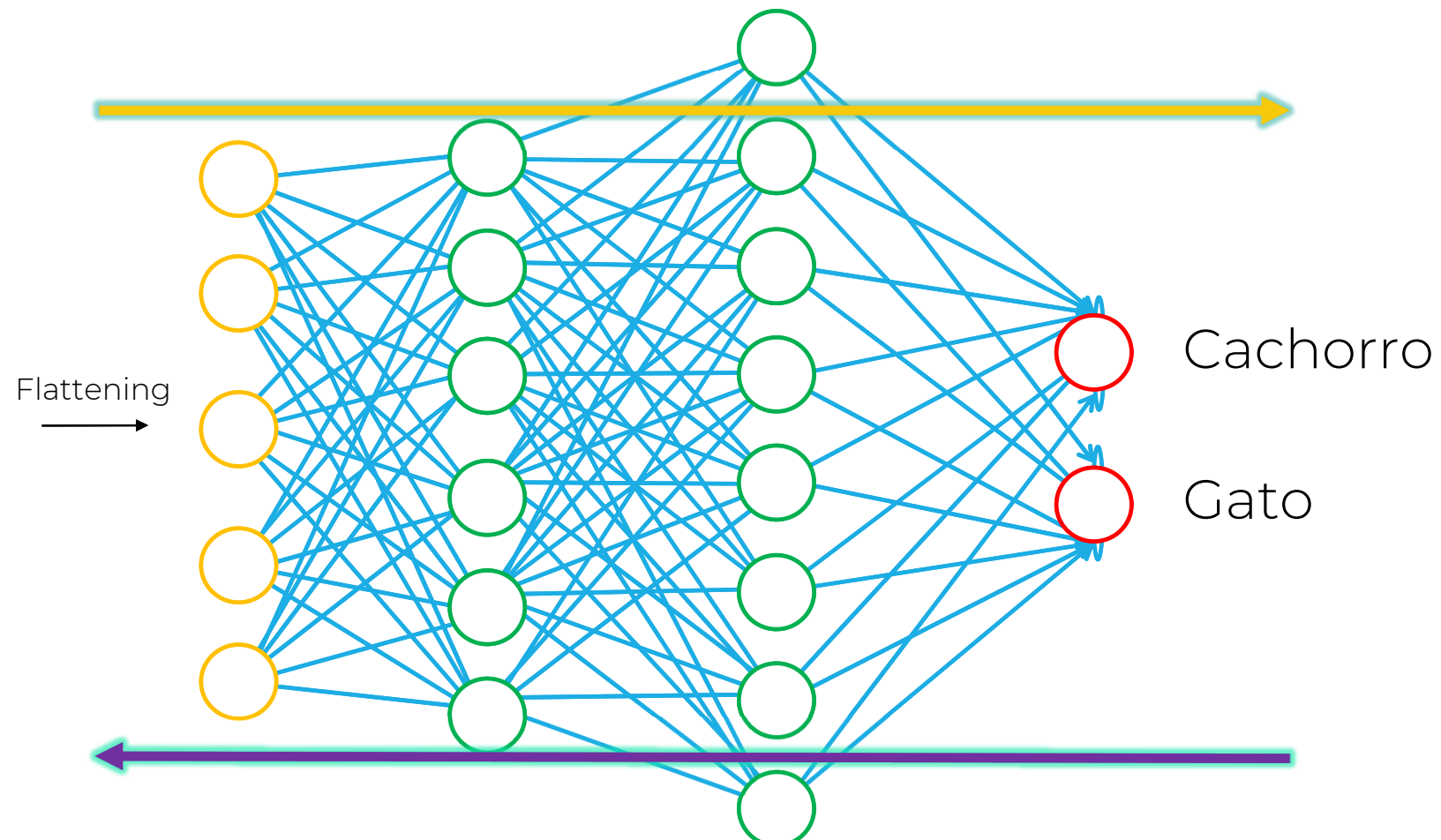


**PASSO 4:** Full Connection

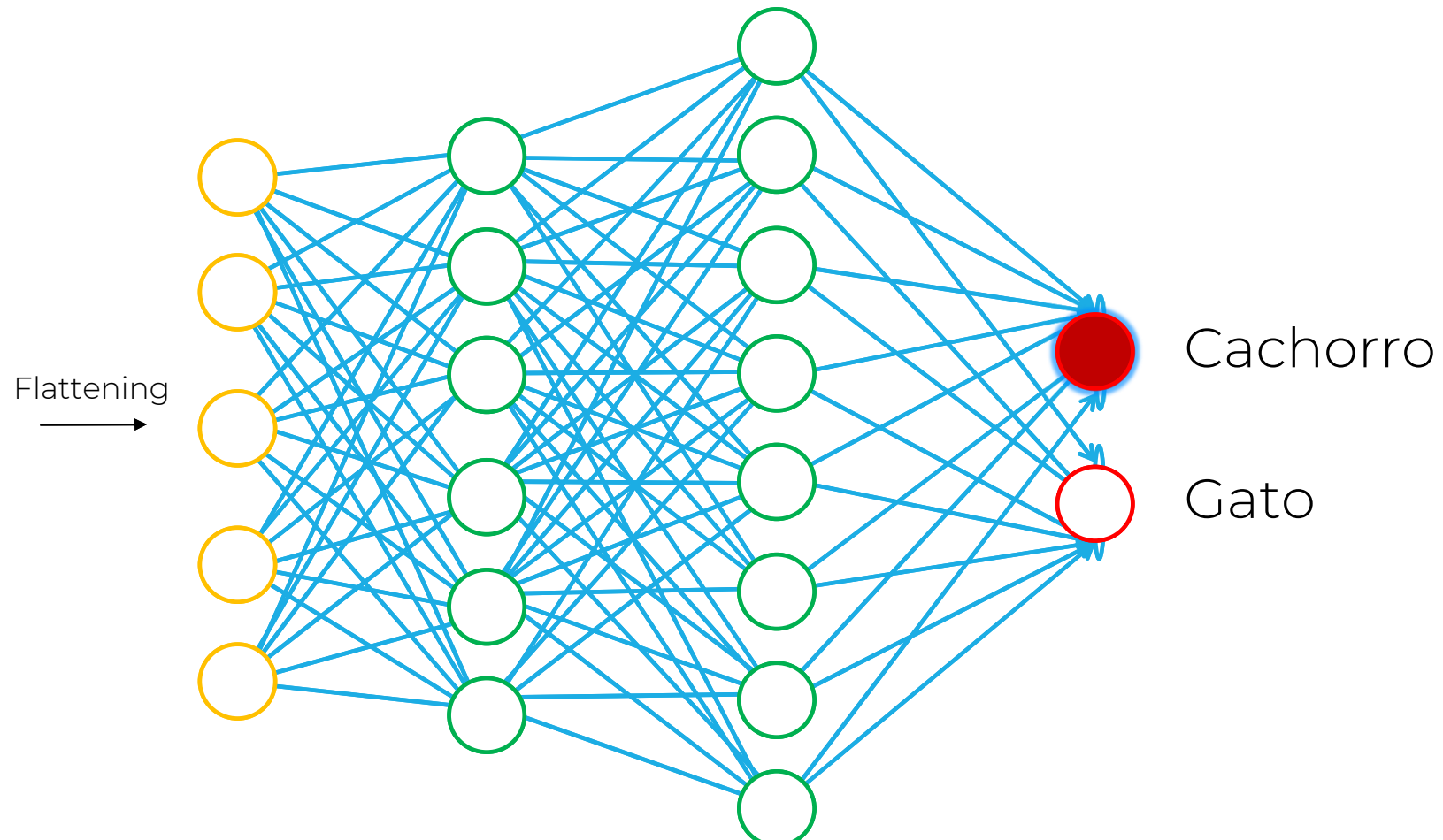
