# From Math to Program

Before introducing more advanced layer types (like the LSTM)

- we want to provide some simple intuition
- for what will appear to be complicated equations that govern these new layer types.

### Neural Networks have the flavor of a Functional Program

- A Sequential Model computes the composition of per-layer functions
- ullet Layer l is computing a function  $\mathbf{y}_{(l)} = F_{(l)}$

$$F_{(l)}(\mathbf{y}_{(l-1)};\mathbf{W}_{(l)}) = \mathbf{y}_{(l)}$$

$$F_{(l)}: \mathcal{R}^{||\mathbf{y}_{(l-1)}||} \mapsto \mathcal{R}^{||\mathbf{y}_{(l)}||}$$

If we expand  $F_{(l)}$  , we see that it is the l-fold composition of functions  $F_{(1)}, \dots, F_{(l)}$ 

$$egin{array}{lll} \mathbf{y}_{(l)} &=& F_{(l)}(\mathbf{y}_{(l-1)}; \mathbf{W}_{(l)}) \ &=& F_{(l)}(\ F_{(l-1)}(\mathbf{y}_{(l-2)}; \ \mathbf{W}_{(l-1)}); \ \mathbf{W}_{(l)}\ ) \ &=& F_{(l)}(\ F_{(l-1)}(\ F_{(l-2)}(\mathbf{y}_{(l-3)}; \ \mathbf{W}_{(l-2)}); \ \mathbf{W}_{(l-1)}\ ); \mathbf{W}_{(l)}\ ) \ &=& dots \end{array}$$

It turns out that it is not too difficult to endow a Neural Network with familiar *imperative* programming constructs

- if statement
- switch/case statement

This is sometimes called Neural Programming.

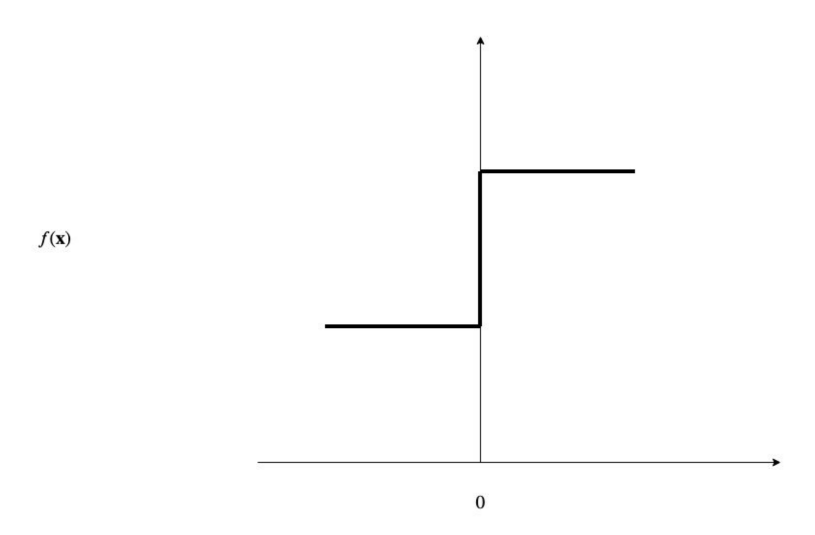
So one way of understanding some complicated equations (e.g., for the LSTM)

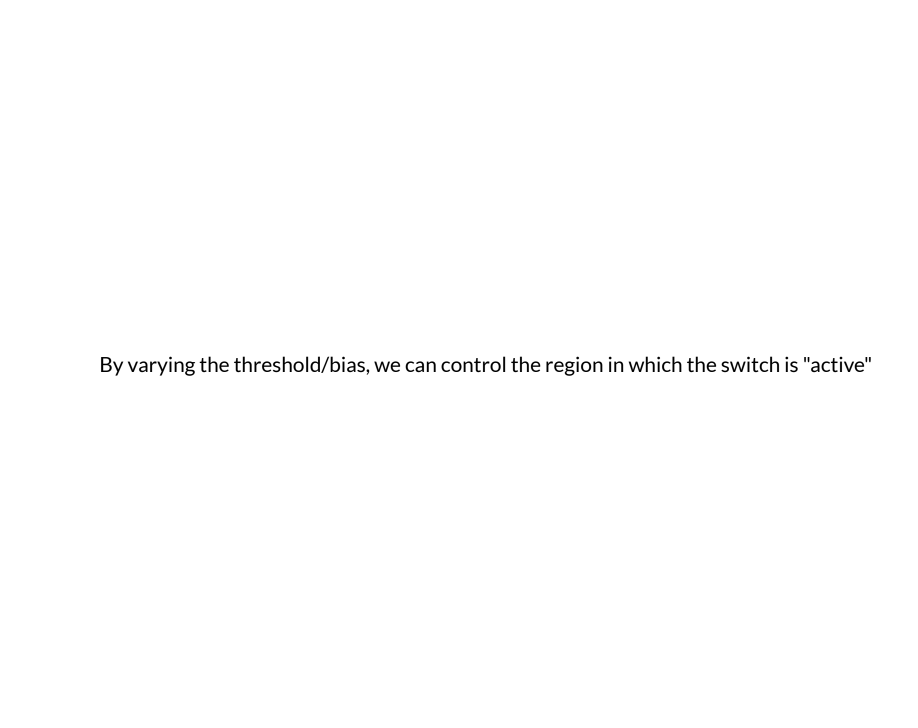
• is to realize that they are encoding "soft" analogs of familiar programming concepts

