## 10-601 Machine Learning

Support Vector Machine

## The New York Times

Saturday, November 24, 2012 Last Update: 11:07 AM ET

Search

Follow Us f





Limited-time Sale

WORLD U.S. POLITICS NEW YORK BUSINESS DEALBOOK TECHNOLOGY SPORTS SCIENCE HEALTH ARTS STYLE

Autos

OPINION

Blogs Books

Cartoons

Classifieds

Crosswords

#### Scientists See Promise in Deep-Learning **Programs**

By JOHN MARKOFF

Advances in an artificial intelligence technology that can recognize patterns offer the possibility of machines that perform human activities like seeing, listening and thinking.

#### Clashes Break Out After Morsi Seizes New Power in Egypt

By KAREEM FAHIM and DAVID D. KIRKPATRICK

Protesters were said to have



Gary Hershorn/Reuters

#### Hector Camacho, Flamboyant Boxer, Dies

By BRUCE WEBER 9:28 AM ET

Mr. Camacho, 50, emerged from a delinquent childhood in 

OP-ART For Sale Barbara Kruger illustrates her impression of the shopping season.

- Blow: Lincoln, Li
- Op-Ed: America's

#### BUSINESS DAY »

Looking to Indust Next Digital Disru General Electric is bet that Internet-era tech will sweep the industr economy.

## Types of classifiers

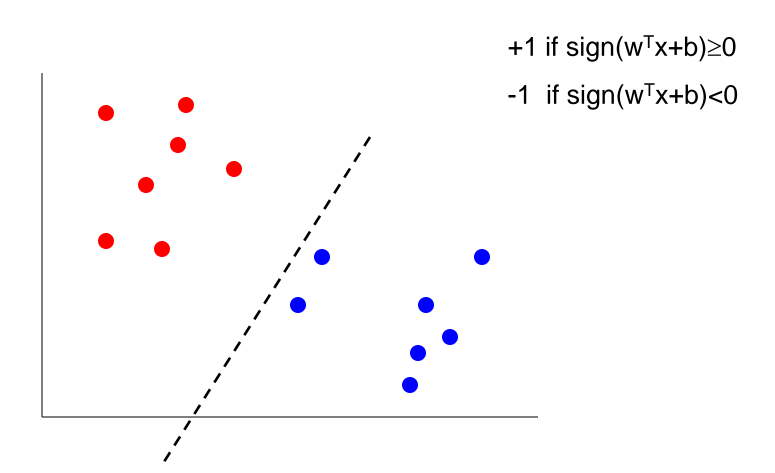
- We can divide the large variety of classification approaches into roughly three major types
  - 1. Instance based classifiers
    - Use observation directly (no models)
    - e.g. K nearest neighbors
  - 2. Generative:
    - build a generative statistical model
    - e.g., Bayesian networks
  - 3. Discriminative
    - directly estimate a decision rule/boundary
    - e.g., decision tree

