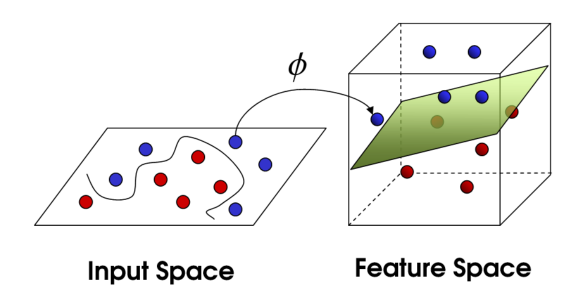
# CS109 – Data Science SVM, Performance evaluation

Joe Blitzstein, Hanspeter Pfister, Verena Kaynig-Fittkau



#### **Announcements**

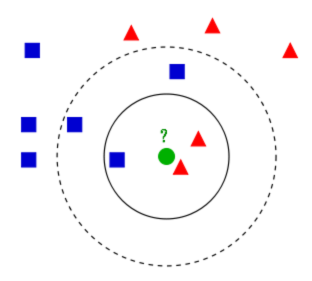
- HW1 grades went out yesterday
- They are looking really good, well done everyone!

HW2 is due this Thursday!

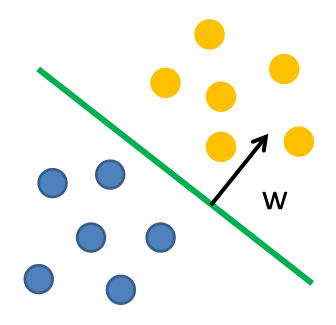
- You should submit an executed notebook
- But please without pages of test output

