From Isolation to Cooperation:  
An Alternative View of a System of Experts  

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Abstract

We introduce a constructive, incremental learning system for regression problems that models data by means of locally linear experts. In contrast to other approaches, the experts are trained independently and do not compete for data during learning. Only when a prediction for a query is required do the experts cooperate by blending their individual predictions. Each expert is trained by minimizing a penalized local cross validation error using second order methods. In this way, an expert is able to find a local distance metric by adjusting the size and shape of the receptive field in which its predictions are valid, and also to detect relevant input features by adjusting its bias on the importance of individual input dimensions. We derive asymptotic results for our method. In a variety of simulations the properties of the algorithm are demonstrated with respect to interference, learning speed, prediction accuracy, feature detection, and task oriented incremental learning.

1. INTRODUCTION

Distributing a learning task among a set of experts has become a popular method in computational learning. One approach is to employ several experts, each with a global domain of expertise (e.g., Wolpert, 1990). When an output for a given input is to be predicted, every expert gives a prediction together with a confidence measure. The individual predictions are combined into a single result, for instance, based on a confidence weighted average. Another approach—the approach pursued in this paper—of employing experts is to create experts with local domains of expertise. In contrast to the global experts, the local experts have little overlap or no overlap at all. To assign a local domain of expertise to each expert, it is necessary to learn an expert selection system in addition to the experts themselves. This classifier determines which expert models are used in which part of the input space. For incremental learning, competitive learning methods are usually applied. Here the experts compete for data such that they change their domains of expertise until a stable configuration is achieved (e.g., Jacobs, Jordan, Nowlan, & Hinton, 1991). The advantage of local experts is that they can have simple parameterizations, such as locally constant or locally linear models. This offers benefits in terms of analyzability, learning speed, and robustness (e.g., Jordan & Jacobs, 1994). For simple experts, however, a large number of experts is necessary to model a function. As a result, the expert selection system has to be more complicated and, thus, has a higher risk of getting stuck in local minima and/or of learning rather slowly. In incremental learning, another potential danger arises when the input distribution of the data changes. The expert selection system usually makes either implicit or explicit prior assumptions about the input data distribution. For example, in the classical mixture model (McLachlan & Basford, 1988) which was employed in several local expert approaches, the prior probabilities of each mixture model can be interpreted as
the fraction of data points each expert expects to experience. Therefore, a change in input distribution will cause all experts to change their domains of expertise in order to fulfill these prior assumptions. This can lead to catastrophic interference.

In order to avoid these problems and to cope with the interference problems during incremental learning due to changes in input distribution, we suggest eliminating the competition among experts and instead isolating them during learning. Whenever some new data is experienced which is not accounted for by one of the current experts, a new expert is created. Since the experts do not compete for data with their peers, there is no reason for them to change the location of their domains of expertise. However, when it comes to making a prediction at a query point, all the experts cooperate by giving a prediction of the output together with a confidence measure. A blending of all the predictions of all experts results in the final prediction. It should be noted that these local experts combine properties of both the global and local experts mentioned previously. They act like local experts by learning independently of each other and by blending their predictions, but they act like local experts by confining themselves to a local domain of expertise, i.e., their confidence measures are large only in a local region.

The topic of data fitting with structurally simple local models (or experts) has received a great deal of attention in nonparametric statistics (e.g., Nadaraya, 1964; Cleveland, 1979; Scott, 1992, Hastie & Tibshirani, 1990). In this paper, we will demonstrate how a nonparametric approach can be applied to obtain the isolated expert network (Section 2.1), how its asymptotic properties can be analyzed (Section 2.2), and what characteristics such a learning system possesses in terms of the avoidance of interference, feature detection, dimensionality reduction, and incremental learning of motor control tasks (Section 3).