## Ranking classifiers

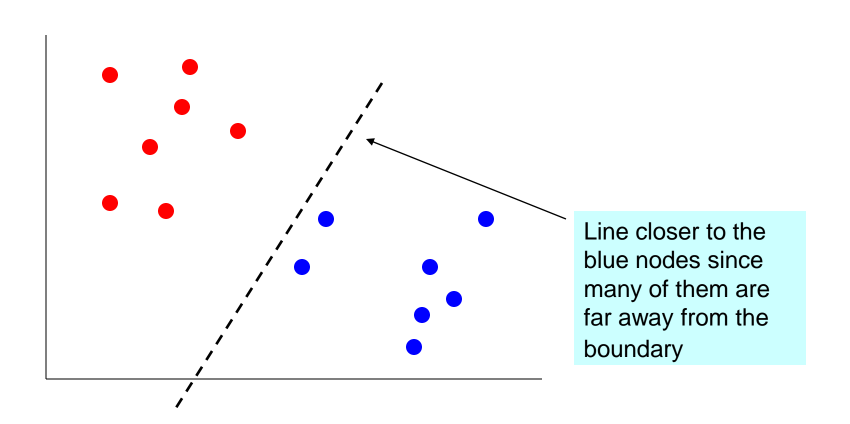
BST-DT	MODEL	CAL	ACC	FSC	LFT	ROC	APR	BEP	RMS	MXE	MEAN	OPT-SEL
BAG-DT	BST-DT	PLT	.843*	.779	.939	.963	.938	.929*	.880	.896	.896	.917
BST-DT	RF	PLT	.872*	.805	.934*	.957	.931	.930	.851	.858		.898
RF         -         .872         .790         .934*         .957         .931         .930         .829         .830         .884         .890           BAG-DT         PLT         .841         .774         .938*         .962*         .937*         .918         .836         .852         .882         .895           BAG-DT         ISO         .861**         .861         .923         .946         .910         .925         .836         .776         .880         .895           SVM         PLT         .824         .760         .895         .938         .898         .913         .831         .836         .862         .880           SVM         PLT         .824         .760         .895         .938         .898         .913         .831         .836         .862         .880           SVM         ISO         .813         .836*         .892         .925         .889         .811         .821         .854         .885           SVM         ISO         .813         .836*         .892         .899         .783         .771         .882         .882           ANN         ISO         .813         .836*         .998         .9	BAG-DT	_	.846	.781	.938*	.962*	.937*	.918	.845	.872	.887*	.899
BAG-DT   PLT   .841   .774   .938*   .962*   .937*   .918   .836   .852   .882   .895   RF   ISO   .861*   .861   .923   .946   .910   .925   .836   .776   .880   .895   .882   .895   .884   .852   .884   .855   .884   .855   .884   .855   .884   .855   .884   .855   .884   .855   .850   .855   .884   .855   .850   .855	BST-DT	ISO	.826*	.860 <b>*</b>	.929*	.952	.921	.925*	.854	.815	.885	.917*
RF BAG-DT ISO	RF	_	.872	.790	.934*	.957	.931	.930	.829	.830	.884	.890
BAG-DT   ISO	BAG-DT	PLT	.841	.774	.938*	.962*	.937*	.918	.836	.852	.882	.895
SVM         PLT         .824         .760         .895         .938         .898         .913         .831         .836         .862         .880           ANN         -         .803         .762         .910         .936         .892         .899         .811         .821         .854         .885           SVM         ISO         .813         .836*         .892         .925         .882         .911         .814         .744         .852         .882           ANN         PLT         .815         .748         .910         .936         .892         .899         .783         .785         .846         .875           ANN         ISO         .803         .836         .908         .924         .876         .891         .777         .718         .842         .884           BST-DT         -         .834*         .816         .939         .963         .938         .929*         .598         .605         .828         .851           KNN         PLT         .757         .707         .889         .918         .872         .729         .718         .810         .830           KNN         ISO         .755         .758	RF	ISO	.861*			.946	.910	.925		.776	.880	.895
ANN         -         .803         .762         .910         .936         .892         .899         .811         .821         .854         .885           SVM         ISO         .813         .836*         .892         .925         .882         .911         .814         .744         .852         .882           ANN         PLT         .815         .748         .910         .936         .892         .899         .783         .785         .846         .875           ANN         ISO         .803         .836         .998         .924         .876         .891         .777         .718         .842         .884           BST-DT         -         .834*         .816         .939         .963         .938         .929*         .598         .605         .828         .851           KNN         PLT         .757         .707         .889         .918         .872         .729         .718         .810         .830           KNN         ISO         .755         .758         .882         .907         .854         .869         .738         .706         .809         .844           BST-STMP         PLT         .724         .651 <td>BAG-DT</td> <td>ISO</td> <td>.826</td> <td>.843<b>*</b></td> <td>.933*</td> <td>.954</td> <td>.921</td> <td>.915</td> <td></td> <td>.791</td> <td>.877</td> <td>.894</td>	BAG-DT	ISO	.826	.843 <b>*</b>	.933*	.954	.921	.915		.791	.877	.894
SVM         ISO         .813         .836*         .892         .925         .882         .911         .814         .744         .852         .882           ANN         PLT         .815         .748         .910         .936         .892         .899         .783         .785         .846         .875           ANN         ISO         .803         .836         .908         .924         .876         .891         .777         .718         .842         .884           BST-DT         -         .834*         .816         .939         .963         .938         .929*         .598         .605         .828         .851           KNN         PLT         .757         .707         .889         .918         .872         .742         .764         .815         .837           KNN         ISO         .755         .758         .882         .907         .854         .869         .738         .706         .809         .844           BST-STMP         PLT         .724         .651         .876         .908         .853         .845         .716         .754         .791         .808           SVM         -         .817         .804 <td>SVM</td> <td>PLT</td> <td>.824</td> <td>.760</td> <td>.895</td> <td>.938</td> <td>.898</td> <td>.913</td> <td>.831</td> <td>.836</td> <td>.862</td> <td>.880</td>	SVM	PLT	.824	.760	.895	.938	.898	.913	.831	.836	.862	.880
ANN   PLT   .815   .748   .910   .936   .892   .899   .783   .785   .846   .875   .8NN   ISO   .803   .836   .908   .924   .876   .891   .777   .718   .842   .884   .884   .851   .757   .757   .707   .889   .918   .872   .872   .742   .764   .815   .837   .837   .851	ANN	_	.803		.910	.936		.899		.821	.854	.885
ANN BST-DT — 834* 816 998 998 998 998 598 605 828 881 851 887 889 891 887 889 891 891	SVM	ISO										
BST-DT	ANN	PLT	.815		.910	.936		.899			.846	
KNN         PLT         .757         .707         .889         .918         .872         .872         .742         .764         .815         .837           KNN         -         .756         .728         .889         .918         .872         .872         .729         .718         .810         .830           KNN         ISO         .755         .758         .882         .907         .854         .869         .738         .706         .809         .844           BST-STMP         PLT         .724         .651         .876         .908         .853         .845         .716         .754         .791         .808           SVM         -         .817         .804         .895         .938         .899         .913         .514         .467         .781         .810           BST-STMP         ISO         .709         .744         .873         .899         .835         .840         .695         .646         .780         .810           BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648 </td <td>ANN</td> <td>ISO</td> <td></td>	ANN	ISO										
KNN         -         .756         .728         .889         .918         .872         .872         .729         .718         .810         .830           KNN         ISO         .755         .758         .882         .907         .854         .869         .738         .706         .809         .844           BST-STMP         PLT         .724         .651         .876         .908         .853         .845         .716         .754         .791         .808           SVM         -         .817         .804         .895         .938         .899         .913         .514         .467         .781         .810           BST-STMP         ISO         .709         .744         .873         .899         .835         .840         .695         .646         .780         .810           BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         PLT         .651 <td>BST-DT</td> <td>_</td> <td></td>	BST-DT	_										
KNN         ISO         .755         .758         .882         .907         .854         .869         .738         .706         .809         .844           BST-STMP         PLT         .724         .651         .876         .908         .853         .845         .716         .754         .791         .808           SVM         -         .817         .804         .895         .938         .899         .913         .514         .467         .781         .810           BST-STMP         ISO         .709         .744         .873         .899         .835         .840         .695         .646         .780         .810           BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651 <td>KNN</td> <td>PLT</td> <td></td> <td></td> <td>.889</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	KNN	PLT			.889							
BST-STMP         PLT         .724         .651         .876         .908         .853         .845         .716         .754         .791         .808           SVM         -         .817         .804         .895         .938         .899         .913         .514         .467         .781         .810           BST-STMP         ISO         .709         .744         .873         .899         .835         .840         .695         .646         .780         .810           BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         ISO         .627	KNN	_										
SVM         -         .817         .804         .895         .938         .899         .913         .514         .467         .781         .810           BST-STMP         ISO         .709         .744         .873         .899         .835         .840         .695         .646         .780         .810           BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         -         .636         .545         .823         .852         .743         .734         .620         .645         .700         .710           LR         ISO         .627	KNN	ISO						.869				
BST-STMP         ISO         .709         .744         .873         .899         .835         .840         .695         .646         .780         .810           BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         -         .636         .545         .823         .852         .743         .734         .620         .645         .700         .710           LR         ISO         .627         .567         .818         .847         .735         .742         .608         .589         .692         .703           LR         PLT         .630	BST-STMP	PLT										
BST-STMP         -         .741         .684         .876         .908         .853         .845         .394         .382         .710         .726           DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         -         .636         .545         .823         .852         .743         .734         .620         .645         .700         .710           LR         ISO         .627         .567         .818         .847         .735         .742         .608         .589         .692         .703           LR         PLT         .630         .500         .823         .852         .743         .734         .593         .604         .685         .695           NB         ISO         .579												
DT         ISO         .648         .654         .818         .838         .756         .778         .590         .589         .709         .774           DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         -         .636         .545         .823         .852         .743         .734         .620         .645         .700         .710           LR         ISO         .627         .567         .818         .847         .735         .742         .608         .589         .692         .703           LR         PLT         .630         .500         .823         .852         .743         .734         .593         .604         .685         .695           NB         ISO         .579         .468         .779         .820         .727         .733         .572         .555         .654         .661		ISO										
DT         -         .647         .639         .824         .843         .762         .777         .562         .607         .708         .763           DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         -         .636         .545         .823         .852         .743         .734         .620         .645         .700         .710           LR         ISO         .627         .567         .818         .847         .735         .742         .608         .589         .692         .703           LR         PLT         .630         .500         .823         .852         .743         .734         .593         .604         .685         .695           NB         ISO         .579         .468         .779         .820         .727         .733         .572         .555         .654         .661												
DT         PLT         .651         .618         .824         .843         .762         .777         .575         .594         .706         .761           LR         -         .636         .545         .823         .852         .743         .734         .620         .645         .700         .710           LR         ISO         .627         .567         .818         .847         .735         .742         .608         .589         .692         .703           LR         PLT         .630         .500         .823         .852         .743         .734         .593         .604         .685         .695           NB         ISO         .579         .468         .779         .820         .727         .733         .572         .555         .654         .661		ISO										
LR     -     .636     .545     .823     .852     .743     .734     .620     .645     .700     .710       LR     ISO     .627     .567     .818     .847     .735     .742     .608     .589     .692     .703       LR     PLT     .630     .500     .823     .852     .743     .734     .593     .604     .685     .695       NB     ISO     .579     .468     .779     .820     .727     .733     .572     .555     .654     .661												
LR ISO .627 .567 .818 .847 .735 .742 .608 .589 .692 .703 LR PLT .630 .500 .823 .852 .743 .734 .593 .604 .685 .695 NB ISO .579 .468 .779 .820 .727 .733 .572 .555 .654 .661		PLT										
LR PLT .630 .500 .823 .852 .743 .734 .593 .604 .685 .695 NB ISO .579 .468 .779 .820 .727 .733 .572 .555 .654 .661												
NB ISO .579 .468 .779 .820 .727 .733 .572 .555 .654 .661	l l											
	l l											
Lamb	NB											
NB PET .576 .448 .780 .824 .738 .735 .537 .559 .650 .654 NB496 .562 .781 .825 .738 .735 .347633 .481 .489	NB	PLT	.576	.448	.780	.824	.738	.735	.537	.559	.650	.654

