## CS 1671/2071 Human Language Technologies

Session 12: Neural networks, part 1

Michael Miller Yoder

February 18, 2025



### Course logistics

- Homework 2 is due tomorrow, Thu Feb 20
- If I emailed your group about choosing different directions or datasets and I haven't heard from you, I'll check in with you this week
- Next project milestone: project proposal due Feb 28
  - I will release instructions for that soon (sorry!)
  - Start thinking about how you would apply approaches we have covered so far (n-gram feature extraction, logistic regression, n-gram language modeling) to your task
  - Feel free to email or book office hours with Michael to discuss

#### Midterm course evaluation (OMETs)

- CS 1671: <u>https://go.blueja.io/BJVNkUaUE0WIdL6VHILkXQ</u>
- CS 2071: <u>https://go.blueja.io/fiEDPP0eM0eQ3kzYBucv6w</u>
- All types of feedback are welcome (critical and positive)
- Completely anonymous, will not affect grades
- Let me know what's working and what to improve on while the course is still running!
- Please be as specific as possible
- Available until tonight, Wed Feb 19 at 11:59pm

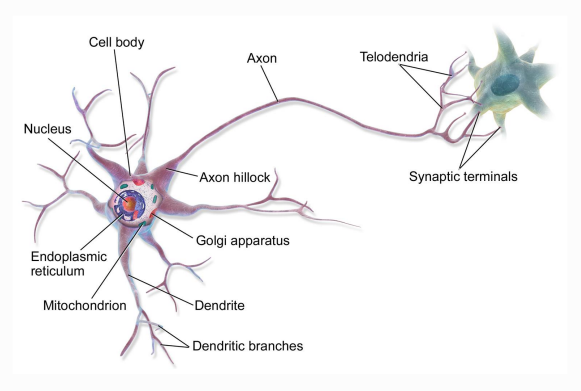


#### Lecture overview: neural networks, part 1

- Neural network fundamentals
- Non-linear activation functions
- Feedforward neural networks as classifiers
- Coding activity

#### Neural network fundamentals

### This is in your brain



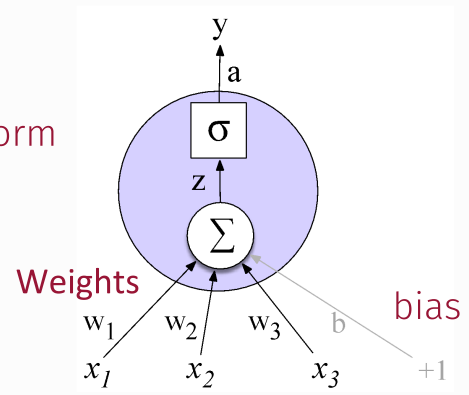
#### Neural network unit: This is not in your brain

Output value

Non-linear transform

Weighted sum

Input layer



#### The Variables in Our Very Important Formula

- $\mathbf{x}$  A vector of features of n dimensions (like number of positive sentiment words, length of document, etc.)
- w A vector of weights of *n* dimensions specifying how discriminative each feature is
- b A scalar bias term that shifts z
- z The raw score
- y A random variable (e.g., y=1 means positive sentiment and y=0 means negative sentiment

#### The Fundamentals

The fundamental equation that describes a unit of a neural network should look very familiar:

$$z = b + \sum_{i} w_{i} x_{i} \tag{1}$$

Which we will represent as

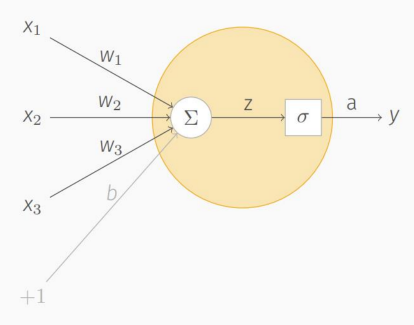
$$Z = \mathbf{w} \cdot \mathbf{x} + b \tag{2}$$

But we do not use z directly. Instead, we pass it through a non-linear function, like the sigmoid function:

$$y = \sigma(z) = \frac{1}{1 + e^{-z}} \tag{3}$$

(which has some nice properties even though, in practice, we will prefer other functions like tanh and ReLU).

#### A Unit Illustrated

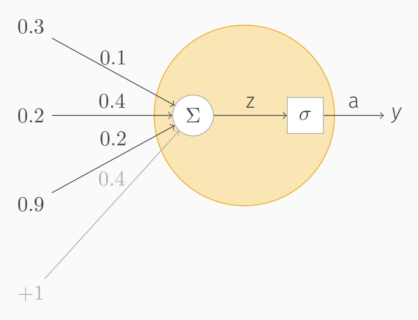


Take, for example, a scenario in which our unit has the weights [0.1, 0.4, 0.2] and the bias term 0.4 and the input vector *x* has the values [0.3, 0.2, 0.9].