#### Recap K-NN

- Keeps all training data
- Training is fast
- Prediction is slow

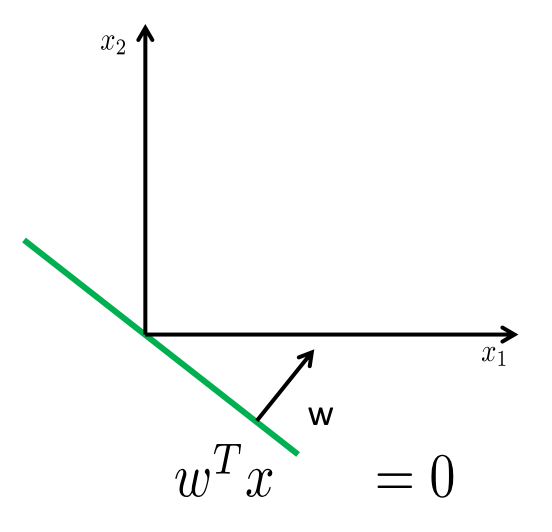


- x: data point
- y: label  $\in \{-1, +1\}$
- w: weight vector

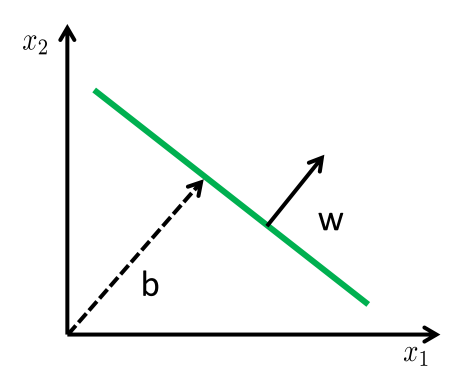


$$w^T x = 0$$

- x: data point
- y: label  $\in \{-1, +1\}$
- w: weight vector

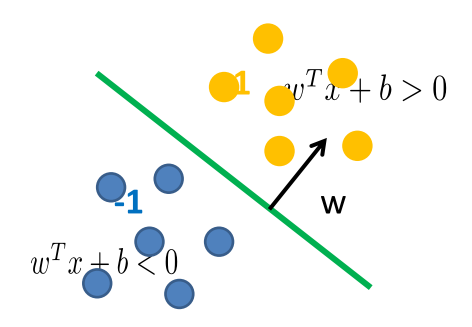


- x: data point
- y: label  $\in \{-1, +1\}$
- w: weight vector
- b: bias

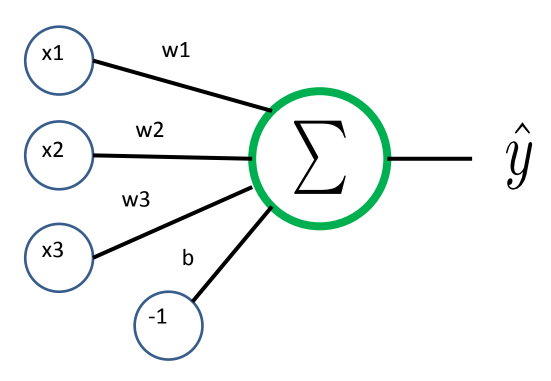


$$w^T x + b = 0$$

- x: data point
- y: label  $\in \{-1, +1\}$
- w: weight vector
- b: bias

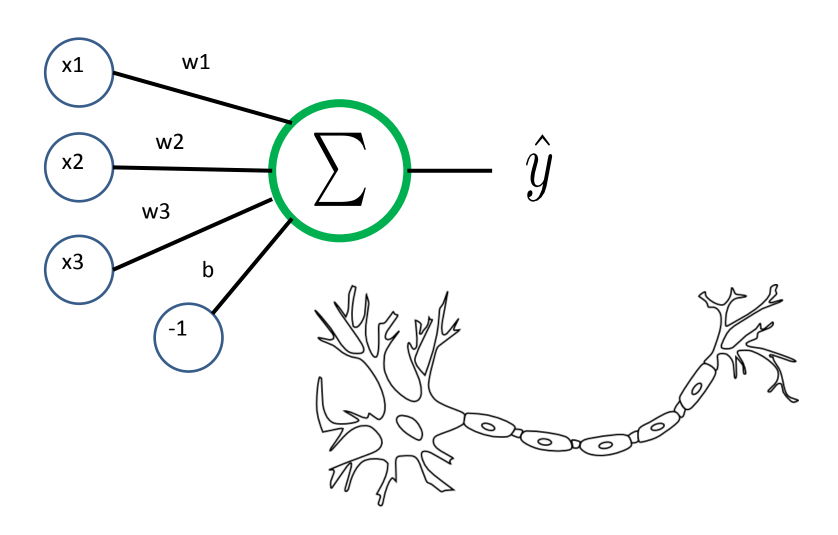


### Perceptron



$$w^T x + b = 0$$

### Perceptron



#### Perceptron History

- invented 1957
- by Frank Rosenblatt

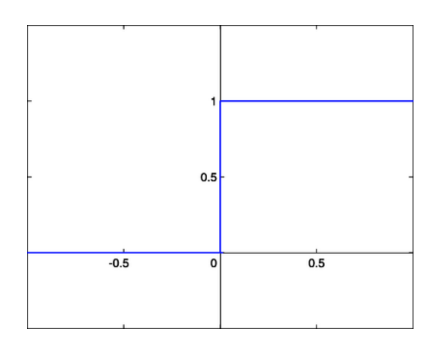
 the embryo of an electronic computer that [the Navy] expects will be able to walk, talk, see, write, reproduce itself and be conscious of its existence. (NYT 1958)

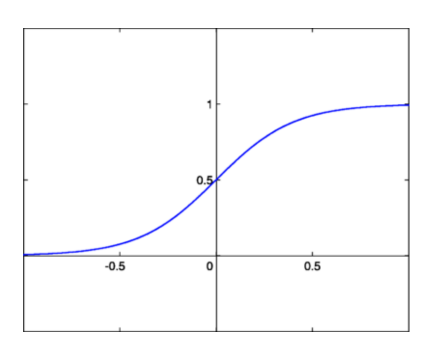
(http://en.wikipedia.org/wiki/Perceptron



#### Perceptron.mp4

#### Side Note: Step vs Sigmoid Activation





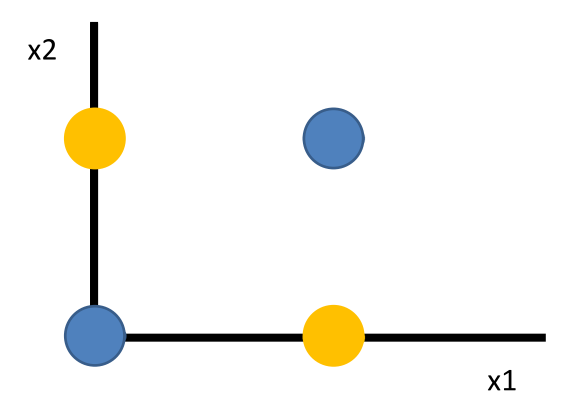
$$s(x) = \frac{1}{1 + e^{-cx}}$$

#### The Critics

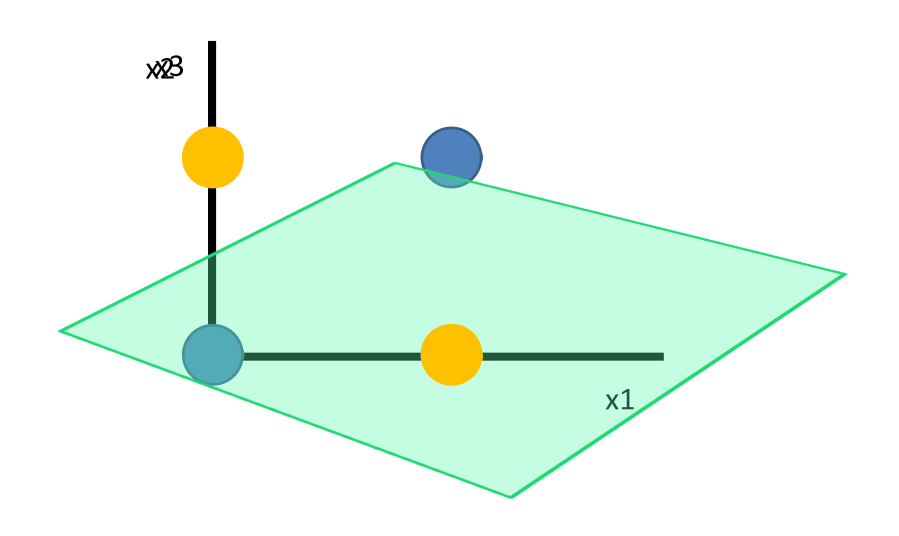
 1969: Minsky and Papert publish their book "Perceptrons"

 Very controversial book, some blame the book for causing the whole research area to stagnate.

