



LECTURE - 1

Workshop

Neural Networks

GETTING **STARTED** WITH NEURAL NETWORKS

HISTORY

Neural Networks were inspired in the early 1940s by researchers tried to implement the same ideas of neuroscience to computers.

COMMONLY USED IN

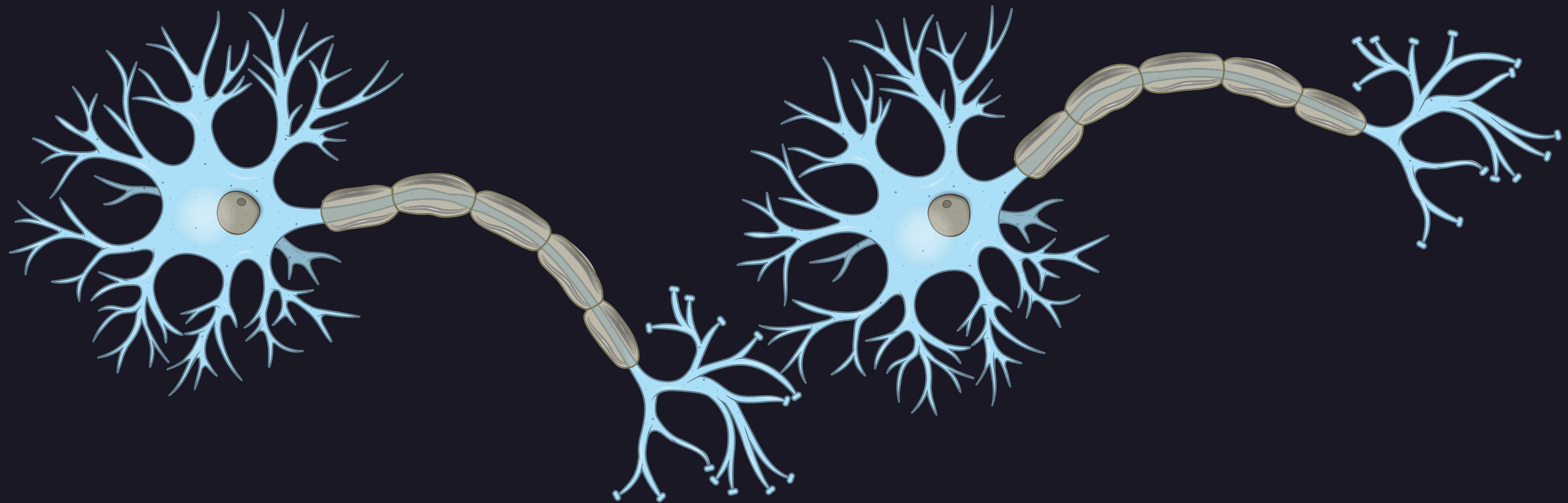
CNNs are commonly used in image search services, self-driving cars, recommendation system, fraud detection, and many more systems.

ALSO USED IN

They are also successful in many other tasks, such as voice recognition and natural language processing. There is just so much to neural networks.