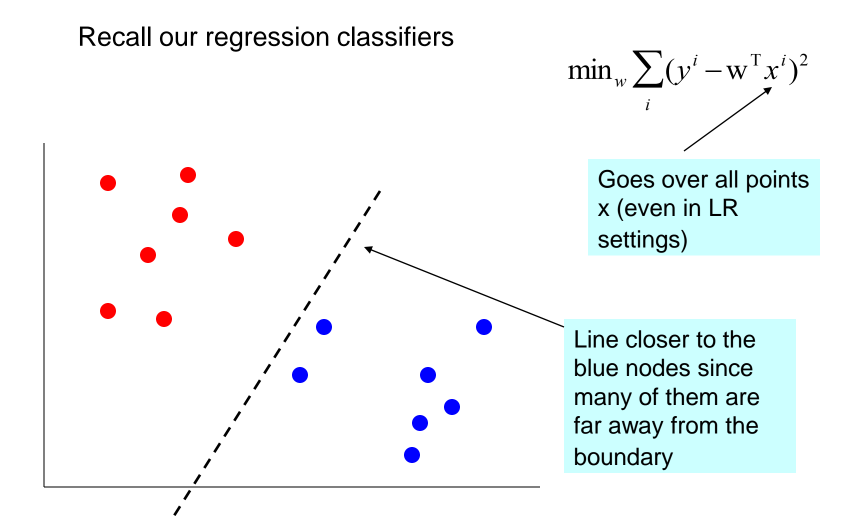
Rich Caruana & Alexandru Niculescu-Mizil, An Empirical Comparison of Supervised Learning Algorithms, ICML 2006

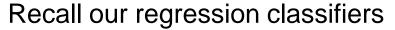
Recall our regression classifiers

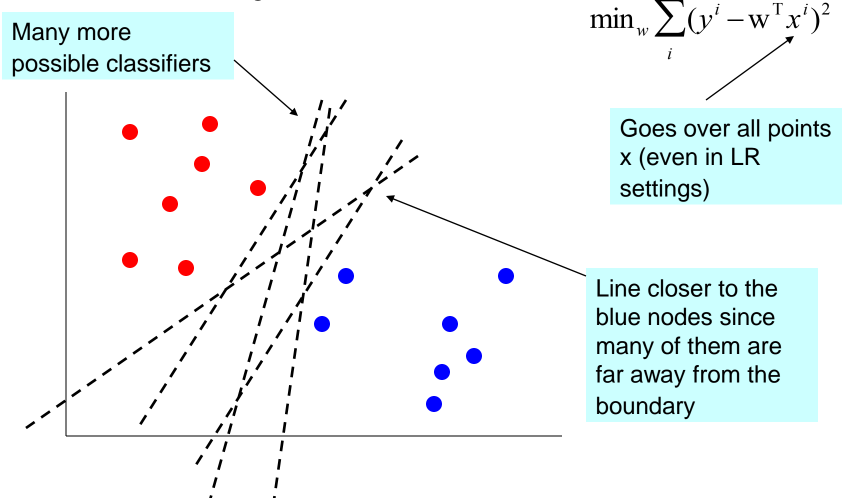


Recall our regression classifiers



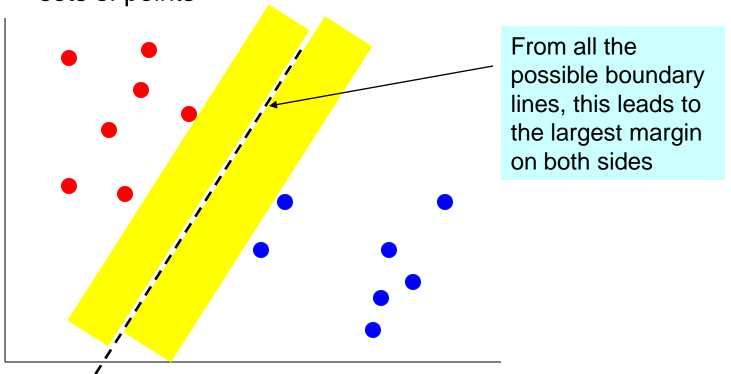






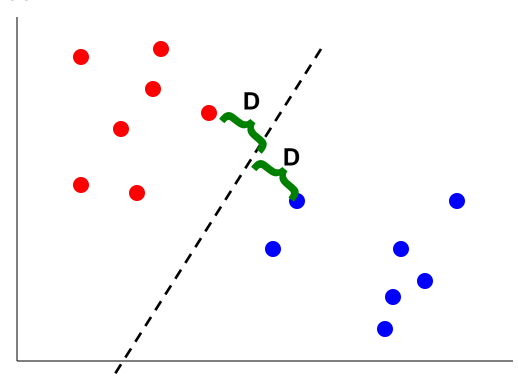
## Max margin classifiers

- Instead of fitting all points, focus on boundary points
- Learn a boundary that leads to the largest margin from both sets of points



## Max margin classifiers

- Instead of fitting all points, focus on boundary points
- Learn a boundary that leads to the largest margin from points on both sides