## Etapa 4 - Full Connection



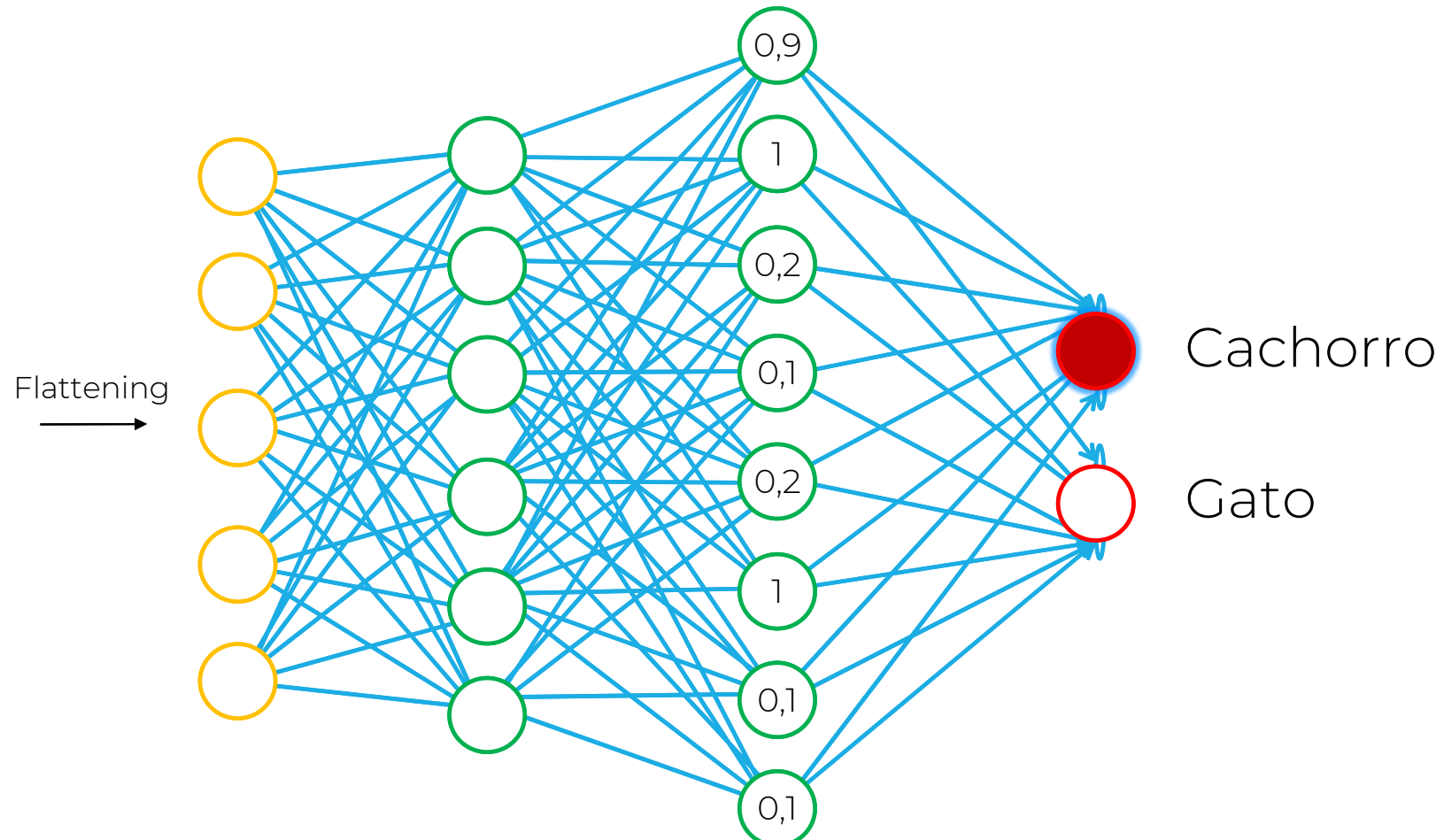
## Etapa 4 - Full Connection



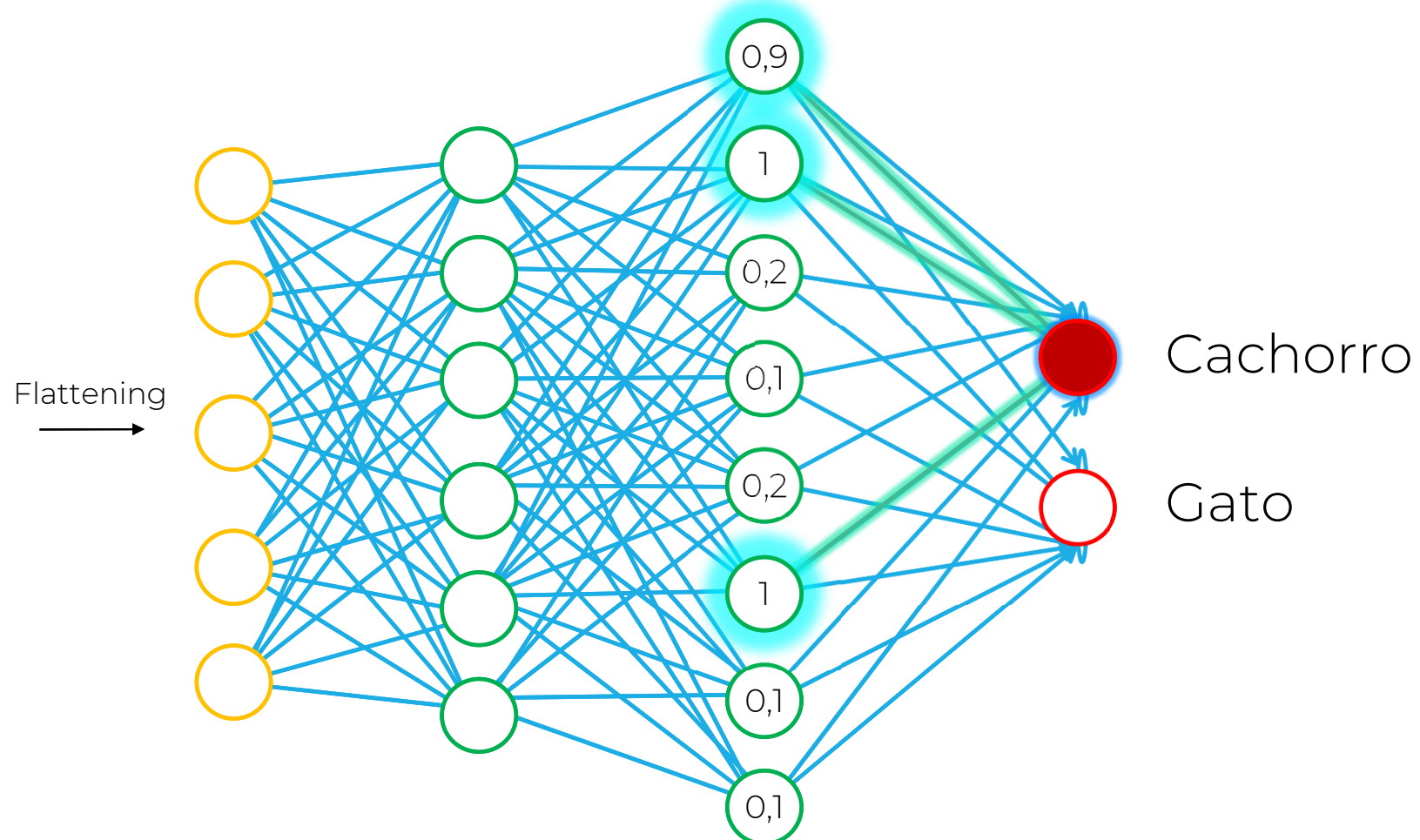
