Activation Layers

Consider a sequence of layers

- Each layer performing a dot product
- With *no activation function (or equivalently one that is the identity function)

A dot product is equivalent to a linear transformation (e.g, matrix multiplication).

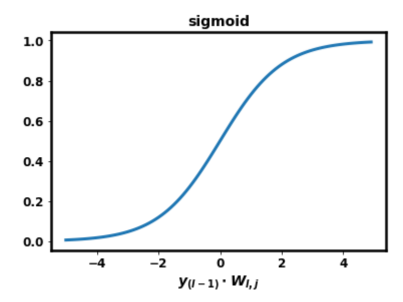
- A sequence of dot products can be re-written as a matrix multiplication
- Involving the product of the individual matrices

That is: the composition of linear functions is just a linear function.

Thus, the layer architecture would have no real purpose without the non-linear activation functionss.



```
In [5]: _= nnh.sigmoid_fn_plot()
```



A binary switch would

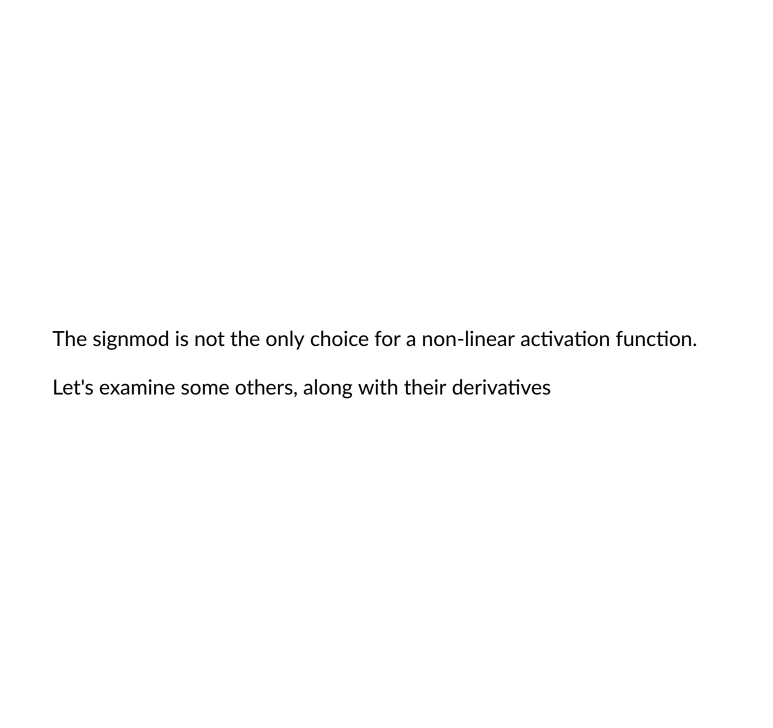
- Output a 1 if the dot product exceeded a threshold (0 in the above plot)
- Output a 0 otherwise

The sigmoid is an approximation of the binary switch.

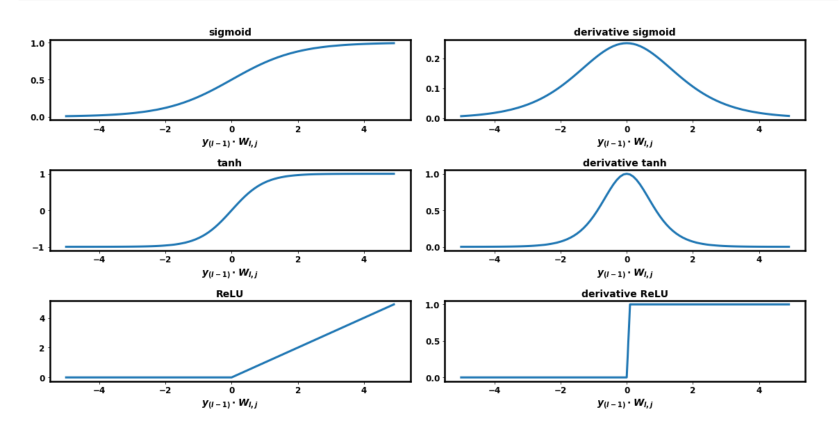
- ullet Maps most values of the dot product to 0 or 1
- This is why it was useful for binary classification

It almost acts as a True/False gate for the question: "Does $\mathbf{y}_{(l-1)}$ have some particular feature ?"