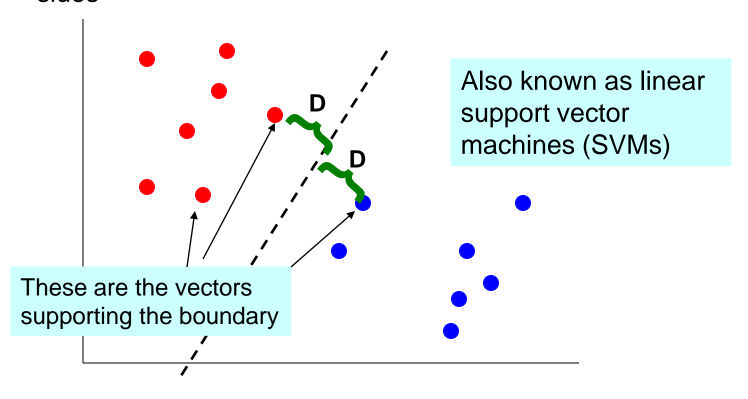


#### Why?

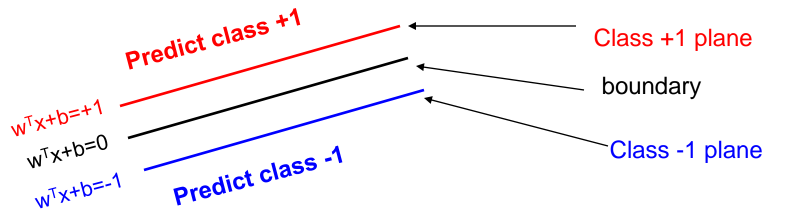
- Intuitive, 'makes sense'
- Some theoretical support
- Works well in practice

## Max margin classifiers

- Instead of fitting all points, focus on boundary points
- Learn a boundary that leads to the largest margin from points on both sides



# Specifying a max margin classifier

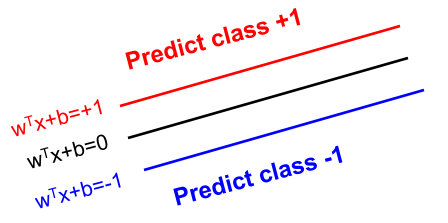


Classify as +1 if  $w^Tx+b \ge 1$ 

Classify as -1 if  $w^Tx+b \le -1$ 

Undefined if  $-1 < w^Tx + b < 1$ 

## Specifying a max margin classifier



Is the linear separation assumption realistic?

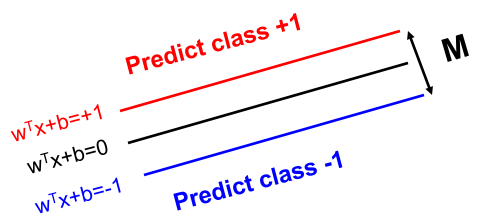
We will deal with this shortly, but lets assume it for now

$$w^Tx+b > 1$$

$$w^Tx+b \le -1$$

$$-1 < w^T x + b < 1$$

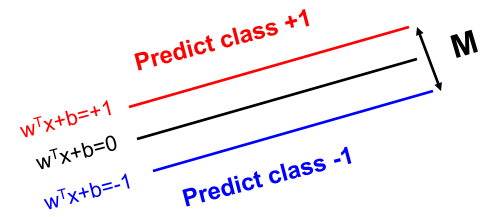
## Maximizing the margin



```
Classify as +1 if w^Tx+b \ge 1
Classify as -1 if w^Tx+b \le -1
Undefined if -1 < w^Tx+b < 1
```

- Lets define the width of the margin by M
- How can we encode our goal of maximizing M in terms of our parameters (w and b)?
- Lets start with a few obsevrations

## Maximizing the margin



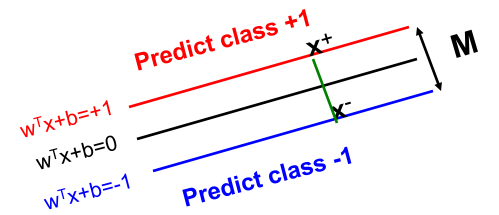
```
Classify as +1 if w^Tx+b \ge 1
Classify as -1 if w^Tx+b \le -1
Undefined if -1 < w^Tx+b < 1
```

- Observation 1: the vector w is orthogonal to the +1 plane
- Why?

Let u and v be two points on the +1 plane, then for the vector defined by u and v we have  $w^{T}(u-v) = 0$ 

Corollary: the vector w is orthogonal to the -1 plane

## Maximizing the margin



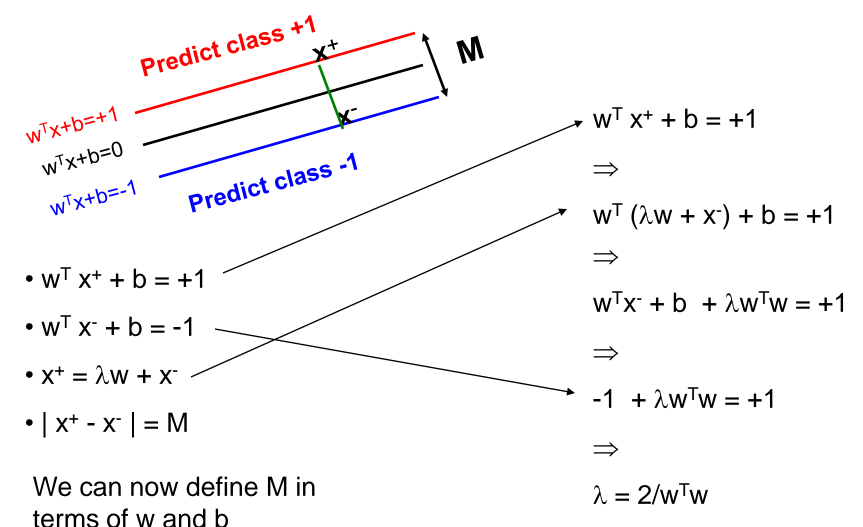
```
Classify as +1 if w^Tx+b \ge 1
Classify as -1 if w^Tx+b \le -1
Undefined if -1 < w^Tx+b < 1
```

- Observation 1: the vector w is orthogonal to the +1 and -1 planes
- Observation 2: if  $x^+$  is a point on the +1 plane and  $x^-$  is the closest point to  $x^+$  on the -1 plane then

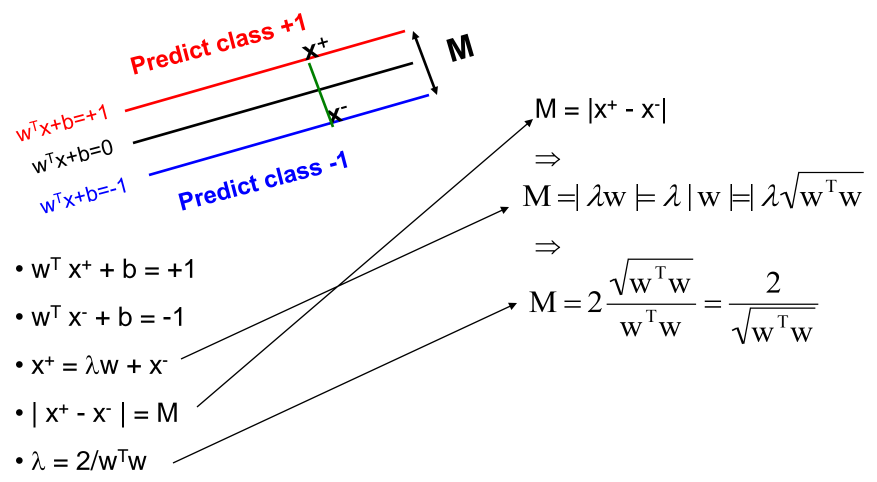
$$X^+ = \lambda W + X^-$$

Since w is orthogonal to both planes we need to 'travel' some distance along w to get from x<sup>+</sup> to x<sup>-</sup>