03

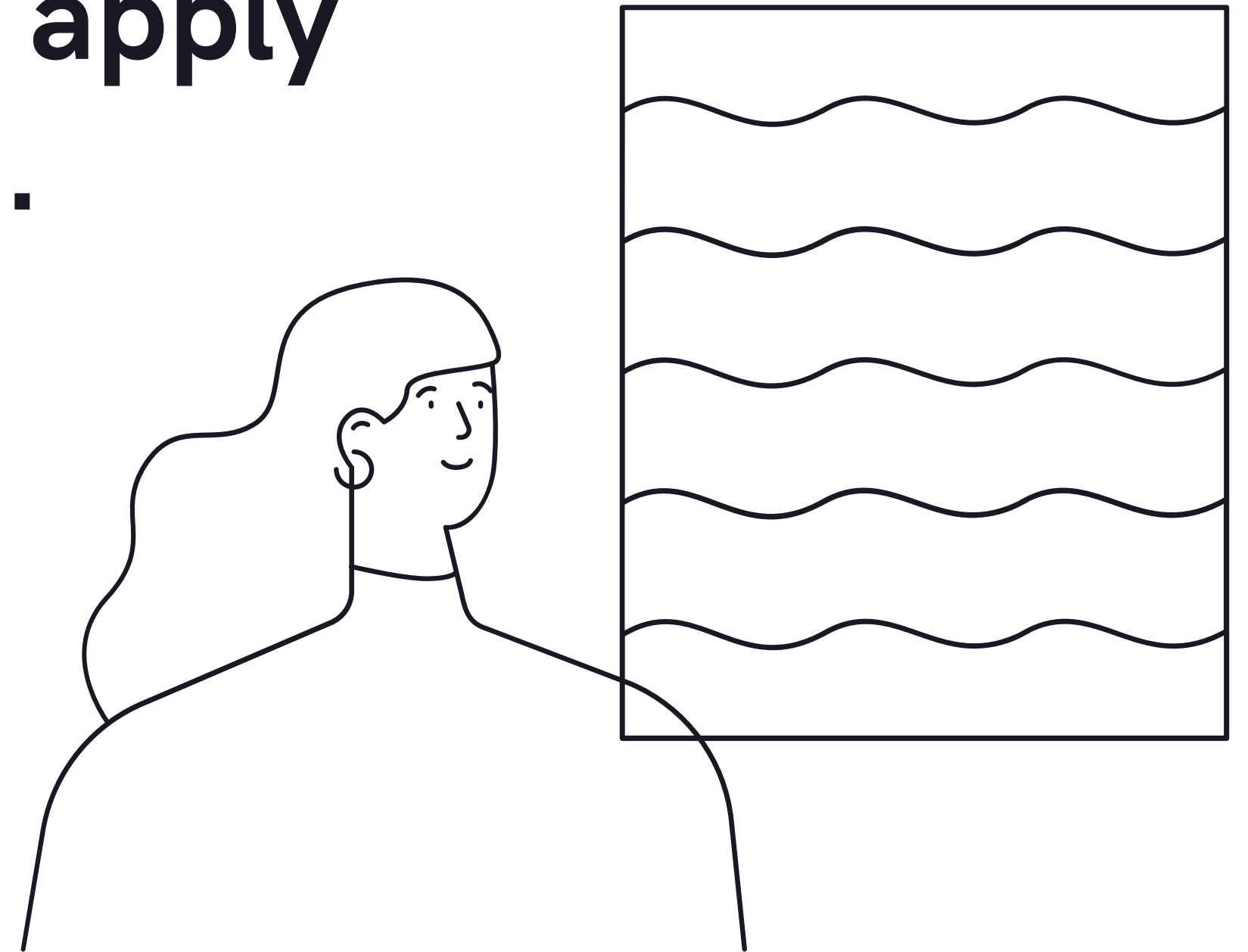
NEURAL NETWORKS

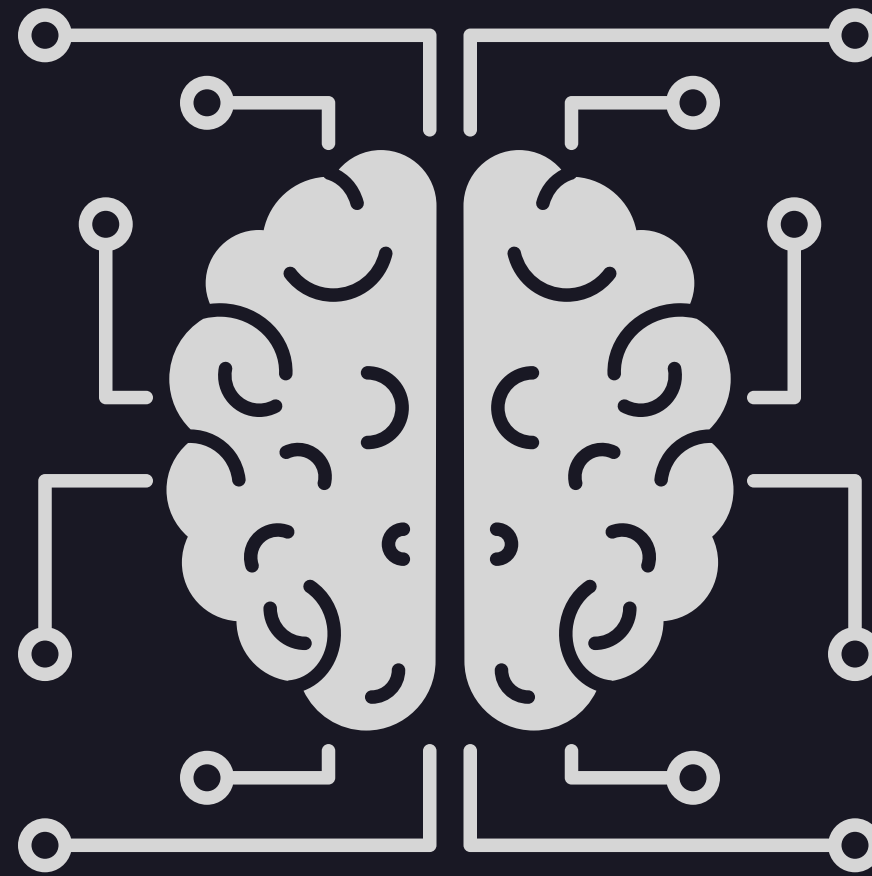


NEURAL NETWORKS

- Neurons are connected to and receive electrical signals from other neurons.
- Neurons process input signals and can be activated.

Then the question arised can we
take in this biological idea of
How humans learn? and apply
that to machines as well.



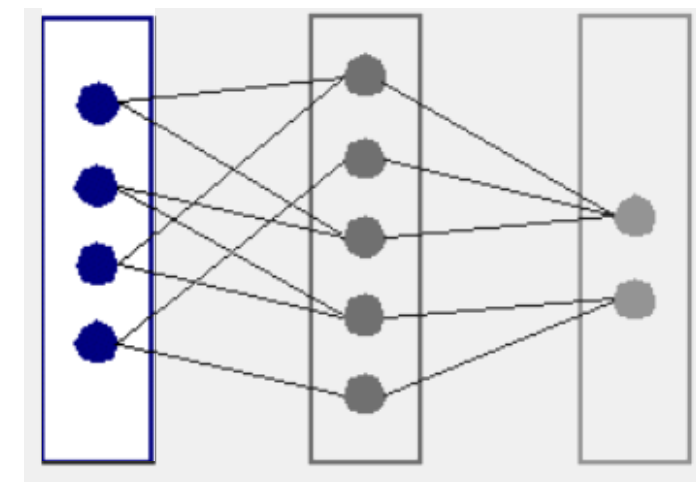
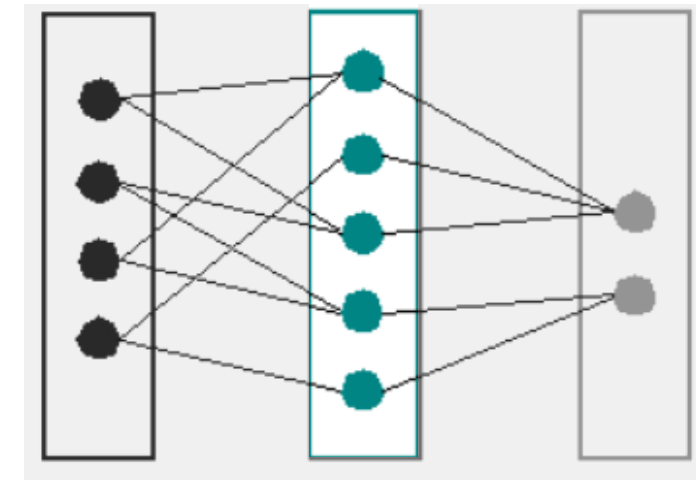