2. RECEPTIVE FIELD WEIGHTED REGRESSION

This paper focuses on regression problems, i.e., the learning of a map from $\mathbb{R}^n \rightarrow \mathbb{R}^m$. Each expert in our learning method, Receptive Field Weighted Regression (RFWR), consists of two elements, a locally linear model to represent the local functional relationship, and a receptive field which determines the region in input space in which the expert’s knowledge is valid. As a result, a given data set will be modeled by piecewise linear elements, blended together. For 1000 noisy data points drawn from the unit interval of the function $z = \max[\exp(-10x^2),\exp(-50y^2),1.25\exp(-5(x^2 + y^2))]$, Figure 1 illustrates an example of function fitting with RFWR. This function consists of a narrow and a wide ridge which are perpendicular to each other, and a Gaussian bump at the origin. Figure 1b shows the receptive fields which the system created during the learning process. Each experts’ location is at the center of its receptive field, marked by a $\Theta$ in Figure 1b. The recep-

![Figure 1: (a) result of function approximation with RFWR, (b) contour lines of 0.1 iso-activation of each expert in input space (the experts’ centers are marked by small circles).](image-url)
tive fields are modeled by Gaussian functions, and their 0.1 iso-activation lines are shown in Figure 1b as well. As can be seen, each expert focuses on a certain region of the input space, and the shape and orientation of this region reflects the function’s complexity, or more precisely, the function’s curvature, in this region. It should be noticed that there is a certain amount of overlap among the experts, and that the placement of experts occurred on a greedy basis during learning and is not globally optimal. The approximation result (Figure 1a) is a faithful reconstruction of the real function (MSE = 0.0025 on a test set, 30 epochs training, about 1 minute of computation on a SPARC10). As a baseline comparison, a similar result with a sigmoidal 3-layer neural network required about 100 hidden units and 10000 epochs of annealed standard backpropagation (about 4 hours on a SPARC10).

2.1 THE ALGORITHM

RFWR can be sketched in network form as shown in Figure 2. All inputs connect to all expert networks, and new experts can be added as needed. Each expert is an independent entity. It consists of a two layer linear subnet and a receptive field subnet. The receptive field subnet has a single unit with a bell-shaped activation profile, centered at the fixed location c in input space. The maximal output of this unit is “1” at the center, and it decays to zero as a function of the distance from the center. For analytical convenience, we choose this unit to be Gaussian:

\[ w = \exp\left(-\frac{1}{2}(x-c)^T D (x-c)\right), \text{ where } D = M^T M \]

x is the input vector, and D the distance metric, a positive definite matrix that is generated from the upper triangular matrix M. The output of the linear subnet is:

\[ \hat{y} = x^T b + b_0 = \tilde{x}^T \beta \]

The connection strengths b of the linear subnet and its bias b_0 will be denoted by the d-dimensional vector β from now on, and the tilde sign will indicate that a vector has been augmented by a constant “1”, e.g., \( \tilde{x} = (x^T, 1)^T \). In generating the total output, the receptive field units act as a gating component on the output, such that the total prediction is:

\[ \hat{y}_i = \frac{\left(\sum w_i \hat{y}_i\right)}{\left(\sum w_i\right)} \]

The parameters β and M are the primary quantities which have to be adjusted in the learning process: β forms the locally linear model, while M determines the shape and orientation of the receptive fields. Learning is achieved by incrementally minimizing the cost function:

\[ J = \left(\sum w_i (y_i - \hat{y}_i)^2\right)/\left(\sum w_i\right) + \gamma \sum D^2_{ii} \]

The first term of this function is the weighted mean squared cross validation error over all experienced data points, a local cross validation measure (Schaal & Atkeson, 1994). The second term is a regularization or penalty term. Local cross validation by itself is consistent, i.e., with an increasing amount of data, the size of the receptive field of an expert would shrink to zero. This would require the creation of an ever increasing number of experts during the course of learning. The penalty term introduces some non-vanishing bias in each expert such that its receptive field size does not shrink to zero. By penalizing the squared coefficients of D, we are essentially penalizing the second derivatives of the function at the site of the expert. This is similar to the approaches taken in spline fitting.
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(deBoor, 1978) and acts as a low-pass filter: the higher the second derivatives, the more smoothing (and thus bias) will be introduced. This will be analyzed further in Section 2.2.

