Lecture 16: Boosting

Reading: Sections 10.1 - 10.7

GU4241/GR5241 Statistical Machine Learning

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Boosting

- Arguably the most popular (and historically the first) ensemble method.
- ▶ Weak learners can be trees, Perceptrons, etc.
- Requirement: It must be possible to train the weak learner on a weighted training set.

Overview

- ▶ Boosting adds weak learners one at a time.
- ▶ A weight value is assigned to each training point.
- At each step, data points which are currently classified correctly are weighted down (i.e. the weight is smaller the more of the weak learners already trained classify the point correctly).
- ► The next weak learner is trained on the weighted data set: In the training step, the error contributions of misclassified points are multiplied by the weights of the points.
- Roughly speaking, each weak learner tries to get those points right which are currently not classified correctly.

Training With Weights

Example: Decision stump

A decision stump classifier for two classes is defined by

$$f(\mathbf{x} \,|\, j,t\,) := \begin{cases} +1 & x^{(j)} > t \\ -1 & \text{otherwise} \end{cases}$$

where $j \in \{1, ..., d\}$ indexes an axis in \mathbb{R}^d .

Weighted data

- ► Training data $(\mathbf{x}_1, y_1), \dots, (\mathbf{x}_n, y_n)$.
- ▶ With each data point \mathbf{x}_i we associate a weight $w_i \geq 0$.

Training on weighted data

Minimize the weighted misclassifcation error:

$$(j^*, t^*) := \arg\min_{j, t} \frac{\sum_{i=1}^n w_i \mathbb{I}\{y_i \neq f(\mathbf{x}_i|j, t)\}}{\sum_{i=1}^n w_i}$$

AdaBoost

Input

- ightharpoonup Training data $(\mathbf{x}_1, y_1), \dots, (\mathbf{x}_n, y_n)$
- ightharpoonup Algorithm parameter: Number M of weak learners

Training algorithm

- 1. Initialize the observation weights $w_i = \frac{1}{n}$ for i = 1, 2, ..., n.
- 2. For m=1 to M:
 - 2.1 Fit a classifier $g_m(x)$ to the training data using weights w_i .

当Err大于1/2时
$$\frac{2.2}{2.2}$$
 Compute $\frac{2.2}{2.2}$ Compute 错误的数据对应的wi 更新时被赋予更小的权重。 正确的数据对应的wi 不变。下一轮更加关注 $\frac{2.2}{2.2}$ $\frac{2.2}{2.2$

2.3 Compute
$$\alpha_m = \log(\frac{1 - \operatorname{err}_m}{\operatorname{err}_m})$$

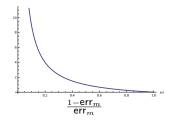
2.4 Set $w_i \leftarrow w_i \cdot \exp(\alpha_m \cdot \mathbb{I}(y_i \neq g_m(x_i)))$ for i=1,2,...,n. 当错误率很高或者很低的时候,alpha的绝对值都比较大。当错误率大于1/2时,alpha

3. Output 0. 反之大于0. 错误率低的时候正的al pha表示相信模型的判读 0. 反之大于0. 错误率低的时候正的al pha表示和信模型的判读 0. 如果错误率大的时候,负的al pha表示不相信,而且错误 1/2时, al pha为0. 相当于一个

AdaBoost

Weight updates

$$\begin{split} &\alpha_m = \log \Bigl(\frac{1 - \mathsf{err}_m}{\mathsf{err}_m}\Bigr) \\ &w_i^{(\mathsf{m})} = \ w_i^{(\mathsf{m}\text{-}1)} \cdot \exp(\alpha_m \cdot \mathbb{I}(y_i \neq g_m(x_i))) \end{split}$$



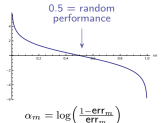
Hence:

$$w_i^{(\mathbf{m})} = \begin{cases} w_i^{(\mathbf{m}-\mathbf{1})} & \text{if } g_m \text{ classifies } x_i \text{ correctly} \\ w_i^{(\mathbf{m}-\mathbf{1})} \cdot \frac{1 - \mathbf{err}_m}{\mathbf{err}_m} & \text{if } g_m \text{ misclassifies } x_i \end{cases}$$

Err等于1/2时不变;当Err大于1/2时,wi 更新后变小;当Err小于1/2时,wi 更新后变大

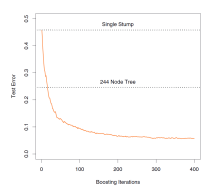
Weighted classifier

$$f(x) = \mathrm{sign}\left(\sum_{m=1}^{M} \alpha_m g_m(x)\right)$$



Example

AdaBoost test error (simulated data)



- Weak learners used are decision stumps.
- ► Combining many trees of depth 1 yields much better results than a single large tree.