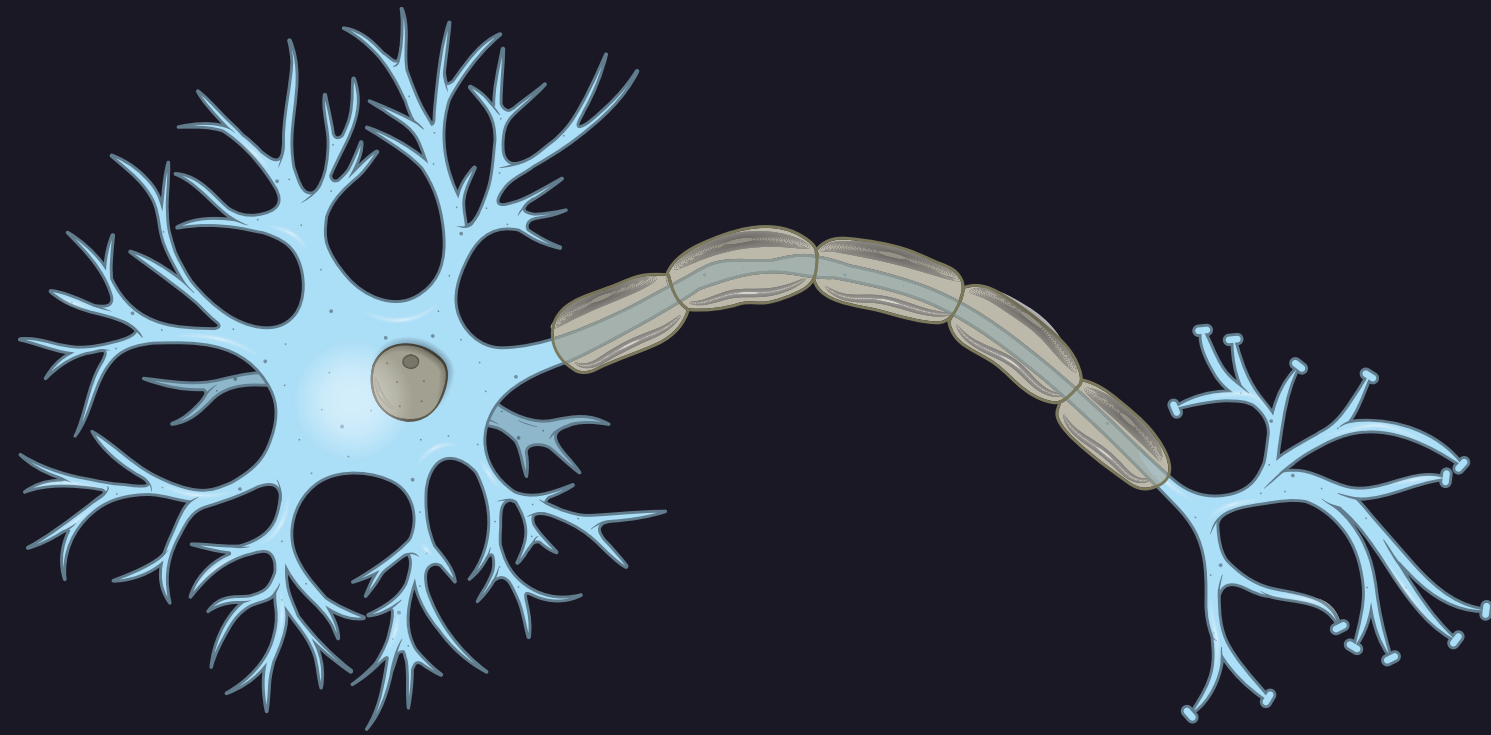
ARTIFICIAL NEURAL NETWORKS

Mathematical Model for learning inspired by biological
neural networks

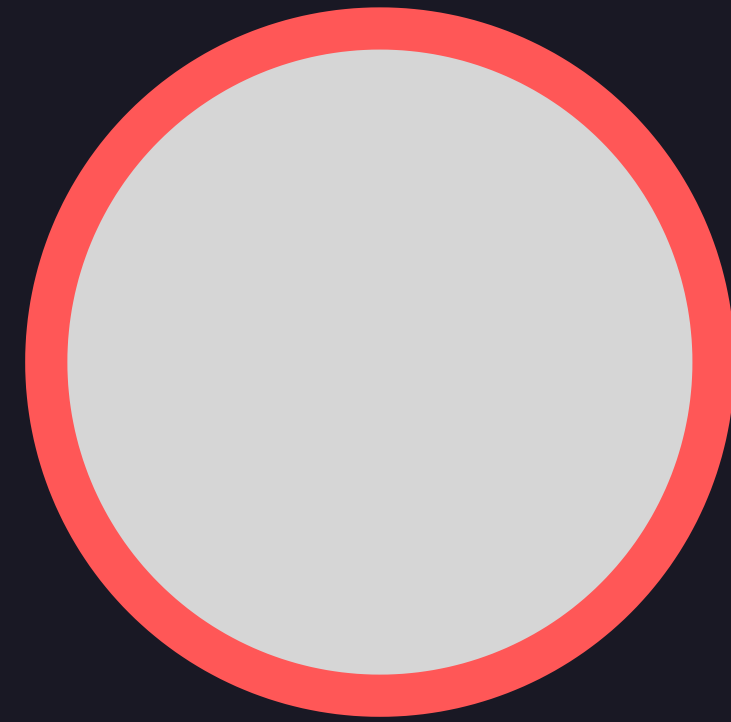
ARTIFICIAL NEURAL NETWORKS

- Model mathematical function from inputs to the outputs based on the structure and parameters of the network.
- Allows for learning the network's parameters based on data.





biological neurons



Neuron / Units



These Neurons can be
connected to one another

(x_1, x_2) 

Using some input attributes predict
death in titanic.

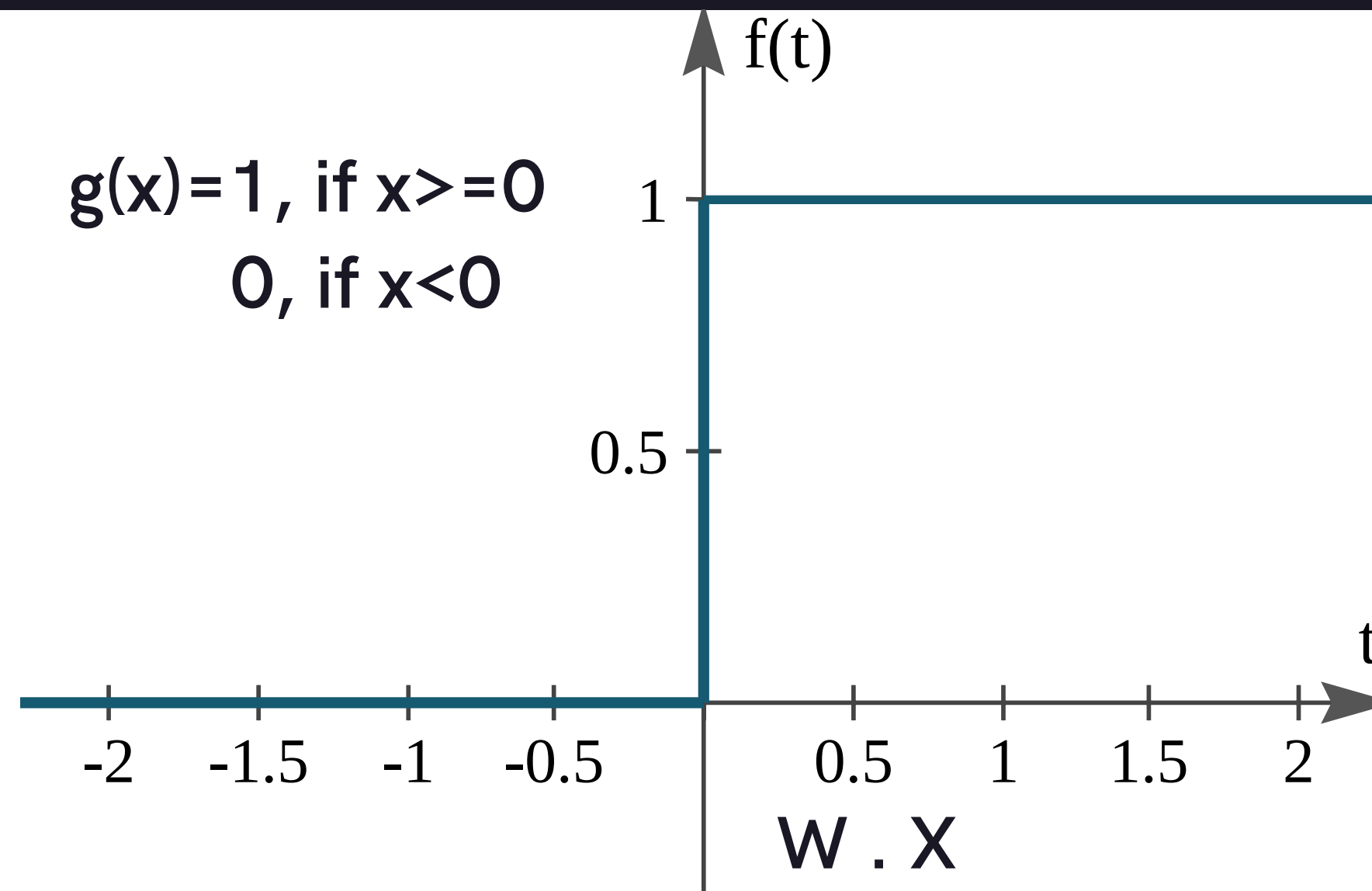
$$h(x_1, x_2) = w_0 + w_1 x_1 + w_2 x_2$$

In order to determine this hypothesis function we just need to determine what these weights should be.

ACTIVATION FUNCTION

Step Function

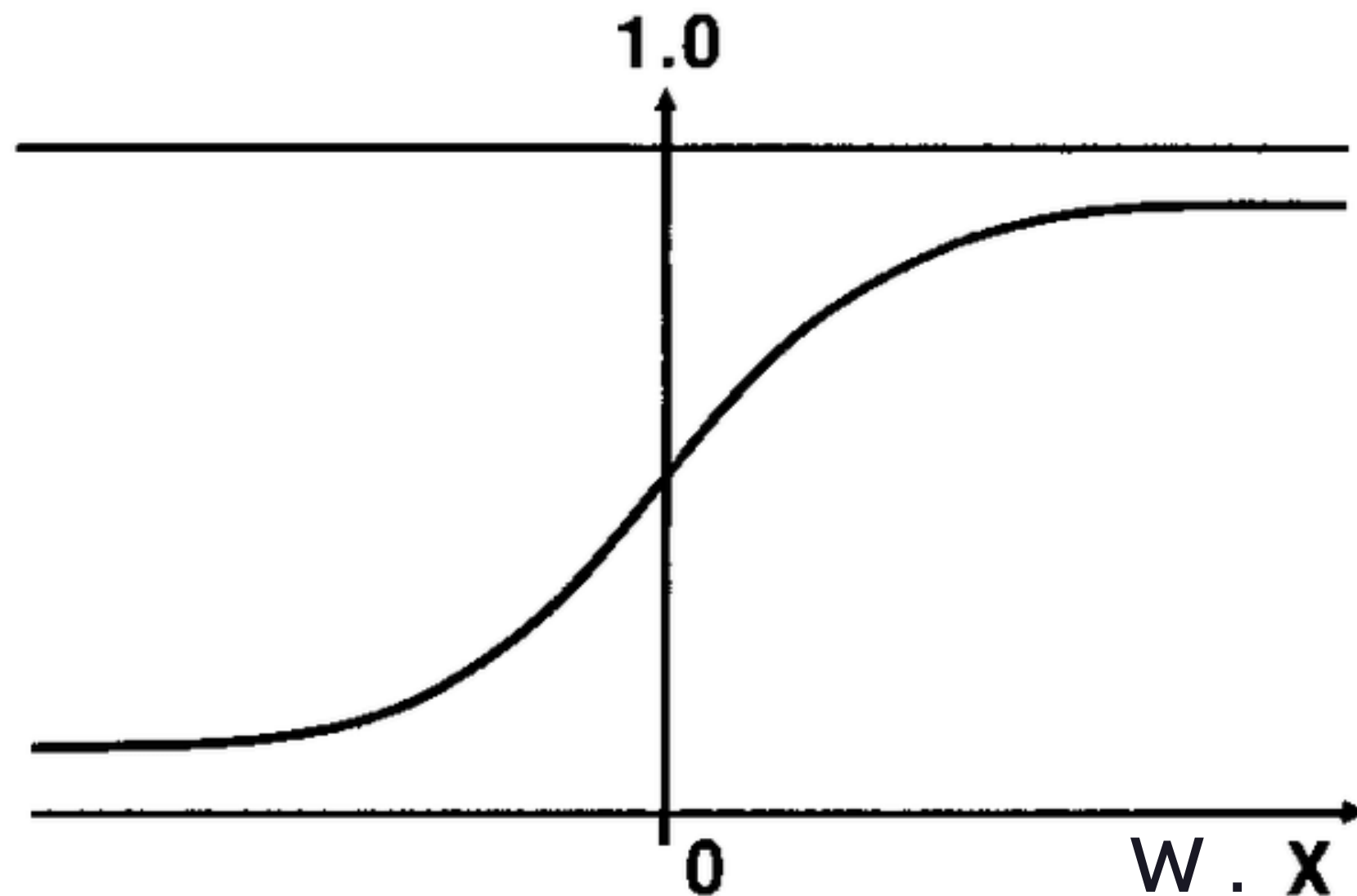
At the end of the day we need to do some classification ie. will a person live or die if they were on titanic. And hence we will have to define some type of threshold.



