Midterm Exams

- Max/Min 97.0/29.5
- Median 63.5
- Mean 61.6
- Std Dev: 12.3

Midterms are on Gradescope.

Solutions are available on the web site.

Ask the TAs questions about the grading.

Questions?

Class is curved; B+ will be around here
Projects etc.

• Please start working!
• Come to my office hours at least once in the next 2 weeks to discuss the project. I will have longer office hours.

• HW3 is out.
  – There is a small part that you will be able to do only after today’s lecture.
Where are we?

• Algorithms
  – DTs
  – Perceptron + Winnow
  – Gradient Descent
  – [NN]

• Theory
  – Mistake Bound
  – PAC Learning

• We have a formal notion of “learnability”
  – We understand Generalization
    • How will your algorithm do on the next example?
  – How it depends on the hypothesis class (VC dim)
    • and other complexity parameters

• Algorithmic Implications of the theory?
Boosting

• Boosting is (today) a general learning paradigm for putting together a Strong Learner, given a collection (possibly infinite) of Weak Learners.
• The original Boosting Algorithm was proposed as an answer to a theoretical question in PAC learning. [The Strength of Weak Learnability; Schapire, 89]
• Consequently, Boosting has interesting theoretical implications, e.g., on the relations between PAC learnability and compression.
  – If a concept class is efficiently PAC learnable then it is efficiently PAC learnable by an algorithm whose required memory is bounded by a polynomial in $n$, size $c$ and $\log(\frac{1}{\epsilon})$.
  – There is no concept class for which efficient PAC learnability requires that the entire sample be contained in memory at one time – there is always another algorithm that “forgets” most of the sample.
Boosting Notes

- However, the key contribution of Boosting has been practical, as a way to compose a good learner from many weak learners.
- It is a member of a family of Ensemble Algorithms, but has stronger guarantees than others.
- A Boosting demo is available at http://cseweb.ucsd.edu/~yfreund/adaboost/
- Example
- Theory of Boosting
  - Simple & insightful
Example: “How May I Help You?”

[Gorin et al.]

- **goal**: automatically categorize type of call requested by phone customer
  
  \begin{itemize}
  \item yes I’d like to place a collect call long distance please (Collect)
  \item operator I need to make a call but I need to bill it to my office (ThirdNumber)
  \item yes I’d like to place a call on my master card please (CallingCard)
  \item I just called a number in sioux city and I musta rang the wrong number because I got the wrong party and I would like to have that taken off of my bill (BillingCredit)
  \end{itemize}

- **observation**:
  
  - easy to find “rules of thumb” that are “often” correct
    
    \begin{itemize}
    \item e.g.: “IF ‘card’ occurs in utterance THEN predict ‘CallingCard’ ”
    \end{itemize}
  
  - hard to find single highly accurate prediction rule
The Boosting Approach

– Algorithm
  • Select a small subset of examples
  • Derive a rough rule of thumb
  • Examine 2nd set of examples
  • Derive 2nd rule of thumb
  • Repeat T times
  • Combine the learned rules into a single hypothesis

– Questions:
  • How to choose subsets of examples to examine on each round?
  • How to combine all the rules of thumb into single prediction rule?

– Boosting
  • General method of converting rough rules of thumb into highly accurate prediction rule
Theoretical Motivation

- “Strong” PAC algorithm:
  - for any distribution
  - \( \forall \delta, \varepsilon > 0 \)
  - Given polynomially many random examples
  - Finds hypothesis with error \( \leq \varepsilon \) with probability \( \geq (1 - \delta) \)

- “Weak” PAC algorithm
  - Same, but only for some \( \varepsilon \leq \frac{1}{2} - \gamma \)

- [Kearns & Valiant ’88]:
  - Does weak learnability imply strong learnability?
  - Anecdote: the importance of the distribution free assumption
    - It does not hold if PAC is restricted to only the uniform distribution, say
History

- **[Schapire '89]:**
  - First provable boosting algorithm
  - Call weak learner three times on three modified distributions
  - Get slight boost in accuracy
  - apply recursively

- **[Freund '90]:**
  - “Optimal” algorithm that “boosts by majority”

- **[Drucker, Schapire & Simard '92]:**
  - First experiments using boosting
  - Limited by practical drawbacks

- **[Freund & Schapire '95]:**
  - Introduced “AdaBoost” algorithm
  - Strong practical advantages over previous boosting algorithms

- AdaBoost was followed by a huge number of papers and practical applications
A Formal View of Boosting

- Given training set \( (x_1, y_1), \ldots, (x_m, y_m) \)
- \( y_i \in \{-1, +1\} \) is the correct label of instance \( x_i \in X \)
- For \( t = 1, \ldots, T \)
  - Construct a distribution \( D_t \) on \( \{1, \ldots, m\} \)
  - Find weak hypothesis ("rule of thumb")
    \[
    h_t : X \rightarrow \{-1, +1\}
    \]
    with small error \( \varepsilon_t \) on \( D_t \):
    \[
    \varepsilon_t = \Pr_{D}[h_t(x_i) \neq y_i]
    \]
- Output: final hypothesis \( H_{final} \)
Adaboost

- Constructing $D_t$ on $\{1, \ldots, m\}$:
  - $D_1(i) = 1/m$
  - Given $D_t$ and $h_t$:
    - $D_{t+1} = \frac{D_t(i)}{z_t} \times e^{-\alpha_t}$ if $y_i = h_t(x_i)$
      $$ = \frac{D_t(i)}{z_t} \times e^{+\alpha_t} \quad \text{if } y_i \neq h_t(x_i)$$
    - $z_t = \text{normalization constant}$
    - $\alpha_t = \frac{1}{2} \ln \left\{ \frac{1 - \epsilon_t}{\epsilon_t} \right\}$