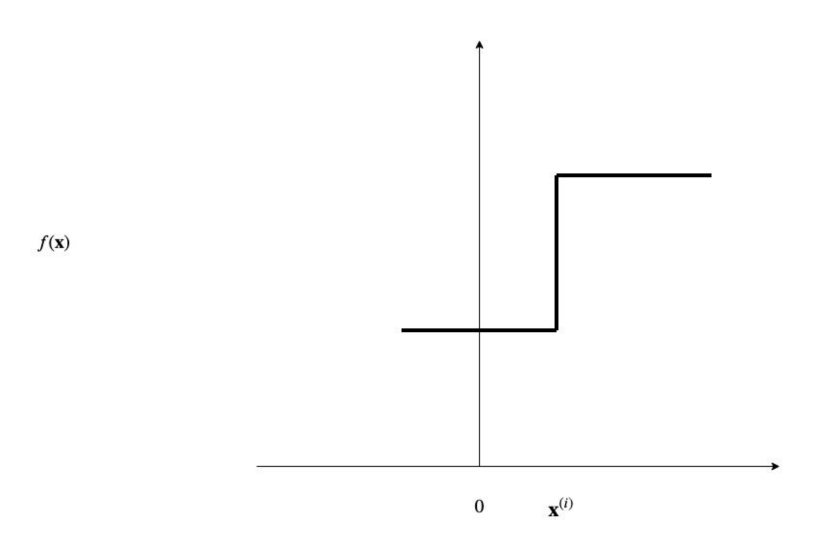
# **Binary switches**

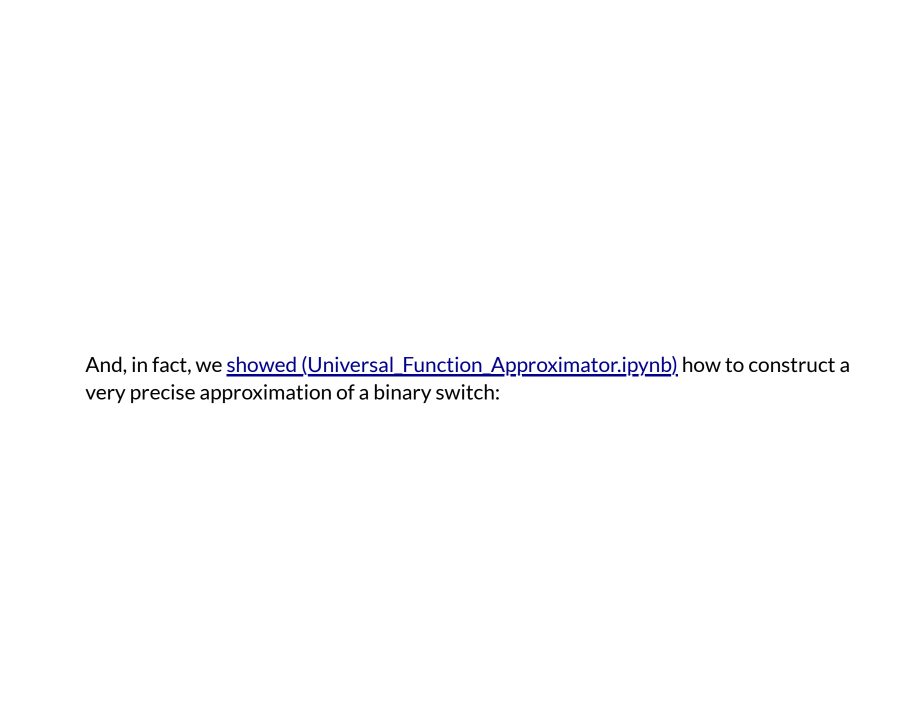
When we introduced Neural Networks, we argued that their power derived from the ability of Activation Functions

- To act like binary "switches"
- Converting the scalar value computed by the dot product
- Into a True/False answer
- To the question: "Is a particular feature present"?









```
In [ ]: fig, ax = nnh.step_fn_plot()
```

## **Neurons as statements**

With the ability to implement a binary switch

- We can construct Neural Networks
- With elements that look like primitive statements of a programming language

Rather than building a true step function
$ullet$ We will settle for the approximation offered by the Sigmoid function $\sigma$

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

#### This is more than laziness or convenience

- The step function is **not** differentiable
- The sigmoid function **is** differentiable

Recall that Gradient Descent is the tool we use to train Neural Networks

• Hence it is important that our functions be differentiable!

