CSCE 478/878 Lecture 7: Combining Classifiers: Weighted Majority, Boosting, and Bagging

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October 29, 2001

#### Outline

- Combining classifiers to improve performance
- Combining arbitrary classifiers: Weighted Majority algorithm
- Combining while learning:
  - Boosting
  - Bagging

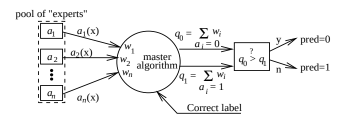
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## **Combining Classifiers**

- Sometimes a single classifier (e.g. neural network, decision tree) won't perform well, but a weighted combination of them will
- Each classifier (or expert) in the pool has its own weight
- When asked to predict the label for a new example, each expert makes its own prediction, and then the master algorithm combines them using the weights for its own prediction (i.e. the "official" one)
- If the classifiers themselves cannot learn (e.g. heuristics) then the best we can do is to learn a good set of weights
- If we are using a learning algorithm (e.g. NN, dec. tree), then we can rerun the algorithm on different subsamples of the training set and set the classifiers' weights during training

Weighted Majority Algorithm (WM) [Sec. 7.5.4]

A = pool of fixed "experts"



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# Weighted Majority Algorithm (WM) (cont'd)

 $a_i$  is ith pred. algorithm in pool A of algs; each alg is arbitrary function from X to  $\{0,1\}$ 

 $w_i$  is weight the master alg associates with  $a_i$ 

 $\beta \in [0, 1)$  is parameter

- $\forall i \text{ set } w_i \leftarrow 1$
- For each training example (or trial)  $\langle x, c(x) \rangle$ 
  - Set  $q_0$  ←  $q_1$  ← 0
  - For each algorithm  $a_i$ 
    - \* If  $a_i(x) = 0$  then  $q_0 \leftarrow q_0 + w_i$ else  $q_1 \leftarrow q_1 + w_i$
  - If  $q_1>q_0$  then predict 1 for c(x), else predict 0 (case for  $q_1=q_0$  is arbitrary)
  - For each  $a_i \in A$ 
    - \* If  $a_i(x) \neq c(x)$  then  $w_i \leftarrow \beta w_i$

Setting  $\beta = 0$  yields Halving algorithm over A

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#### Weighted Majority

Mistake Bound (On-Line Model)

- Let  $a_{opt} \in A$  be expert that makes fewest mistakes on arb. sequence S of exs; let k = number of mistakes
- Let  $\beta = 1/2$  and  $W_t = \sum_{i=1}^n w_{i,t} = \text{sum of wts}$  before trial t ( $W_1 = n$ )
- On trial t such that WM makes a mistake, the total weight reduced is

$$W_t^{mis} = \sum_{a_i(x_t) \neq c(x_t)} w_i \ge W_t/2$$

SO

$$W_{t+1} = (W_t - W_t^{mis}) + W_t^{mis}/2 = W_t - W_t^{mis}/2 \le 3W_t/4$$

• After seeing all of S,  $w_{opt,|S|+1}=(1/2)^k$  and  $W_{|S|+1}\leq n(3/4)^M$  where M= total number of mistakes, yielding

$$\left(\frac{1}{2}\right)^k \le n \left(\frac{3}{4}\right)^M$$

so

$$M \le \frac{k + \log_2 n}{-\log_2(3/4)} \le 2.4 (k + \log_2 n)$$

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#### **Weighted Majority**

Mistake Bound (cont'd)

- Thus for <u>any</u> arbitrary sequence of examples, WM guaranteed to not perform much worse than best expert in pool plus log of number of experts
  - Implicitly agnostic
- Other results:
  - Bounds hold for general values of  $\beta \in [0, 1)$
  - Better bounds hold for more sophisticated algorithms, but only better by a constant factor (worst-case lower bound:  $\Omega(k + \log n)$ )
  - Get bounds for real-valued labels and predictions
  - Can track <u>shifting concept</u>, i.e. where best expert can suddenly change in S; key: don't let any weight get too low relative to other weights, i.e. don't overcommit

### **Bagging Classifiers**

[Breiman, ML Journal, '96]

Bagging = Bootstrap aggregating

Bootstrap sampling: given a set  ${\cal D}$  containing  ${\it m}$  training examples:

- ullet Create  $D_i$  by drawing m examples uniformly at random with replacement from D
- Expect  $D_i$  to omit  $\approx$  37% of examples from D

Bagging:

- Create k bootstrap samples  $D_1, \ldots, D_k$
- Train a classifier on each D<sub>i</sub>
- Classify new instance  $x \in X$  by majority vote of learned classifiers (equal weights)

Result: An ensemble of classifiers

#### **Bagging Experiment**

[Breiman, ML Journal, '96]

Given sample S of labeled data, Breiman did the following 100 times and reported avg:

- 1. Divide S randomly into test set T (10%) and training set D (90%)
- 2. Learn decision tree from  ${\cal D}$  and let  $e_S$  be its error rate on  ${\cal T}$
- 3. Do 50 times: Create bootstrap set  $D_i$  and learn decision tree (so ensemble size = 50). Then let  $e_B$  be the error of a majority vote of the trees on T

#### Results

Data Set	$ar{e}_S$	$ar{e}_B$	Decrease
waveform	29.0	19.4	33%
heart	10.0	5.3	47%
breast cancer	6.0	4.2	30%
ionosphere	11.2	8.6	23%
diabetes	23.4	18.8	20%
glass	32.0	24.9	27%
soybean	14.5	10.6	27%

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## When Does Bagging Help?