- Final hypothesis: $H_{\text{final}}(x) = \text{sign} \left( \sum_t \alpha_t h_t(x) \right)$

- Think about unwrapping it all the way to $1/m$

- $Z_t = \sum_i D_t(i) \exp(-\alpha_t y_i h_t(x_i))$
  - $< 1; \text{smaller weight}$
  - $> 1; \text{larger weight}$

Notes about $\alpha_t$:
- Positive due to the weak learning assumption
- Examples that we predicted correctly are demoted, others promoted
- Sensible weighting scheme: better hypothesis (smaller error) $\rightarrow$ larger weight
A Toy Example
A Toy Example

Round 1

$\epsilon_1 = 0.3$

$\alpha_1 = 0.42$
A Toy Example

\[ \varepsilon_2 = 0.21 \]
\[ \alpha_2 = 0.65 \]
A Toy Example

Round 3

\[ \varepsilon_3 = 0.14 \]

\[ \alpha_3 = 0.92 \]
A Toy Example

Final Hypothesis

$H_{final} = \text{sign}(0.42 + 0.65 + 0.92)$

A cool and important note about the final hypothesis: it is possible that the combined hypothesis makes no mistakes on the training data, but boosting can still learn, by adding more weak hypotheses.
Analyzing Adaboost

- **Theorem:**
  - run AdaBoost
  - let $\epsilon_t = 1/2 - \gamma_t$
  - then

$$
\epsilon_t(1 - \epsilon_t) = \frac{1}{2} - Y_t(1/2 + Y_t)
= \frac{1}{4} - Y_t^2
= 1 - (2Y_t)^2 \leq \exp(-(2Y_t)^2)
$$

1. Why is the theorem stated in terms of minimizing *training error*? Is that what we want?
2. What does the bound mean?

$$
\text{training error}(H_{\text{final}}) \leq \prod_t 2\sqrt{\epsilon_t(1 - \epsilon_t)}
= \prod_t \sqrt{1 - 4\gamma_t^2}
\leq \exp\left(-2\sum_t \gamma_t^2\right)
$$

- so: if $\forall t: \gamma_t \geq \gamma > 0$
  - then training error($H_{\text{final}}$) $\leq e^{-2\gamma^2 T}$

- **adaptive:**
  - does not need to know $\gamma$ or $T$ a priori
  - can exploit $\gamma_t \gg \gamma$

Need to prove only the first inequality, the rest is algebra.
AdaBoost Proof (1)

• Let $f(x) = \sum_t \alpha_t h_t(x) \rightarrow H_{final}(x) = sign(f(x))$

• Step 1: unwrapping recursion

$$D_{final}(i) = \frac{\exp(-y_i \sum_t \alpha_t h_t(x_i))}{\prod_t Z_t} \cdot \frac{1}{m}$$

Need to prove only the first inequality, the rest is algebra.

The final “weight” of the i-th example
AdaBoost Proof (2)

- **Step 2**: training error\( (H_{\text{final}}) \leq \prod_t Z_t \)
- **Proof**:
  - \( H_{\text{final}}(x) \neq y \rightarrow yf(x) \leq 0 \rightarrow e^{-yf(x)} \geq 1 \)
  - So:
  - training error\( (H_{\text{final}}) \)

\[
\text{training error}(H_{\text{final}}) = \frac{1}{m} \sum_i 1 \quad \text{if } y_i \neq H_{\text{final}}(x_i)
\]
\[
\quad = \frac{1}{m} \sum_i 0 \quad \text{else}
\]
\[
\leq \frac{1}{m} \sum_i e^{-y_if(x_i)}
\]

Using Step 1

\[
= \sum_i D_{\text{final}}(i) \prod_t Z_t
\]
\[
= \prod_t Z_t
\]

The definition of training error

Always holds for mistakes (see above)

D is a distribution over the m examples
Step 3: $Z_t = 2 \left( \epsilon_t (1 - \epsilon_t) \right)^{\frac{1}{2}}$

Proof:

$$Z_t = \sum_i D_t(i) \exp(-\alpha_t y_i h_t(x_i))$$

$$= \sum_{i: y_i \neq h_t(x_i)} D_t(i) e^{\alpha_t} + \sum_{i: y_i = h_t(x_i)} D_t(i) e^{-\alpha_t}$$

$$= \epsilon_t e^{\alpha_t} + (1 - \epsilon_t) e^{-\alpha_t}$$

$$= 2 \left( \epsilon_t (1 - \epsilon_t) \right)^{\frac{1}{2}}$$

Why does it work? The Weak Learning Hypothesis

A strong assumption due to the “for all distributions”. But it works well in practice.

Steps 2 and 3 together prove the Theorem. The error of the final hypothesis can be as low as you want.

Splitting the sum to “mistakes” and no-mistakes

The definition of $\epsilon_t$

The definition of $\alpha_t$

$e^{+\alpha_t} = \sqrt{\frac{1 - \epsilon_t}{\epsilon_t}} > 1$

By definition of $Z_t$, it’s a normalization term
Boosting The Confidence (1)

• Unlike Boosting the accuracy ($\varepsilon$), Boosting the confidence ($\delta$) is easy.

• Let’s fix the accuracy parameter to $\varepsilon$.

• Suppose that we have a learning algorithm $L$ such that for any target concept $c \in C$ and any distribution $D$, $L$ outputs $h$ s.t. $\text{error}(h) < \varepsilon$ with confidence at least $1 - \delta_0$, where $\delta_0 = \frac{1}{q}(n, \text{size}(c))$, for some polynomial $q$.