## Etapa 4 - Full Connection



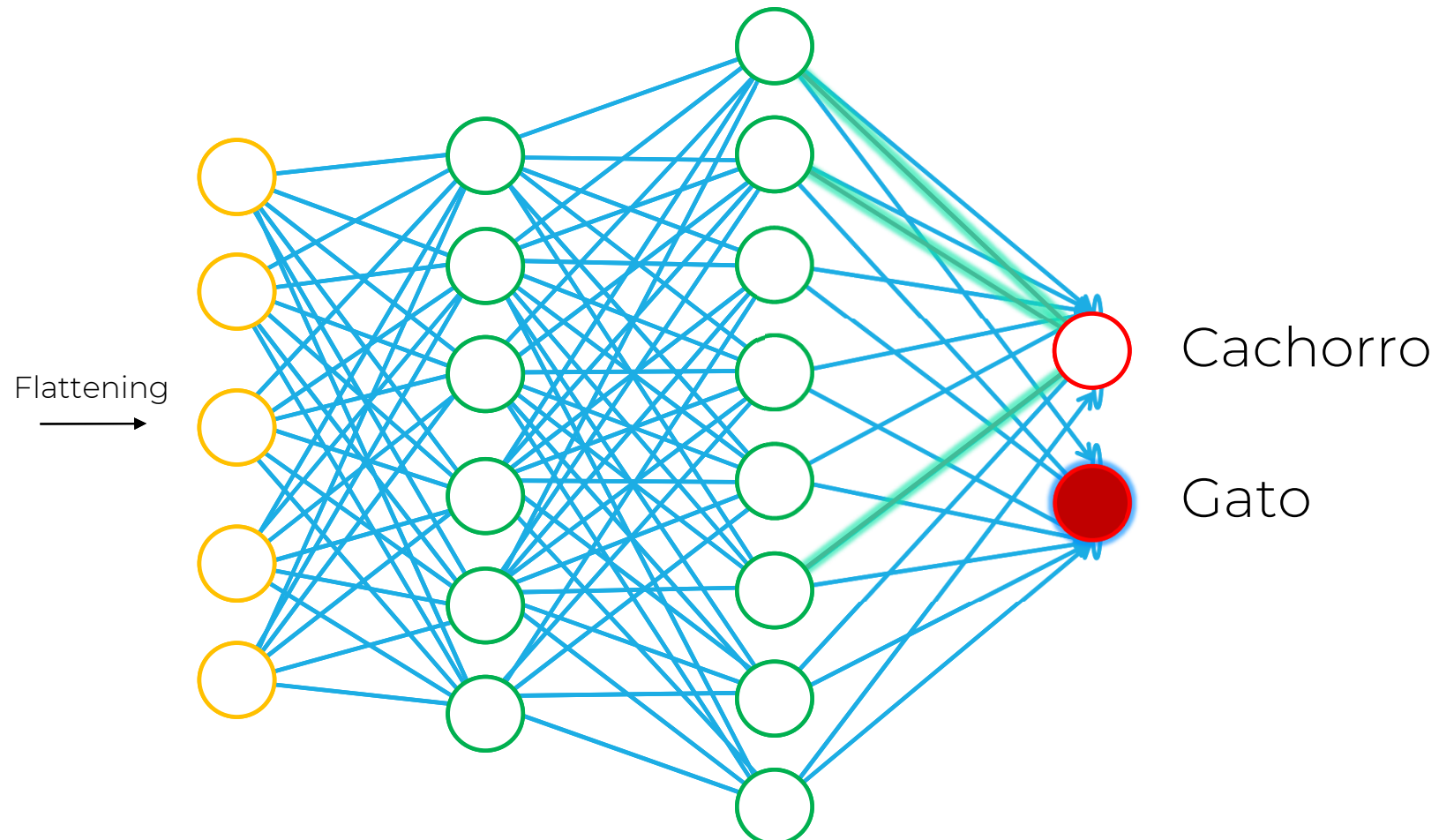
## Etapa 4 - Full Connection



