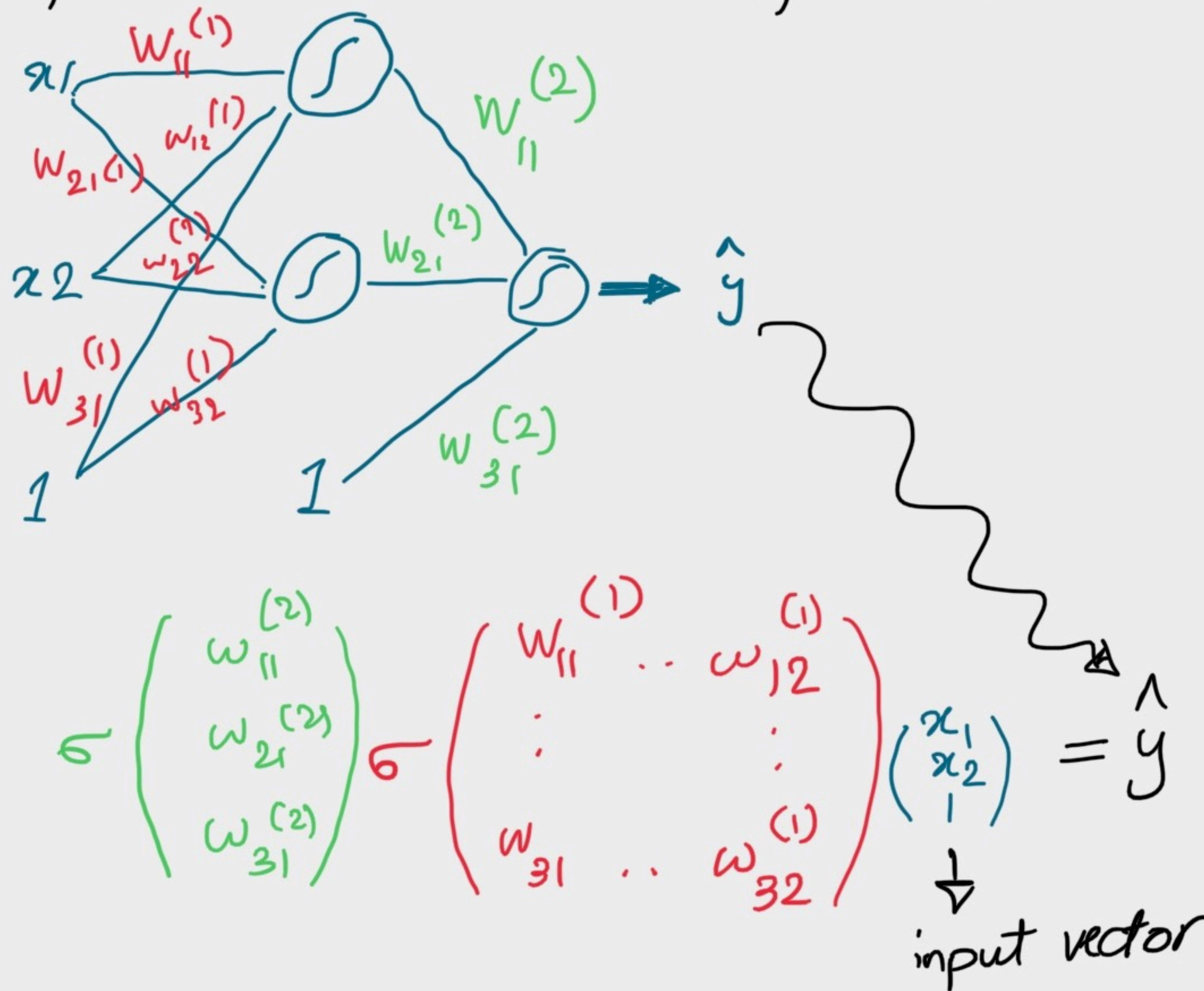


# Feed forward

The process nn use to turn input into an output.



simply put:  $\hat{y} = \sigma \circ W^{(2)} \circ \sigma \circ W^{(1)} (x)$

↓  
applied to

## Error function

Similar to single perceptron.