• Then, if we are willing to tolerate a slightly higher hypothesis error, $\varepsilon + \gamma$ ($\gamma > 0$, arbitrarily small) then we can achieve arbitrary high confidence $1 - \delta$. 
Boosting The Confidence (2)

- **Idea:** Given the algorithm $L$, we construct a new algorithm $L'$ that simulates algorithm $L$ $k$ times ($k$ will be determined later) on independent samples from the same distribution.

- Let $h_1, ..., h_k$ be the hypotheses produced. Then, since the simulations are independent, the probability that all of $h_1, ..., h_k$ have error $> \varepsilon$ is as most $(1 - \delta_0)^k$. Otherwise, at least one $h_j$ is good.

- Solving $(1 - \delta_0)^k < \delta/2$ yields that value of $k$ we need,
  
  $$k > \left(\frac{1}{\delta_0}\right) \ln \left(\frac{2}{\delta}\right)$$

- There is still a need to show how $L'$ works. It would work by using the $h_i$ that makes the fewest mistakes on the sample $S$; we need to compute how large $S$ should be to guarantee that it does not make too many mistakes. [Kearns and Vazirani’s book]
Summary of Ensemble Methods

• Boosting
• Bagging
• Random Forests
Boosting

- **Initialization:**
  - Weigh all training samples equally

- **Iteration Step:**
  - Train model on (weighted) train set
  - Compute error of model on train set
  - Increase weights on training cases model gets wrong!!

- Typically requires 100’s to 1000’s of iterations

- **Return final model:**
  - Carefully weighted prediction of each model
Boosting: Different Perspectives

• Boosting is a maximum-margin method (Schapire et al. 1998, Rosset et al. 2004)
  – Trades lower margin on easy cases for higher margin on harder cases

• Boosting is an additive logistic regression model (Friedman, Hastie and Tibshirani 2000)
  – Tries to fit the logit of the true conditional probabilities

• Boosting is an equalizer (Breiman 1998) (Friedman, Hastie, Tibshirani 2000)
  – Weighted proportion of times example is misclassified by base learners tends to be the same for all training cases

• Boosting is a linear classifier, over an incrementally acquired “feature space”.
Bagging

• Bagging predictors is a method for generating multiple versions of a predictor and using these to get an aggregated predictor.
• The aggregation averages over the versions when predicting a numerical outcome and does a plurality vote when predicting a class.
• The multiple versions are formed by making bootstrap replicates of the learning set and using these as new learning sets.
  – That is, use samples of the data, with repetition
• Tests on real and simulated data sets using classification and regression trees and subset selection in linear regression show that bagging can give substantial gains in accuracy.
• The vital element is the instability of the prediction method. If perturbing the learning set can cause significant changes in the predictor constructed then bagging can improve accuracy.
Example: Bagged Decision Trees

- Draw 100 bootstrap samples of data
- Train trees on each sample → 100 trees
- Average prediction of trees on out-of-bag samples
Random Forests (Bagged Trees++)

- Draw 1000 + bootstrap samples of data
- Draw sample of available attributes at each split
- Train trees on each sample/attribute set $\rightarrow$ 1000 + trees
- Average prediction of trees on out-of-bag samples

Average prediction
$(0.23 + 0.19 + 0.34 + 0.22 + 0.26 + \ldots + 0.31) / \# \text{Trees} = 0.24$
So Far: Classification

• So far we focused on Binary Classification
• For linear models:
  – Perceptron, Winnow, SVM, GD, SGD
• The prediction is simple:
  – Given an example $x$,
  – Prediction $= \text{sgn}(w^T x)$
  – Where $w$ is the learned model
• The output is a single bit
Multi-Categorical Output Tasks

- **Multi-class Classification** ($y \in \{1, \ldots, K\}$)
  - character recognition (‘6’)
  - document classification (‘homepage’)
- **Multi-label Classification** ($y \subseteq \{1, \ldots, K\}$)
  - document classification (‘(homepage, facultypage)’)
- **Category Ranking** ($y \in \pi(K)$)
  - user preference (‘(love > like > hate)’)
  - document classification (‘homepage > facultypage > sports’)
- **Hierarchical Classification** ($y \subseteq \{1, \ldots, K\}$)
  - cohere with class hierarchy
  - place document into index where ‘soccer’ is-a ‘sport’
Setting

– **Learning:**
  - Given a data set \( D = \{(x_i, y_i)\}_{1}^{m} \)
  - Where \( x_i \in \mathbb{R}^n \), \( y_i \in \{1, 2, \ldots, k\} \).

– **Prediction (inference):**
  - Given an example \( x \), and a learned function (model),
  - Output a single class labels \( y \).
Binary to Multiclass

• Most schemes for multiclass classification work by reducing the problem to that of binary classification.
• There are multiple ways to decompose the multiclass prediction into multiple binary decisions
  ✓ – One-vs-all
  ✓ – All-vs-all
    – Error correcting codes
• We will then talk about a more general scheme:
  – Constraint Classification
• It can be used to model other non-binary classification schemes and leads to Structured Prediction.
One-Vs-All

- **Assumption:** Each class can be separated from all the rest using a binary classifier in the hypothesis space.
- **Learning:** Decomposed to learning $k$ independent binary classifiers, one for each class label.
- **Learning:**
  - Let $D$ be the set of training examples.
  - $\forall$ label $l$, construct a binary classification problem as follows:
    - Positive examples: Elements of $D$ with label $l$
    - Negative examples: All other elements of $D$
    - This is a binary learning problem that we can solve, producing $k$ binary classifiers $w_1, w_2, \ldots, w_k$
- **Decision:** Winner Takes All (WTA):
  - $f(x) = \arg\max_i w_i^T x$
Solving MultiClass with 1vs All learning