## Putting it together

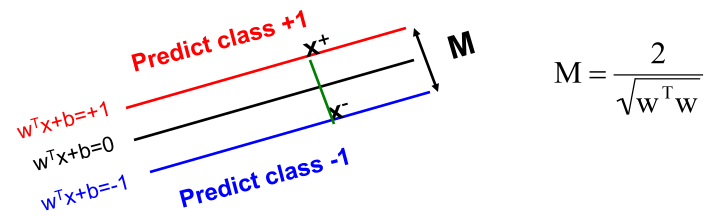


## Putting it together



We can now define M in terms of w and b

## Finding the optimal parameters



We can now search for the optimal parameters by finding a solution that:

- 1. Correctly classifies all points
- 2. Maximizes the margin (or equivalently minimizes w<sup>T</sup>w)

Several optimization methods can be used: Gradient descent, simulated annealing, EM etc.

## Quadratic programming (QP)

Quadratic programming solves optimization problems of the following form:

$$\min_{U} \frac{u^{T}Ru}{2} + d^{T}u + c$$

subject to n inequality constraints:

$$a_{11}u_1 + a_{12}u_2 + ... \le b_1$$

$$a_{n1}u_1 + a_{n2}u_2 + \dots \le b_n$$

#### and k equivalency constraints:

$$a_{n+1,1}u_1 + a_{n+1,2}u_2 + \dots = b_{n+1}$$

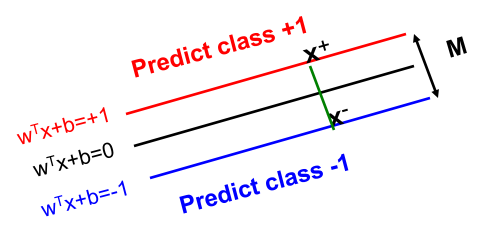
• • • •

$$a_{n+k,1}u_1 + a_{n+k,2}u_2 + \dots = b_{n+k}$$

#### **Quadratic term**

When a problem can be specified as a QP problem we can use solvers that are better than gradient descent or simulated annealing

## SVM as a QP problem



 $M = \frac{2}{\sqrt{w^T w}}$ 

$$\min_{U} \frac{u^{T}Ru}{2} + d^{T}u + c$$

subject to n inequality constraints:

and k equivalency constraints:

Min  $(w^Tw)/2$ 

subject to the following inequality constraints:

For all x in class + 1

$$w^{T}x+b \ge 1$$
  
For all x in class - 1  
 $w^{T}x+b \le -1$ 

A total of n constraints if we have n input samples

## Non linearly separable case

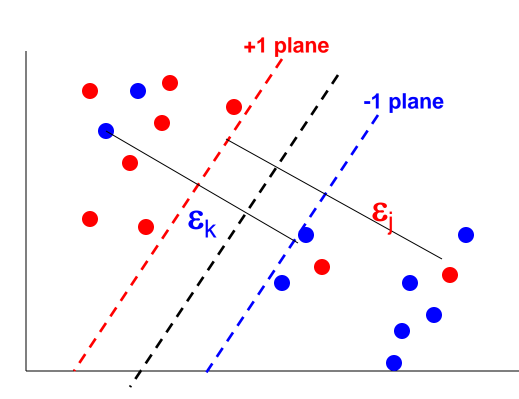
How can we convert this to a

- So far we assumed that a linear plane can perfectly separate the points
- But this is not usally the case
- noise, outliers

QP problem? - Minimize training errors? Hard to solve (two minimization problems) min w<sup>T</sup>w min #errors - Penalize training errors: min w<sup>T</sup>w+C\*(#errors) Hard to encode in a QP problem

## Non linearly separable case

• Instead of minimizing the number of misclassified points we can minimize the *distance* between these points and their correct plane



The new optimization problem is:

$$\min_{w} \frac{\mathbf{w}^{\mathrm{T}}\mathbf{w}}{2} + \sum_{i=1}^{n} \mathbf{C} \varepsilon_{i}$$

subject to the following inequality constraints:

For all  $x_i$  in class + 1

$$w^Tx+b \ge 1-\epsilon_i$$

For all x<sub>i</sub> in class - 1

$$w^T x + b \le -1 + \epsilon_i$$

Wait. Are we missing something?

# Final optimization for non linearly separable case

plane -1 plane

The new optimization problem is:

$$\min_{w} \frac{\mathbf{w}^{\mathrm{T}}\mathbf{w}}{2} + \sum_{i=1}^{n} \mathbf{C} \boldsymbol{\varepsilon}_{i}$$

subject to the following inequality constraints:

For all  $x_i$  in class + 1

$$w^Tx+b \ge 1-\epsilon_i$$

For all x<sub>i</sub> in class - 1

$$w^Tx+b \leq -1+ \varepsilon_i$$

For all i

$$\epsilon_l \ge 0$$

A total of n constraints

Another n constraints

### Where we are

Two optimization problems: For the separable and non separable cases

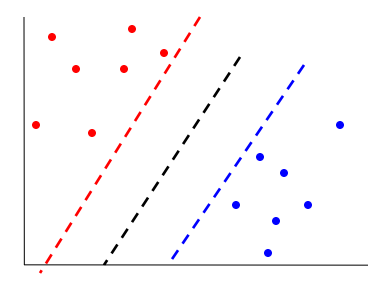
$$\min_{w} \frac{\mathbf{w}^{\mathrm{T}}\mathbf{w}}{2}$$

For all x in class + 1

$$w^Tx+b \ge 1$$

For all x in class - 1

$$w^Tx+b \le -1$$



$$\min_{w} \frac{\mathbf{w}^{\mathrm{T}}\mathbf{w}}{2} + \sum_{i=1}^{n} \mathbf{C} \varepsilon_{i}$$

