# CSCI 4360/6360 Data Science II Neural Networks

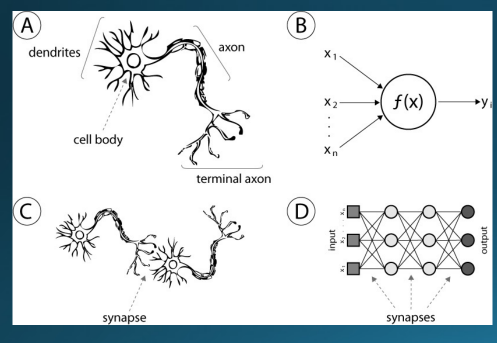
### Survey

- Who's heard of artificial neural networks?
- Who knows what a neuron or synapse is?
- Who knows what an activation function is? Different types?
- Input layers, hidden layers, output layers?
- Who's heard of deep learning?

#### Not a new concept!

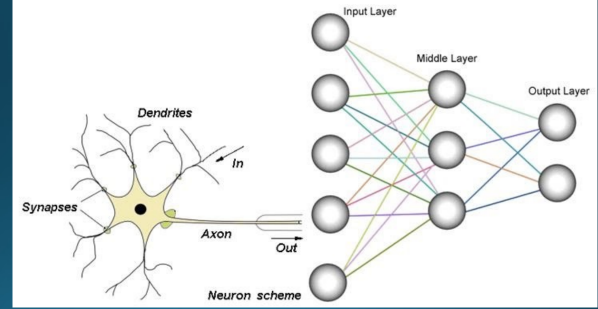
- Roots as far back as 1940s work in unsuperivsed learning
- Took off in 1980s and 1990s
- Waned in 2000s
- "Biologically-inspired" computing
  - May or may not be true
- Shift from rule-based to emergent learning

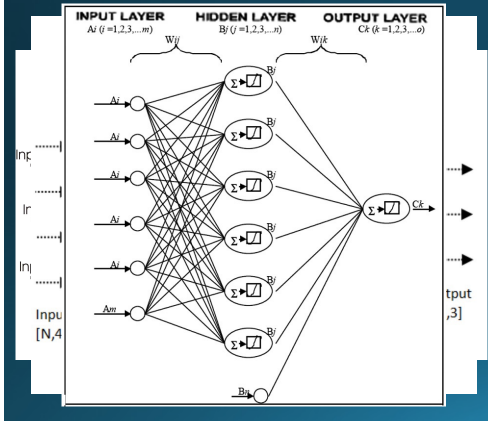




- *Kind-of* modeled after biological brains
  Hence: "artificial"
- **Neurons:** basic unit of thought and computation
  - Synapses: connections between neurons
  - Activation functions: determine whether or not a neuron "fires", given firings (or not) of previous connected neurons

- ANNs organized into *layers*
- Each layer is a collection of neurons
- Each neuron has an activation function that determines whether to "fire"
- Signal is propagated to the next layer





- Types of layers
  - Input
  - Output
  - Hidden
- Types of activation functions
  - Identity
  - Step (threshold)
  - Linear
  - tanh
  - sigmoid
  - Rectified Linear (ReLU)
  - <u>https://en.wikipedia.org/wiki/Activa</u> <u>tion\_function#Comparison\_of\_acti</u> <u>vation\_functions</u>

### **Activation Functions**

- Might be among the single most important architectural decisions to be made, if not *the* most important
- Nonlinear: two-layer ANN can be proven to be a universal function approximator
- **Continuously differentiable:** essential to gradient-based training of the ANN (which we use in backpropagation)
- **Range:** gradient-based methods are more stable when range of activation function is finite (i.e., tanh is [-1, 1])

# Single Neuron

- Input neurons
- Each incoming value from previous layer has a *weight*
- Weighted sum in neuron
- Activation function with a threshold
- Output from neuron sent to next layer