• MultiClass classifier
  – Function \( f : \mathbb{R}^n \rightarrow \{1,2,3, \ldots, k\} \)

• Decompose into binary problems

• Not always possible to learn
• No theoretical justification
  – Need to make sure the range of all classifiers is the same
• (unless the problem is easy)
Learning via One-Versus-All (OvA) Assumption

- Find $v_r, v_b, v_g, v_y \in \mathbb{R}^n$ such that
  - $v_r \cdot x > 0$ iff $y = \text{red} \quad \times$
  - $v_b \cdot x > 0$ iff $y = \text{blue} \quad \checkmark$
  - $v_g \cdot x > 0$ iff $y = \text{green} \quad \checkmark$
  - $v_y \cdot x > 0$ iff $y = \text{yellow} \quad \checkmark$

- Classification: $f(x) = \arg\max_i v_i x$

$H = \mathbb{R}^{nk}$

Real Problem
All-Vs-All

- Assumption: There is a separation between every pair of classes using a binary classifier in the hypothesis space.
- Learning: Decomposed to learning \( \binom{k}{2} \sim k^2 \) independent binary classifiers, one corresponding to each pair of class labels. For the pair \((i, j)\):
  - Positive example: all examples with label \(i\)
  - Negative examples: all examples with label \(j\)
- Decision: More involved, since output of binary classifier may not cohere. Each label gets \(k - 1\) votes.
- Decision Options:
  - Majority: classify example \(x\) to take label \(i\) if \(i\) wins on \(x\) more often than \(j\) \((j = 1, \ldots, k)\)
  - A tournament: start with \(\frac{n}{2}\) pairs; continue with winners.
Learning via All-Verses-All (AvA) Assumption

- Find $v_{rb}, v_{rg}, v_{ry}, v_{bg}, v_{by}, v_{gy} \in \mathbb{R}^d$ such that
  
  - $v_{rb}.x > 0$ if $y = \text{red}$
  - $v_{rb}.x < 0$ if $y = \text{blue}$
  - $v_{rg}.x > 0$ if $y = \text{red}$
  - $v_{rg}.x < 0$ if $y = \text{green}$
  - ... (for all pairs)

$H = \mathbb{R}^{kkn}$

How to classify?

It is possible to separate all $k$ classes with the $O(k^2)$ classifiers
Classifying with AvA

Tournament

Majority Vote

1 red, 2 yellow, 2 green

⇒ ?

All are post-learning and *might* cause weird stuff
One-vs-All vs. All vs. All

- Assume m examples, k class labels.
  - For simplicity, say $\frac{m}{k}$ in each.
- One vs. All:
  - Classifier $f_i: \frac{m}{k} (+)$ and $\frac{(k-1)m}{k} (-)$
  - Decision:
  - Evaluate $k$ linear classifiers and do Winner Takes All (WTA):
  - $f(x) = \text{argmax}_i f_i(x) = \text{argmax}_i w_i^T x$
- All vs. All:
  - Classifier $f_{ij}: \frac{m}{k} (+)$ and $\frac{m}{k} (-)$
  - More expressivity, but less examples to learn from.
  - Decision:
  - Evaluate $k^2$ linear classifiers; decision sometimes unstable.
- What type of learning methods would prefer All vs. All (efficiency-wise)?

(Think about Dual/Primal)
Problems with Decompositions

• Learning optimizes over local metrics
  – Does not guarantee good global performance
  – We don’t care about the performance of the local classifiers

• Poor decomposition ⇒ poor performance
  – Difficult local problems
  – Irrelevant local problems

• Especially true for Error Correcting Output Codes
  – Another (class of) decomposition
  – Difficulty: how to make sure that the resulting problems are separable.

• Efficiency: e.g., All vs. All vs. One vs. All
  • Former has advantage when working with the dual space.

• Not clear how to generalize multi-class to problems with a very large # of output variables.
1 Vs All: Learning Architecture

- $k$ label nodes; $n$ input features, $nk$ weights.
- **Evaluation**: Winner Take All
- **Training**: Each set of $n$ weights, corresponding to the $i$-th label, is trained
  - Independently, given its performance on example $x$, and
  - Independently of the performance of label $j$ on $x$.
- Hence: **Local learning**; only the final decision is global, *(Winner Takes All (WTA)).*
- However, this architecture allows multiple learning algorithms; e.g., see the implementation in the SNoW/LbJava Multi-class Classifier
  Targets (each an LTU)

**Weighted edges (weight vectors)**

**Features**
Another View on Binary Classification

- Rather than a single binary variable at the output
- We extended to general Boolean functions
- Represent 2 weights per variable;
  - Decision: using the “effective weight”, the difference between $w^+$ and $w^-$
  - This is equivalent to the Winner take all decision
  - Learning: In principle, it is possible to use the 1-vs-all rule and update each set of $n$ weights separately, but we suggest a “balanced” Update rule that takes into account how both sets of $n$ weights predict on example $x$

  $\text{If } [(w^+ - w^-) \cdot x \geq \theta] \neq y, \quad w_i^+ \leftarrow w_i^+ r^{y_i x_i}, \quad w_i^- \leftarrow w_i^- r^{-y_i x_i}$

Can this be generalized to the case of $k$ labels, $k > 2$?