The update equations for the linear subnet are the standard weighted recursive least squares equation with forgetting factor (Ljung & Söderström, 1986):

\[
\beta^{n+1} = \beta^n + w P^n x e_n, \quad \text{where} \quad P^n = \frac{1}{\lambda} \left( P^n - \frac{P^n x x^T P^n}{\lambda + x^T P^n x} \right) \quad \text{and} \quad e_n = (y - x^T \beta^n) \tag{5}
\]

This is a Newton method, and it requires maintaining the matrix \( P \), which is size \( 0.5d \times (d + 1) \). The update of the receptive field subnet is a gradient descent in \( J \):

\[
M^{n+1} = M^n - \alpha \frac{\partial J}{\partial M} \tag{6}
\]

Due to space limitations, the derivation of the derivative in (6) will not be explained here. The major ingredient is to take this derivative as in a batch update, and then to reformulate the result as an iterative scheme. The derivatives in batch mode can be calculated exactly due to the Sherman-Morrison-Woodbury theorem (Belsley, Kuh, & Welsch, 1980; Atkeson, 1992). The derivative for the incremental update is a very good approximation to the batch update and realizes incremental local cross validation.

A new expert is initialized with a default \( M_{\text{def}} \) and all other variables set to zero, except the matrix \( P \). \( P \) is initialized as a diagonal matrix with elements \( 1/r_i \), where the \( r_i \) are usually small quantities, e.g., 0.01. The \( r_i \) are ridge regression parameters. From a probabilistic view, they are Bayesian priors that the \( \beta \) vector is the zero vector. From an algorithmic view, they are fake data points of the form \( [x = (0, ..., r_i^2, 0, ...)^T, y = 0] \) (Atkeson, Moore, & Schaal, submitted). Using the update rule (5), the influence of the ridge regression parameters would fade away due to the forgetting factor \( \lambda \). However, it is useful to make the ridge regression parameters adjustable. As in (6), \( r_i \) can be updated by gradient descent:

\[
r_i^{n+1} = r_i^n - \alpha \frac{\partial J}{\partial r_i} \tag{7}
\]

There are \( d \) ridge regression parameters, one for each diagonal element of the \( P \) matrix. In order to add in the update of the ridge parameters as well as to compensate for the forgetting factor, an iterative procedure based on (5) can be devised which we omit here. The computational complexity of this update is much reduced in comparison to (5) since many computations involve multiplications by zero.

In sum, a RFWR expert consists of three sets of parameters, one for the locally linear model, one for the size and shape of the receptive fields, and one for the bias. The linear model parameters are updated by a Newton method, while the other parameters are updated by gradient descent. In our implementations, we actually use second order gradient descent based on Sutton (1992), since, with minor extra effort, we can obtain estimates of the second derivatives of the cost function with respect to all parameters. Finally, the logic of RFWR becomes as shown in the pseudo-code above. Point c) and e) of the algorithm introduce a pruning facility. Pruning takes place either when two experts overlap too much, or when an expert has an exceptionally large mean squared error. The latter method corresponds to a simple form of outlier detection. Local optimization of a distance metric always has a minimum for a very large receptive field size. In our case, this would mean that an expert favors global instead of locally linear regression. Such an expert will accumulate a very large error which can easily be detected.
in the given way. The mean squared error term, \( \text{err} \), on which this outlier detection is based, is a bias-corrected mean squared error, as will be explained below.

2.2 ASYMPTOTIC BIAS AND PENALTY SELECTION

The penalty term in the cost function (4) introduces bias. In order to assess the asymptotic value of this bias, the real function \( f(x) \), which is to be learned, is assumed to be represented as a Taylor series expansion at the center of an expert's receptive field. Without loss of generality, the center is assumed to be at the origin in input space. We furthermore assume that the size and shape of the receptive field are such that terms higher than \( O(2) \) are negligible. Thus, the cost (4) can be written as:

\[
J = \left( \int \sum_i w_i \left( f_i + \sum_{\alpha} f_{\alpha} x_{\alpha} + \frac{1}{2} x^T F x - b_\alpha - b^\alpha x \right)^2 dx \right) + \sum_{n, m} D_{nm}
\]

