

### NEURAL NETWORKS

Naumaan Nayyar

#### **COURSE**

### PRE-WORK

#### PRE-WORK REVIEW

- Understand Logistic Regression and link functions
- ▶ Be familiar with training and testing classifiers and regressors

#### **OPENING**

### ARTIFICIAL NEURAL NETWORKS

#### **OPENING**

- Neural networks were first studied in the 1940s (!) as a model of biological neural networks
- Many advances since then have improved the ability to train and apply neural networks
- Good for both classification and regression but difficult to interpret model behaviors
- Deep learning in the past few years has been highly successful for otherwise difficult problems

#### **OPENING**

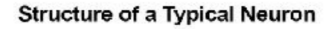
- ▶ Today we will focus on types of neural networks and their applications, and skip some of the more technical details
- ➤ Specifically we'll skip training neural networks -- there are many methods in various situations and the details can be tedious (but not particularly difficult)
- ▶ Methods include backpropagation, gradient descent, and Hessian-free learning

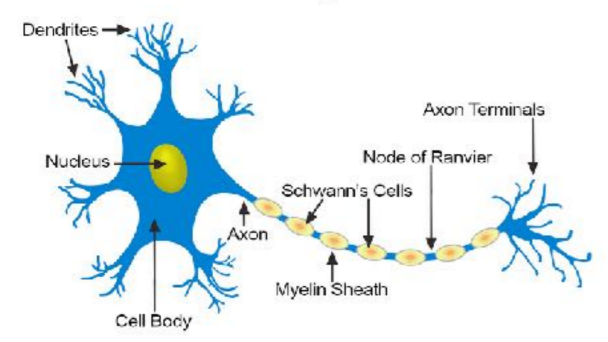
#### **INTRODUCTION**

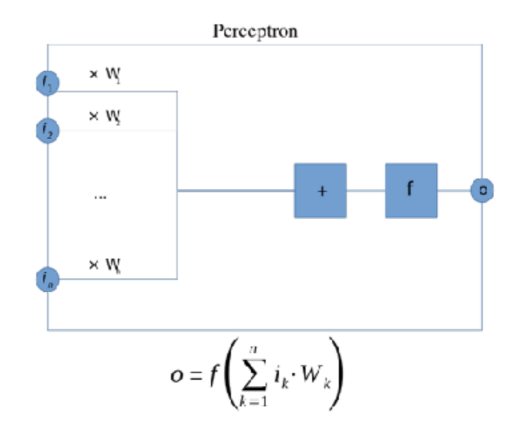
### PERCEPTRON

#### **PERCEPTRON**

- Perceptrons are the simplest example of a neural network
- ▶ The idea is to emulate a single <u>neuron</u>

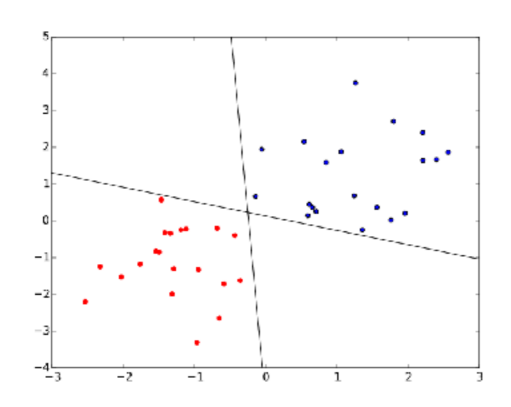


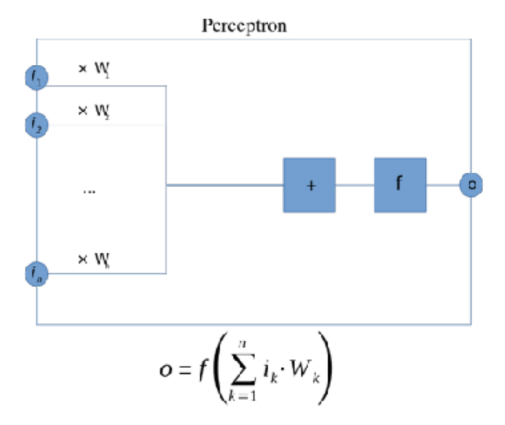




#### **PERCEPTRON**

- Perceptrons are the simplest example of a neural network
- Given n inputs and an <u>activation</u> or link function f
- ▶ The perceptron computes a linear separating curve