We need a “global” learning approach
Where are we?

- Introduction
- Combining binary classifiers
  - One-vs-all
  - All-vs-all
  - Error correcting codes
- Training a single (global) classifier
  - Multiclass SVM
  - Constraint classification
Recall: Margin for binary classifiers

• The margin of a hyperplane for a dataset is the distance between the hyperplane and the data point nearest to it.
Multiclass Margin

Defined as the score difference between the highest scoring label and the second one

Score for a label = $w_{label}^T x$

Labels

- Blue
- Red
- Green
- Black
Multiclass SVM (Intuition)

• **Recall: Binary SVM**
  – Maximize margin
  – Equivalently,
    Minimize norm of weight vector, while keeping the closest points to the hyperplane with a score \( \pm 1 \)

• **Multiclass SVM**
  – Each label has a different weight vector (like one-vs-all)
    • But, weight vectors are *not* learned independently
  – Maximize multiclass margin
  – Equivalently,
    Minimize total norm of the weight vectors while making sure that the true label scores at least 1 more than the second best one.
Multiclass SVM in the separable case

Recall hard binary SVM

\[
\min_w \frac{1}{2} w^T w \\
\text{s.t. } \forall i, \quad y_i w^T x_i \geq 1
\]

Size of the weights. Effectively, regularizer

\[
\min_{w_1, w_2, \ldots, w_K} \frac{1}{2} \sum_k w_k^T w_k \\
\text{s.t. } \forall (x_i, y_i) \in D, \quad w_{y_i}^T x - w_k^T x \geq 1 \\
\quad k \in \{1, 2, \ldots, K\}, k \neq y_i
\]

The score for the true label is higher than the score for any other label by 1
Multiclass SVM: General case

- Size of the weights. Effectively, regularizer.
- Total slack. Effectively, don't allow too many examples to violate the margin constraint.

The score for the true label is higher than the score for any other label by 1.

Slack variables. Not all examples need to satisfy the margin constraint.

Slack variables can only be positive.
Multiclass SVM: General case

The score for the true label is higher than the score for any other label by $1 - \xi_i$

\[
\min_{w_1, w_2, \ldots, w_K, \xi} \frac{1}{2} \sum_k w_k^T w_k + C \sum_{(x_i, y_i) \in D} \xi_i
\]

s.t. \[
w_{y_i}^T x - w_k^T x \geq 1 - \xi_i, \quad \forall (x_i, y_i) \in D,
\]
\[
k \in \{1, 2, \ldots, K\}, k \neq y_i, \quad \forall i.
\]

\[
\xi_i \geq 0, \quad \forall i.
\]

Size of the weights. Effectively, regularizer

Total slack. Effectively, don’t allow too many examples to violate the margin constraint

Slack variables. Not all examples need to satisfy the margin constraint.

Slack variables can only be positive
Multiclass SVM

• Generalizes binary SVM algorithm
  – If we have only two classes, this reduces to the binary (up to scale)
• Comes with similar generalization guarantees as the binary SVM
• Can be trained using different optimization methods
  – Stochastic sub-gradient descent can be generalized
  – Try as exercise
Multiclass SVM: Summary

- **Training:**
  - Optimize the “global” SVM objective

- **Prediction:**
  - Winner takes all
    - $\arg \max_i w_i^T x$

- With $K$ labels and inputs in $\mathbb{R}^n$, we have $nK$ weights in all
  - Same as one-vs-all

- **Why does it work?**
  - Why is this the “right” definition of multiclass margin?

- A theoretical justification, along with extensions to other algorithms beyond SVM is given by “Constraint Classification”
  - Applies also to multi-label problems, ranking problems, etc.
  - [Dav Zimak; with D. Roth and S. Har-Peled]
Constraint Classification

- The examples we give the learner are pairs \((x, y), y \in \{1, \ldots, k\}\)
- The “black box learner” (1 vs. all) we described might be thought of as a function of \(x\) only but, actually, we made use of the labels \(y\)
- How is \(y\) being used?
  - \(y\) decides what to do with the example \(x\); that is, which of the \(k\) classifiers should take the example as a positive example (making it a negative to all the others).
- How do we predict?
  - Let: \(f_y(x) = w_y^T x\)
  - Then, we predict using: \(y^* = \arg\max_{y=1, \ldots, k} f_y(x)\)
- Equivalently, we can say that we predict as follows:
  - Predict \(y\) iff \(\forall y' \in \{1, \ldots, k\}, y' \neq y \quad (w_y^T - w_{y'}^T) x \geq 0\) (**)
- So far, we did not say how we learn the \(k\) weight vectors \(w_y\) \((y = 1, \ldots, k)\)
  - Can we train in a way that better fits the way we predict?
  - What does it mean?
Linear Separability for Multiclass

- We are learning \(k\) \(n\)-dimensional weight vectors, so we can concatenate the \(k\) weight vectors into
  \[
  \mathbf{w} = (\mathbf{w}_1, \mathbf{w}_2, \ldots, \mathbf{w}_k) \in \mathbb{R}^{nk}
  \]

- Key Construction: (Kesler Construction; Zimak’s Constraint Classification)
  - We will represent each example \((\mathbf{x}, y)\), as an \(nk\)-dimensional vector, \(\mathbf{x}_y\), with \(\mathbf{x}\) embedded in the \(y\)-th part of it \((y = 1, 2, \ldots, k)\) and the other coordinates are 0.