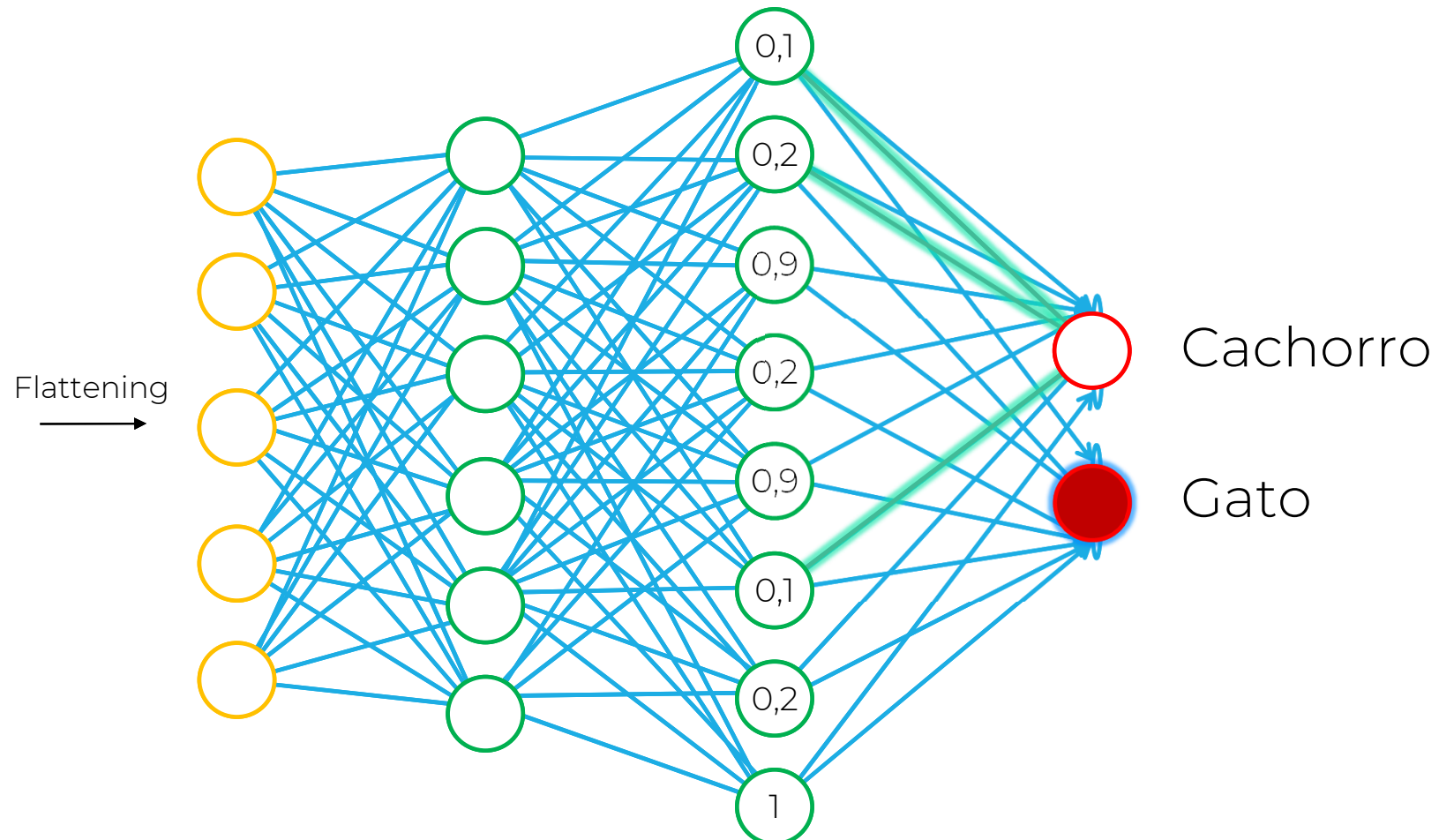
## Etapa 4 - Full Connection



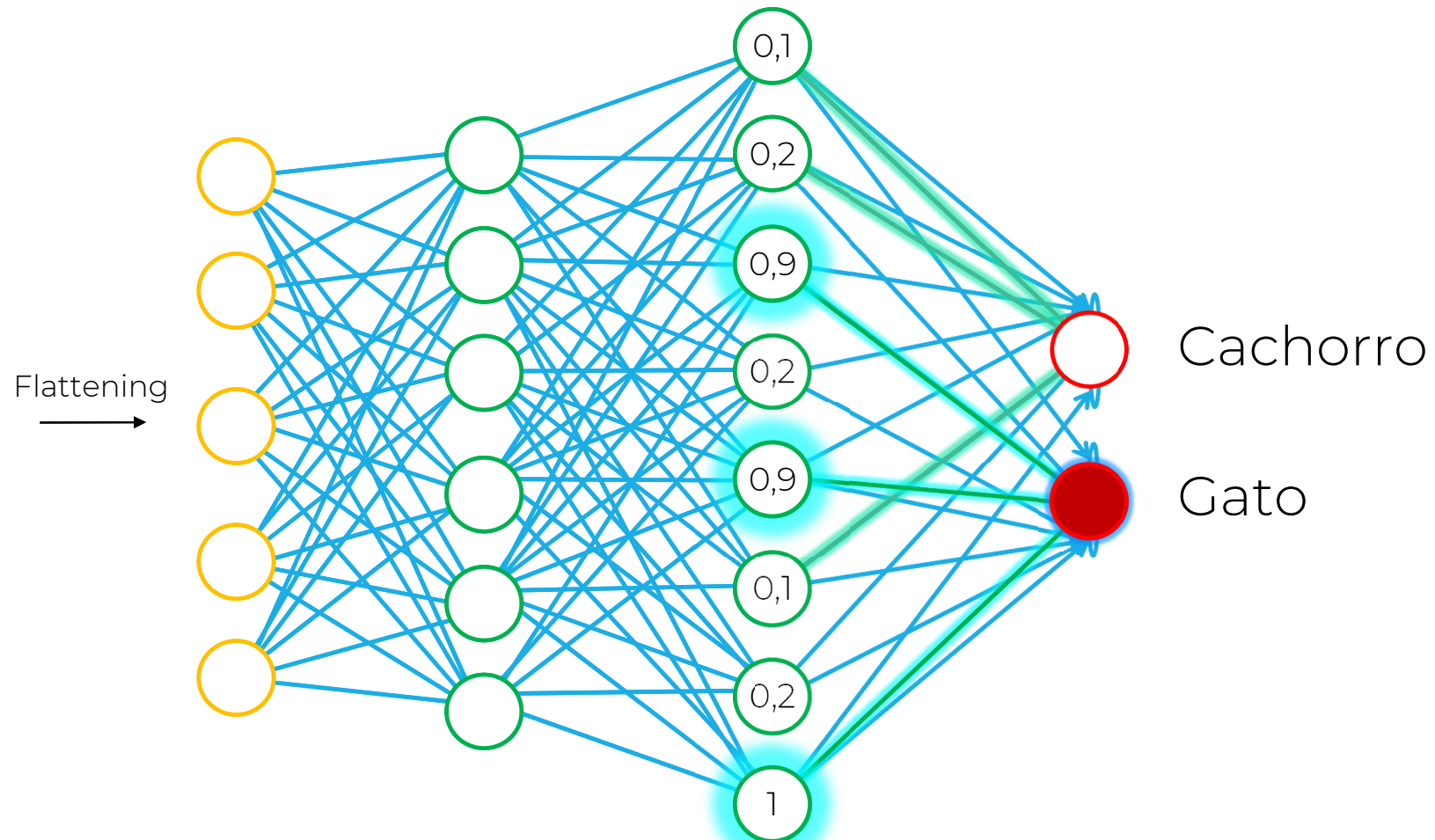