#### The XOR Problem



#### The XOR Problem

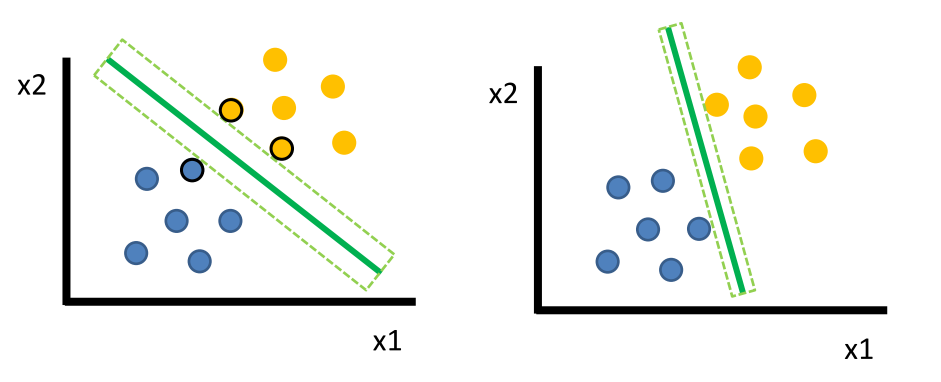


#### Support Vector Machine

 Widely used for all sorts of classification problems

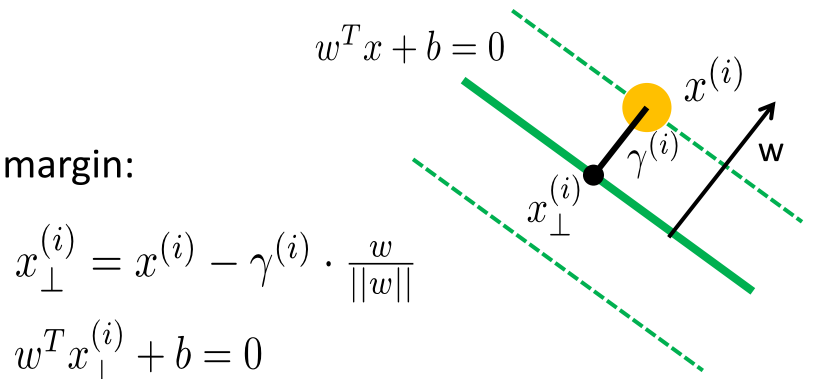
 Some people say it is the best of the shelf classifier out there

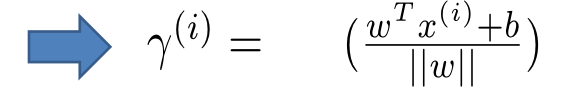
### Maximum Margin Classification



Solution depends only on the support vectors!

### Maximum Margin Classification



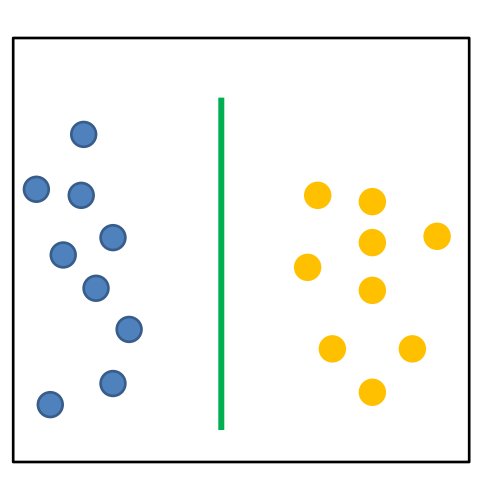


### Maximum Margin Classification

$$\gamma^{(i)} = y^{(i)}(w^T x + b)$$

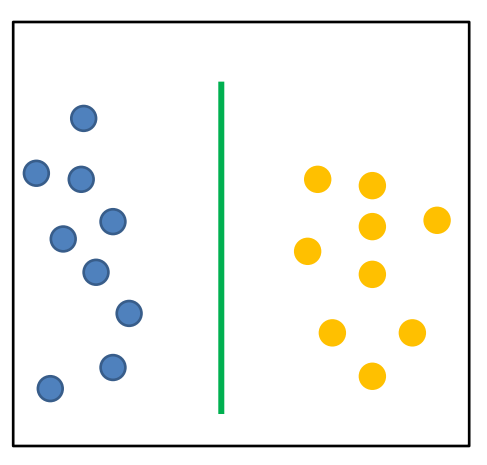
$$\max_{\gamma,w,b} \quad \gamma$$
 s.t. 
$$y^{(i)}(w^Tx^{(i)}+b) \geq \gamma, \quad i=1,\ldots,m$$
 
$$||w||=1.$$
 non-convex

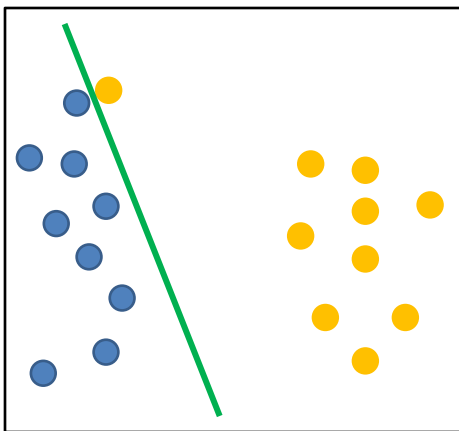
#### This Is Kind of Odd



- Which data points do we care the most about?
- What would those samples look like?

### Two Very Similar Problems





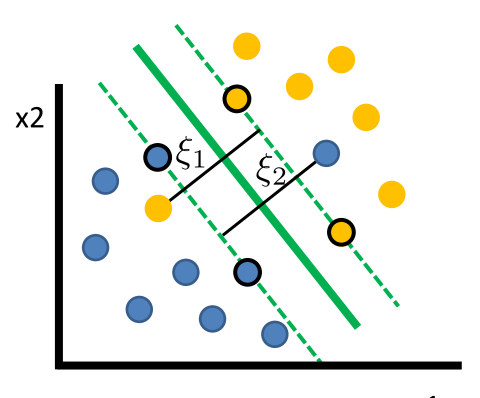
#### What about outliers?

