

# Ensemble Learning Methods An ensemble learning method combines multiple learned functions into a single prediction A simple example is the decision forest: build a set of different decision trees using different parts of our data Instead of only keeping one of them (e.g., the one with least error on its test set), we keep them all For any new classification, run it through all of the trees Use the majority classification, breaking ties randomly



# **Boosting Methods**

- A more complex method combines weaker, error-prone classifiers in a sequence, getting better as it goes
- Each time we classify the training set, correct/incorrect classifications are used to weight the data so that next classifier can improve results
- An important version of this is ADABOOST
- Stands for "Adaptive Boosting"
- Freund & Schapire, 1999 (Gödel Prize, 2003)
- ▶ Has a very interesting and important convergence property: if each classifier is even *slightly better* than random chance, we can eventually boost to a *perfect classifier* (in the limit)

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Features Chosen

- For the first stage of the classifier, the algorithm chose some basic features of regions that seemed intuitive
- A 2-rectangle feature focusing on contrast between darker eyes and lighter colors typical on upper cheeks (*left*), and a 3-rectangle feature capturing eye contrast with bridge of the nose (*right*)