Thus the switches (analogous to conditions in an if statement)

- Will not output one of True/False
- But rather a "soft" approximations

## "If" statements - Gates

Suppose we want a Neural Network to

- ullet Compute a (vector) output  ${f y}$
- ullet That takes on vector value T if some condition g is  $\mathsf{True}$
- And *F* otherwise.

This would be trivial in any programming language having an if statement:

```
if (g):
    y = T
else:
    y = F
```

Let's show how to construct the if statement with just a little arithmetic.

Suppose scalar  $g \in \{0,1\}$  was the value output by a switch.

Then

$$\mathbf{y} = (g * \mathbf{T}) + (1 - g) * \mathbf{F}$$

does the trick.

In general, we tend to compute vectors rather than scalars.

Let

- ullet  ${f g},{f y}$  be vectors of equal length
- ullet  $\mathbf{T}, \mathbf{F}$  be vectors of equal length (not necessarily the same as  $\mathbf{g}, \mathbf{y}$ )
  - lacksquare So elements of f y have length ||f T||=||f F||

We will construct a "vector" if statement

• Making a conditional choice for each element of y, independently.

$$\mathbf{y}_j = (\mathbf{g}_j * \mathbf{T}) + (1 - \mathbf{g}_j) * \mathbf{F}$$

### Letting

- $\otimes$  denote element-wise vector multiplication (*Hadamard product*)
- ullet  $\sigma(\ldots)$  be a sigmoid approximation of a binary switch

The following product (almost) does the trick

$$egin{aligned} \mathbf{g} &= \sigma(\ldots) \ \mathbf{y} &= \mathbf{g} \otimes \mathbf{T} + (1-\mathbf{g}) \otimes \mathbf{F} \end{aligned}$$

It is only "almost"

- ullet Because the sigmoid only takes a value in the range [0,1]
- ullet Rather than exactly either 0 or 1

So  ${f g}$  is a "soft" condition rather than a hard (either True or False) condition.

ullet This means that  ${f y}$  will be a blend of  ${f T}$  and  ${f F}$ 

#### What we have is

- A continuous (soft) decision **g**.
- That creates a vector if
- ullet Whose elements are mixtures of  ${f T}$  and  ${f F}$

This is the price we pay for having  ${f g}$  be differentiable!

Note that the individual elements of vector  $\mathbf{y}$  are independent

- $\mathbf{y}_j$  is influenced only by  $\mathbf{g}_j$
- ullet The synthetic features represented by  $oldsymbol{y}$  are not dependent on one another.
- Most importantly: the derivatives of each feature are independent

## "Switch/Case" statements

We can easily generalize from a two-case if to a switch/case statement with  $||\mathbf{C}||$  cases.

Suppose we need to set  ${f y}$  to one value from among multiple choices in  ${f C}$ 

$$\mathbf{g} = \operatorname{softmax}(\ldots)$$

$$\mathbf{y} = \mathbf{g} \otimes \mathbf{C}$$

### The *softmax* function

- Was introduced in Multinomial Classification
- $\bullet \;$  Computes a vector (of length ||C||) values
- ullet With each element being in the range [0,1]
- ullet And summing to 1

We refer to  $\mathbf{g}$  as a mask for  $\mathbf{C}$ .

The if statement is a special case of the switch/case statement where

$$\mathbf{C} = \left[egin{array}{c} \mathbf{T} \\ \mathbf{F} \end{array}
ight]$$

# Soft Lookup

The "approximate case" statement we created has an interesting application:

A lookup table (dict in Python) that does soft matching

Whereas an ordinary dict in Python returns an undefined value when the query key q does not match any key in the dictionary

ullet A soft lookup table M (context sensitive memory) returns a weighted sum of the values associated with all keys

Details can be found here (Context Sensitive Memory.ipynb)

# Conclusion

We wanted to show that, in concept

- We could create the logic of a simple imperative program
- Using the machinery of Neural Networks

### The only catch was

- We cannot use true binary logic (hard decisions)
- All choices are soft
- In order to preserve differentiability
- Which is necessary for training with Gradient Descent



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