ACTIVATION FUNCTION

Sigmoid Function

There will some times were we don't want 0 or 1 we want somewhere in between like the probability of a persons death on titanic.



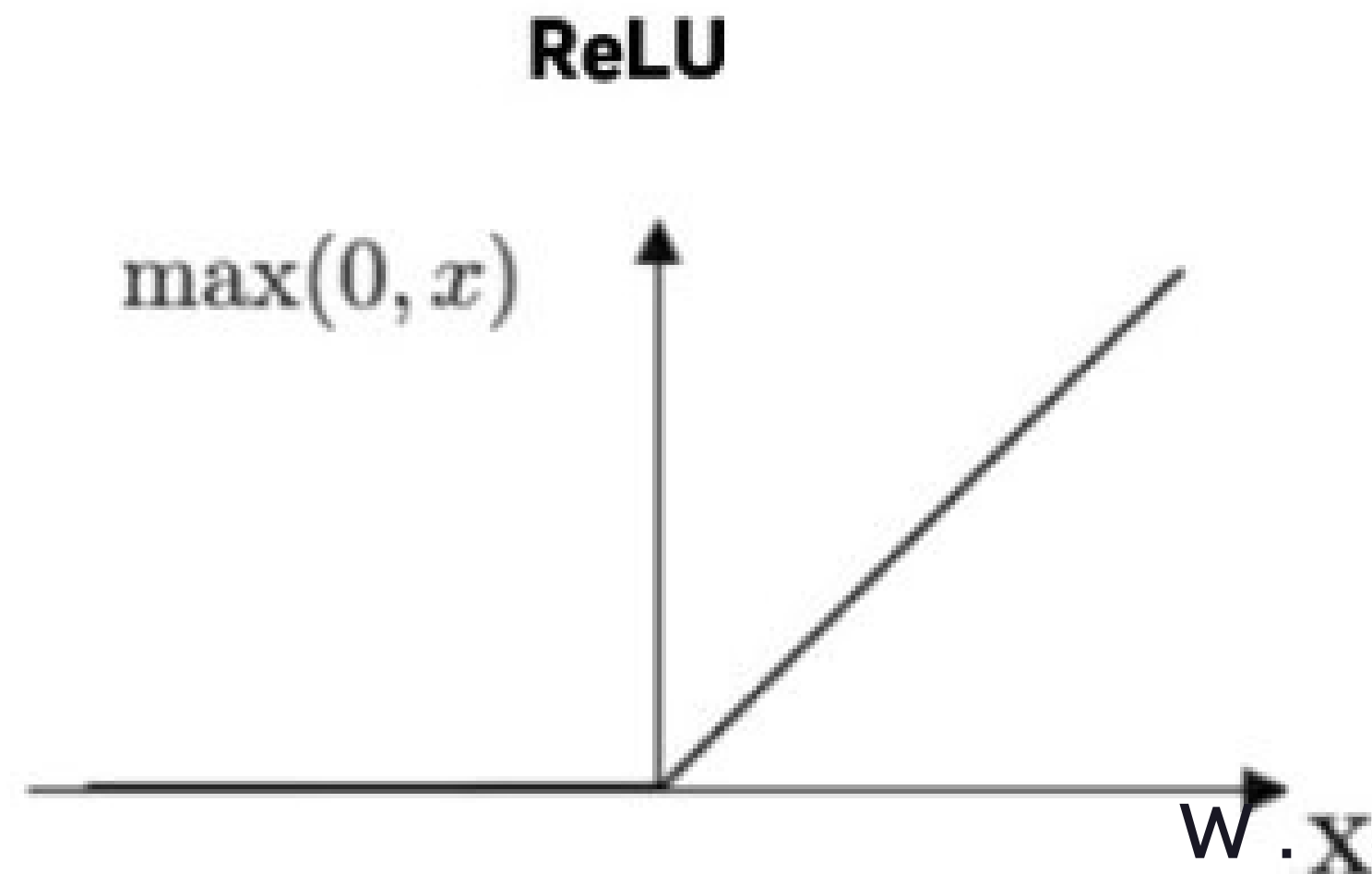
Sigmoid

$$f(x) = \frac{1}{1 + e^{-x}}$$

ACTIVATION FUNCTION

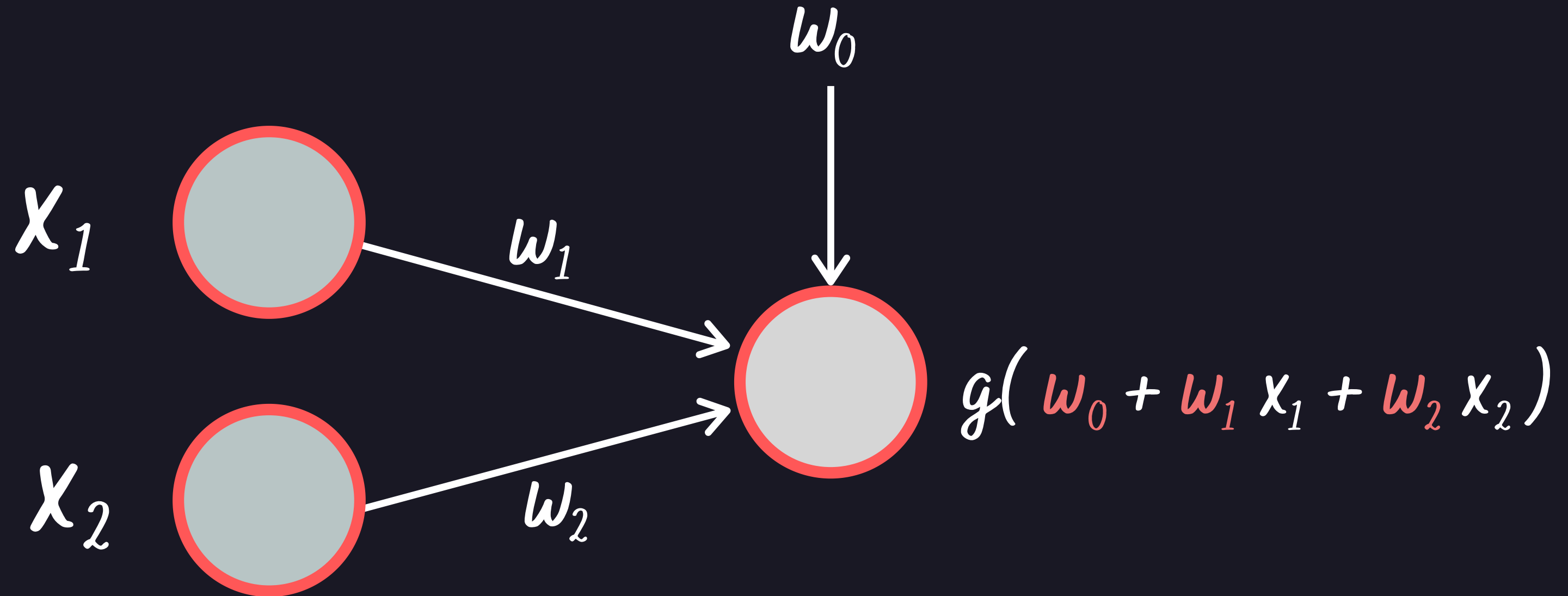
ReLU Function

This is another activation function where if $w \cdot x$ is positive then it remains unchanged while if it is negative then it becomes 0.



$$h(x_1, x_2) = g(w_0 + w_1 x_1 + w_2 x_2)$$

Activation function can be thought of as another function $g()$ that is applied to the result of all of this computation.