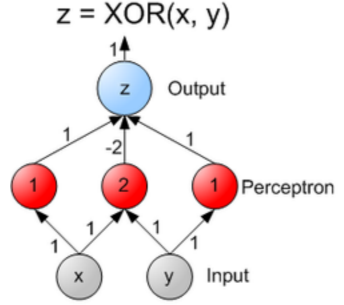




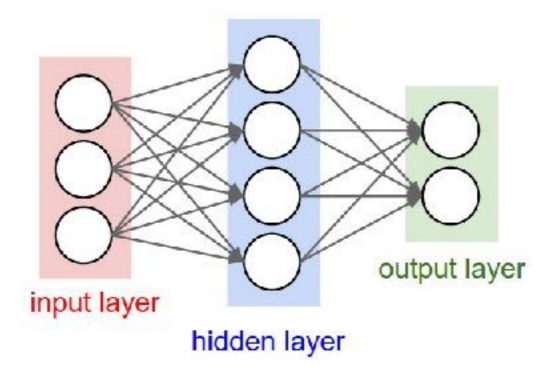
#### **PERCEPTRON**

- ▶ Common <u>activation functions</u> are linear, logistic, tanh, and <u>softmax</u>
- ▶ We'll see shortly that some are better for classification, some for regression

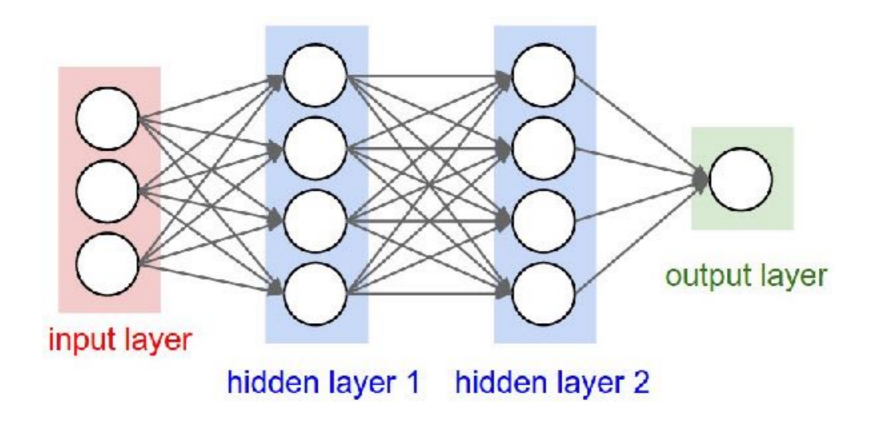
Perceptrons can be combined into multilayer perceptrons or feedforward network