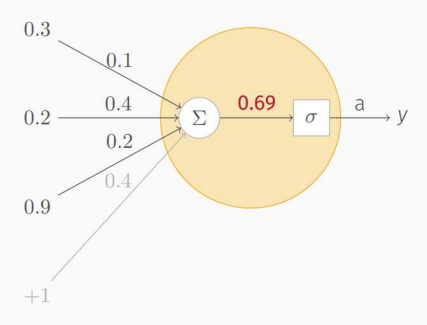
Slide adapted from David Mortensen

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#### Filling in the Input Values and Weights

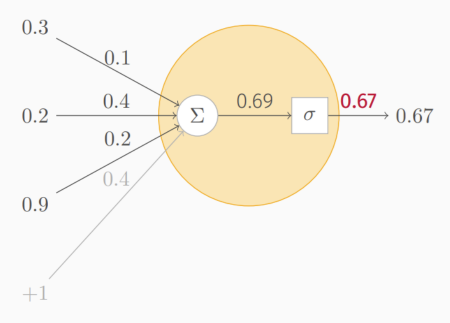


#### Multiplying the Input Values and Weights and Summing Them (with the Bias Term)



$$z = x_1 w_1 + x_2 w_2 + x_3 w_3 + b = 0.1(0.3) + 0.4(0.2) + 0.2(0.9) + 0.4 = 0.69$$
(4)

#### Applying the Activation Function (Sigmoid)



$$y = \sigma(0.69) = \frac{1}{1 + e^{-0.69}} = 0.67 \tag{5}$$

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### Non-linear activation functions

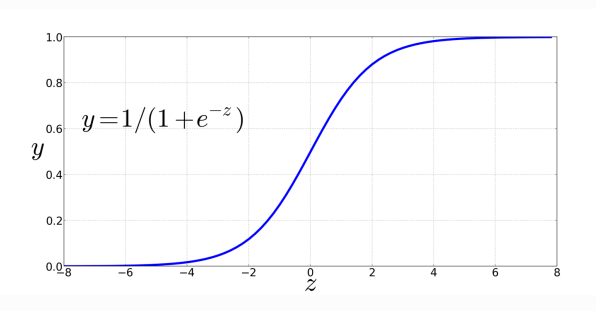
#### Non-Linear Activation Functions

We're already seen the sigmoid for logistic

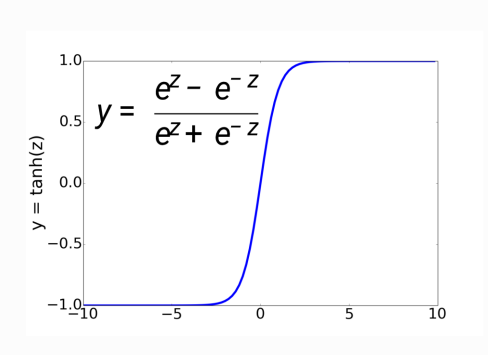
regression:

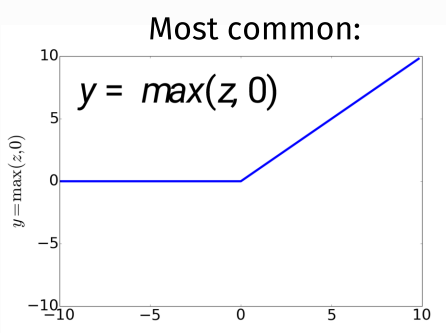
# Sigmoid

$$y = \sigma(z) = \frac{1}{1 + e^{-z}}$$



### Nonlinear activation functions besides sigmoid





tanh

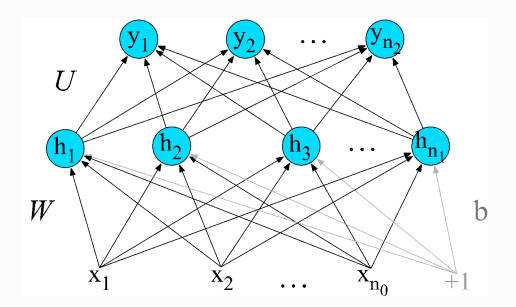
ReLU Rectified Linear

#### Feedforward neural networks

Adding multiple units to a neural network increases its power to learn patterns in data. Feedforward Neural Nets (FFNNs or MLPs)