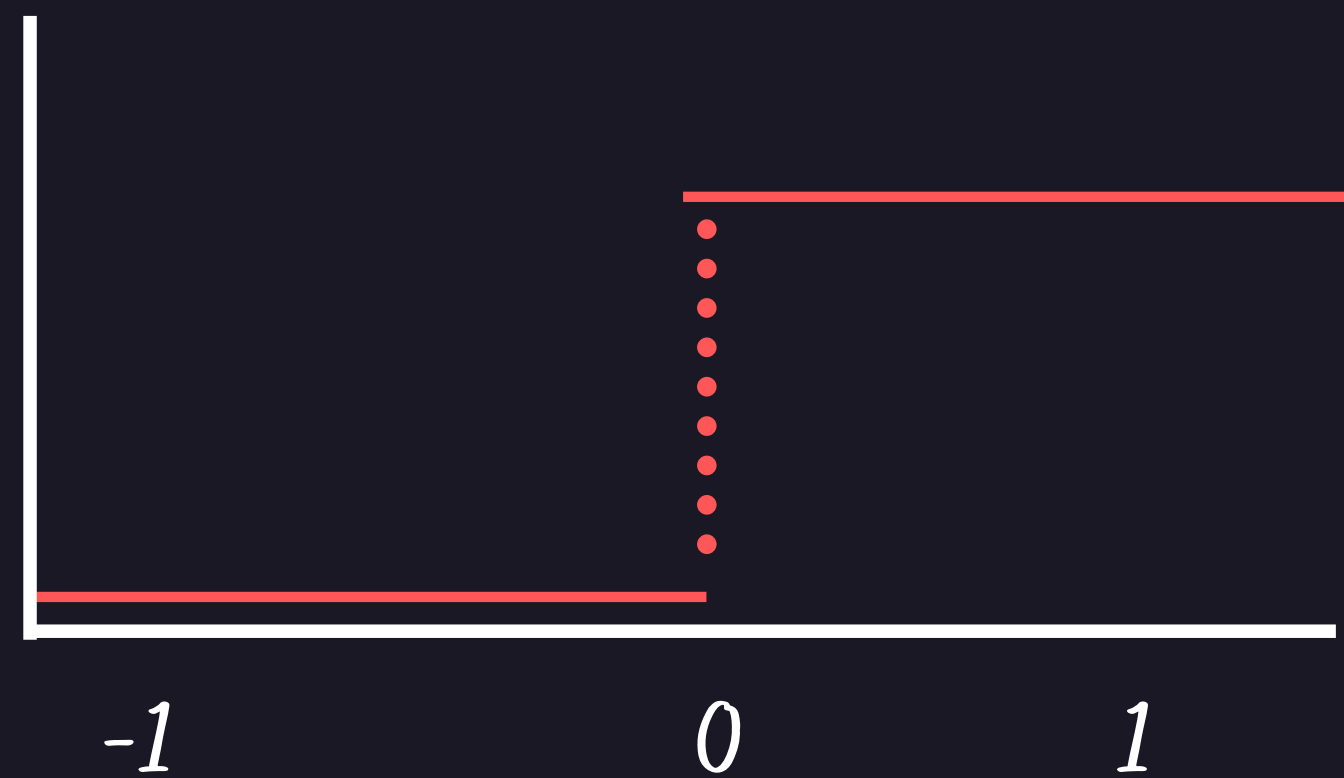
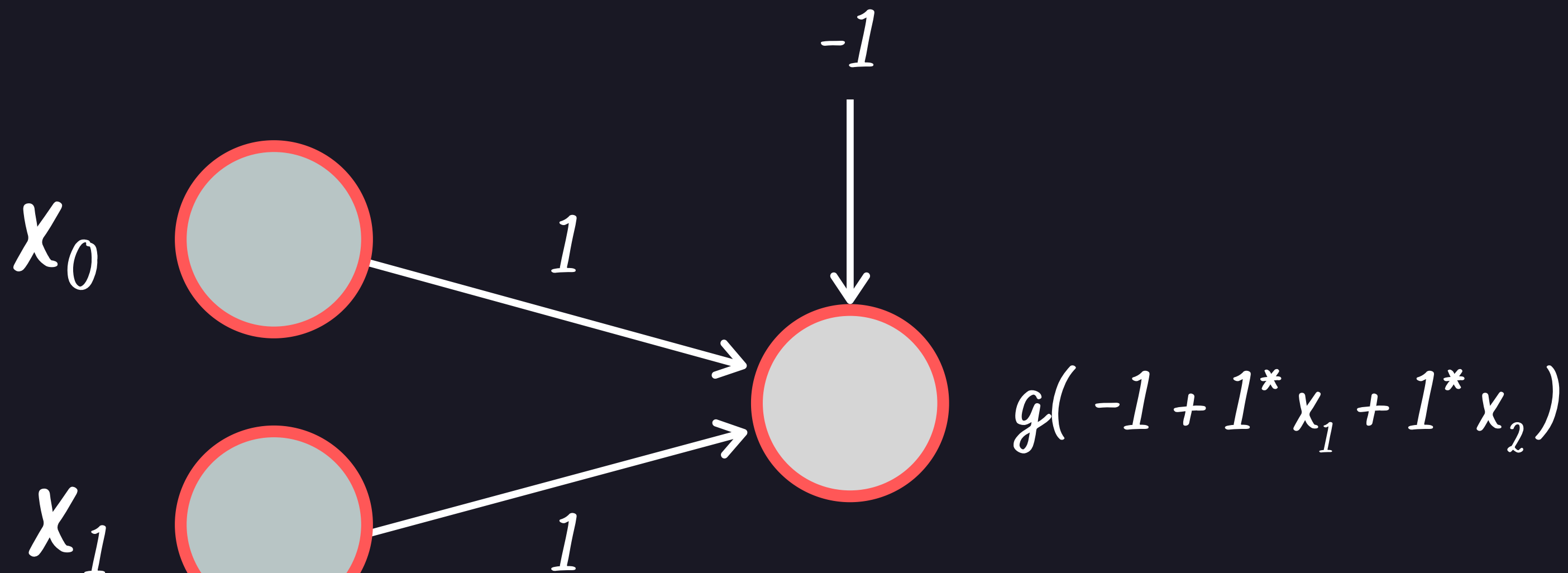