#### **Source**

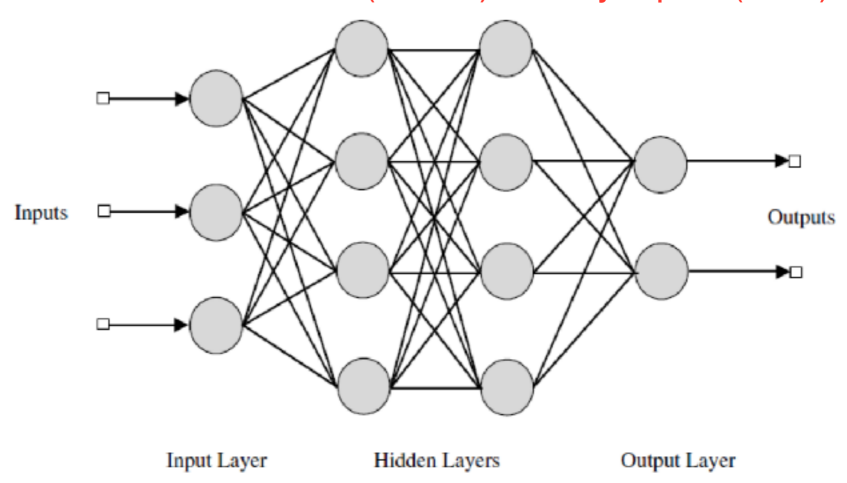


#### **Source**

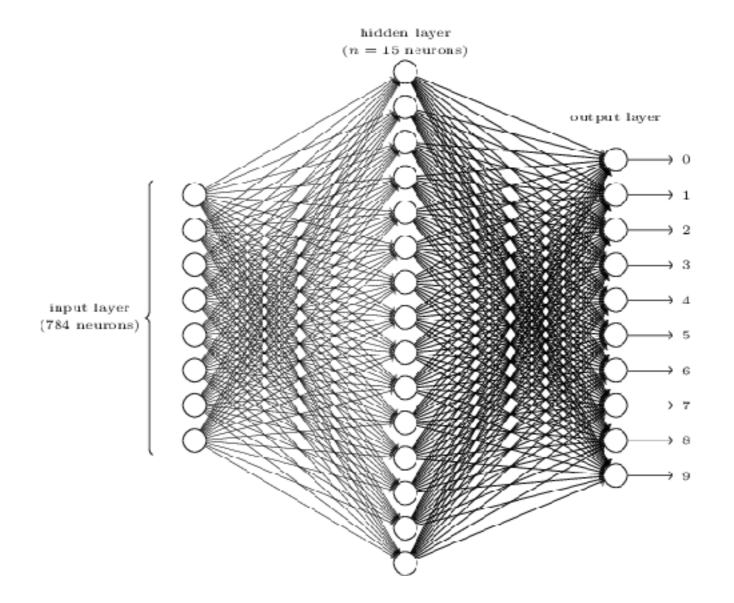


#### **Source** ►

#### Neurons(circles) and Synopsis (lines)



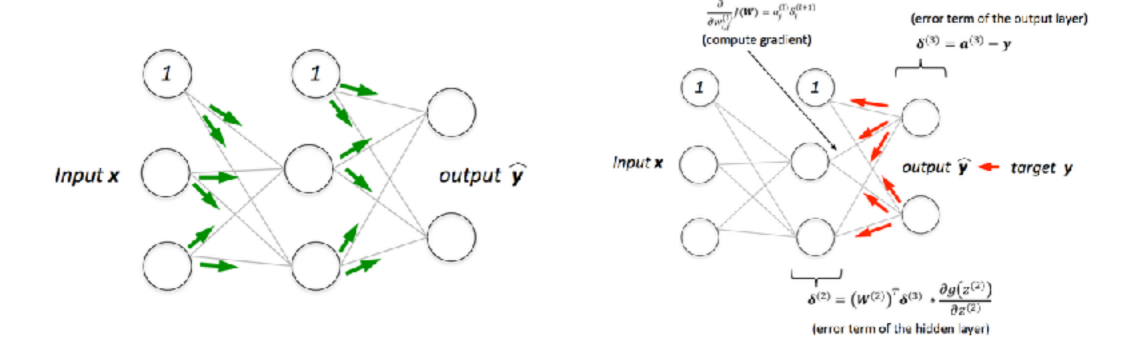
**Source** 



- ▶ Typically we use
  - ▶ Tanh or logistic layers for input
  - Linear layers for regression output
  - **▶** Logistic or Tanh for binary output
  - ▶ Softmax for n-class output (yields probabilities)

#### **GUIDED PRACTICE**

- ▶ Feed forward neural networks can be trained with <u>backpropagation</u>
- **▶** Source



- Key Parameters
  - Learning Rate (gradient descent for training)
  - ▶Epochs: number of backpropagation passes (over entire dataset)
  - Batch size: how many training points used at a time to update weights
- Model others behaves as usual with
  - model.predict
  - >model.predict\_classes

- **▶** Tips
  - If the error jumps around per epoch, decrease the learning rate
  - ▶ Taking too long to train: use higher learning rate or batch\_size
  - ▶ High error after convergence?
    - More hidden layers / neurons
    - Normalize data or use PCA