# Single Neuron

• Neuron pre-activation (or input activation):

$$a(\mathbf{x}) = b + \sum_{i} w_i x_i = b + \mathbf{w}^\top \mathbf{x}$$

• Neuron (output) activation

$$h(\mathbf{x}) = g(a(\mathbf{x})) = g(b + \sum_{i} w_i x_i)$$

 $w_1$ 

 $x_1$ 

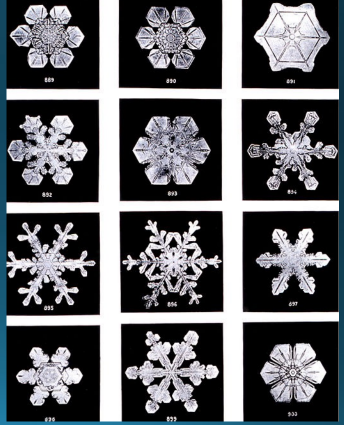
Wd

Xd

- $\cdot$  w are the connection weights
- b is the neuron bias
- $g(\cdot)$  is called the activation function

### "Emergent behavior" perspective

- ANNs embody the principle of "emergent behavior": from relatively simple structure and rules comes remarkably complex phenomena
- Intelligence and intelligent life
- Relationship to ANNs
  - No central network processor
  - "Knowledge" is stored in the network itself (weights)
  - "Hierarchies" of concepts in deep networks



### "Emergent behavior" perspective

Also called "connectionist" models

#### Humans

- Neuron switching time: ~0.001s
- Number of neurons: ~10<sup>10</sup>
- Connections per neuron: ~104-105
- Scene recognition time: ~0.1s
- Significant parallel computation

#### • ANNs

- Neuron-*like* switching units (usually ~10<sup>4</sup>)
- Weighted interconnections among units (usually 10<sup>2</sup>-10<sup>3</sup>)
- Some parallel computation (limited by hardware, networks, etc)

Upshot: ANN-based artificial intelligence isn't going to emerge anytime soon

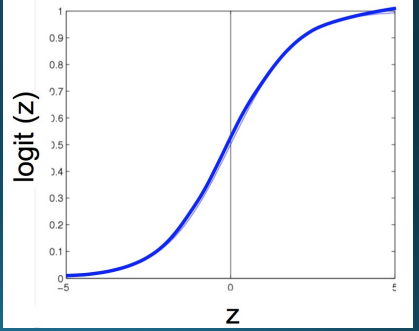
# Logistic Regression

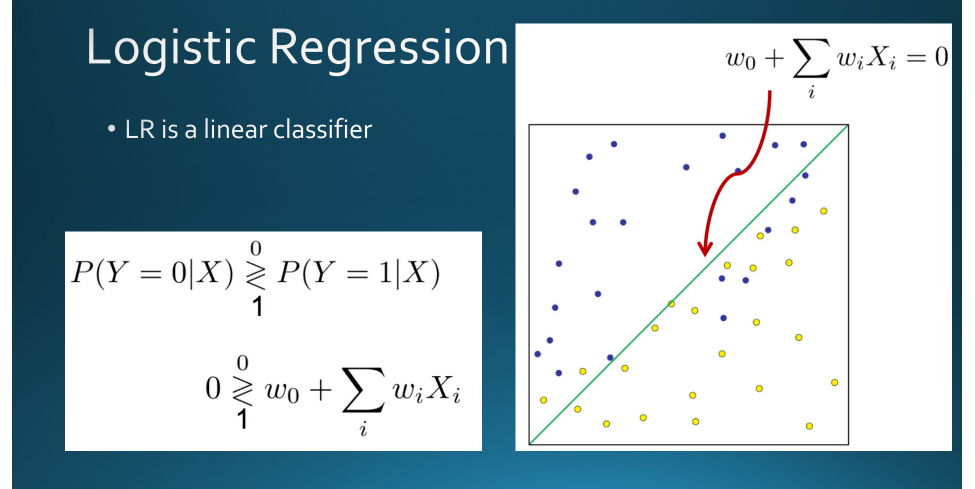
Remember logistic regression? Functional form of classifier