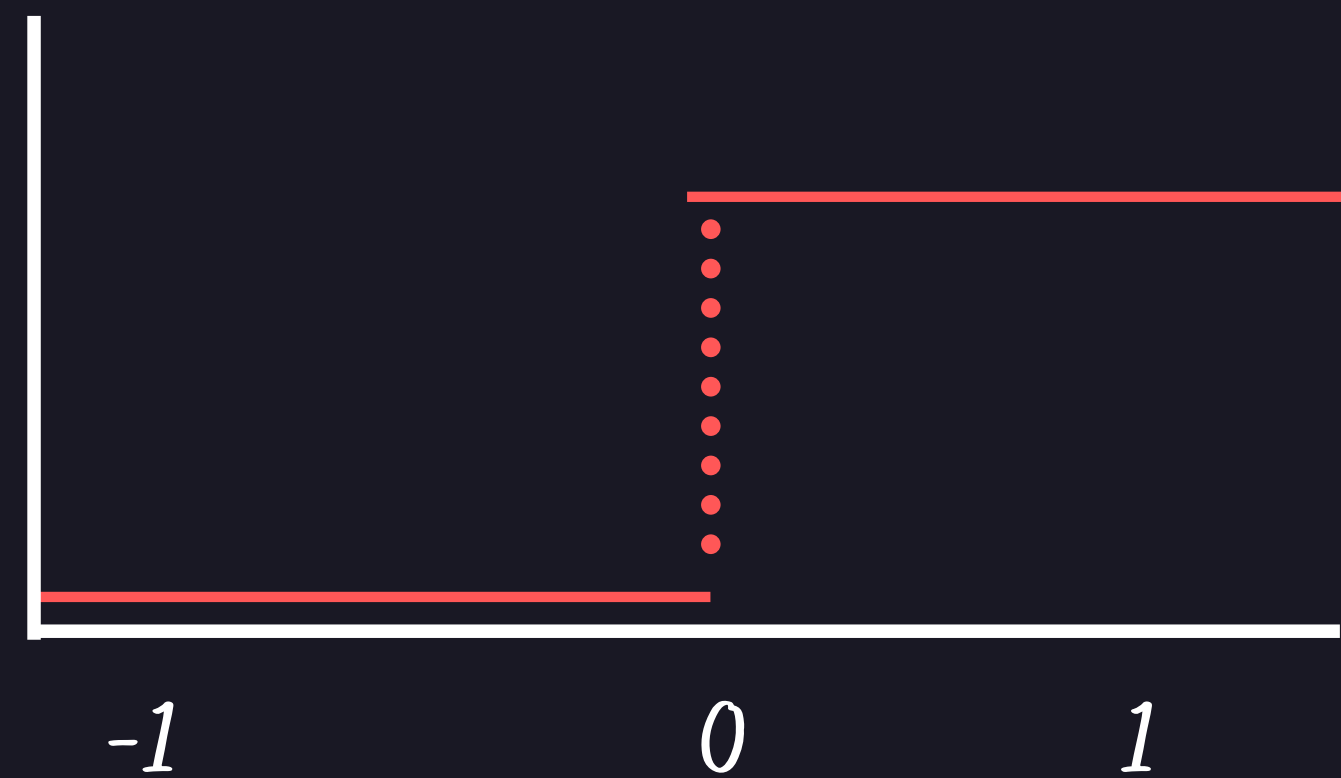
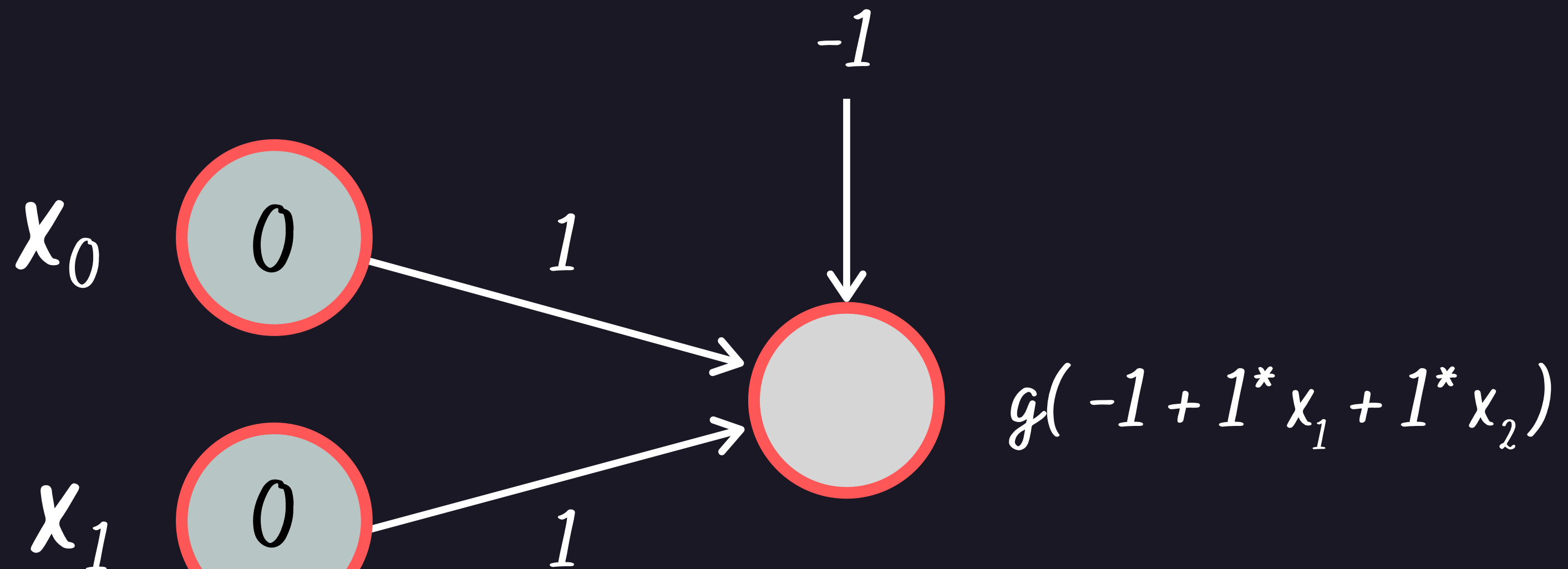
We will represent the above mathematical formula using a structure like this.

