CS489/698 Lecture 21: March 22, 2017

Ensemble Learning [RN] Sec. 18.10, [M] Sec. 16.2.5, [B] Chap. 14, [HTF] Chap 15-16, [D] Chap. 11

Outline

- Ensemble Learning
 - Bagging
 - Boosting

Supervised Learning

- So far...
 - K-nearest neighbours
 - Mixture of Gaussians
 - Logistic regression
 - Support vector machines
 - HMMs
 - Perceptrons
 - Neural networks

• Which technique should we pick?

Ensemble Learning

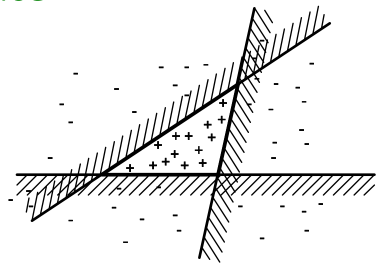
- Sometimes each learning technique yields a different hypothesis
- But no perfect hypothesis...
- Could we combine several imperfect hypotheses into a better hypothesis?

Ensemble Learning

- Analogies:
 - Elections combine voters' choices to pick a good candidate
 - Committees combine experts' opinions to make better decisions
- Intuitions:
 - Individuals often make mistakes, but the "majority" is less likely to make mistakes.
 - Individuals often have partial knowledge, but a committee can pool expertise to make better decisions.

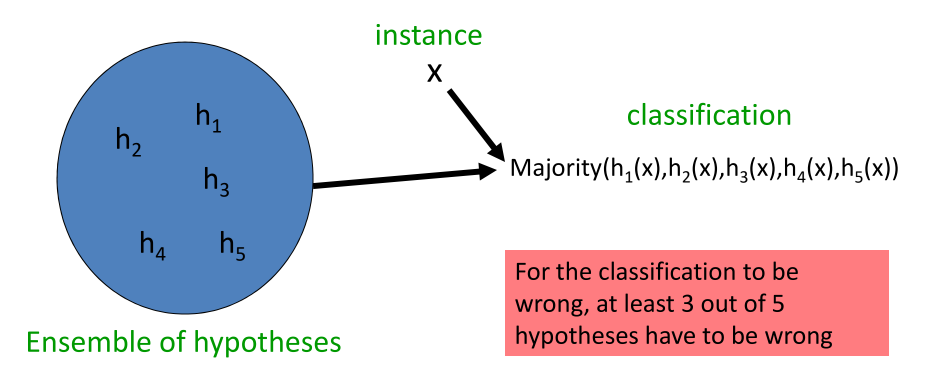
Ensemble Learning

- Definition: method to select and combine an ensemble of hypotheses into a (hopefully) better hypothesis
- Can enlarge hypothesis space
 - Perceptrons
 - linear separators
 - Ensemble of perceptrons
 - polytope



Bagging

• Majority Voting



Bagging

- Assumptions:
 - Each h_i makes error with probability p
 - The hypotheses are independent
- Majority voting of n hypotheses:
 - k hypotheses make an error: $\binom{n}{k} p^{k} (1-p)^{n-k}$
 - Majority makes an error: $\Sigma_{k>n/2} \binom{n}{k} p^{k} (1-p)^{n-k}$
 - With n=5, p=0.1 \rightarrow err(majority) < 0.01

Weighted Majority

- In practice
 - Hypotheses rarely independent
 - Some hypotheses have less errors than others
- Let's take a weighted majority
- Intuition:
 - Decrease weight of correlated hypotheses
 - Increase weight of good hypotheses

Boosting

- Very popular ensemble technique
- Computes a weighted majority
- Can "boost" a "weak learner"
- Operates on a weighted training set