For all  $x_i$  in class + 1

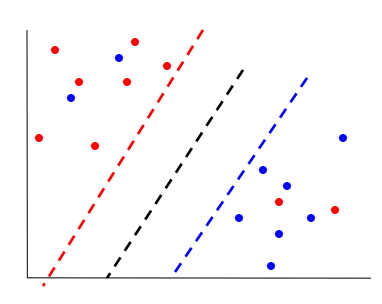
$$w^Tx+b \ge 1-\epsilon_i$$

For all x<sub>i</sub> in class - 1

$$w^Tx+b \le -1 + \epsilon_i$$

For all i

$$\epsilon_l\!\geq 0$$



### Where we are

Two optimization problems: For the separable and non separable cases

Min  $(w^Tw)/2$ For all x in class + 1  $w^Tx+b \ge 1$ For all x in class - 1  $w^Tx+b \le -1$ 

$$\begin{aligned} & \min_{w} \frac{w^{T}w}{2} + \sum_{i=1}^{n} C \mathcal{E}_{i} \\ & \text{For all } x_{i} \text{ in class} + 1 \\ & w^{T}x + b \geq 1 - \epsilon_{i} \\ & \text{For all } x_{i} \text{ in class} - 1 \\ & w^{T}x + b \leq -1 + \epsilon_{i} \\ & \text{For all i} \\ & \epsilon_{I} \geq 0 \end{aligned}$$

- Instead of solving these QPs directly we will solve a dual formulation of the SVM optimization problem
- The main reason for switching to this type of representation is that it would allow us to use a neat trick that will make our lives easier (and the run time faster)

# An alternative (dual) representation of the SVM QP

- We will start with the linearly separable case
- Instead of encoding the correct classification rule and constraint we will use LaGrange multiplies to encode it as part of the our minimization problem

Min  $(w^Tw)/2$ 

For all x in class +1

 $w^Tx+b \ge 1$ 

For all x in class -1

 $w^{T}x+b < -1$ 

Why?

Min  $(w^Tw)/2$ 

 $(w^Tx_i+b)y_i \geq 1$ 

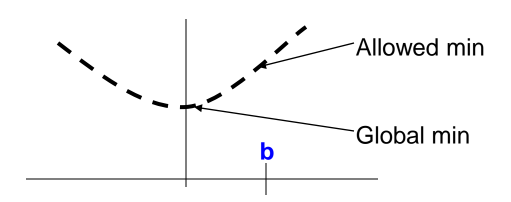
# An alternative (dual) representation of the SVM QP

Min  $(w^Tw)/2$  $(w^Tx_i+b)y_i \ge 1$ 

- We will start with the linearly separable case
- Instead of encoding the correct classification rule a constraint we will use Lagrange multiplies to encode it as part of the our minimization problem

Recall that Lagrange multipliers can be applied to turn the following problem:

$$\begin{aligned} & \min_x x^2 \\ & \text{s.t. } x \geq b \\ & \text{To} \\ & \min_x \max_\alpha x^2 - \alpha(x-b) \\ & \text{s.t. } \alpha \geq 0 \end{aligned}$$



## Lagrange multiplier for SVMs

#### **Dual formulation**

$$\min_{w,b} \max_{\alpha} \frac{\mathbf{w}^{\mathrm{T}} \mathbf{w}}{2} - \sum_{i} \alpha_{i} [(\mathbf{w}^{\mathrm{T}} x_{i} + b) y_{i} - 1]$$

$$\alpha_i \ge 0 \quad \forall i$$

Using this new formulation we can derive w and b by taking the derivative w.r.t. w and  $\alpha$  leading to:

$$w = \sum_{i} \alpha_{i} x_{i} y_{i}$$

$$b = y_{i} - \mathbf{w}^{T} x_{i}$$

$$for \quad i \quad s.t. \quad \alpha_{i} > 0$$

Finally, taking the derivative w.r.t. b we get:

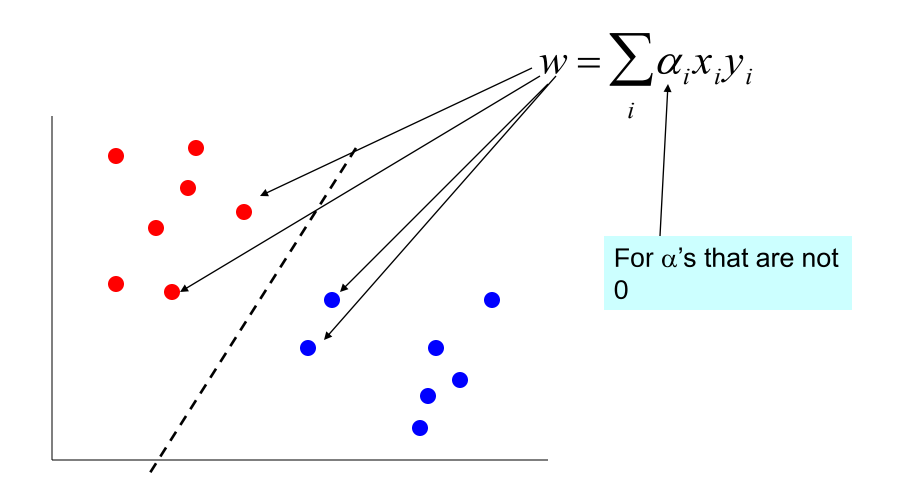
$$\sum_{i} \alpha_{i} y_{i} = 0$$

#### Original formulation

Min  $(w^Tw)/2$ 

$$(w^Tx_i+b)y_i \ge 1$$

## Dual SVM - interpretation



## Dual SVM for linearly separable case

Substituting w into our target function and using the additional constraint we get:

#### **Dual formulation**

$$\max_{\alpha} \sum_{i} \alpha_{i} - \frac{1}{2} \sum_{\mathbf{i}, \mathbf{i}} \alpha_{i} \alpha_{j} \mathbf{y}_{\mathbf{i}} \mathbf{y}_{j} \mathbf{x}_{\mathbf{i}} \mathbf{x}_{\mathbf{j}}$$

$$\sum_{i} \alpha_{i} y_{i} = 0$$

$$\alpha_{i} \ge 0 \qquad \forall i$$

$$\min_{w,b} \frac{\mathbf{w}^{\mathsf{T}} \mathbf{w}}{2} - \sum_{i} \alpha_{i} [(\mathbf{w}^{\mathsf{T}} x_{i} + b) y_{i} - 1]$$

$$\alpha_{i} \ge 0 \qquad \forall i$$

$$w = \sum_{i} \alpha_{i} x_{i} y_{i}$$

$$b = y_{i} - \mathbf{w}^{\mathsf{T}} x_{i}$$

$$for \quad i \quad s.t. \quad \alpha_{i} > 0$$

$$\sum_{i} \alpha_{i} y_{i} = 0$$

## Dual SVM for linearly separable case

Our dual target function: 
$$\max_{\alpha} \sum_{i} \alpha_{i} - \frac{1}{2} \sum_{i,j} \alpha_{i} \alpha_{j} y_{i} y_{j} x_{i} x_{j}$$

$$\sum_{i} \alpha_{i} y_{i} = 0$$

$$\alpha_i \ge 0 \qquad \forall i$$

Dot product for all training samples

Dot product with training samples

To evaluate a new sample 
$$x_j$$
 we need to compute:  $w^T x + h = 0$ 

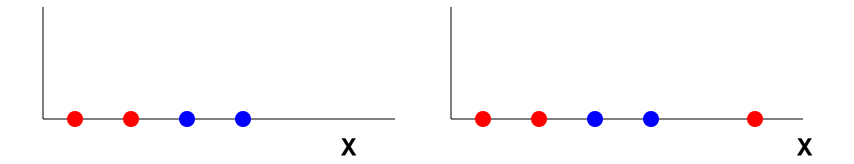
$$\mathbf{w}^{\mathrm{T}} \mathbf{x}_{j} + b = \sum_{\mathbf{i}} \alpha_{i} \mathbf{y}_{\mathbf{i}} \mathbf{x}_{\mathbf{i}} \mathbf{x}_{\mathbf{j}} + b$$

Is this too much computational work (for example when using transformation of the data)?