#### Feedforward Neural Networks

Can also be called **multi-layer perceptrons** (or **MLPs**) for historical reasons

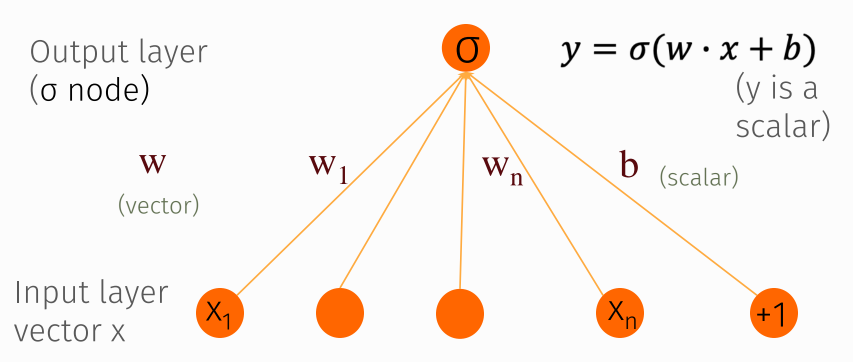


The simplest FFNN is just binary logistic regression

(INPUT LAYER = feature vector)

### Binary Logistic Regression as a 1-layer Network

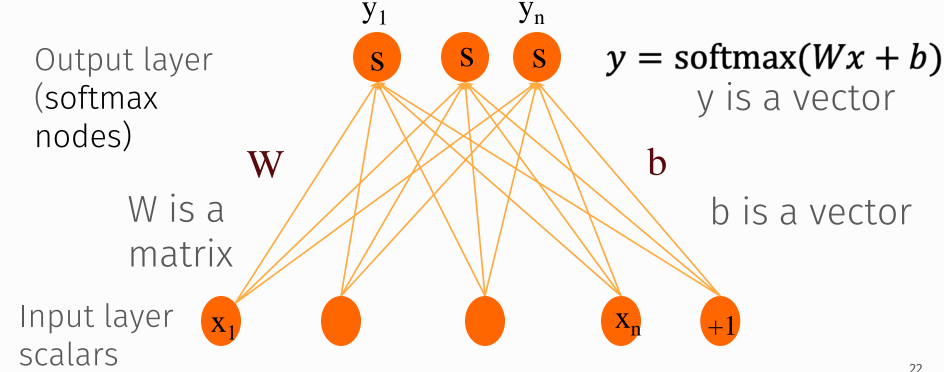
(we don't count the input layer in counting layers!)



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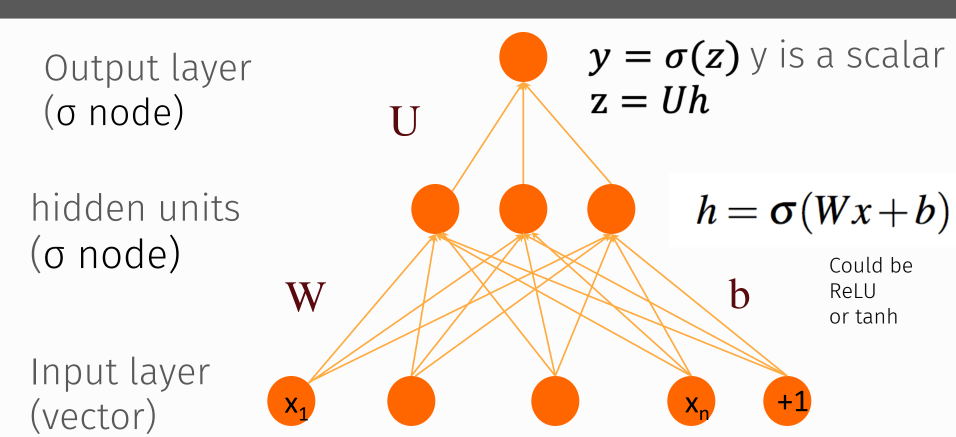
### Multinomial Logistic Regression as a 1-layer Network