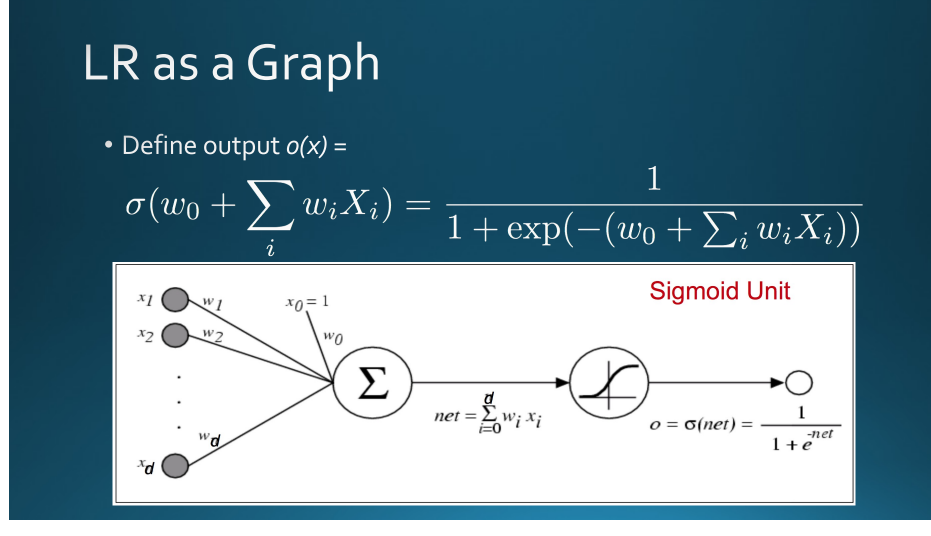
$$P(Y = 1|X) = \frac{1}{1 + \exp(-(w_0 + \sum_i w_i X_i))}$$

 Logit function applied to a weighted linear combination of the data

$$\frac{-}{1 + \exp(-z)}$$

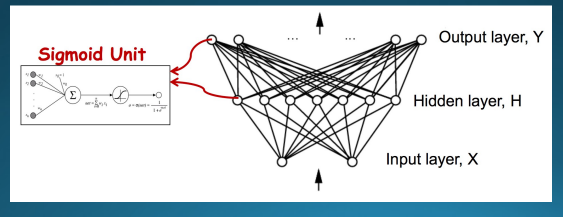






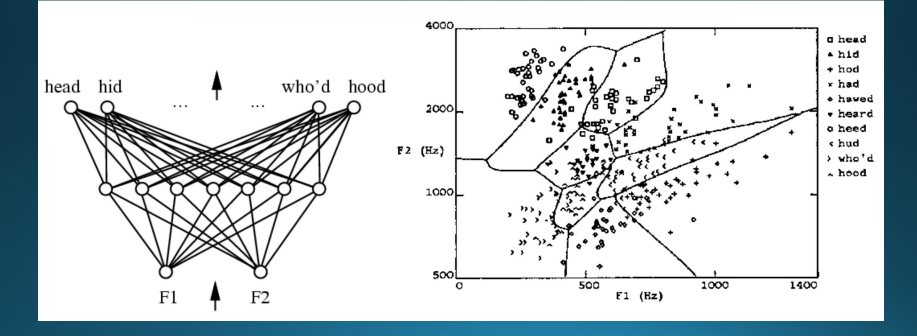
### Properties of ANNs

- ANNs learn some  $f: X \rightarrow Y$
- X and Y can be continuous / discrete variables
- Focus on *feed-forward neural networks* 
  - Form *directed acyclic graphs*, or DAGs
  - Will break this focus when we reach recurrent neural networks!



### ANN in practice

#### • Learn to differentiate homonyms using frequencies in audio



### Deep Learning

- Really a reformulation of neural networks to be "deep"
- Original conception called for multilayer neural networks ("multilayer perceptrons")
- Ran into numerous problems:
  - Theoretical (how to optimize over parameters of deep networks?)
  - Empirical (gradients vanish / explode over deep networks)
  - Engineering (hardware isn't capable of training deep networks)

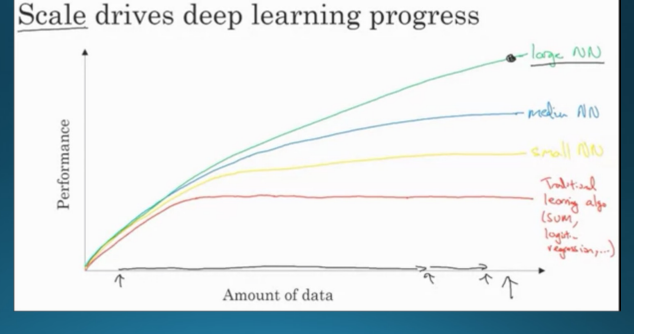
# Why is "deep learning" a thing?