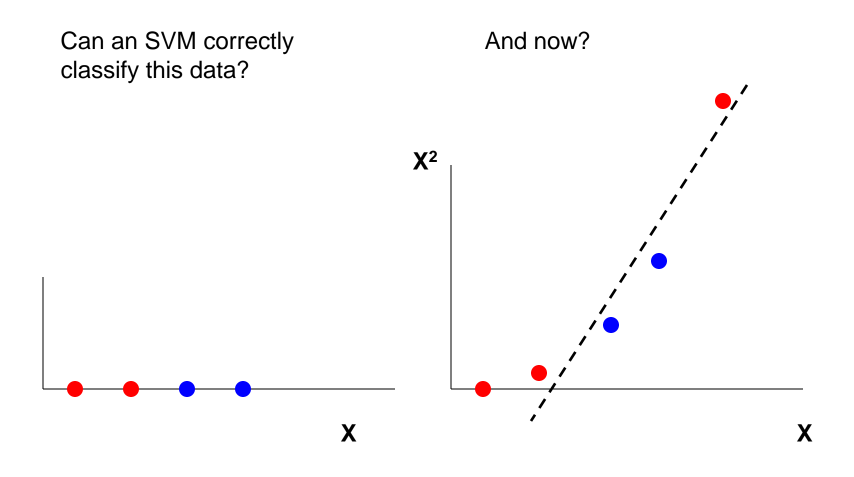
## Classifying in 1-d

Can an SVM correctly classify this data?

What about this?

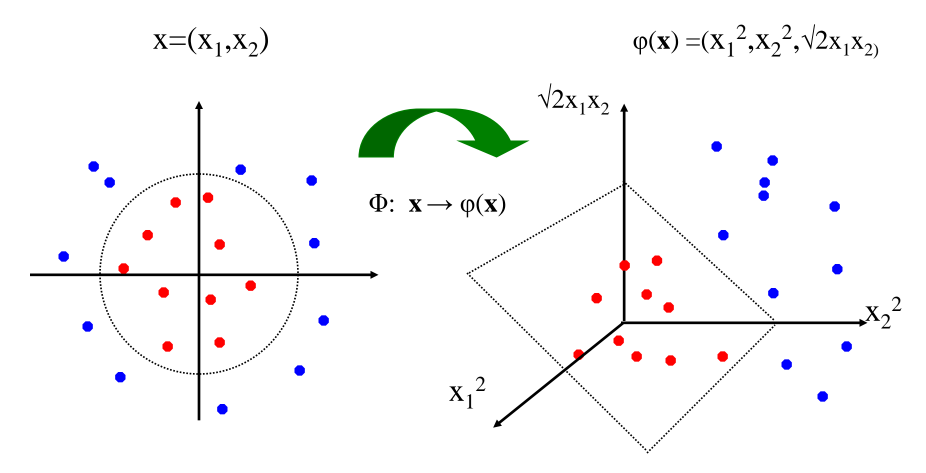


## Classifying in 1-d



### Non-linear SVMs: 2D

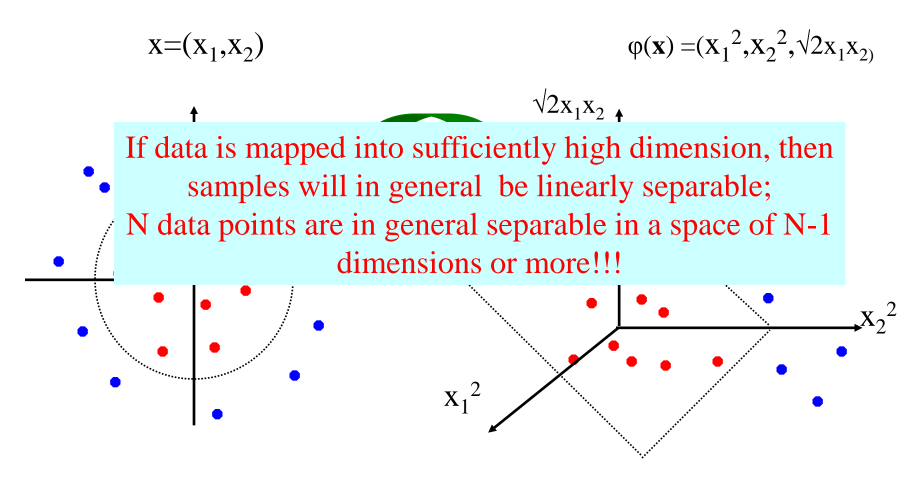
 The original input space (x) can be mapped to some higher-dimensional feature space (φ(x)) where the training set is separable:



This slide is courtesy of www.iro.umontreal.ca/~pift6080/documents/papers/svm\_tutorial.ppt

### Non-linear SVMs: 2D

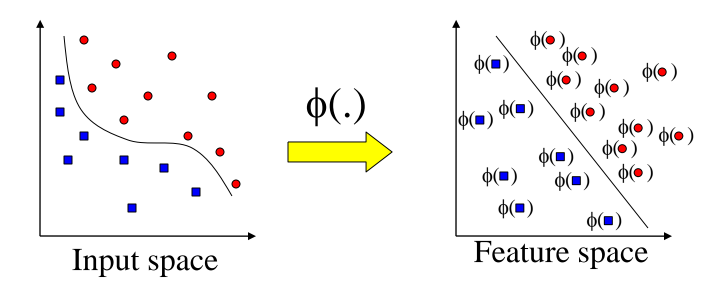
• The original input space (x) can be mapped to some higher-dimensional feature space ( $\phi(\mathbf{x})$ ) where the training set is separable:



This slide is courtesy of www.iro.umontreal.ca/~pift6080/documents/papers/svm\_tutorial.ppt

## Transformation of Inputs

- Possible problems
  - High computation burden due to high-dimensionality
  - Many more parameters
- SVM solves these two issues simultaneously
  - "Kernel tricks" for efficient computation
  - Dual formulation only assigns parameters to samples, not features



#### Quadratic kernels

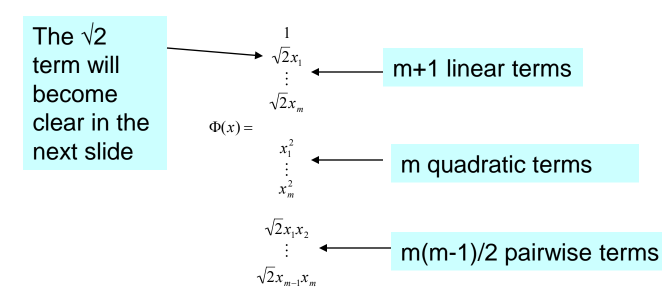
- While working in higher dimensions is beneficial, it also increases our running time because of the dot product computation
- However, there is a neat trick we can use
- consider all quadratic terms for x<sub>1</sub>, x<sub>2</sub> ... x<sub>m</sub>

$$\max_{\alpha} \sum_{i} \alpha_{i} - \sum_{i,j} \alpha_{i} \alpha_{j} y_{i} y_{j} \Phi(\mathbf{x}_{i}) \Phi(\mathbf{x}_{j})$$

$$\sum_{i} \alpha_{i} y_{i} = 0$$

$$\alpha_{i} \ge 0 \quad \forall i$$

m is the number of features in each vector



## Dot product for quadratic kernels

How many operations do we need for the dot product?