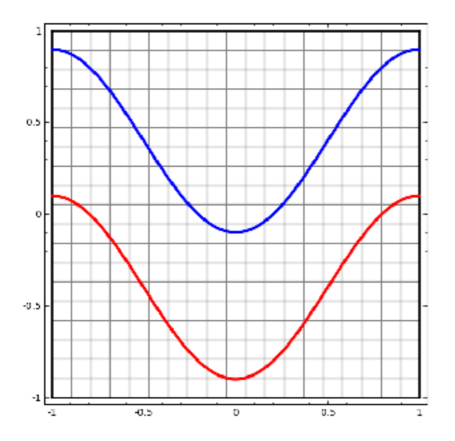
## UNIVERSAL APPROXIMATION THEORY

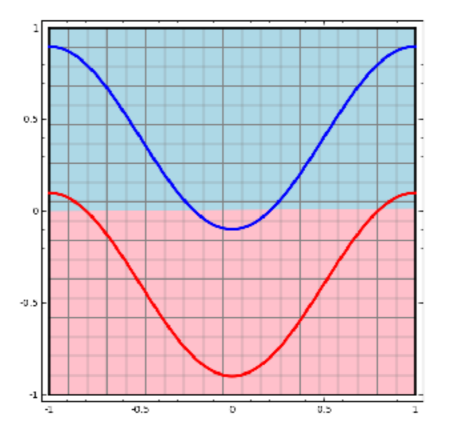
#### **UNIVERSAL APPROXIMATION**

- ▶ One major reason that neural networks are useful is the <u>Universal</u> <u>Approximation Theorem</u>
- The result basically says that many real vector-valued functions can be approximated arbitrarily well with *some* feed-forward neural network
- This is why neural networks are useful for regression -- given enough data and the right network structure they can fit many common data sets

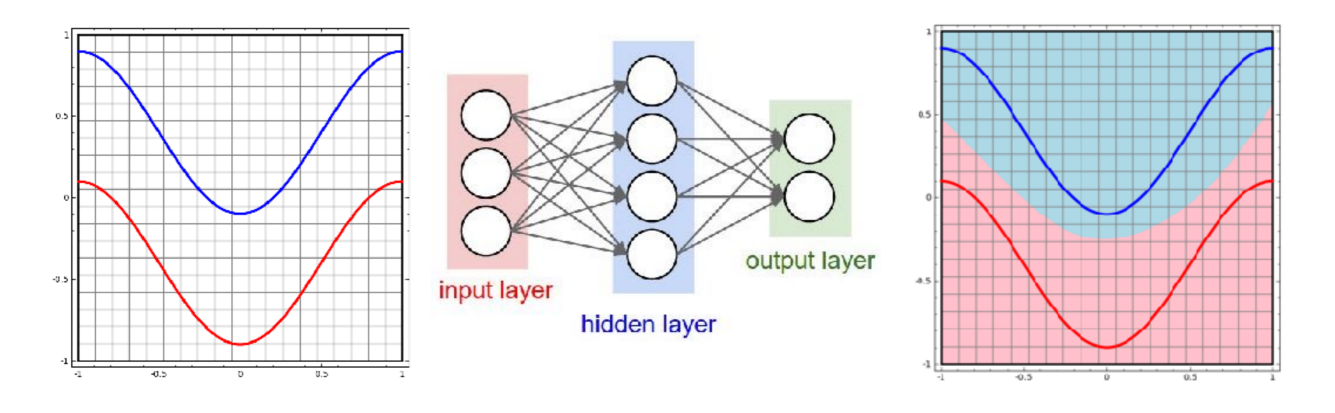
## CLASSIFICATION WITH NEURAL NETWORKS

- ▶ Neural Networks are also extremely useful for classification (<u>source</u>)
- ► No hidden layers:

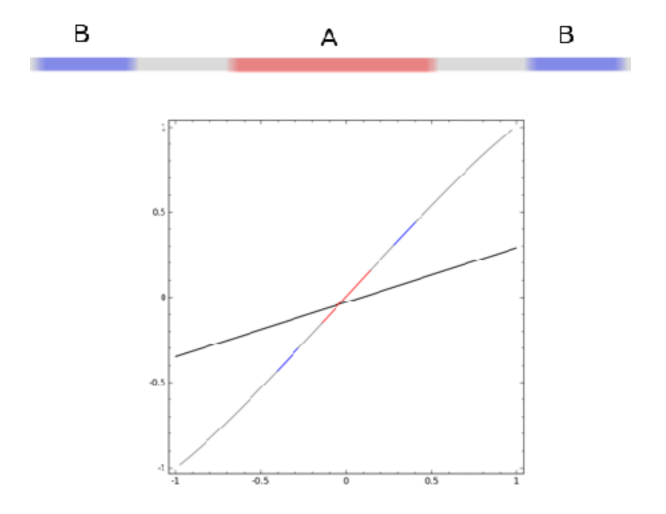




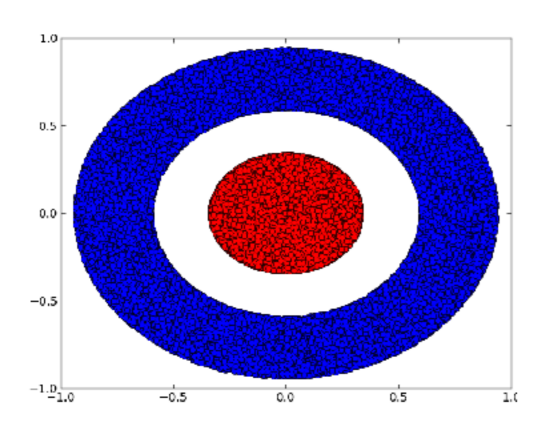
- ▶ Neural Networks are also extremely useful for classification (<u>source</u>)
- ▶ One hidden layer:

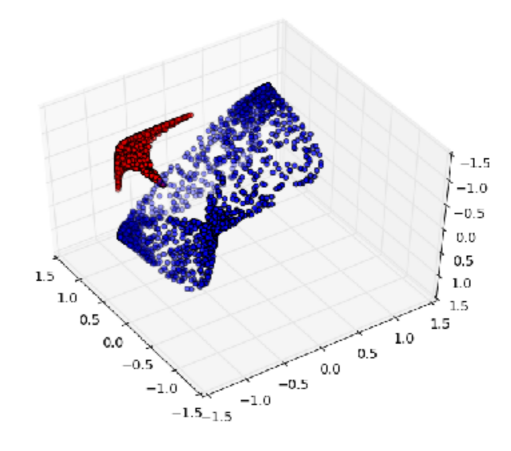


▶ Neural Networks are also extremely useful for classification (<u>source</u>)



Neural Networks are also extremely useful for classification (source)





- The neural network transforms the data topologically (no tears or breaks) and then separates the data with a hyperplane
- NNs are capable of handling difficult data sets, including:
  - Image processing: recognizing hand-written characters
  - ▶Image compression
  - Financial forecasting
  - ▶ Many others

#### **ACTIVITY: KNOWLEDGE CHECK**

#### **ANSWER THE FOLLOWING QUESTIONS**



- 1. Let's practice using <u>neural networks for classification</u>. For each of the four datasets, experiment with the number of layers and neurons to find the best model
- 2. Also take a look at this visualization

#### **DELIVERABLE**

Answers to the above questions

# NEURAL NETWORKS IN PYTHON

#### NN IN PYTHON

- There are many NN libraries for python and other languages
- **Python** 
  - ▶ Theano
  - **▶**Keras
  - ▶ Lasagne
  - **→**TensorFlow
  - Scikit Learn support for NN coming in 0.18
- Lua
  - Torch
- Some of these libraries utilize GPUs for (much) faster training

#### NN IN PYTHON

- ▶ Let's look at some examples in Keras
  - **▶**Regression
  - **▶** Classification

NN are not interpretable, but they are reproducible and robust. The Weights can be determined and re-used

## DESIGNING NEURAL NETWORKS

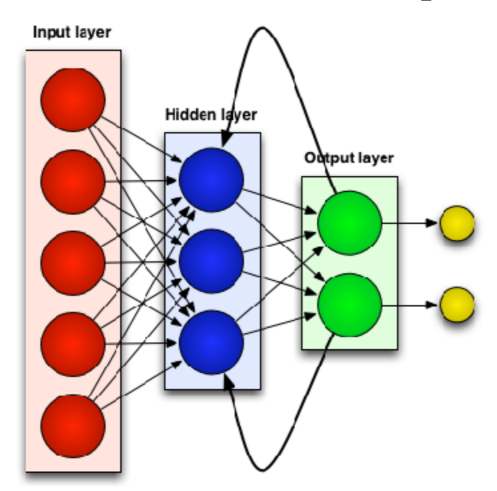
#### NN IN PYTHON

- Network design is a hard problem
  - **▶**Experience helps
  - ▶ Evolutionary algorithms are <u>useful</u> for <u>design</u>
  - Nice (free) book <u>available</u>

