

Machine Learning with Perceptrons



### Machine Learning

Using statistical methods to make computers "learn" to do tasks when given example data. The methods improve the more example data is given.



## Some Vocab



- Taking unknown input and assigning it to one or more known classes of data
- What ML is trying to do most of the time

#### Feature

A subset of a data point with all the "good" data

#### **Training**

■ Giving the ML algorithm example data to improve the classifier

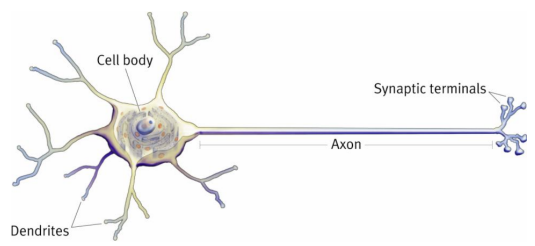
#### **Testing**

Using different data from training to assess the classifier

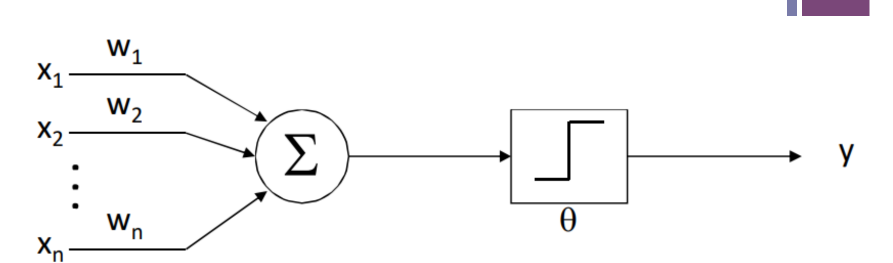
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### Perceptrons

- Attempt to mimic biological neurons
- Multiple inputs summed together -> single binary output
- Mathematically, actually pretty simple
- Can be stacked to increase complexity
  - Leads to things like neural networks and deep learning







weights

thresholding output

inputs summation

$$y = 1$$
 if  $\sum w_i x_i \ge \theta$ ; 0, otherwise.



### Letter Example

#### Weight Vector

1	1	1	1
1	-1	-1	1
1	1	1	1
1	-1	-1	1

 $\Theta = 11.5$ 

What will this perceptron output for each of these two inputs?

#### Test Data 1

1	1	1	1
1	0	0	1
1	1	1	1
1	0	0	1

#### Test Data 2

1	0	0	1
1	1	1	1
1	0	0	1
1	0	0	1



# Training the Perceptron



- Create arbitrary initial classifier
  - $\mathbf{w}_0 = (0,0,0,...)$
  - $\Theta_0 = 1$
- Create constant to determine how "important" each new data point is
  - c = 1 (to keep it simple)

# Training Algorithm



Classify  $X_k$  with  $W_k$  and  $\Theta_k$ 

Was it correct?

Move on to the next one

If not

Was it a false negative?

$$w_{k+1} = w_k + c * X_k$$
 and  $\Theta_{k+1} = \Theta_k - c$   
a false positive?  
 $w_{k+1} = w_k - c * X_k$  and  $\Theta_{k+1} = \Theta_k + c$ 

Was it a false positive?

$$V_{k+1} = W_k - c * X_k$$
 and  $\Theta_{k+1} = \Theta_k + c$ 

Repeat the above until the classifier stops being wrong on any training data

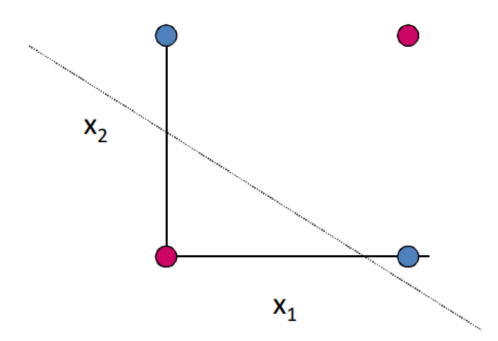
### \* Pseudocode

```
while (not converged)
      for (xk in trainingData)
            output = xk * wk
            if (output is false-negative)
                  wk = wk + c*xk
                  threshold = threshold - c
            else if (output is false-positive)
                  wk = wk - c*xk
                  threshold = threshold + c
```



### Convergence Issues

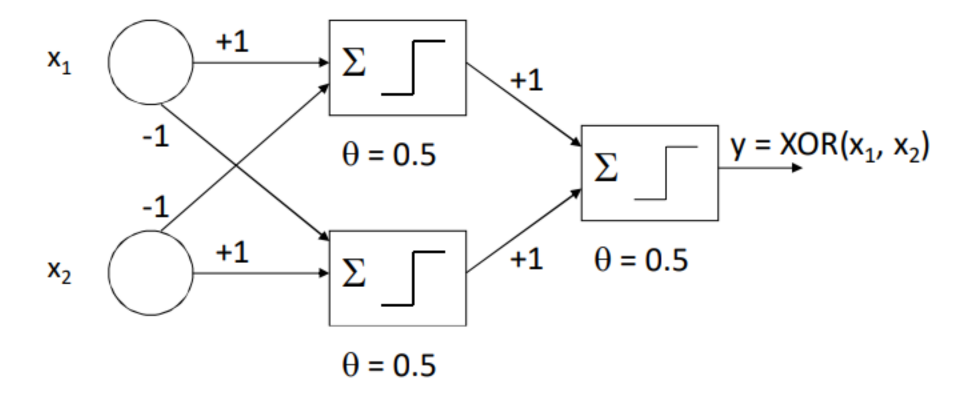
- Classifier won't always converge
- Linear Separability



$$X^{+} = \{ (0, 1), (1, 0) \}$$
  
 $X^{-} = \{ (0, 0), (1, 1) \}$   
 $X = X^{+} \cup X^{-}$ 

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### Solution: Add More Perceptrons!





# Let's Make and Train a Writing Classifier

- Get a (REAL) dataset of drawn numbers
  - https://archive.ics.uci.edu/ml/datasets/Optical+Recognition+of +Handwritten+Digits
  - Get the "optdigits.tra" file
- Get the skeleton code from the class website
- We're writing this in R
  - But I've done most of the syntax work for you

# Very Brief R Intro

- Statistical programming language
- Good for math and creating data visualizations
- Free!
- Can program in a console like Unix
  - Or write scripts like most programming languages
- Assignment operation looks like "variable <- value"

### More Things to Try

- See if you can figure out what the rest of the perceptron code is doing
  - I've commented most of it
- Alter the code to work with a different dataset
  - You will probably have to change some numbers at least
- Practice more things in R
  - https://www.statmethods.net/r-tutorial/index.html
  - https://www.cyclismo.org/tutorial/R/