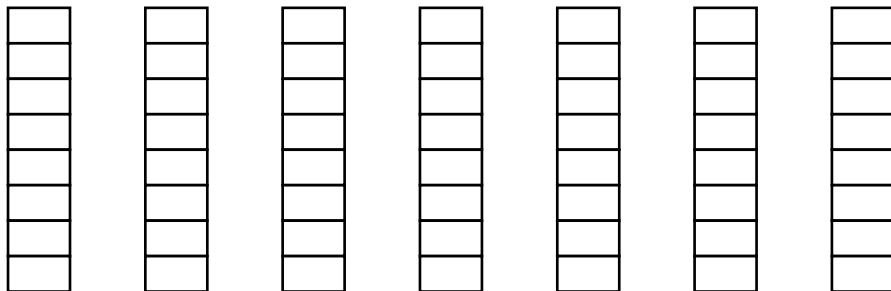
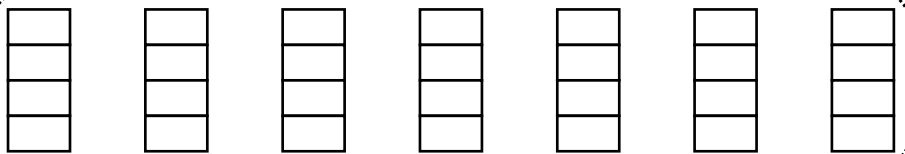


Entradas

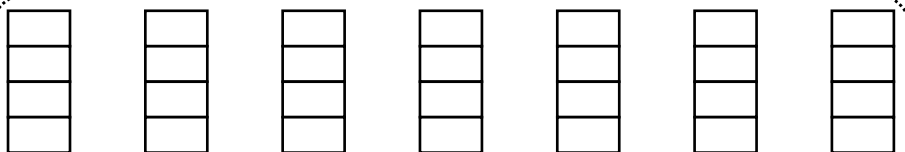


Convolución [dos conjuntos — de 8 a 4 filtros]

$$A = HW + b$$



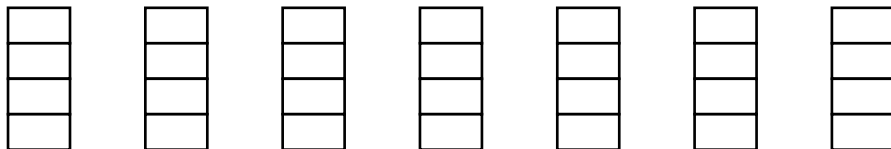
$$B = HV + c$$



Aplica Puerta

[$\sigma(B)$ es la puerta]

$$H = A \otimes \sigma(B)$$



[Salidas H vuelven entradas para siguiente convolución]