#### $\xi_i$ : slack variables

$$\min_{w,b,\xi} \frac{1}{2} ||w||^2$$

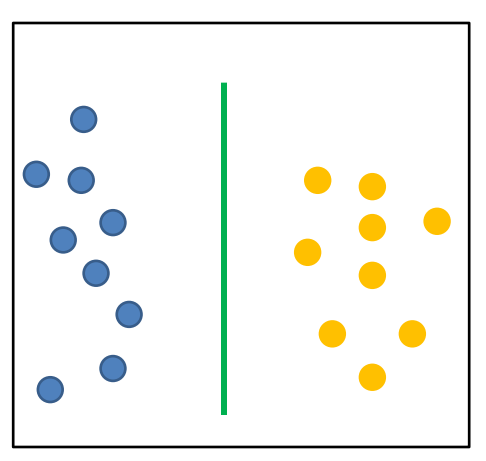
#### subject to:

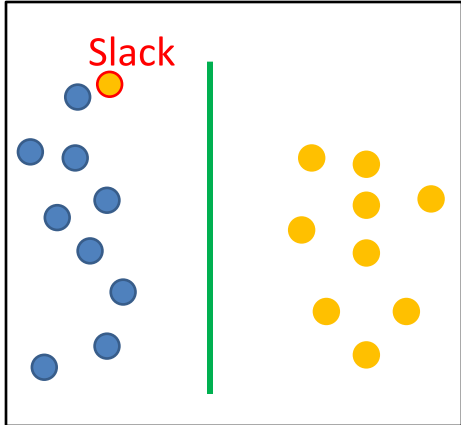
$$y^{(i)}(w^T x^{(i)} + b) \ge 1$$
  
 $(i = 1, \dots, n)$ 



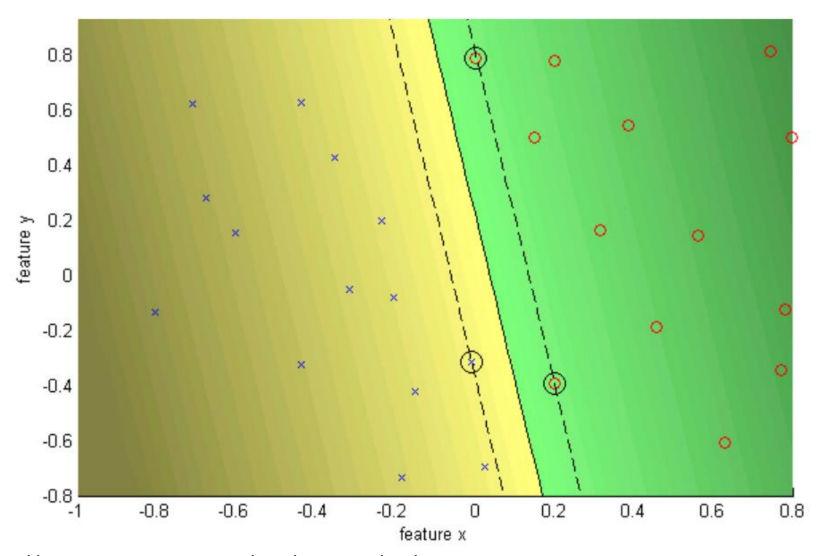
x1

### Two Very Similar Problems



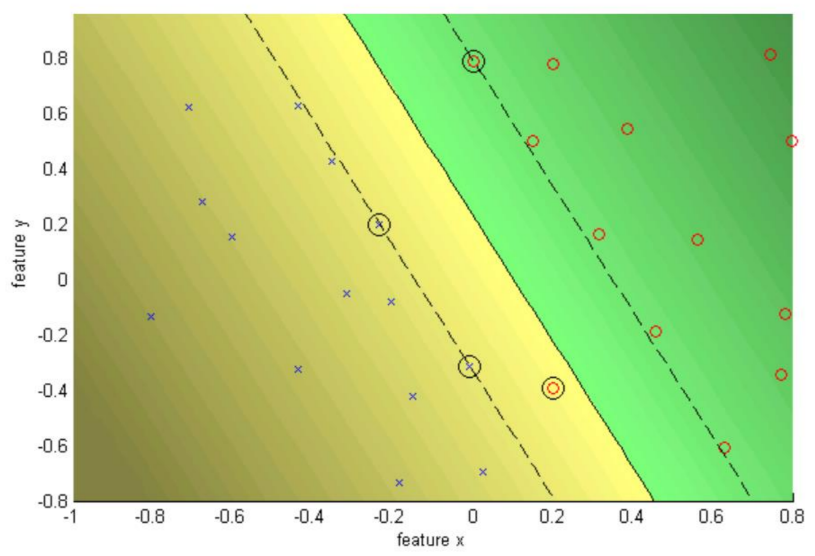


### Hard Margin (C = Infinity)



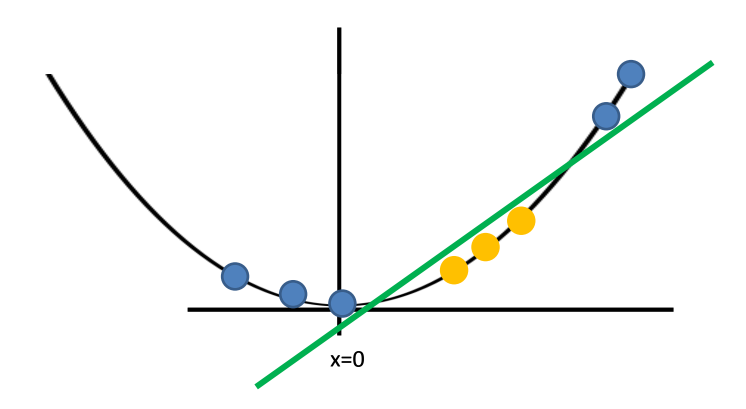
http://www.robots.ox.ac.uk/~az/lectures/ml/lect2.pdf