where \( f_0, f, \) and \( F \) denote the constant, linear, and quadratic terms of the Taylor series expansion, respectively. Inserting Equation (1), the integrals can be solved analytically after the input space is rotated by an orthonormal matrix transforming \( F \) to the diagonal matrix \( F' \). Subsequently, \( b_0, b, \) and \( D \) can be determined such that \( J \) is minimized:

\[
\begin{align*}
\hat{b}_0 &= f_0 + \text{bias} = f_0 + \frac{\gamma^{0.15}}{2^{0.35}} \sum_{n} \left( \text{sgn}(F'_{nn}) \sqrt{|F'_{nn}|} \right), \\
\hat{b}^* &= f, \\
D_{nn}^* &= \frac{\sqrt{|F'_{nn}|}}{(2\gamma)}
\end{align*}
\]

This states that the linear model will asymptotically acquire the correct locally linear model, while the constant term will have bias proportional to the square root of the sum of the eigenvalues of \( F \), i.e., \( \text{trace}(F) \). The distance metric \( D \), whose diagonalized counterpart is \( D' \), will be a scaled image of the Hessian \( F \) with an additional square root distortion. Thus, the penalty term accomplishes the intended task: it introduces more smoothing the higher the curvature at an expert's location is, and it prevents the receptive field of an expert shrinking to zero size (which would obviously happen for \( \gamma \rightarrow 0 \)). Additionally, Equation (9) shows how to determine \( \gamma \) for a given learning problem from an estimate of the eigenvalues and a permissible bias. Finally, it is possible to derive estimates of the bias and the mean squared error of each expert from the current distance metric \( D \):

\[
\begin{align*}
\text{bias}_{\text{est}} &= \sqrt{0.5 \gamma \sum_{n} \text{trace}(D)}; \\
\text{err}_{\text{est}}^2 &= \gamma \sum_{n, m} D_{nm}^2
\end{align*}
\]

The latter term was incorporated in the mean squared error, \( \text{err} \), in Section 2.1. Empirical evaluations (not shown here) verified the validity of these asymptotic results.

3. SIMULATION RESULTS

This section will demonstrate some of the properties of RFWR. In all simulations, the threshold parameters of the algorithm were set to \( \theta = 3.5 \), \( w_{\text{prune}} = 0.9 \), and \( w_{\text{min}} = 0.1 \). These quantities determine the overlap of the experts as well as the outlier removal threshold; the results below are not affected by moderate changes in these parameters.

3.1 AVOIDING INTERFERENCE

In order to test RFWR's sensitivity with respect to changes in input data distribution, the data of the example of Figure 1 was partitioned into three separate training sets \( T_1 = \{(x, y, z) | -1.0 < x < 0.1\}, T_2 = \{(x, y, z) | -0.4 < x < 0.4\}, T_3 = \{(x, y, z) | 0.2 < x < 1.0\} \). These data sets correspond to three overlapping stripes of data, each having about 400 uniformly distributed samples. From scratch, a RFWR network was trained first on \( T_1 \) for 20 epochs, then on \( T_2 \) for 20 epochs, and finally on \( T_3 \) for 20 epochs. The penalty was chosen as in the example of Figure 1 to be \( \gamma = 1.0 \times 10^{-7} \), which corresponds to an asymptotic bias of
at the sharp ridge of the function. The default distance metric $D$ was $50*I$, where $I$ is the identity matrix. Figure 3 shows the results of this experiment. Very little interference can be found. The MSE on the test set increased from 0.0025 (of the original experiment of Figure 1) to 0.003, which is still an excellent reconstruction of the real function.