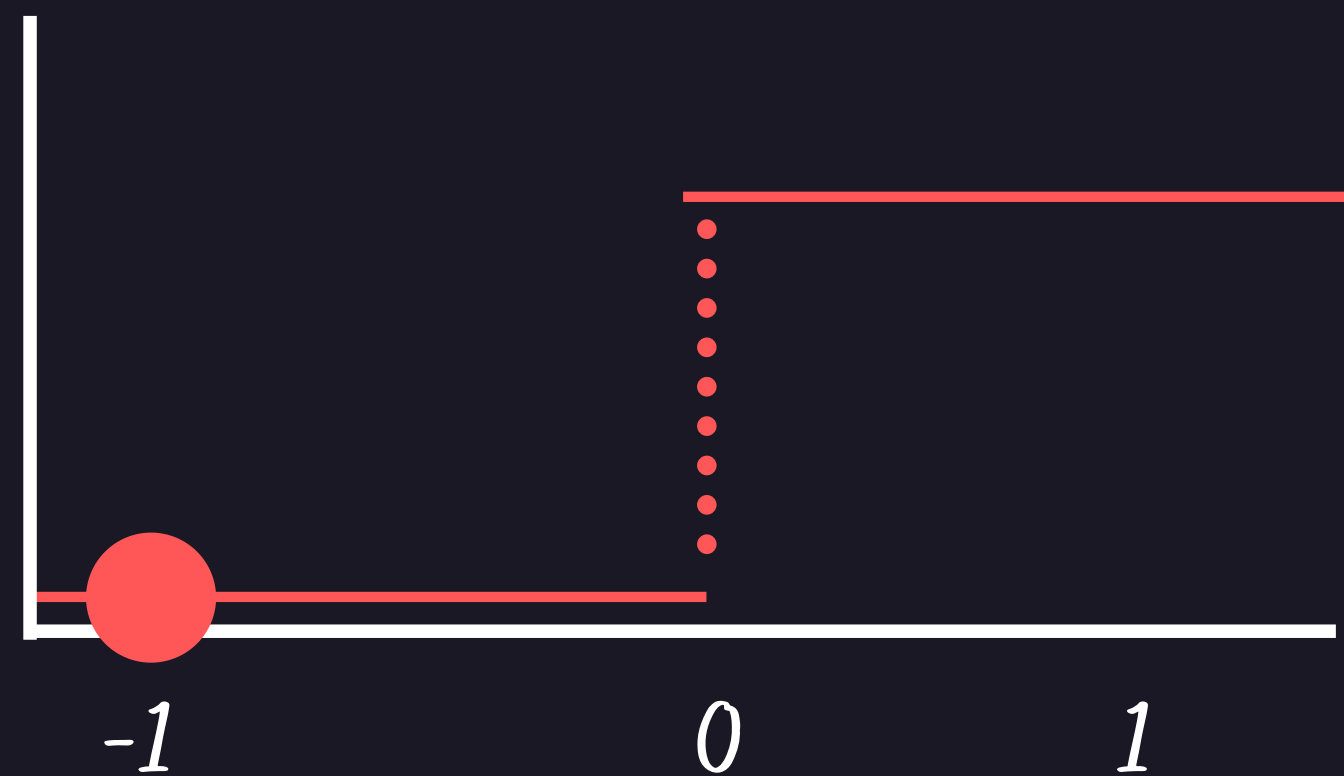
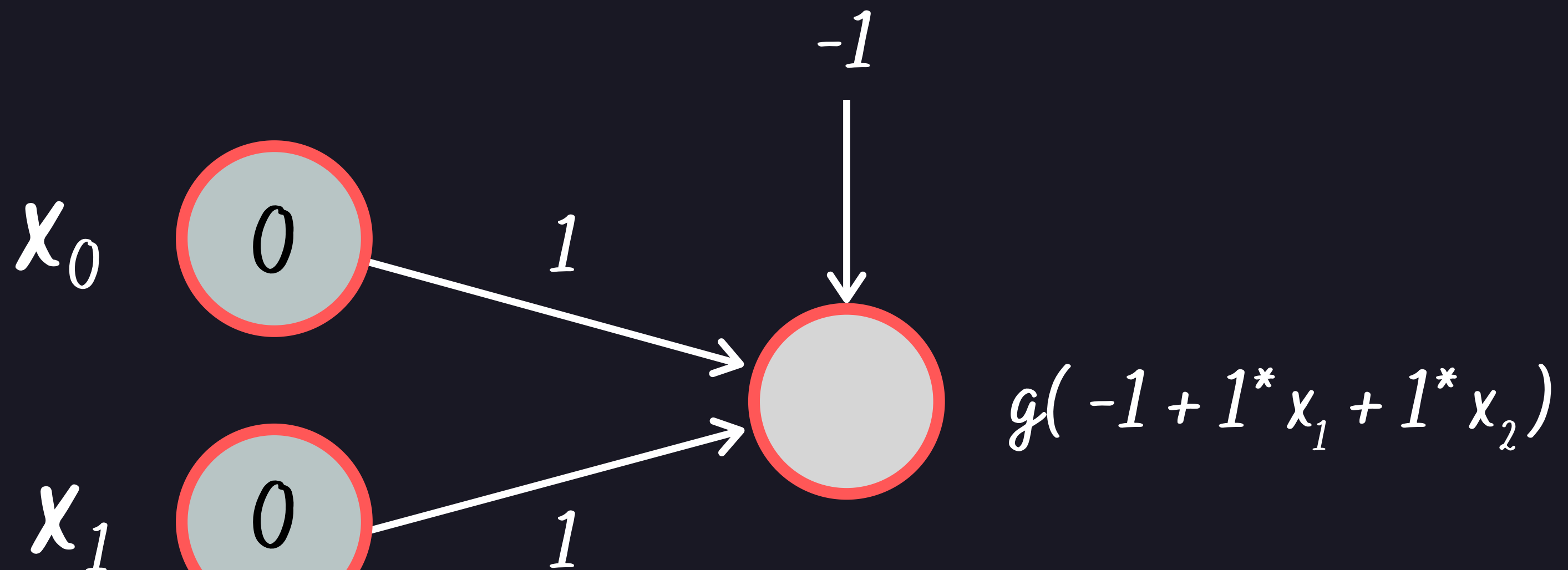
OR FUNCTION

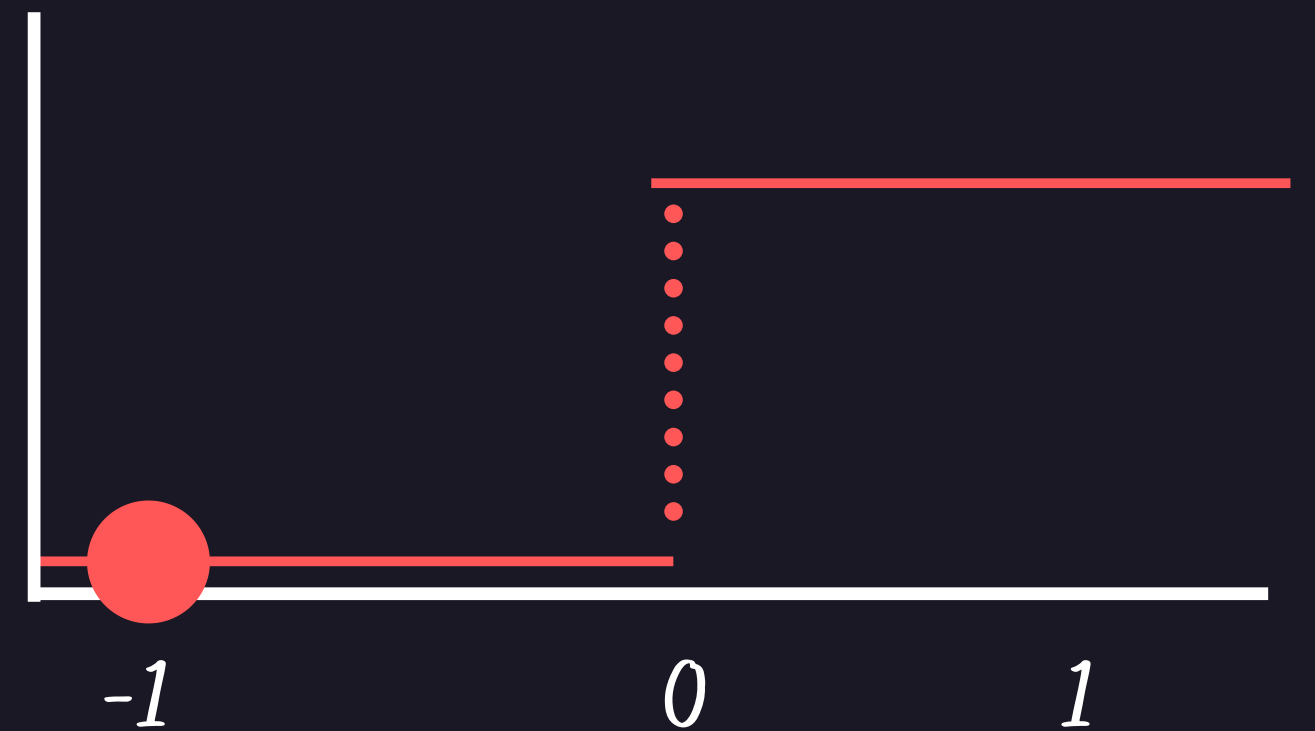
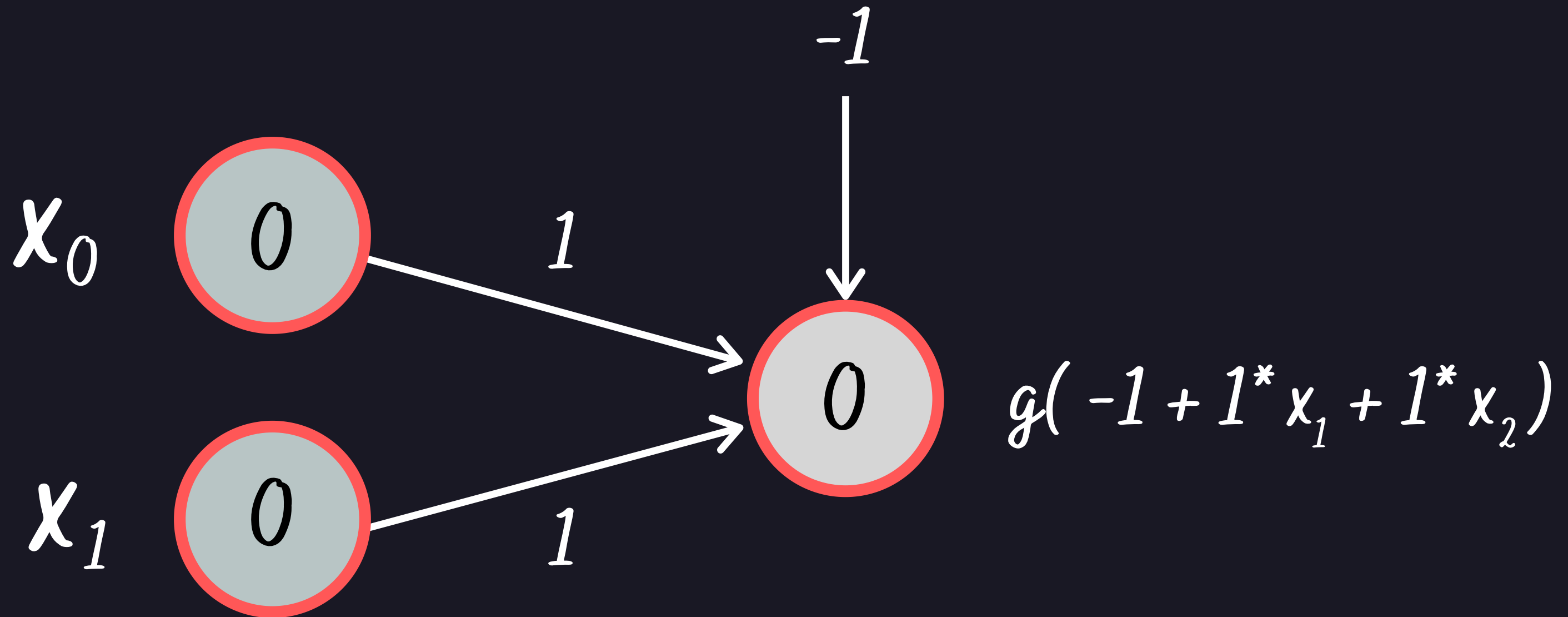
Taking a simple example of OR function to understand neural networks.