### Soft Margin (C = 10)



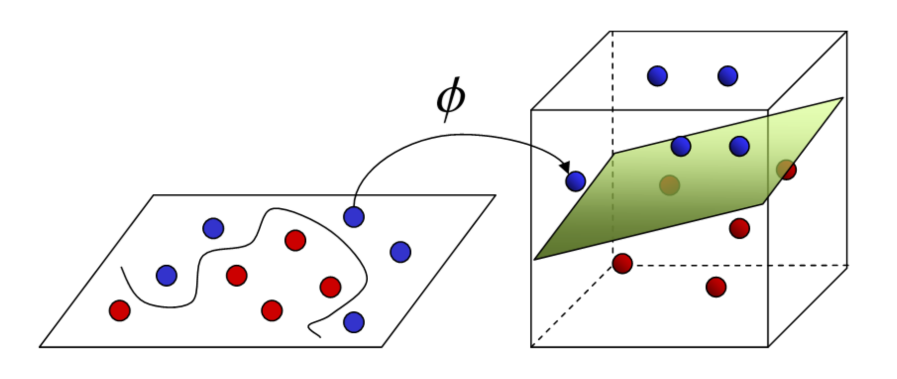
http://www.robots.ox.ac.uk/~az/lectures/ml/lect2.pdf

### XOR problem revised



Did we add information to make the problem seperable?

### Non-Linear Decision Boundary



Input Space

Feature Space

## SVM with a polynomial Kernel visualization

Created by: Udi Aharoni

#### Quadratic Kernel

$$x = (x_1, x_2)$$

$$\Phi(x) = (1, \sqrt{2}x_1, \sqrt{2}x_2, x_1^2, x_2^2, \sqrt{2}x_1x_2)$$

$$\Phi(x) \cdot \Phi(z) = 1 + 2 \sum_{i=1}^{d} x_i z_i$$

$$+ \sum_{i=1}^{d} x_i^2 z_i^2 + 2 \sum_{i=1}^{d} \sum_{j=i+1}^{d} x_i x_j z_i z_j$$

$$= (1 + x \cdot z)^2$$

#### **Kernel Functions**

$$K(x,z) = \Phi(x) \cdot \Phi(z)$$

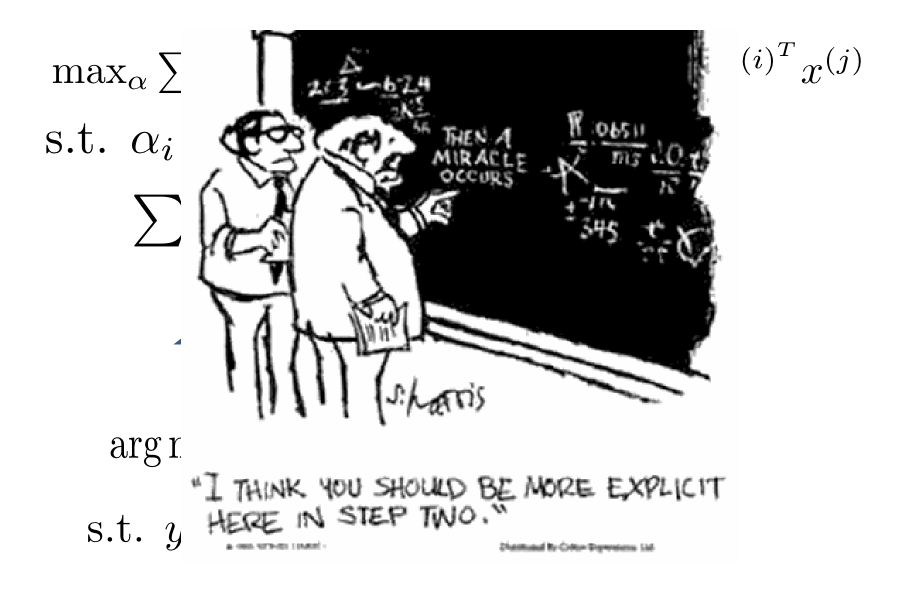
Polynomial:

$$K(x,z) = (1 + x \cdot z)^s$$

Radial basis function (RBF):

$$K(x,z) = \exp(-\gamma(x-z)^2)$$

#### So what is the excitement?



#### So what is the excitement?

$$\max_{\alpha} \sum_{i=1}^{m} \alpha_i - \frac{1}{2} \sum_{i,j=1}^{m} y^{(i)} y^{(j)} \alpha_i \alpha_i x^{(i)^T} x^{(j)}$$

s.t.  $\alpha_i \ge 0, i = 1, ..., m$ 

$$\sum_{i=1}^{m} \alpha_i y^{(i)} = 0$$



$$K(x^{(i)}, x^{(j)})$$



 $\arg\min_{w,b} \frac{1}{2} ||w||^2$ 

s.t. 
$$y^{(i)}(w^T x^{(i)} + b) \ge 1$$

#### Prediction

$$w^T x + b = \sum_{i=1}^m \alpha_i y^{(i)} \langle x^{(i)}, x \rangle + b.$$

- Again we can use the kernel trick!
- Prediction speed depends on number of support vectors

### The Miracle Explained

Andrew Ng does this really well

- http://cs229.stanford.edu/notes/cs229notes3.pdf
- Course is also on Youtube, ItunesU, etc.