# RECURRENT NEURAL NETWORKS

#### **RECURRENT NEURAL NETWORKS**

▶ Recurrent Neural Networks contain loops (<u>source</u>)



Very powerful for recognizing text, image rec, optical recog

#### **RECURRENT NEURAL NETWORKS**

- Recurrent Neural Networks contain loops
- ▶ This implements feedback and gives neural networks "memory" or context
- Particularly good for predicting sequences, translating text, recognizing objects in images, speech translation
- ▶ Commonly referred to as deep learning, involving both feature extraction and modeling
- Nice intro here

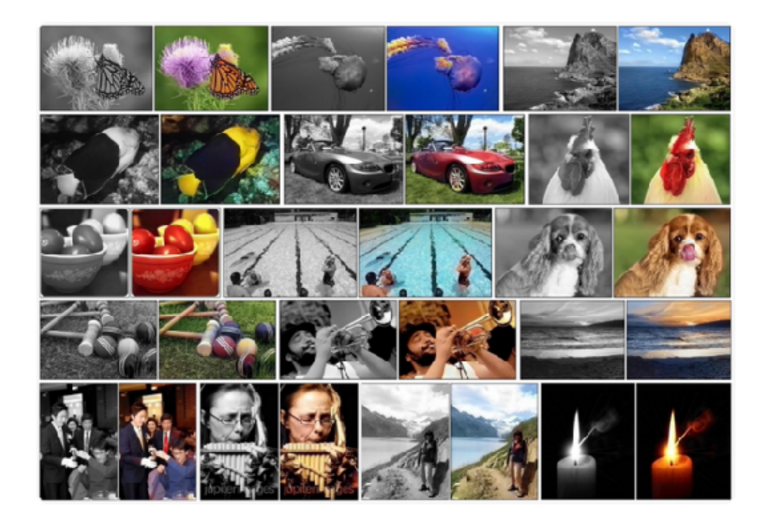
#### **RECURRENT NEURAL NETWORKS**

► RNN font analysis

#### **RECURRENT NEURAL NETWORKS**

**▶** Automatic Colorization with CNN

Combination NN are used for converting black and white pics to color



#### **RECURRENT NEURAL NETWORKS**

- ► RNN font analysis
- Automatic Colorization with CNN
- ▶ Automatic translation
- ▶ Deep Learning Applications

### BOOSTING AND XGBOOST

### Theoretical concept in ML. A single weak learner has high bias and low variance

- ▶ **Boosting**: combining multiple 'weak learners' to get a 'strong learner'
- ▶ Weak learners: Model only slightly correlated with true model, but better than random
- ▶ Strong learners: Model can get arbitrarily close to true model
- ▶ Why weak learners? They are simple. E.g. a one-level decision tree

#### **BOOSTING**

- ► First such algorithm: <u>AdaBoost</u>
- ▶ AdaBoost is a generalized methodology
- It can be applied to many different learning models
- ► Another such algorithm: XGBoost
- ► XGBoost applies boosting to decision trees (how is it different from Random Forests?)

XGBoost is selected set of decision trees. XGBoost is a recent addition to python, so we have to install a

#### **ACTIVITY: KNOWLEDGE CHECK**

#### **ANSWER THE FOLLOWING QUESTIONS**



1. Let's practice using boosting with XGBoost. Install XGBoost with the following command:

conda install -c aterrel xgboost=0.4.0

2. Work through http://machinelearningmastery.com/develop-first-xgboost-model-python-scikit-learn/

#### **DELIVERABLE**

Answers to the above questions

#### **CONCLUSION**

# TOPIC REVIEW

#### **CONCLUSION: Neural Networks**

#### Pros:

- Flexible
- Good for a variety of tasks
- Good for many types of data

#### Cons:

- Can require a lot of data
- Training may be slow
- Many parameters to tune
- Many layer types and activations
- Black Box model

#### **CONCLUSION**

- ▶ Many more examples for Keras available
- ▶ Recommended articles: Convolutional NN,
- Advanced machine learning methods you should explore include Bayesian methods and deep learning

#### **COURSE**

## BEFORE NEXT CLASS

#### **BEFORE NEXT CLASS**

### **DUE DATE**

▶ Project: Final Project, Part 5!!

#### **LESSON**

### EXIT TICKET

DON'T FORGET TO FILL OUT YOUR EXIT TICKET