Properties

- ► AdaBoost is one of most widely used classifiers in applications.
- ▶ Decision boundary is non-linear.
- ► Can handle multiple classes if weak learner can do so.

Test vs. training error

- ► Most training algorithms (e.g. decision trees) terminate when training error reaches minimum.
- ► AdaBoost weights keep changing even if training error is minimal.
- ▶ Interestingly, the *test error* typically keeps decreasing even *after* training error has stabilized at minimal value.
- ▶ It can be shown that this behavior can be interpreted in terms of a margin:
 - Adding additional classifiers slowly pushes overall f towards a maximum-margin solution.
 - May not improve training error, but improves generalization properties.
- ► This does *not* imply that boosting magically outperforms SVMs, only that minimal training error does not imply an optimal solution.

Boosting and Feature Selection

AdaBoost with Decision Stumps

- ▶ Once AdaBoost has trained a classifier, the weights α_m tell us which of the weak learners are important (i.e. classify large subsets of the data well).
- If we use Decision Stumps as weak learners, each f_m corresponds to one axis.
- From the weights α , we can read off which axis are important to separate the classes.

Boosting and Feature Selection

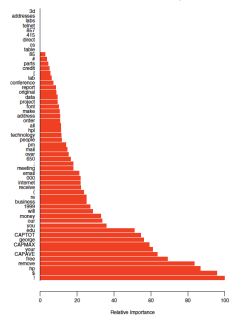
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Terminology

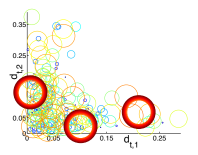
The dimensions of \mathbb{R}^d (= the measurements) are often called the **features** of the data. The process of selecting features which contain important information for the problem is called **feature selection**. Thus, AdaBoost with Decision Stumps can be used to perform feature selection.

Spam Data



- ► Tree classifier: 9.3% overall error rate
- ► Boosting with decision stumps: 4.5%
- Figure shows feature selection results of Boosting.

Cycles



- ► An odd property of AdaBoost is that it can go into a cycle, i.e. the same sequence of weight configurations occurs over and over.
- ▶ The figure shows weights (called d_t by the authors of the paper, with t=iteration number) for two weak learners.
- ightharpoonup Circle size indicates iteration number, i.e. larger circle indicates larger t.

Face Detection

Searching for faces in images

Two problems:

- ▶ Face detection Find locations of all faces in image. Two classes.
- ► Face recognition Identify a person depicted in an image by recognizing the face. One class per person to be identified + background class (all other people).

Face detection can be regarded as a solved problem. Face recognition is not solved.

Face detection as a classification problem

- Divide image into patches.
- Classify each patch as "face" or "not face"

Unbalanced Classes

- Our assumption so far was that both classes are roughly of the same size.
- ▶ Some problems: One class is much larger.
- ► Example: Face detection.
 - Image subdivided into small quadratic patches.
 - Even in pictures with several people, only small fraction of patches usually represent faces.



Standard classifier training

Suppose positive class is very small.

- Training algorithm can achieve good error rate by classifiying all data as negative.
- ► The error rate will be precisely the proportion of points in positive class.

Addressing class imbalance

- ▶ We have to change cost function: False negatives (= classify face as background) expensive.
- Consequence: Training algorithm will focus on keeping proportion of false negatives small.
- Problem: Will result in many false positives (= background classified as face).

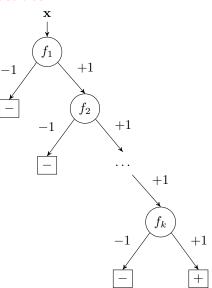
Cascade approach

- ▶ Use many classifiers linked in a chain structure ("cascade").
- ► Each classifier eliminates part of the negative class.
- ▶ With each step down the cascade, class sizes become more even.