![Figure 3: Reconstructed function after training on (a) $T_1$, (b) then $T_2$, (c) and finally $T_3$.](image)

### 3.2 LOCAL FEATURE DETECTION

The examples of RFWR given so far did not require ridge regression parameters. Their importance, however, becomes obvious when dealing with locally rank deficient data or with irrelevant input dimensions. A learning system should be able to recognize irrelevant input dimensions. It is important to note that this cannot be accomplished by a distance metric. The distance metric is only able to decide to what spatial extent averaging over data in a certain dimension should be performed. However, the distance metric has no means to exclude an input dimension. In contrast, bias learning with ridge regression parameters is able to exclude input dimensions. To demonstrate this, we added 8 purely noisy inputs ($N(0,0.3)$) to the data drawn from the function of Figure 1. After 30 epochs of training on a 10000 data point training set, we analyzed histograms of the order of magnitude of the ridge regression parameters in all 10+ bias input dimensions over all the 79 experts that had been generated by the learning algorithm. All experts recognized that the input dimensions 3 to 8 did not contain relevant information, and correctly increased the corresponding ridge parameters to large values. The effect of a large ridge regression parameter is that the associated regression coefficient becomes zero. In contrast, the ridge parameters of the inputs 1, 2, and the bias input remained very small. The MSE on the test set was 0.0026, basically identical to the experiment with the original training set.

### 3.3 LEARNING AN INVERSE DYNAMICS MODEL OF A ROBOT ARM

Robot learning is one of the domains where incremental learning plays an important role. A real movement system experiences data at a high rate, and it should incorporate this data immediately to improve its performance. As learning is task oriented, input distributions will also be task oriented and interference problems can easily arise. Additionally, a real movement system does not sample data from a training set but rather has to move in order to receive new data. Thus, training data is always temporally correlated, and learning must be able to cope with this. An example of such a learning task is given in Figure 4 where a simulated 2 DOF robot arm has to learn to draw the figure “8” in two different regions of the work space at a moderate speed (1.5 sec duration). In this example, we assume that the correct movement plan exists, but that the inverse dynamics model which is to be used to control this movement has not been acquired. The robot is first trained for 10 minutes (real movement time) in the region of the lower target trajectory where it performs a variety of rhythmic movements under simple PID control. The initial performance of this controller is shown in the bottom part of Figure 4a. This training enables the robot to learn the locally appropriate inverse dynamics model, a $\mathbb{R}^6 \rightarrow \mathbb{R}^2$ continuous mapping. Subsequent per-
Figure 4: Learning to draw the figure "8" with a 2-joint arm: (a) Performance of a PID controller before learning (the dimmed lines denote the desired trajectories, the solid lines the actual performance); (b) Performance after learning using a PD controller with feedforward commands from the learned inverse model; (c) Performance of the learned controller after training on the upper "8" of (b) (see text for more explanations). 39 locally linear experts were generated.

4. DISCUSSION

We have introduced an incremental learning algorithm, RFWR, which constructs a network of isolated experts for supervised learning of regression tasks. Each expert determines a locally linear model, a local distance metric, and local bias parameters by incrementally minimizing a penalized local cross validation error. Our algorithm differs from other local learning techniques by entirely avoiding competition among the experts, and by being based on nonparametric instead of parametric statistics. The resulting properties of RFWR are a) avoidance of interference in the case of changing input distributions, b) fast incremental learning by means of Newton and second order gradient descent methods, c) analyzable asymptotic properties which facilitate the selection of the fit parameters, and d) local feature detection and dimensionality reduction. The isolated experts are also ideally suited for parallel implementations. Future work will investigate computationally less costly delta-rule implementations of RFWR, and how well RFWR scales in higher dimensions.

5. REFERENCES


Abstract

A new boosting algorithm of Freund and Schapire is used to improve the performance of decision trees which are constructed using the information ratio criterion of Quinlan's C4.5 algorithm. This boosting algorithm iteratively constructs a series of decision trees, each decision tree being trained and pruned on examples that have been filtered by previously trained trees. Examples that have been incorrectly classified by the previous trees in the ensemble are resampled with higher probability to give a new probability distribution for the next tree in the ensemble to train on. Results from optical character recognition (OCR), and knowledge discovery and data mining problems show that in comparison to single trees, or to trees trained independently, or to trees trained on subsets of the feature space, the boosting ensemble is much better.