Input	Input	Output
A	B	Y
0	0	1
0	1	1
1	0	1
1	1	^w 0

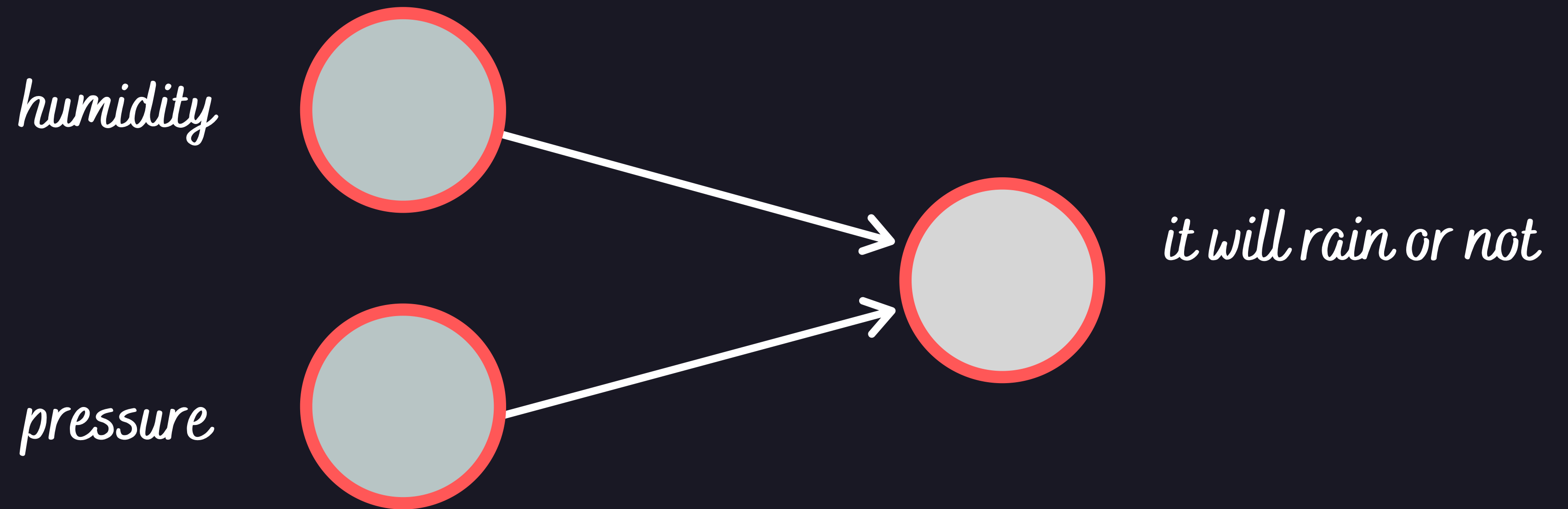




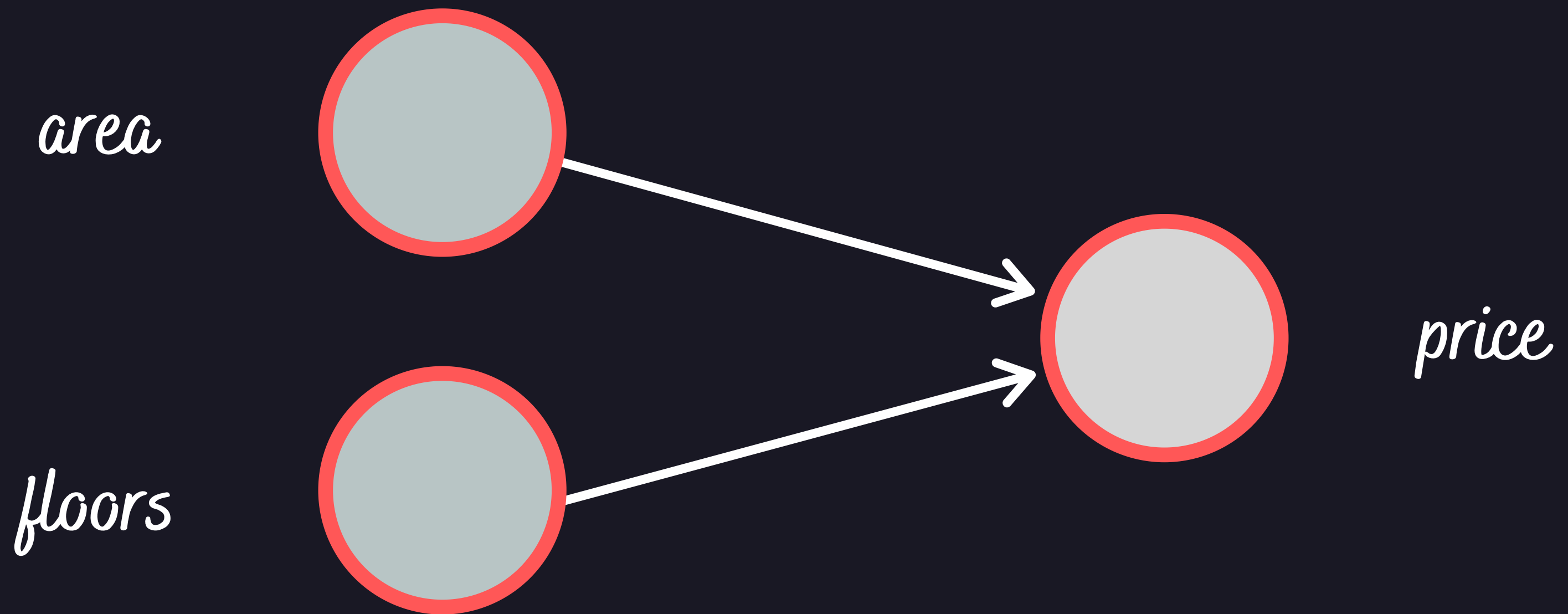




CLASSIFICATION



REGRESSION



DEEP NEURAL NETWORKS

LOSS FUNCTION

Loss (x, y, w)

A Loss function quantifies how unhappy you would be if you used 'w' to make a prediction on x when the correct output is y.

TYPES OF LOSSES

$$y - y'$$

Residual loss

$$(y - y')^2$$

Squared Loss

$$|y - y'|$$

Absolute loss

The image features a white background with two red geometric shapes in the corners. In the top-left corner, a red triangle is partially visible, with a thin black line extending from its vertex towards the center. In the bottom-right corner, a similar red triangle is partially visible, with a thin black line extending from its vertex towards the center. The text is centered in the middle of the page.

THANKS

SHAPEAI