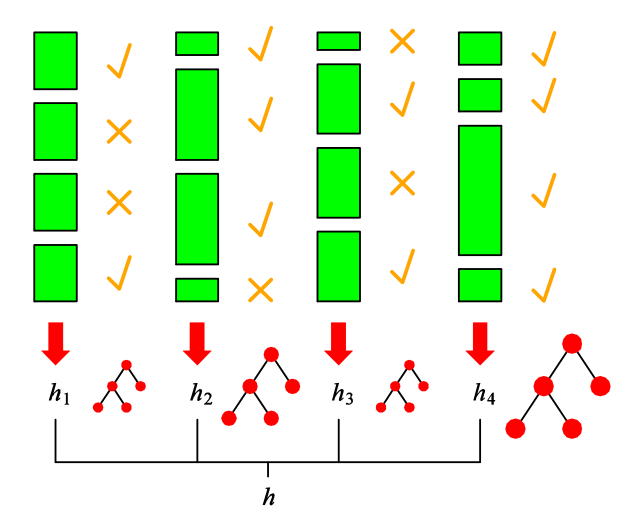
Weighted Training Set

- Learning with a weighted training set
 - Supervised learning \rightarrow minimize train. error
 - Bias algorithm to learn correctly instances with high weights
- Idea: when an instance is misclassified by a hypothesis, increase its weight so that the next hypothesis is more likely to classify it correctly

Boosting Framework

- Set all instance weights w_x to 1
- Repeat
 - $-h_i \leftarrow learn(dataset, weights)$
 - Increase w_x of misclassified instances x
- Until sufficient number of hypotheses
- Ensemble hypothesis is the weighted majority of h_i's with weights w_i proportional to the accuracy of h_i

Boosting Framework



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AdaBoost (Adaptive Boosting)

- $w_j \leftarrow 1/N \quad \forall_j$
- For m=1 to M do
 - $-h_m \leftarrow learn(dataset,w)$
 - err ← 0
 - For each (x_j, y_j) in dataset do
 - If $h_m(x_j) \neq y_j$ then err \leftarrow err + w_j
 - For each (x_j, y_j) in dataset do
 - If $h_m(x_j) = y_j$ then $w_j \leftarrow w_j \text{ err / (1-err)}$
 - $-w \leftarrow normalize(w)$
 - $z_m \leftarrow \log [(1-err) / err]$
- Return weighted-majority(h,z)

w: vector of N instance weights z: vector of M hypoth. weights

What can we boost?

- Weak learner: produces hypotheses at least as good as random classifier.
- Examples:
 - Rules of thumb
 - Decision stumps (decision trees of one node)
 - Perceptrons
 - Naïve Bayes models

Boosting Paradigm

Advantages

- No need to learn a perfect hypothesis
- Can boost any weak learning algorithm
- Boosting is very simple to program
- Good generalization
- Paradigm shift
 - Don't try to learn a perfect hypothesis
 - Just learn simple rules of thumbs and boost them

Boosting Paradigm

- When we already have a bunch of hypotheses, boosting provides a principled approach to combine them
- Useful for
 - Sensor fusion
 - Combining experts

Applications

- Any supervised learning task
 - Collaborative filtering (Netflix challenge)
 - Body part recognition (Kinect)
 - Spam filtering
 - Speech recognition/natural language processing
 - Data mining
 - Etc.

Netflix Challenge

- Problem: predict movie ratings based on database of ratings by previous users
- Launch: 2006
 - Goal: improve Netflix predictions by 10%
 - Grand Prize: 1 million \$

Progress

- 2007: BellKor 8.43% improvement
- 2008:
 - No individual algorithm improves by > 9.43%
 - Top two teams BellKor and BigChaos unite
 - Start of ensemble learning
 - Jointly improve by > 9.43%
- June 26, 2009:
 - Top 3 teams BellKor, BigChaos and Pragmatic unite
 - Jointly improve > 10%
 - 30 days left for anyone to beat them

The Ensemble

- Formation of "Grand Prize Team":
 - Anyone could join
 - Share of \$1 million grand prize proportional to improvement in team score
 - Improvement: 9.46%
- 5 days to the deadline
 - "The Ensemble" team is born
 - Union of Grand Prize team and Vanderlay Industries
 - Ensemble of many researchers

Finale

- Last Day: July 26, 2009
- 6:18 pm:
 - BellKor's Pragmatic Chaos: 10.06% improv.
- 6:38 pm:
 - The Ensemble: 10.06% improvement
- Tie breaker: time of submission