The ability to turn a continuous value into a (near) discrete binary choice is the power of the non-linearity.



```
In [6]: fig, _ = nnh.plot_activations( np.arange(-5,5, 0.1) )
```



The first thing to note is the different output ranges.

The particular task might dictate the Activation function for the final layer

- ullet the range of tanh is [-1,+1] which may be appropriate for 0 centered outputs
- ullet the range of sigmoid is [0,1], which may be appropriate for
 - binary classifiers, or neurons that act as "gates" (on/off switches)
 - outputs that need to be in this range, such as probabilities
- **No** activation might be the right choice for a Regression task (unbounded output range)

Although it is hard to appreciate at the moment

 Managing derivatives is one of the key insights that enabled the explosive growth of DL!

We will explore this more in a subsequent lecture; for now:

- A zero derivative can hamper learning that uses Gradient Descent (tanh, sigmoid)
- The magnitude of the derivative modulates the "error signal" during back propagation
 - so smaller maximum values diminish the signal more than larger ones (sigmoid)

The other thing to notice are the derivatives: • both the tanh and sigmoid have large regions, at either tail, of near zero derivatives • the derivative of the sigmoid has a maximum value of about 0.25

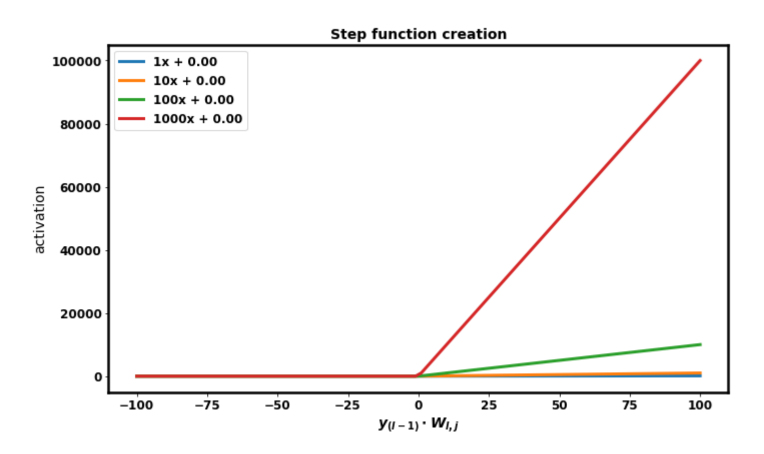
In most cases, we will use the ReLU activation function.

• Half of the domain results in a non-zero derivative, which facilitates learning

As a refresher: here is what the ReLU function looks like for various values of \mathbf{W} .

First, let's vary W_1 , the "slope"

```
In [7]: = \text{nnh.plot\_steps}( [ \text{nnh.NN}(1,0), \text{nnh.NN}(10,0), \text{nnh.NN}(100,0), \text{nnh.NN}(1000,0),
```



Varying the threshold: the bias

All of the activation functions approximate a binary switch

- \bullet They divide the range of the dot product into two regions: 0 and non-0
- The division is centered around a threshold value of the dot product (0)

We will show how to vary the threshold.

By doing so, we can show (see Deep Dive on Universal Approximation Theorem)

- How to approximate a function of the dot product
- With aribtrarily complex shape
- Via a piece-wise approximation
 - Each threshold contributes one linear segment

You will often see the equation for unit j of layer l written with an extra term \mathbf{b}_j $\mathbf{y}_{(l),j} = \mathbf{y}_{(l-1)} \cdot \mathbf{W}_{(l),j} + \mathbf{b}_{(l),j}$

 $\mathbf{b}_{(l),j}$ is called the *bias* of unit j of layer l.

The bias term $\mathbf{b}_{(l),j}$ seems like an isolated annoyance.

Far from it!