1 INTRODUCTION

A new boosting algorithm termed AdaBoost by their inventors (Freund and Schapire, 1995) has advantages over the original boosting algorithm (Schapire, 1990) and a second version (Freund, 1990). The implications of a boosting algorithm is that one can take a series of learning machines (termed weak learners) each having a poor error rate (but no worse than $0.5 - \gamma$, where $\gamma$ is some small positive number) and combine them to give an ensemble that has very good performance (termed a strong learner). The first practical implementation of boosting was in OCR (Drucker, 1993, 1994) using neural networks as the weak learners. In a series of comparisons (Bottou, 1994) boosting was shown to be superior to other techniques on a large OCR problem.

The general configuration of AdaBoost is shown in Figure 1. Each box is a decision tree built using Quinlan's C4.5 algorithm (Quinlan, 1993) The key idea is that each weak learner is trained sequentially. The first weak learner is trained on a set of patterns picked randomly (with replacement) from a training set. After training and pruning, the training patterns are passed through this first decision tree. In the two class case the hypothesis $h_1$ is either class 0 or class 1. Some of the patterns will be in error. The training set for the
**FIGURE 1. Boosting Ensemble**

\[ \sum h_t \log \left( \frac{1}{\beta_t} \right) \]

**FIGURE 2. Individual Weak Learner Error Rate and Ensemble Training and Test Error Rates**
second weak learner will consist of patterns picked from the training set with higher probability assigned to those patterns the first weak learner classifies incorrectly. Since patterns are picked with replacement, difficult patterns are more likely to occur multiple times in the training set. Thus as we proceed to build each member of the ensemble, patterns which are more difficult to classify correctly appear more and more likely. The training error rate of an individual weak learner tends to grow as we increase the number of weak learners because each weak learner is asked to classify progressively more difficult patterns. However the boosting algorithm shows us that the ensemble training and test error rate decrease as we increase the number of weak learners. The ensemble output is determined by weighting the hypotheses with the log of \( \frac{1}{\beta} \) where \( \beta \) is proportional to the weak learner error rate. If the weak learner has good error rate performance, it will contribute significantly to the output, because then \( \frac{1}{\beta} \) will be large.

Figure 2 shows the general shape of the curves we would expect. Say we have constructed \( N \) weak learners where \( N \) is a large number (right hand side of the graph). The \( N \)th weak learner (top curve) will have a training error rate that approaches .5 because it is trained on difficult patterns and can do only slightly better than guessing. The bottom two curves show the test and training error rates of the ensemble using all \( N \) weak learners. which decrease as weak learners are added to the ensemble.

2 BOOSTING

Boosting arises from the PAC (probably approximately correct) learning model which has as one of its primary interests the efficiency of learning. Schapire was the first one to show that a series of weak learners could be converted to a strong learner. The detailed algorithm is shown in Figure 3. Let us call the set of \( N_1 \) distinct examples the original training set. We distinguish the original training set from what we will call the filtered training set which consists of \( N_1 \) examples picked with replacement from the original training set. Basically each of \( N_1 \) original examples is assigned a weight which is proportional to the probability that the example will appear in the filtered training set (these weights have nothing to do with the weights usually associated with neural networks). Initially all examples are assigned a weight of unity so that all the examples are equally likely to show up in the initial set of training examples. However, the weights are altered at each state of boosting (Step 5 of Figure 3) and if the weights are high we may have multiple copies of some of the original examples appearing in the filtered training set. In step three of this algorithm, we calculate what is called the weighted training error and this is the error rate over all the original \( N_1 \) training examples weighted by their current respective probabilities. The algorithm terminates if this error rate is .5 (no better than guessing) or zero (then the weights of step 5 do not change). Although not called for in the original C4.5 algorithm, we also have an original set of pruning examples which also are assigned weights to form a filtered pruning set and used to prune the classification trees constructed using the filtered training set. It is known (Mingers, 1989a) that reducing the size of the tree (pruning) improves generalization.