- Concepts have been around for decades
- 1950s: didn't have backpropagation theory to efficiently train perceptrons of more than 1 layer
- 1980s: didn't have hardware to efficiently compute gradients for more than 2-3 hidden layers
- 1990s: didn't have enough data to make deep learning feasible
- 2000s: too depressed with previous failures to look into neural networks; pursued e.g. SVMs instead
- 2010S: DEEPLY LEARN ALL THE THINGS



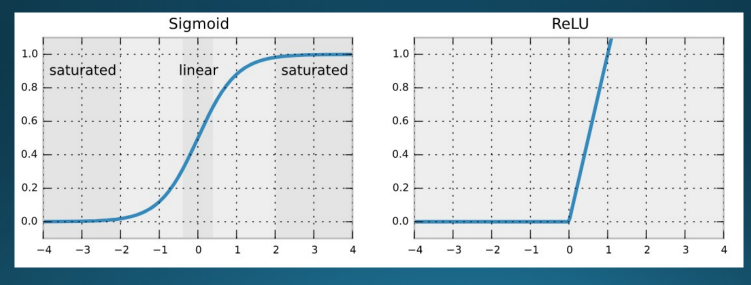
# Deep Learning Catalysts

- Scaling of data and computation
- Data
  - "Big data"
- Computation
  - Specialized hardware
  - Open source frameworks
- Algorithms
  - Efficient implementations
  - New paradigms



### Deep Learning Catalysts

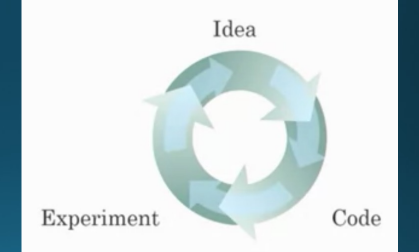
#### Switching from sigmoid to ReLU activation functions



 Sigmoid becomes "saturated" at tails, resulting in very slow learning progress

# Deep Learning Catalysts

- Hardware efficiency (i.e. Moore's Law)
- Faster prototyping of
  - New ANN architectures
  - New datasets
  - New activation functions
  - ...
- Practitioners and researchers benefit



### TensorFlow Playground

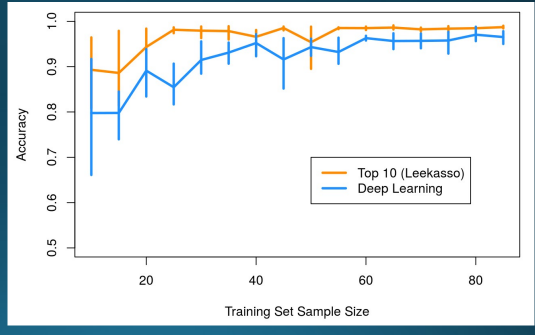
- Observe the process ANN training (concentric circles dataset)
- 2 inputs, 1 hidden layer (4 neurons), Sigmoid activation, L1 regularization
- 2 inputs, 1 hidden layer (4 neurons), ReLU activation, L1 regularization
- 4 inputs, o hidden layers, ReLU activation, L1 regularization
- How many training epochs are needed?
- What are the weights?

# Deep Learning: Caveats

- 1. You Forgot to Normalize Your Data
- 2. You Forgot to Check your Results
- 3. You Forgot to Preprocess Your Data
- 4. You Forgot to use any Regularization
- 5. You Used a too Large Batch Size
- 6. You Used an Incorrect Learning Rate
- 7. You Used the Wrong Activation Function on the Final Layer
- 8. Your Network contains Bad Gradients
- 9. You Initialized your Network Weights Incorrectly
- 10. You Used a Network that was too Deep
- 11. You Used the Wrong Number of Hidden Units

### Deep Learning: More caveats

- (along the lines of "don't use Hadoop if your data isn't that big")
- At smaller data sizes, no discernible performance bump from deep learning versus "traditional" methods
- "Traditional" methods likely more interpretable and simpler to use



### Deep Learning: Even more caveats

• Fizz Buzz (the classic interview question)

"Print numbers 1 through 100, except: if the number is divisible by 3 print 'fizz'; if it's divisible by 5 print 'buzz'; if it's divisible by 15 print 'fizzbuzz'."

• ...in Tensorflow!