  - E.g., \(\mathbf{x}_y = (0, \mathbf{x}, 0, 0) \in \mathbb{R}^{kn}\) \((here\ k = 4, y = 2)\)

  - Now we can understand the \(n\)-dimensional decision rule:
    - Predict \(y\) iff \(\forall y' \in \{1, \ldots, k\}, y' \neq y\)
      \[
      \left(\mathbf{w}_{y'}^T - \mathbf{w}_y^T\right) \cdot \mathbf{x} \geq 0 \quad (**)
      \]
    - Equivalently, in the \(nk\)-dimensional space
      - Predict \(y\) iff \(\forall y' \in \{1, \ldots, k\}, y' \neq y\)
        \[
        \mathbf{w}^T (\mathbf{x}_y - \mathbf{x}_{y'}) = \mathbf{w}^T \mathbf{x}_{yy'} \geq 0
        \]

- Conclusion: The set \((\mathbf{x}_{yy'}, +)\) is linearly separable from the set \((-\mathbf{x}_{yy'}, -)\) using the linear separator \(\mathbf{w} \in \mathbb{R}^{kn}\),
  - We solved the voronoi diagram challenge.
Constraint Classification

- Training:
  - We first explain via Kesler’s construction; then show we don’t need it
  - Given a data set \{((x, y)), (m \text{ examples})\} with \(x \in \mathbb{R}^n, y \in \{1, 2, \ldots, k\}\)
    create a binary classification task (in \(\mathbb{R}^{kn}\)):
    \[(x_y - x_{y'}, +), (x_{y'} - x_y, -), \text{ for all } y' \neq y\] [2m(k − 1) examples]
    Here \(x_y \in \mathbb{R}^{kn}\)
  - Use your favorite linear learning algorithm to train a binary classifier.

- Prediction:
  - Given an \(nk\) dimensional weight vector \(w\) and a new example \(x\), predict:
    \[\arg\max_y w^T x_y\]
Details: Kesler Construction & Multi-Class Separability

- Transform Examples

If \((x, i)\) was a given n-dimensional example (that is, \(x\) has is labeled \(i\), then \(x_{ij}, \forall j = 1, ... k, j \neq i\), are positive examples in the \(nk\)-dimensional space. 

\(-x_{ij}\) are negative examples.

\[
\begin{align*}
X_i & = (0, x, 0, 0) \in \mathbb{R}^{kd} \\
X_j & = (0, 0, 0, x) \in \mathbb{R}^{kd} \\
X_{ij} & = X_i - X_j = (0, x, 0, -x) \\
W & = (w_1, w_2, w_3, w_4) \in \mathbb{R}^{kd}
\end{align*}
\]
Kesler’s Construction (1)

- \( y = \arg \max_{i=(r,b,g,y)} w_i \cdot x \)
  - \( w_i, x \in \mathbb{R}^n \)

- Find \( w_r, w_b, w_g, w_y \in \mathbb{R}^n \) such that
  - \( w_r \cdot x > w_b \cdot x \)
  - \( w_r \cdot x > w_g \cdot x \)
  - \( w_r \cdot x > w_y \cdot x \)

\( H = \mathbb{R}^{kn} \)
Kesler’s Construction (2)

- Let \( \mathbf{w} = (\mathbf{w}_r, \mathbf{w}_b, \mathbf{w}_g, \mathbf{w}_y) \in R^{kn} \)
- Let \( \mathbf{0}^n \), be the n-dim zero vector

\[ \mathbf{w}_r \cdot \mathbf{x} > \mathbf{w}_b \cdot \mathbf{x} \iff \mathbf{w} \cdot (\mathbf{x}, -\mathbf{x}, \mathbf{0}^n, \mathbf{0}^n) > 0 \iff \mathbf{w} \cdot (-\mathbf{x}, \mathbf{x}, \mathbf{0}^n, \mathbf{0}^n) < 0 \]
\[ \mathbf{w}_r \cdot \mathbf{x} > \mathbf{w}_g \cdot \mathbf{x} \iff \mathbf{w} \cdot (\mathbf{x}, \mathbf{0}^n, -\mathbf{x}, \mathbf{0}^n) > 0 \iff \mathbf{w} \cdot (-\mathbf{x}, \mathbf{0}^n, \mathbf{x}, \mathbf{0}^n) < 0 \]
\[ \mathbf{w}_r \cdot \mathbf{x} > \mathbf{w}_y \cdot \mathbf{x} \iff \mathbf{w} \cdot (\mathbf{x}, \mathbf{0}^n, \mathbf{0}^n, -\mathbf{x}) > 0 \iff \mathbf{w} \cdot (-\mathbf{x}, \mathbf{0}^n, \mathbf{0}^n, \mathbf{x}) < 0 \]
Kesler’s Construction (3)

- Let
  \[ w = (w_1, \ldots, w_k) \in \mathbb{R}^n \times \cdots \times \mathbb{R}^n = \mathbb{R}^{kn} \]
  \[ x_{ij} = (0^{(i-1)n}, x, 0^{(k-i)n}) - (0^{(j-1)n}, -x, 0^{(k-j)n}) \in \mathbb{R}^{kn} \]

- Given \( (x, y) \in \mathbb{R}^n \times \{1, \ldots, k\} \)
  - For all \( j \neq y \) (all other labels)
    - Add to \( P^+ (x, y), (x_{yj}, 1) \)
    - Add to \( P^- (x, y), (-x_{yj}, -1) \)

- \( P^+ (x, y) \) has \( k - 1 \) positive examples (\( \in \mathbb{R}^{kn} \))
- \( P^- (x, y) \) has \( k - 1 \) negative examples (\( \in \mathbb{R}^{kn} \))
Learning via Kesler’s Construction