When learner is <u>unstable</u>, i.e. if small change in training set causes large change in hypothesis produced

- Decision trees, neural networks
- Not nearest neighbor

Experimentally, bagging can help substantially for unstable learners; can somewhat degrade results for stable learners

## **Bagging Experiment**

(cont'd)

Same experiment, but using a nearest neighbor classifier (Chapt. 8), where prediction of new example x's label is that of x's nearest neighbor in training set, where distance is e.g. Euclidean distance

#### Results

Data Set	$ar{e}_S$	$ar{e}_B$	Decrease
waveform	26.1	26.1	0%
heart	6.3	6.3	0%
breast cancer	4.9	4.9	0%
ionosphere	35.7	35.7	0%
diabetes	16.4	16.4	0%
glass	16.4	16.4	0%

What happened?

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## **Boosting Classifiers**

[Freund & Schapire, ICML '96; many more]

Similar to bagging, but don't always sample uniformly; instead adjust resampling distribution over  ${\cal D}$  to focus attention on previously misclassified examples

Final classifier weights learned classifiers, but not uniform; instead weight of classifier  $h_t$  depends on its performance on data it was trained on

Repeat for t = 1, ..., T:

- 1. Run learning algorithm on examples randomly drawn from training set D according to distribution  $\mathcal{D}_t$  ( $\mathcal{D}_1 =$  uniform)
- 2. Output of learner is hypothesis  $h_t: X \to \{-1, +1\}$
- 3. Compute  $error_{\mathcal{D}}(h_t)$  = error of  $h_t$  on examples drawn according to  $\mathcal{D}_t$  (can compute exactly)
- 4. Create  $\mathcal{D}_{t+1}$  from  $\mathcal{D}_t$  by increasing weight of examples that  $h_t$  mispredicts

Final classifier is weighted combination of  $h_1, \ldots, h_T$ , where  $h_t$ 's weight depends on its error w.r.t.  $\mathcal{D}_t$ 

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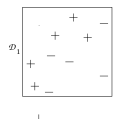
# Boosting (cont'd)

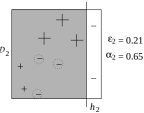
- Preliminaries:  $D = \{(\vec{x}_1, y_1), \dots, (\vec{x}_m, y_m)\}, y_i \in \{-1, +1\}, \mathcal{D}_t(i) = \text{weight of } (\vec{x}_i, y_i) \text{ under } \mathcal{D}_t$
- Initialization:  $\mathcal{D}_1(i) = 1/m$
- Error Computation:  $\epsilon_t = \Pr_{\mathcal{D}_t} [h_t(\vec{x}_i) \neq y_i]$  (easy to do since we know  $\mathcal{D}_t$ )
- If  $\epsilon_t > 1/2$  then halt; else:
- Weighting Factor:  $\alpha_t = \frac{1}{2} \ln \left( \frac{1 \epsilon_t}{\epsilon_t} \right)$  (grows as  $\epsilon_t$  decreases)
- Update:  $\mathcal{D}_{t+1}(i) = \frac{\mathcal{D}_t(i) \exp\left(-\alpha_t \, y_i \, h_t(\vec{x}_i)\right)}{\mathcal{Z}_t}$  normalization factor (increase wt. of mispredicted exs, decr. wt of correctly pred.)
- Final Hypothesis:  $H(\vec{x}) = \operatorname{sign}\left(\sum_{t=1}^{T} \alpha_t \, h_t(\vec{x})\right)$

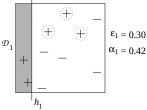
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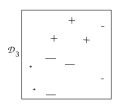
## **Boosting**

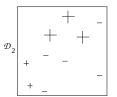
Example

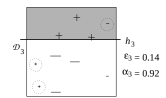










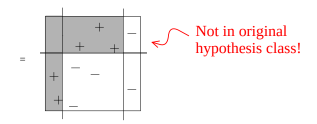


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## Boosting

Example (cont'd)

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



Other advantages to ensembles (boost/bag):

- Helps with problem of choosing one of several consistent hypotheses
- Compensates for imperfect search algorithms (e.g. it is hard to find smallest decision tree or a consistent ANN)

## Boosting

Miscellany

- If each  $\epsilon_t < 1/2 \gamma_t$ , error of  $H(\cdot)$  on D drops exponentially in  $\sum_{t=1}^T \gamma_t$
- $\bullet$  Can also bound generalization error of  $H(\cdot)$  independent of T
- Also successful empirically on neural network and decision tree learners
  - Empirically, generalization sometimes improves if training continues after  $H(\cdot)$ 's error on D drops to 0 [cf. generalization error's independence of T]
  - Contrary to intuition: would expect overfitting
  - Related to increasing the combined classifier's margin (confidence in prediction)
- Can apply to labels that are multi-valued using e.g. error-correcting output codes

Topic summary due in 1 week!

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