It controls the region at which the activation functions "switches" from 0 to 1 $(\mathbf{y}_{(l-1)}\cdot\mathbf{W}_{(l),j}+\mathbf{b}_{(l),j}>0)$ when $(\mathbf{y}_{(l-1)}\cdot\mathbf{W}_{(l),j}>-b)$

Rather than keeping $\mathbf{b}_{(l),j}$ apart from the dot product

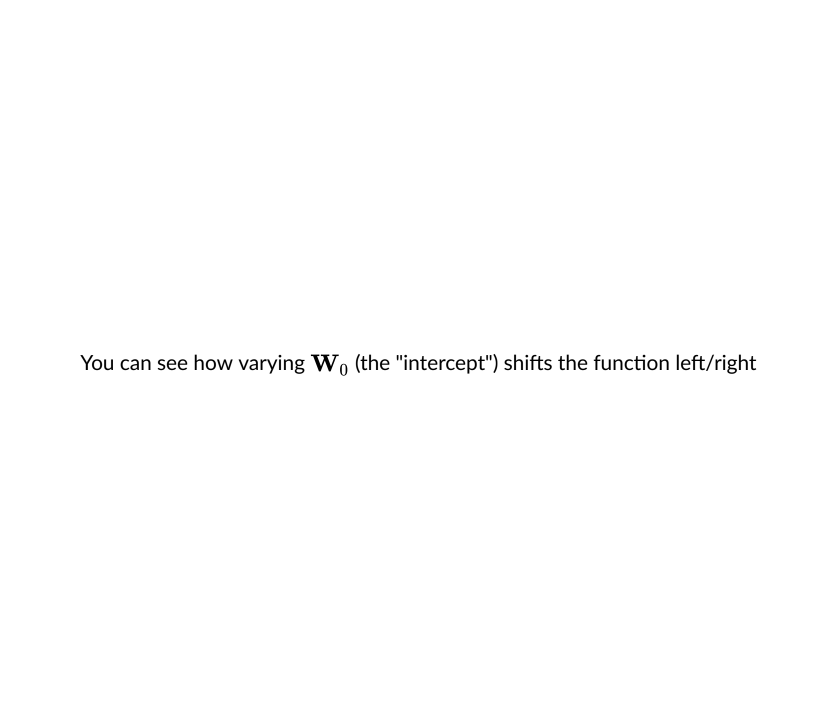
- We apply a "trick" familiar from the Classical Machine Learning part of the course
- ullet We imagine augmenting input $\mathbf{y}_{(l-1)} = [\mathbf{y}_{(l-1),1}, \dots, \mathbf{y}_{(l-1),n_{(l-1)}}]$
- ullet With element $\mathbf{y}_{(l-1),0}=1$
- ullet Such that $\mathbf{y}_{(l-1)} = [1, \mathbf{y}_{(l-1),1}, \ldots, \mathbf{y}_{(l-1),n_{(l-1)}}]$
- Setting $\mathbf{W}_{(l),j,0} = \mathbf{b}_{(l),j}$

Thus the dot product

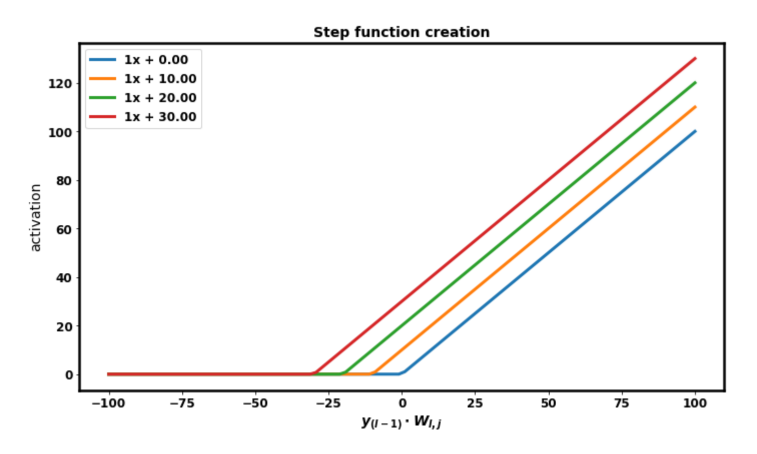
$$\mathbf{y}_{(l-1)}\cdot\mathbf{W}_{(l),j}$$

becomes equal to

$$\mathbf{y}_{(l-1)} \cdot \mathbf{W}_{(l),j} + \mathbf{b}_{(l),j}$$



In [8]: $= \text{nnh.plot_steps}([\text{nnh.NN}(1,0), \text{nnh.NN}(1,10), \text{nnh.NN}(1,20), \text{nnh.NN}(1,30),])$



Other activation functionss

Linear/Identity

Softmax Layer

Leaky ReLU Layer

```
In [9]: print("Done")
```

Done