- Given \((x_1, y_1), \ldots, (x_N, y_N) \in \mathbb{R}^n \times \{1, \ldots, k\}\)
- Create
  - \(P^+ = \bigcup P^+(x_i, y_i)\)
  - \(P^- = \bigcup P^-(x_i, y_i)\)
- Find \(w = (w_1, \ldots, w_k) \in \mathbb{R}^{kn}\), such that
  - \(w . x\) separates \(P^+\) from \(P^-\)
- One can use any algorithm in this space: Perceptron, Winnow, SVM, etc.
- To understand how to update the weight vector in the \(n\)-dimensional space, we note that
  - \(w^T x_{yy'} \geq 0\) (in the \(nk\)-dimensional space)
- is equivalent to:
  - \((w_{y'}^T - w_y^T) x \geq 0\) (in the \(n\)-dimensional space)
Perceptron in Kesler Construction

- A perceptron update rule applied in the \( nk \)-dimensional space due to a mistake in \( w^T x_{ij} \geq 0 \)

- Or, equivalently to \( (w_i^T - w_j^T)x \geq 0 \) (in the \( n \)-dimensional space)

- Implies the following update:

  - Given example \((x, i)\) (example \(x \in \mathbb{R}^n\), labeled \(i\))
    - \( \forall (i,j), i,j = 1, \ldots k, i \neq j \) (***)
    - If \( (w_i^T - w_j^T)x < 0 \) (mistaken prediction; equivalent to \( w^T x_{ij} < 0 \))
    - \( w_i \leftarrow w_i + x \) (promotion) and \( w_j \leftarrow w_j - x \) (demotion)

- Note that this is a generalization of balanced Winnow rule.

- Note that we promote \( w_i \) and demote \( k - 1 \) weight vectors \( w_j \)
Conservative update

– The general scheme suggests:
– Given example \((x, i)\) (example \(x \in \mathbb{R}^n\), labeled \(i\))
  \begin{itemize}
  \item \(\forall (i, j), i, j = 1, \ldots, k, i \neq j\) (***)
  \item If \((w_i^T - w_j^T) x < 0\) (mistaken prediction; equivalent to \(w_i^T x_{ij} < 0\))
  \item \(w_i \leftarrow w_i + x\) (promotion) and \(w_j \leftarrow w_j - x\) (demotion)
\end{itemize}

– Promote \(w_i\) and demote \(k - 1\) weight vectors \(w_j\)

– A conservative update: (SNoW and LBJava’s implementation):
  \begin{itemize}
  \item In case of a mistake: only the weights corresponding to the target node \(i\) and that closest node \(j\) are updated.
  \item Let: \(j^* = \text{argmax}_{j=1,\ldots,k} w_j^T x\) (highest activation among competing labels)
  \item If \((w_i^T - w_{j^*}^T) x < 0\) (mistaken prediction)
    \begin{itemize}
    \item \(w_i \leftarrow w_i + x\) (promotion) and \(w_{j^*} \leftarrow w_{j^*} - x\) (demotion)
    \end{itemize}
  \item Other weight vectors are not being updated.
\end{itemize}
Multiclass Classification Summary 1:
Multiclass Classification

From the full dataset, construct three binary classifiers, one for each class

- For blue inputs, use \( w_{\text{blue}}^T x > 0 \)
- For orange inputs, use \( w_{\text{org}}^T x > 0 \)
- For black inputs, use \( w_{\text{black}}^T x > 0 \)

Winner Take All will predict the right answer. Only the correct label will have a positive score.

Notation:
Score for blue label
Multiclass Classification Summary 2:
One-vs-all may not always work

Red points are not separable with a single binary classifier
The decomposition is not expressive enough!

\[ w_{\text{blue}}^T x > 0 \text{ for blue inputs} \]
\[ w_{\text{org}}^T x > 0 \text{ for orange inputs} \]
\[ w_{\text{black}}^T x > 0 \text{ for black inputs} \]
Summary 3:

- Local Learning: One-vs-all classification
- Easy to learn
  - Use any binary classifier learning algorithm
- Potential Problems
  - Calibration issues
    - We are comparing scores produced by $K$ classifiers trained independently. No reason for the scores to be in the same numerical range!
  - Train vs. Train
    - Does not account for how the final predictor will be used
    - Does not optimize any global measure of correctness
  - Yet, works fairly well
    - In most cases, especially in high dimensional problems (everything is already linearly separable).
Summary 4:

- **Global Multiclass Approach** [Constraint Classification, Har-Peled et. al ‘02]
  - Create $K$ classifiers: $\mathbf{w}_1, \mathbf{w}_2, \ldots, \mathbf{w}_K$;
  - Predict with WTA: $\text{argmax}_i \mathbf{w}_i^T \mathbf{x}$
  - But, train differently:
    - For examples with label $i$, we want $\mathbf{w}_i^T \mathbf{x} > \mathbf{w}_j^T \mathbf{x}$ for all $j$

- **Training:** For each training example $(\mathbf{x}_i, y_i)$:
  $$\hat{y} \leftarrow \text{arg max}_j \mathbf{w}_j^T \phi(\mathbf{x}_i, y_i)$$
  if $\hat{y} \neq y_i$
  
  - $\mathbf{w}_{y_i} \leftarrow \mathbf{w}_{y_i} + \eta \mathbf{x}_i$ (promote)
  - $\mathbf{w}_{\hat{y}} \leftarrow \mathbf{w}_{\hat{y}} - \eta \mathbf{x}_i$ (demote)

$\eta$: learning rate
Significance

• The hypothesis learned above is more expressive than when the OvA assumption is used.
• Any linear learning algorithm can be used, and algorithmic-specific properties are maintained (e.g., attribute efficiency if using winnow.)
• E.g., the multiclass support vector machine can be implemented by learning a hyperplane to separate $P(S)$ with maximal margin.