**interviewer:** OK, so I need you to print the numbers from 1 to 100, except that if the number is divisible by 3 print "fizz", if it's divisible by 5 print "buzz", and if it's divisible by 15 print "fizzbuzz".

me: I'm familiar with it.

interviewer: Great, we find that candidates who can't get this right don't do well here.

me: ...

interviewer: Here's a marker and an eraser.

me: [thinks for a couple of minutes]

interviewer: Do you need help getting started?

me: No, no, I'm good. So let's start with some standard imports:

import numpy as np
import tensorflow as tf

interviewer: Um, you understand the problem is *fizzbuzz*, right?

me: Now we need to set up our model in tensorflow. Off the top of my head I'm not sure how many hidden units to use, maybe 10?

interviewer: ...

me: Yeah, possibly 100 is better. We can always change it later.

NUM\_HIDDEN = 100

We'll need an input variable with width NUM\_DIGITS, and an output variable with width 4:

X = tf.placeholder("float", [None, NUM\_DIGITS])
Y = tf.placeholder("float", [None, 4])

interviewer: How far are you intending to take this?

me: Oh, just two layers deep -- one hidden layer and one output layer. Let's use randomlyinitialized weights for our neurons:

```
def init_weights(shape):
    return tf.Variable(tf.random_normal(shape, stddev=0.01))
w_h = init_weights([NUM_DIGITS, NUM_HIDDEN])
w_o = init_weights([NUM_HIDDEN, 4])
```

So each training pass looks like

```
for start in range(0, len(trX), BATCH_SIZE):
    end = start + BATCH_SIZE
    sess.run(train_op, feed_dict={X: trX[start:end], Y: trY[start:end]})
```

and then we can print the accuracy on the training data, since why not?

interviewer: Are you serious?

me: Yeah, I find it helpful to see how the training accuracy evolves.

interviewer: ...

And then our output is just our fizz\_buzz function applied to the model output:

```
teY = sess.run(predict_op, feed_dict={X: teX})
output = np.vectorize(fizz_buzz)(numbers, teY)
```

```
print(output)
```

interviewer: ...

me: And that should be your fizz buzz!

interviewer: Really, that's enough. We'll be in touch.

me: In touch, that sounds promising.

interviewer: ...

#### Postscript

I didn't get the job. So I tried actually running this (<u>code on GitHub</u>), and it turned out it got some of the outputs wrong! Thanks a lot, machine learning!

In [185]: output Out[185]: array(['1', '2'\_\_fizz', '4', 'buzz', 'fizz', '7', '8', 'fizz', 'buzz', '13', '14', 'fizzbuzz', '16', '17', 'fizz', '19', '22', '23', 'fizz', 'buzz', '26', 'fizz', '28', '29', '11'. tizz' '21', 'buzz' zz', fizz', '34', 'buzz', 'fizz', '37', '38', '42', '43', '44', 'fizzbuzz', '46', '47', 'fizz', 'fizzbuzz' 'fizz', '41' 'buzz' 'fizz', '52', 'fizz', 'fizz', 'buzz', '56', 'fizz', '49', '59', 'fizz', '58', 'fizzbuzz', '61', '62', 'fizz', '64', 'buzz', 'fizz', '67', '68', '69', 'buzz', '71', 'fizz', '73', '74', 'fizzbuzz', '76', '77', 'fizz', '79', 'buzz', '81', '82', '83', '84', 'buzz', '86', '87', '88', '89', 'fizzbuzz', '91', '92', '93', '94', 'buzz', 'fizz', '97', '98', 'fizz', 'fizz'], dtype='<U8')</pre>

I guess maybe I should have used a deeper network.





### **Course Details**

- How is the project going? 1<sup>st</sup> update is due TONIGHT!
  - 1-page
  - Progress on your main objectives (tie directly into what you wrote in your proposal!)
  - Obstacles? Workarounds? Plans for the next couple weeks?
  - Submit to Autolab (one per team) by 11:59pm

### References

- "Why is Deep Learning Taking Off?" <u>https://www.coursera.org/learn/neural-networks-deep-learning/lecture/praGm/why-is-deep-learning-taking-off</u>
- TensorFlow Playground <u>http://playground.tensorflow.org/</u>
- "My neural network isn't working! What should I do?" <u>http://theorangeduck.com/page/neural-network-not-working</u>
- "Don't use deep learning, your data isn't that big" <u>https://simplystatistics.org/2017/05/31/deeplearning-vs-leekasso/</u>
- "Fizz Buzz in Tensorflow" <u>http://joelgrus.com/2016/05/23/fizz-buzz-in-tensorflow/</u>