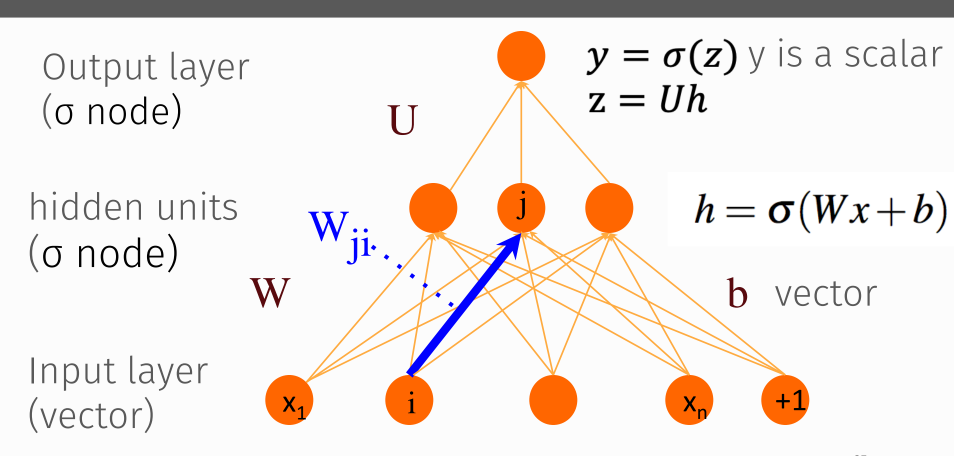


The real power comes when multiple layers are added

### Two-Layer Network with scalar output

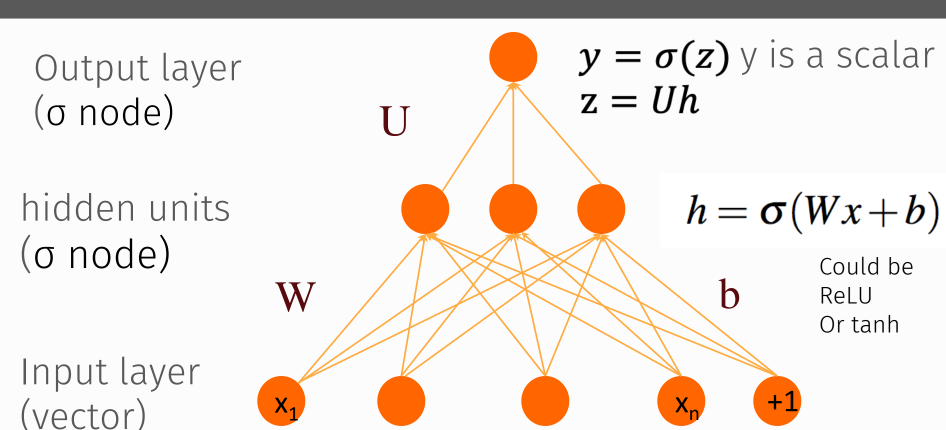


## Two-Layer Network with scalar output



Slide adapted from Jurafsky & Martin

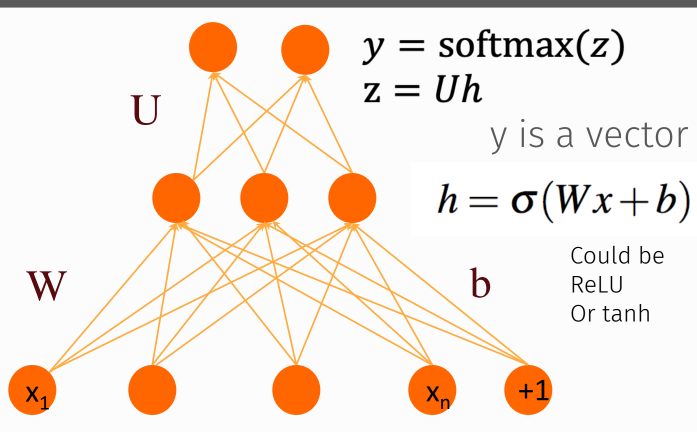
### Two-Layer Network with scalar output



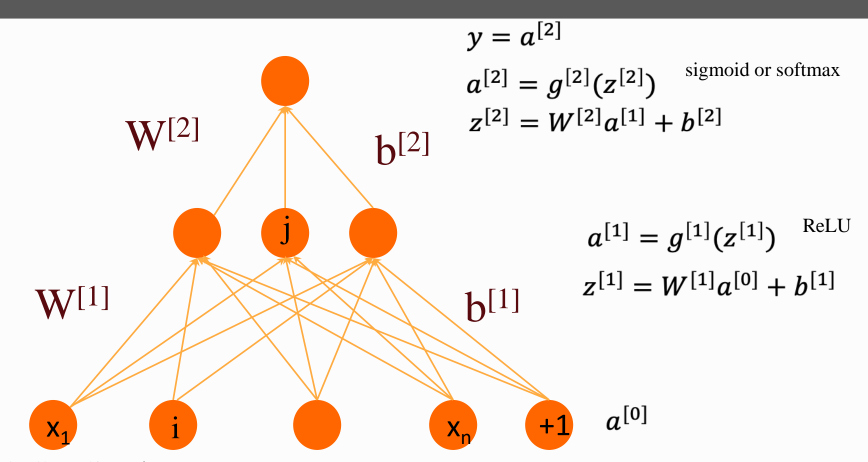
#### Two-Layer Network with softmax output