#### Kernel Trick for SVMs

- Arbitrary many dimensions
- Little computational cost
- Maximal margin helps with curse of dimensionality

#### Face Recognition

pred: Colin Powell true: Colin Powell



pred: George W Bush



pred: Tony Blair true: Tony\_Blair



pred: George W Bush true: George W Bush



pred: Colin Powell true: Colin Powell



pred: Colin Powell true: Colin Powell



pred: Colin Powell true: Colin Powell



pred: George W Bush true: George W Bush



pred: George W Bush pred: Donald Rumsfeld



pred: Tony Blair true: Tony Blair



pred: George W Bush true: George W Bush



true: George W Bush true: Donald Rumsfeld



## Face Recognition

- Load image data
- Put your test data aside
- Extract Eigenfaces
- Train SVM
- Evaluate performance

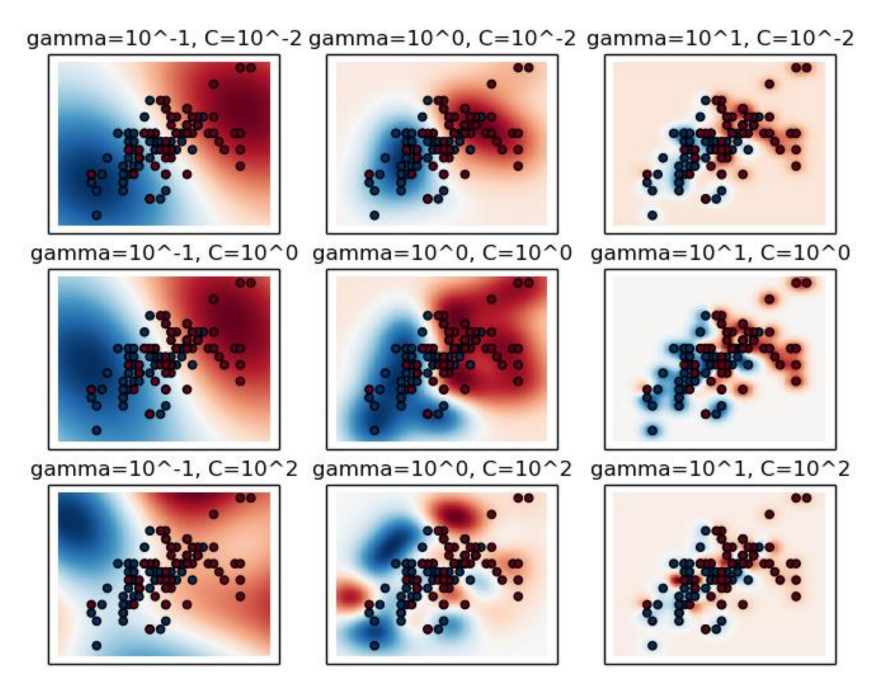
Red are cross validation steps



# SVM\_sign\_language.mp4

Jhon Gonzalez

https://www.youtube.com/watch?v=cxHMgl2\_5zg



http://scikit-learn.org/stable/auto\_examples/svm/plot\_rbf\_parameters.html

# Tips and Tricks

- SVMs are not scale invariant
- Check if your library normalizes by default
- Normalize your data
  - mean: 0, std: 1
  - map to [0,1] or [-1,1]
- Normalize test set in same way!

## Tips and Tricks

- RBF kernel is a good default
- For parameters try exponential sequences
- Read:

Chih-Wei Hsu et al., "A Practical Guide to Support Vector Classification", Bioinformatics (2010)

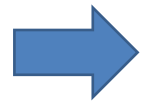
### SVM vs KNN

What are the main key differences?

## Parameter Tuning

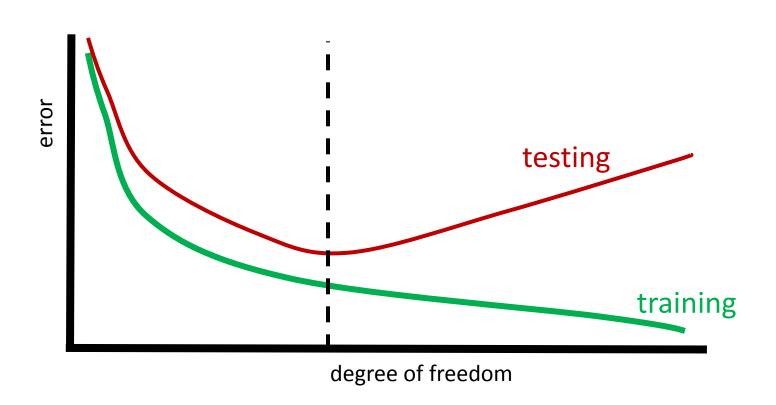
Given a classification task

- Which kernel?
- Which kernel parameter values?
- Which value for C?



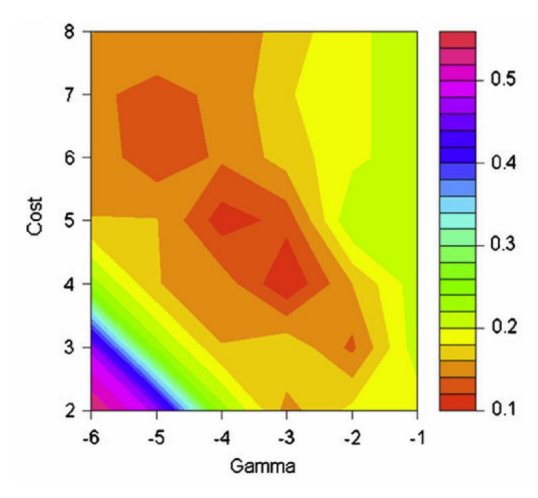
Try different combinations and take the best.

### Train vs. Test Error



Where is KNN on this graph for K=1, or for K=Inf?