Training a cascade

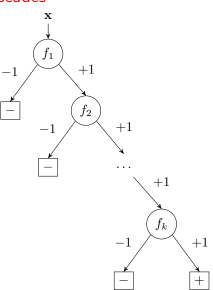
Use imbalanced loss (very low false negative rate for each f_i).

- 1. Train classifier f_1 on entire training data set.
- 2. Remove all \mathbf{x}_i in negative class which f_1 classifies correctly from training set.
- 3. On smaller training set, train f_2 .
- 4. ...
- 5. On remaining data at final stage, train f_k .



Classifying with a cascade

- ▶ If any f_j classifies \mathbf{x} as negative, $f(\mathbf{x}) = -1$.
- ▶ Only if all f_j classify \mathbf{x} as positive, $f(\mathbf{x}) = +1$.



Why does a cascade work?

We have to consider two rates

$$\mathsf{FPR}(f_j) = \frac{\#\mathsf{negative\ points\ classified\ as\ "+1"}{\#\mathsf{negative\ training\ points\ at\ stage\ } j}$$

$$\mathsf{detection\ rate} \qquad \mathsf{DR}(f_j) = \frac{\#\mathsf{correctly\ classified\ positive\ points}}{\#\mathsf{positive\ training\ points\ at\ stage\ } j}$$

We want to achieve a low value of FPR(f) and a high value of DR(f).

Class imbalance

In face detection example:

- Number of faces classified as background is (size of face class) \times (1 DR(f))
- lacktriangle We would like to see a decently high detection rate, say 90%
- Number of background patches classified as faces is (size of background class) × (FPR(f))
- ▶ Since background class is huge, FPR(f) has to be *very* small to yield roughly the same amount of errors in both classes.

Why does a cascade work?

Cascade detection rate

The rates of the overall cascade classifier f are

$$\mathsf{FPR}(f) = \prod_{j=1}^k \mathsf{FPR}(f_j) \qquad \mathsf{DR}(f) = \prod_{j=1}^k \mathsf{DR}(f_j)$$

- ▶ Suppose we use a 10-stage cascade (k = 10)
- ▶ Each $DR(f_j)$ is 99% and we permit $FPR(f_j)$ of 30%.
- ▶ We obtain $DR(f) = 0.99^{10} \approx 0.90$ and $FPR(f) = 0.3^{10} \approx 6 \times 10^{-6}$

Viola-Jones Detector

Objectives

- Classification step should be computationally efficient.
- Expensive training affordable.

Strategy

- **E**xtract very large set of measurements (features), i.e. d in \mathbb{R}^d large.
- Use Boosting with decision stumps.
- ▶ From Boosting weights, select small number of important features.
- Class imbalance: Use Cascade.

Classification step

Compute only the selected features from input image.

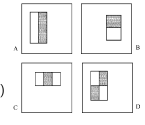
Feature Extraction

Extraction method

- 1. Enumerate possible windows (different shapes and locations) by $j = 1, \dots, d$.
- 2. For training image i and each window j, compute

$$x_{ij} :=$$
average of pixel values in gray block(s)

 $-\ \mbox{average}$ of pixel values in white block(s)



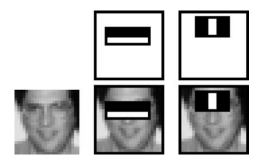
3. Collect values for all j in a vector $\mathbf{x}_i := (x_{i1}, \dots, x_{id}) \in \mathbb{R}^d$.

The dimension is huge

- One entry for (almost) every possible location of a rectangle in image.
- ► Start with small rectangles and increase edge length repeatedly by 1.5.
- ▶ In Viola-Jones paper: Images are 384×288 pixels, $d \approx 160000$.

Selected Features

First two selected features



200 features are selected in total.

Training the Cascade

Training procedure

- User selects acceptable rates (FPR and DR) for each level of cascade.
- 2. At each level of cascade:
 - ► Train boosting classifier.
 - Gradually increase number of selected features until rates achieved.

Use of training data

Each training step uses:

- ► All positive examples (= faces).
- Negative examples (= non-faces) misclassified at previous cascade layer.