Output layer (σ node) hidden units (σ node)

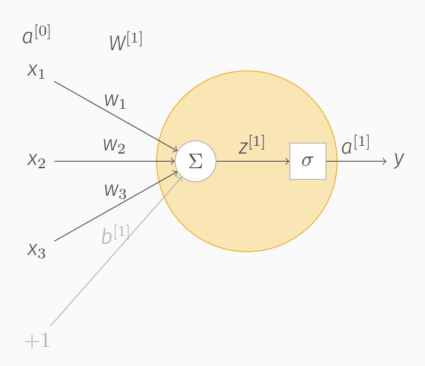
Input layer (vector)



### Multi-layer Notation



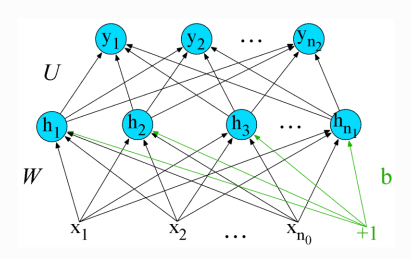
#### A Forward Pass in Terms of Multi-Layer Notation



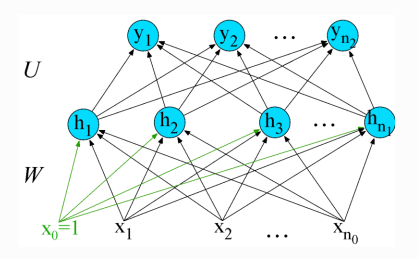
for each  $i \in 1..n$  do  $z^{[i]} \leftarrow W^{[i]}a^{[i-1]} + b^{[i]}$   $a^{[i]} \leftarrow g^{[i]}(z^{[i]})$  end for  $\hat{y} \leftarrow a^{[n]}$ 

### Replacing the bias unit

#### Instead of:



#### We'll do this:

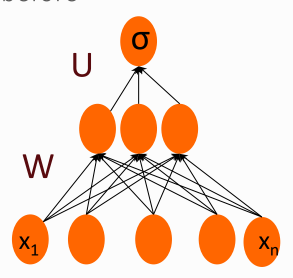


#### Feedforward neural nets as classifiers

#### Classification: Sentiment Analysis

We could do exactly what we did with logistic regression Input layer are binary features as before

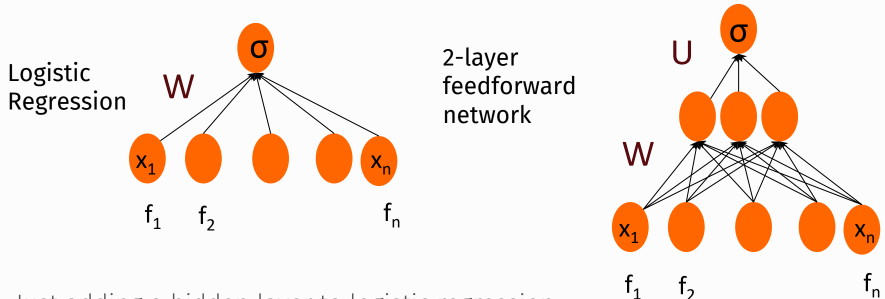
Output layer is 0 or 1



### Sentiment Features

Var	Definition
$\overline{x_1}$	$count(positive lexicon) \in doc)$
$x_2$	$count(negative lexicon) \in doc)$
<i>x</i> <sub>3</sub>	$\begin{cases} 1 & \text{if "no"} \in \text{doc} \\ 0 & \text{otherwise} \end{cases}$
$x_4$	$count(1st and 2nd pronouns \in doc)$
<i>x</i> <sub>5</sub>	$\begin{cases} 1 & \text{if "!"} \in \text{doc} \\ 0 & \text{otherwise} \end{cases}$
$x_6$	log(word count of doc)

### Feedforward nets for simple classification



Just adding a hidden layer to logistic regression

- allows the network to use non-linear interactions between features
- which may (or may not) improve performance.

## **Coding activity**

#### Notebook: feedforward neural network

- <u>Click on this nbgitpuller link</u>
  - o Or find the link on the course website
- Open session12\_ffnn.ipynb

# Questions?