 $\sqrt{2}x_{m-1}x_m$   $\sqrt{2}z_{m-1}z_m$ 

#### The kernel trick

How many operations do we need for the dot product?

$$= \sum_{i} 2x_{i}z_{i} + \sum_{i} x_{i}^{2}z_{i}^{2} + \sum_{i} \sum_{j=i+1} 2x_{i}x_{j}z_{i}z_{j} + 1$$

$$m \qquad m \qquad m(m-1)/2 \qquad =\sim m^{2}$$

However, we can obtain dramatic savings by noting that

$$(x.z+1)^{2} = (x.z)^{2} + 2(x.z) + 1$$

$$= (\sum_{i} x_{i}z_{i})^{2} + \sum_{i} 2x_{i}z_{i} + 1$$

$$= \sum_{i} 2x_{i}z_{i} + \sum_{i} x_{i}^{2}z_{i}^{2} + \sum_{i} \sum_{j=i+1} 2x_{i}x_{j}z_{i}z_{j} + 1$$

We only need m operations!

Note that to evaluate a new sample we are also using dot products so we save there as well

#### Where we are

Our dual target function:

$$\max_{\alpha} \sum_{i} \alpha_{i} - \frac{1}{2} \sum_{i,j} \alpha_{i} \alpha_{j} y_{i} y_{j} x_{i} x_{j}$$

$$\sum_{i} \alpha_{i} y_{i} = 0$$

$$\alpha_{i} \ge 0 \qquad \forall i$$

*mn*<sup>2</sup> operations at each iteration

To evaluate a new sample x<sub>j</sub> we need to compute:

$$\mathbf{w}^{\mathrm{T}} \mathbf{x}_{j} + b = \sum_{\mathbf{i}} \alpha_{i} \mathbf{y}_{\mathbf{i}} \mathbf{x}_{\mathbf{i}} \mathbf{x}_{\mathbf{j}} + b$$

mr operations where r are the number of support vectors ( $\alpha_i > 0$ )

#### Other kernels

- The kernel trick works for higher order polynomials as well.
- For example, a polynomial of degree 4 can be computed using  $(x.z+1)^4$  and, for a polynomial of degree d  $(x.z+1)^d$
- Beyond polynomials there are other very high dimensional basis functions that can be made practical by finding the right Kernel Function
- -Radial-Basis-style Kernel Function:

$$K(x,z) = \exp\left(-\frac{(x-z)^2}{2\sigma^2}\right)$$

- Neural-net-style Kernel Function:  $K(x,z) = \tanh(\kappa x.z - \delta)$ 

## Dual formulation for non linearly separable case

Dual target function:

$$\max_{\alpha} \sum_{i} \alpha_{i} - \frac{1}{2} \sum_{i,j} \alpha_{i} \alpha_{j} y_{i} y_{j} x_{i} x_{j}$$

bounded

$$\sum_{i} \alpha_{i} y_{i} = 0$$

$$C > \alpha_i \ge 0$$

The only difference is that the  $\alpha_{l}$ 's are now

To evaluate a new sample x<sub>i</sub> we need to compute:

$$\mathbf{w}^{\mathrm{T}} \mathbf{x}_{j} + b = \sum_{\mathbf{i}} \alpha_{i} \mathbf{y}_{\mathbf{i}} \mathbf{x}_{\mathbf{i}} \mathbf{x}_{\mathbf{j}} + b$$

## Why do SVMs work?

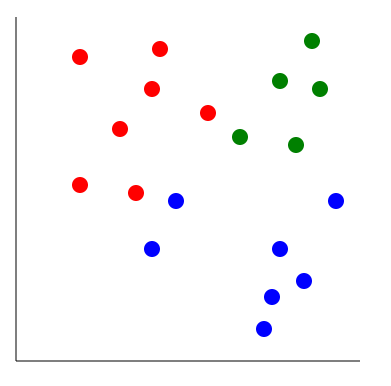
- If we are using huge features spaces (with kernels) how come we are not overfitting the data?
  - Number of parameters remains the same (and most are set to 0)
- While we have a lot of input values, at the end we only care about the support vectors and these are usually a small group of samples
- The minimization (or the maximizing of the margin) function acts as a sort of regularization term leading to reduced overfitting

#### Software

- A list of SVM implementation can be found at http://www.kernel-machines.org/software.html
- Some implementation (such as LIBSVM) can handle multi-class classification
- SVMLight is among one of the earliest implementation of SVM
- Several Matlab toolboxes for SVM are also available

# Multi-class classification with SVMs

What if we have data from more than two classes?



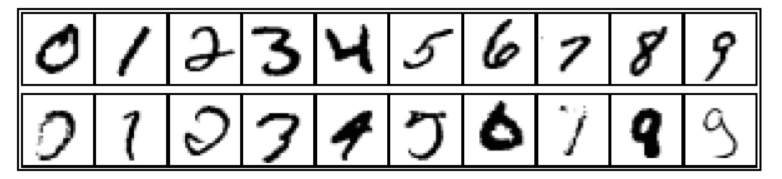
- Most common solution: One vs. all
- create a classifier for each class against all other data
- for a new point use all classifiers and compare the margin for all selected classes \*

Note that this is not necessarily valid since this is not what we trained the SVM for, but often works well in practice

## Applications of SVMs

- Bioinformatics
- Machine Vision
- Text Categorization
- Ranking (e.g., Google searches)
- Handwritten Character Recognition
- Time series analysis
  - →Lots of very successful applications!!!

## Handwritten digit recognition



3-nearest-neighbor = 2.4% error

400-300-10 unit MLP = 1.6% error

LeNet: 768-192-30-10 unit MLP = 0.9% error

Current best (kernel machines, vision algorithms)  $\approx 0.6\%$  error

#### Important points

- Difference between regression classifiers and SVMs'
- Maximum margin principle
- Target function for SVMs
- Linearly separable and non separable cases
- Dual formulation of SVMs
- Kernel trick and computational complexity