Example Results













Results

 $\it Table~3$. Detection rates for various numbers of false positives on the MIT + CMU test set containing 130 images and 507 faces.

Detector	False detections							
	10	31	50	65	78	95	167	422
Viola-Jones	76.1%	88.4%	91.4%	92.0%	92.1%	92.9%	93.9%	94.1%
Viola-Jones (voting)	81.1%	89.7%	92.1%	93.1%	93.1%	93.2%	93.7%	_
Rowley-Baluja-Kanade	83.2%	86.0%	_	_	_	89.2%	90.1%	89.9%
Schneiderman-Kanade	_	_	_	94.4%	_	_	_	_
Roth-Yang-Ahuja	_	-	-	-	(94.8%)	-	-	-

Additive View of Boosting

Basis function interpretation

The boosting classifier is of the form

$$f(\mathbf{x}) = \operatorname{sgn}(F(\mathbf{x}))$$
 where $F(\mathbf{x}) := \sum_{m=1}^{M} \alpha_m g_m(\mathbf{x})$.

- A linear combination of functions g_1, \ldots, g_m can be interpreted as a representation of F using the **basis functions** g_1, \ldots, g_m .
- ▶ We can interpret the linear combination $F(\mathbf{x})$ as an approximation of the decision boundary using a basis of weak classifiers.
- ▶ To understand the approximation, we have to understand the coefficients α_m .

Boosting as a stage-wise minimization procedure

It can be shown that α_m is obtained by minimizing a risk,

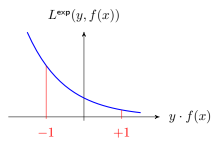
$$(\alpha_m,g_m):=\arg\min_{\alpha_m',g_m'}\hat{R}_n(F^{(\text{m-1})}+\alpha_m'g_m')$$

under a specific loss function, the **exponential loss**, $F^{(m)} := \sum_{j < m} \alpha_m g_{m \cdot 25/29}$

Exponential Loss

Definition

$$L^{\mathsf{exp}}(y, f(x)) := \exp(-y \cdot f(x))$$



Relation to indicator function

$$y \cdot f(x) = \begin{cases} +1 & x \text{ correctly classified} \\ -1 & x \text{ misclassified} \end{cases}$$

This is related to the indicator function we have used so far by

$$-y \cdot f(x) = 2 \cdot \mathbb{I}\{f(x) \neq y\} - 1$$

Additive Perspective

Exponential loss risk of additive classifier

Our claim is that AdaBoost minimizes the empirical risk under L^{\exp} ,

$$\hat{R}_n(F^{(\mathbf{m-1})} + \beta_m g_m) = \frac{1}{n} \sum_{i=1}^n \exp(-y_i F^{(\mathbf{m-1})} - \underbrace{y_i \beta_m g_m(\mathbf{x}_i)}_{\text{fixed in } m \text{th step}})$$
we only have to minimize here

Relation to AdaBoost

It can be shown that the classifier obtained by solving

$$\arg\min_{\beta_m,q_m} \hat{R}_n(F^{(\text{m-1})} + \beta_m g_m)$$

at each step m yields the AdaBoost classifier.

AdaBoost as Additive Model

More precisely, it can be shown:

If we build a classifier $F(\mathbf{x}) := \sum_{m=1}^{M} \beta_m g_m(\mathbf{x})$ which minimizes

$$\hat{R}_n(F^{(m-1)}(\mathbf{x}) + \beta_m g_m(\mathbf{x}))$$

at each step m, we have to choose:

- $lackbox{mathbb{P}} g_m$ as the classifier which minimizes the weighted misclassifiation rate.
- $\beta_m = \frac{1}{2} \log \frac{1 \operatorname{err}_m}{\operatorname{err}_m} = \frac{1}{2} \alpha_m$

This is precisely equivalent to what AdaBoost does.

AdaBoost as Additive Model

AdaBoost approximates the optimal classifier (under exponential loss) using a basis of weak classifiers.

- Since we do not know the true risk, we approximate by the empirical risk
- ► Each weak learner optimizes 0-1 loss on weighted data.
- Weights are chosen so that procedure effectively optimizes exponential loss risk.