## Etapa 4 - Full Connection



## Etapa 4 - Full Connection



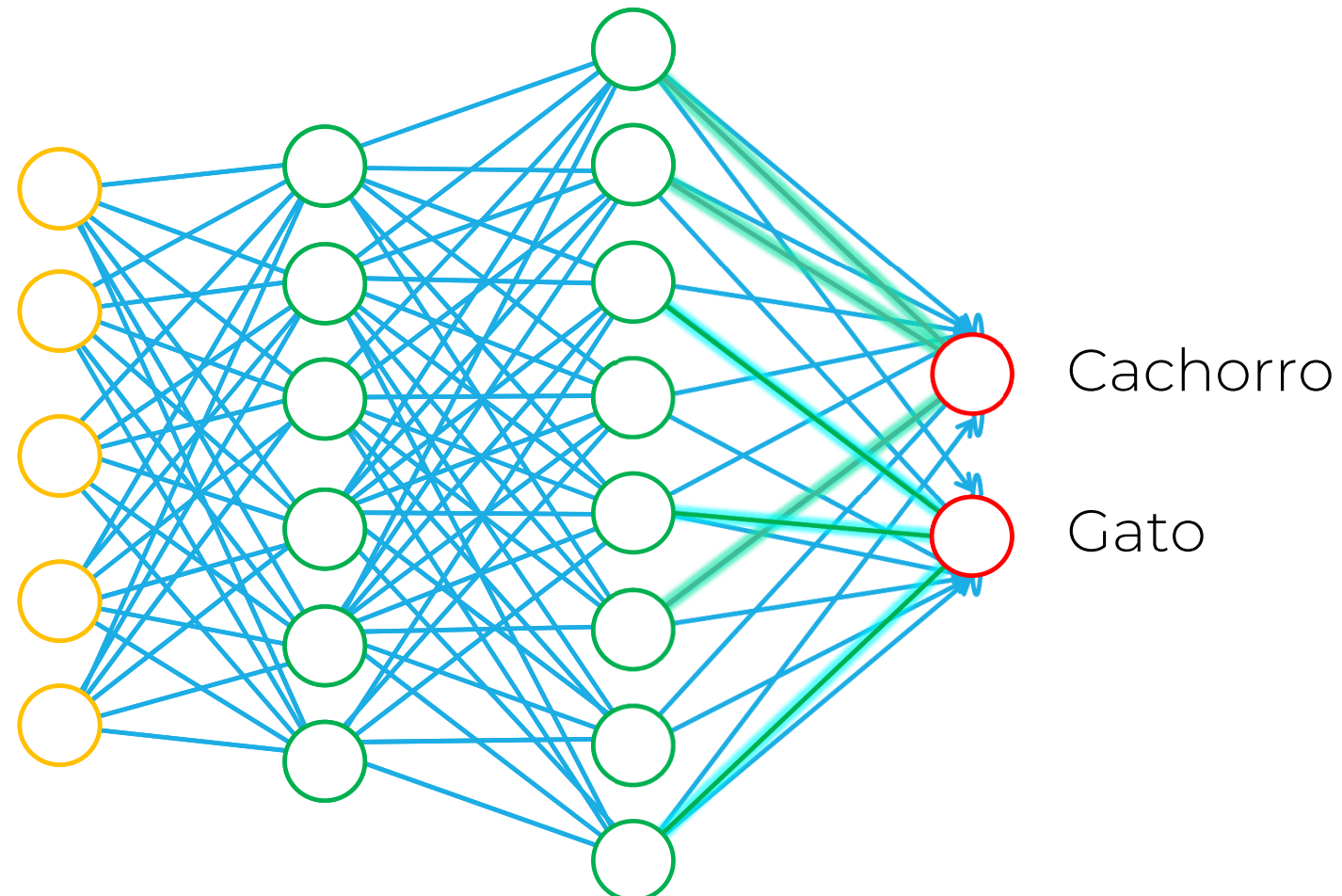
## Etapa 4 - Full Connection