• As a byproduct of the linear separability observation, we get a natural notion of a margin in the multi-class case, inherited from the binary separability in the $nk$-dimensional space.
  – Given example $x_{ij} \in \mathbb{R}^{nk}$,
    \[
    \text{margin}(x_{ij}, w) = \min_{ij} w^T x_{ij}
    \]
  – Consequently, given $x \in \mathbb{R}^n$, labeled $i$
    \[
    \text{margin}(x, w) = \min_j (w_i^T - w_j^T)x
    \]
The **margin** of a hyperplane for a dataset is the distance between the hyperplane and the data point nearest to it.
Multiclass Margin

Defined as the score difference between the highest scoring label and the second one.

Score for a label $= w_{label}^T x$
Constraint Classification

- The scheme presented can be generalized to provide a uniform view for multiple types of problems: multi-class, multi-label, category-ranking.
- Reduces learning to a single binary learning task.
- Captures theoretical properties of binary algorithm.
- Experimentally verified.
- Naturally extends Perceptron, SVM, etc...
- It is called “constraint classification” since it does it all by representing labels as a set of constraints or preferences among output labels.
Multi-category to Constraint Classification

- The unified formulation is clear from the following examples:
  - Multiclass
    - \((x, A) \Rightarrow (x, (A > B, A > C, A > D))\)
  - Multilabel
    - \((x, (A, B)) \Rightarrow (x, (A > C, A > D, B > C, B > D))\)
  - Label Ranking
    - \((x, (5 > 4 > 3 > 2 > 1)) \Rightarrow (x, (5 > 4, 4 > 3, 3 > 2, 2 > 1))\)

- In all cases, we have examples \((x, y)\) with \(y \in S_k\)
- Where \(S_k\) : partial order over class labels \(\{1, \ldots, k\}\)
  - defines “preference” relation \((>\) ) for class labeling
- Consequently, the Constraint Classifier is: \(h: X \rightarrow S_k\)
  - \(h(x)\) is a partial order
  - \(h(x)\) is consistent with \(y\) if \((i < j) \in y \rightarrow (i < j) \in h(x)\)

Just like in the multiclass we learn one \(w_i \in \mathbb{R}^n\) for each label, the same is done for multi-label and ranking. The weight vectors are updated according with the requirements from \(y \in S_k\)

(Consult the Perceptron in Kesler construction slide)

• Can learn any \( \arg \max v_i \cdot x \) function (even when \( i \) isn’t linearly separable from the union of the others)

• Can use any algorithm to find linear separation
  – Perceptron Algorithm
    • ultraconservative online algorithm [Crammer, Singer 2001]
  – Winnow Algorithm
    • multiclass winnow [Masterharm 2000]

• Defines a multiclass margin
  – by binary margin in \( \mathbb{R}^{kd} \)
  – multiclass SVM [Crammer, Singer 2001]
Margin Generalization Bounds

- Linear Hypothesis space:
  - \( h(x) = \text{argsort} \ v_i \cdot x \)
  - \( v_i, x \in \mathbb{R}^d \)
  - \text{argsort} \ returns \ permutation \ of \ \{1, \ldots, k\}

- CC margin-based bound
  - \( \gamma = \min_{(x,y) \in S} \min_{i < j} \ v_i \cdot x - v_j \cdot x \)
  - \( \text{err}_D(h) \leq \Theta \left( \frac{c}{m} \left( \frac{R^2}{y^2} - \ln(\delta) \right) \right) \)

- \( m \) - number of examples
- \( R \) - \( \max_x ||x|| \)
- \( \delta \) - confidence
- \( C \) - average # constraints
VC-style Generalization Bounds

- Linear Hypothesis space:
  \[ h(x) = \text{argsort } v_i \cdot x \]
  - \( v_i, x \in \mathbb{R}^d \)
  - \( \text{argsort} \) returns permutation of \( \{1, \ldots, k\} \)

- CC VC-based bound

\[
err_D(h) \leq err(S, h) + \theta \left\{ \frac{kd\log\left(\frac{mk}{d}\right) - \ln \delta}{m} \right\}^{\frac{1}{2}}
\]

- \( m \) - number of examples
- \( d \) - dimension of input space
- \( \delta \) - confidence
- \( k \) - number of classes

Performance: even though this is the right thing to do, and differences can be observed in low dimensional cases, in high dimensional cases, the impact is not always significant.
Beyond MultiClass Classification

- **Ranking**
  - category ranking (over classes)
  - ordinal regression (over examples)

- **Multilabel**
  - $x$ is both red and blue

- **Complex relationships**
  - $x$ is more red than blue, but not green

- **Millions of classes**
  - sequence labeling (e.g. POS tagging)
  - The same algorithms can be applied to these problems, namely, to Structured Prediction
  - This observation is the starting point for CS546.
(more) Multi-Categorical Output Tasks

• Sequential Prediction \( (y \in \{1, \ldots, K\}^+) \)
  – e.g. POS tagging (‘NVNNA’)
    • “This is a sentence.” ⇒ D V D N
  – e.g. phrase identification
  – Many labels: \( K^L \) for length \( L \) sentence

• Structured Output Prediction \( (y \in C(\{1, \ldots, K\}^+)) \)
  – e.g. parse tree, multi-level phrase identification
  – e.g. sequential prediction
  – Constrained by:
    • domain, problem, data, background knowledge, etc...