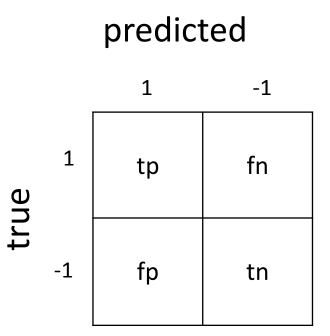
## **Grid Search**



Zang et al., "Identification of heparin samples that contain impurities or contaminants by chemometric pattern recognition analysis of proton NMR spectral data", Anal Bioanal Chem (2011)

### **Error Measures**

- True positive (tp)
- True negative (tn)
- False positive (fp)
- False negative (fn)



### TPR and FPR

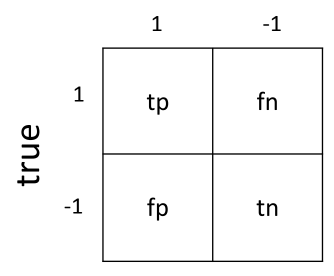
• True Positive Rate:

$$\frac{tp}{tp+fn}$$

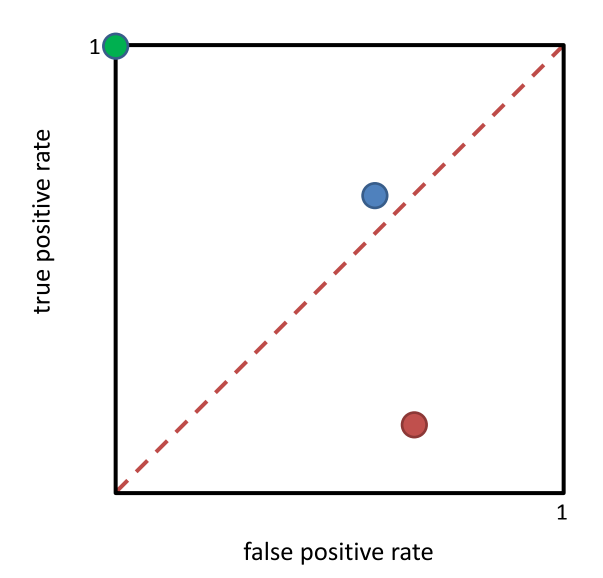
False Positive Rate:

$$\frac{fp}{fp + tn}$$

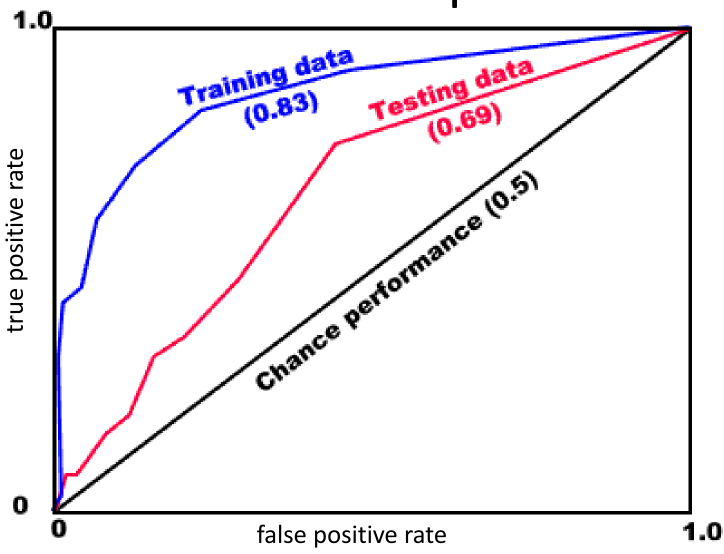
predicted



# Reciever Operating Characteristic



# **ROC Example**

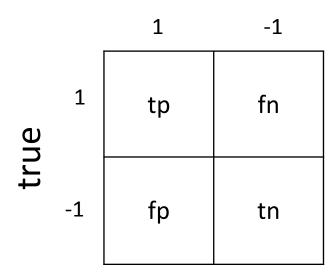


### **Precision Recall**

• Recall: 
$$\frac{tp}{tp+fn}$$

• Precision:  $\frac{tp}{tp+fp}$ 

#### predicted

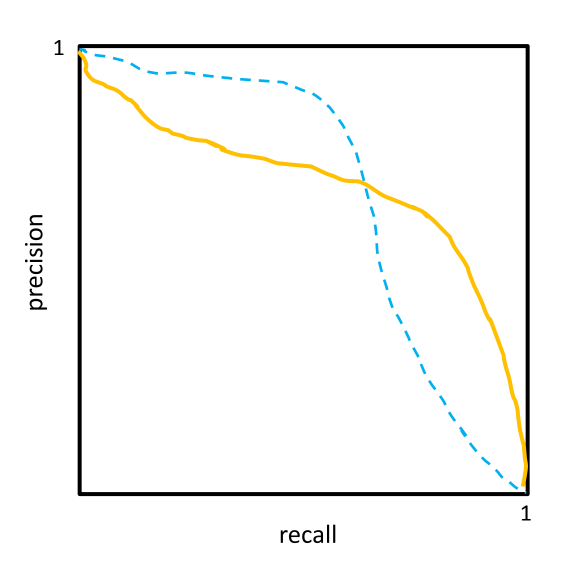


### **Precision Recall**

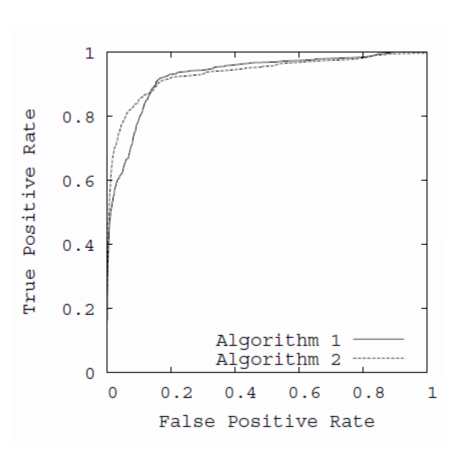
 Recall: If I pick a random positive example, what is the probability of making the right prediction?