## Etapa 4 - Full Connection



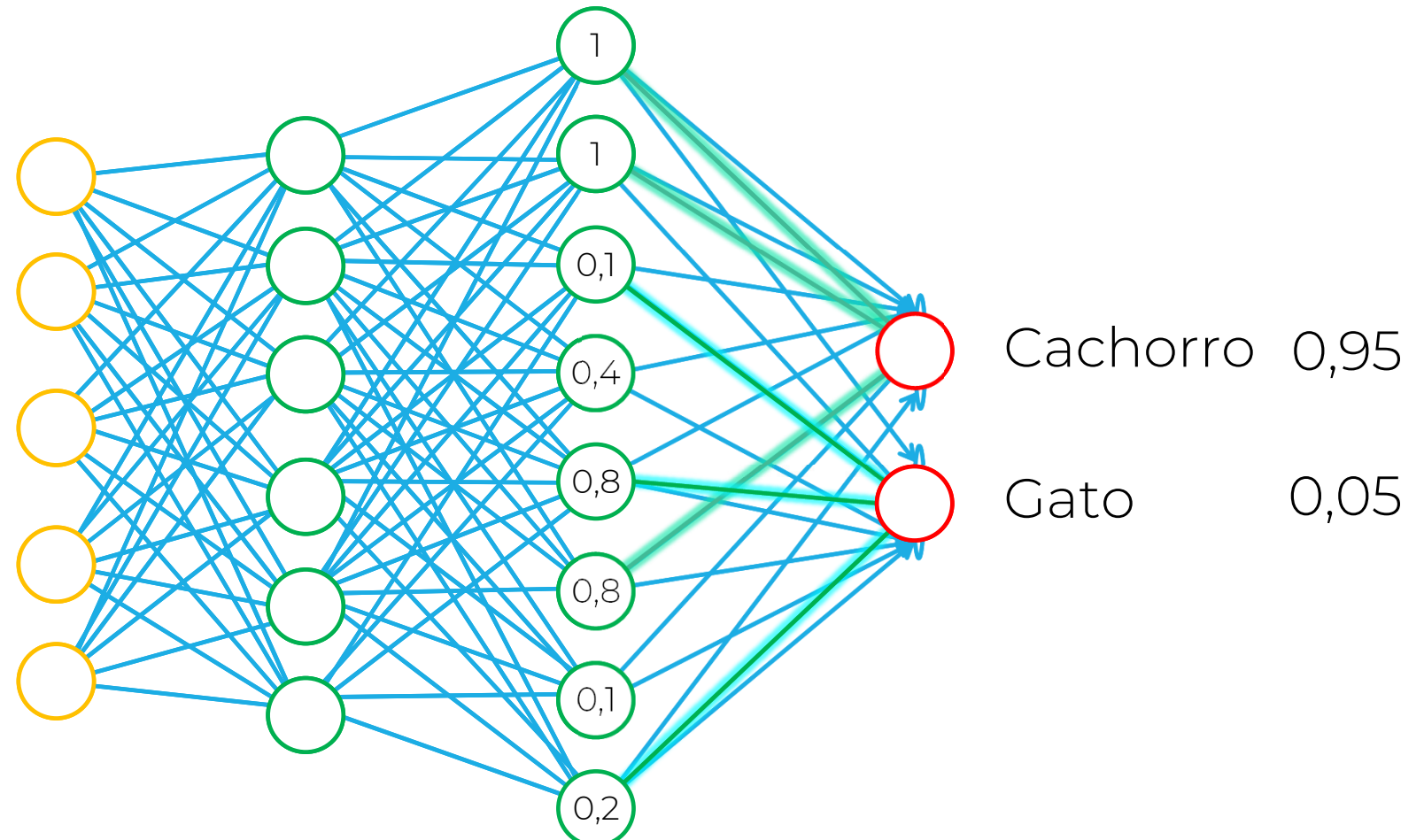
Flattening  
→



## Etapa 4 - Full Connection