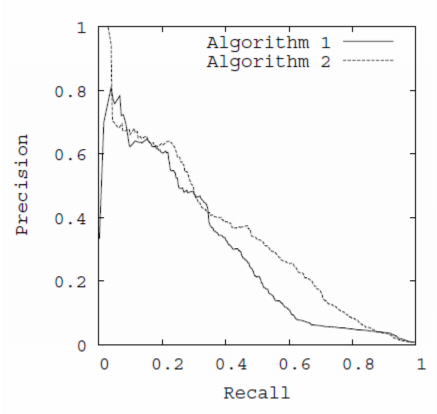
 Precision: If I take a positive prediction example, what is the probability that it is indeed a positive example?

## **Precision Recall Curve**



# Comparison





J. Davis & M. Goadrich, "The Relationship Between Precision-Recall and ROC Curves.", ICML (2006)

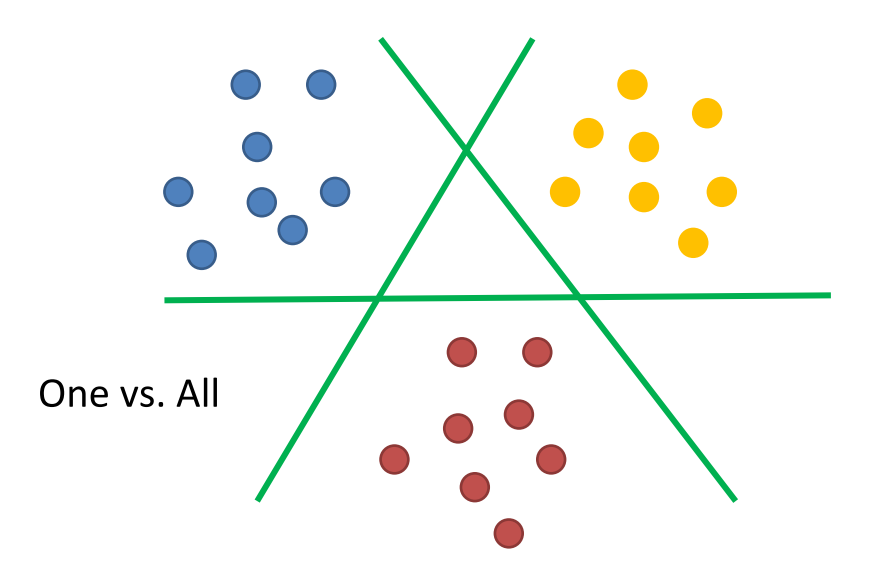
### F-measure

Weighted average of precision and recall

$$F_{\beta} = \frac{(\beta^2 + 1) \cdot P \cdot R}{\beta^2 \cdot P + R}$$

- Usual case:  $\beta = 1$
- Increasing eta allocates weight to recall

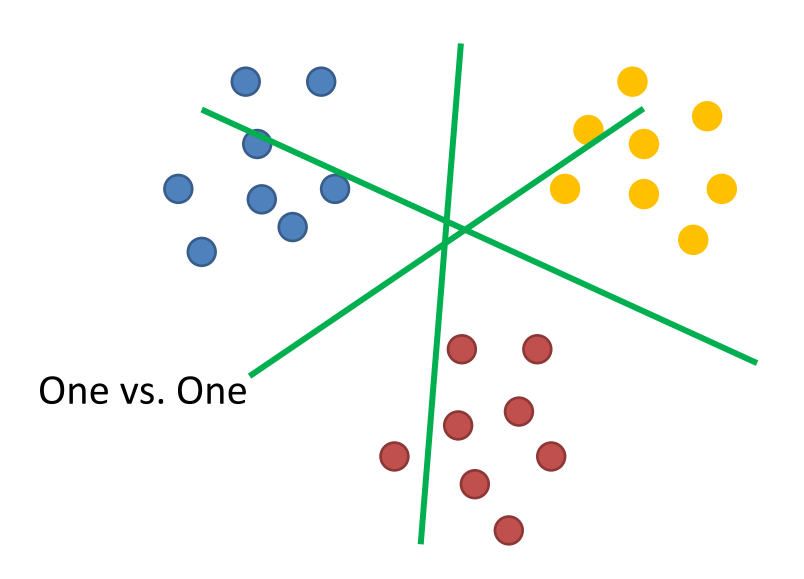
## Multi Class



### One vs All

- Train n classifier for n classes
- Take classification with greatest margin
- Slow training

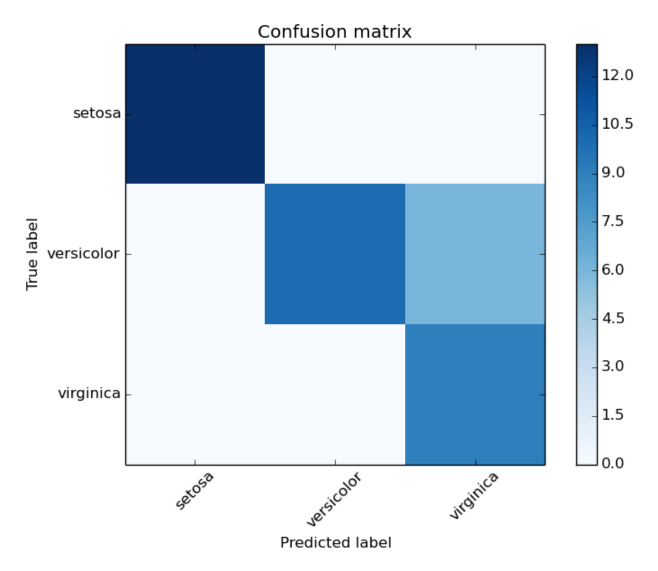
## Multi Class



### One vs One

- Train n(n-1)/2 classifiers
- Take majority vote
- Fast training

## **Confusion Matrix**



http://scikit-learn.org/stable/auto\_examples/model\_selection/plot\_confusion\_matrix.html

## Recap

- Perceptrons are great
- But really just a separating hyperplane
- So is SVM
- Kernels are neat
- Evaluation metrics are important