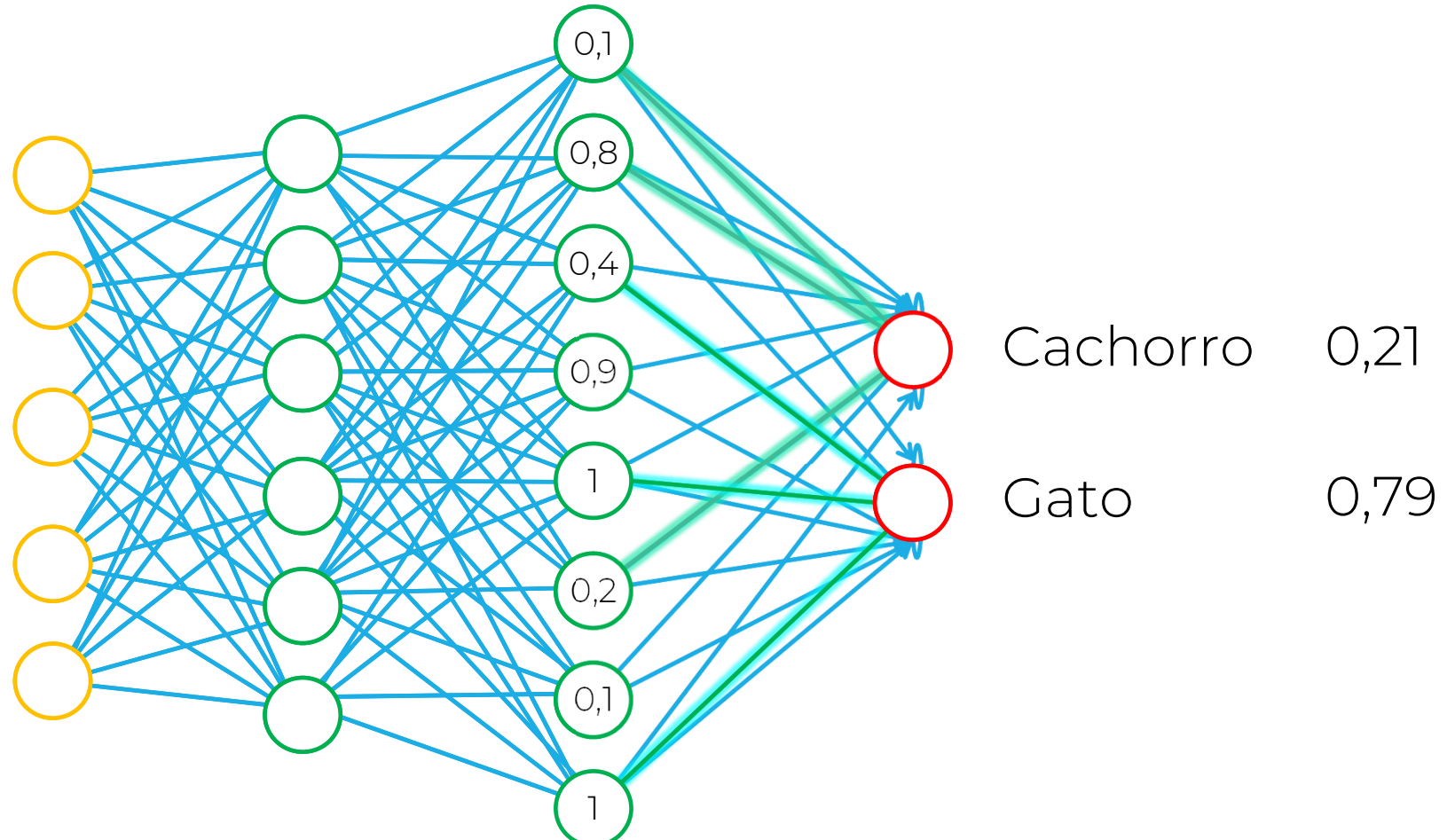
Flattening  
→



## Etapa 4 - Full Connection



Flattening  
→



# Sumário

0	0	0	0	0	0	0	0
0	1	0	0	0	1	0	
0	0	0	0	0	0	0	
0	0	0	1	0	0	0	
0	1	0	0	0	1	0	
0	0	1	1	1	0	0	
0	0	0	0	0	0	0	

Imagen de  
entrada