3 DECISION TREES

For our implementation of decision trees, we have a set of features (attributes) that specifies an example along with their classification (we discuss the two-class problem primarily). We pick a feature that based on some criterion, best splits the examples into two subsets. Each of these two subsets will usually not contain examples of just one class, so we recursively divide the subsets until the final subsets each contain examples of just one class. Thus, each internal node specifies a feature and a value for that feature that determines whether one should take the left or right branch emanating from that node. At terminal nodes, we make the final decision, class 0 or 1. Thus, in decision trees one starts at a root node and progressively traverses the tree from the root node to one of the
Inputs: \( N_1 \) training patterns, \( N_2 \) pruning patterns, \( N_3 \) test patterns

**Initialize** the weight vector of the \( N_1 \) training patterns: \( w_i^1 = 1 \) for \( i = 1, \ldots, N_1 \)

**Initialize** the weight vector of the \( N_2 \) pruning patterns: \( s_i^1 = 1 \) for \( i = 1, \ldots, N_2 \)

**Initialize** the number of trees in the ensemble to \( t = 1 \)

**Do Until** weighted training error rate is 0 or .5 or ensemble test error rate asymptotes

1. For the training set and pruning sets

\[
p^t = \frac{w^t}{\sum_{i=1}^{N_1} w_i^t} \quad \quad r^t = \frac{s^t}{\sum_{i=1}^{N_2} s_i^t}
\]

Pick \( N_1 \) samples from original training set with probability \( p(i) \) to form filtered training set. Pick \( N_2 \) samples from original pruning set with probability \( r(i) \) to form filtered pruning set.

2. Train tree \( t \) using filtered training set and prune using filtered pruning set

3. Pass the \( N_1 \) original training examples through the pruned tree whose output \( h_t(i) \) is either 0 or 1 and classification \( c(i) \) is either 0 or 1. Calculate the weighted training error rate: \( \epsilon_t = \sum_{i=1}^{N_1} p_i^t \cdot |h_t(i) - c(i)| \)

4. Set \( \beta_t = \frac{\epsilon_t}{1 - \epsilon_t} \)

5. Set the new training weight vector to be

\[w_{i}^{t+1} = w_i^t \cdot \beta_t \cdot \{1 - |h_t(i) - c(i)|\} \quad i = 1, \ldots, N_1\]

Pass the \( N_2 \) original pruning patterns through the pruned tree and calculate new pruning weight vector:

\[s_{i}^{t+1} = s_i^t \cdot \beta_t \cdot \{1 - |h_t(i) - c(i)|\} \quad i = 1, \ldots, N_2\]

6. For each tree \( t \) in the ensemble (total trees \( T \) ), pass the \( j \)'th test pattern through and obtain \( h_t(j) \) for each \( t \). The final hypothesis \( h_r(j) \) for this pattern:

\[h_r(j) = \begin{cases} 1, & \sum_{i=1}^{T} \left( \log \frac{1}{\beta_t} \right) h_t(j) \geq \frac{1}{2} \sum_{t=1}^{T} \log \frac{1}{\beta_t} \\ 0, & \text{otherwise} \end{cases}\]

Do for each test pattern and calculate the ensemble test error rate:

7. \( t = t + 1 \)

**End**

Figure 3: Boosting Algorithm
terminal nodes where a final decision is made. CART (Breiman, 1984) and C4.5 (Quinlan 1993) are perhaps the two most popular tree building algorithms. Here, C4.5 is used. The attraction of trees is that the simplest decision tree can be respecified as a series of rules and for certain potential users this is more appealing than a nonlinear "black box" such as a neural network. That is not to say that one can not design trees where the decision at each node depends on some nonlinear combination of features, but this will not be our implementation.

Other attractions of decision trees are speed of learning and evaluation. Whether trees are more accurate than other techniques depends on the application domain and the effectiveness of the particular implementation. In OCR, our neural networks are more accurate than trees but the penalty is in training and evaluation times. In other applications which we will discuss later a boosting network of trees is more accurate. As an initial example of the power of boosting, we will use trees for OCR of hand written digits. The main rationale for using OCR applications to evaluate AdaBoost is that we have experience in the use of a competing technology (neural networks) and we have from the National Institute of Standards and Technology (NIST) a large database of 120,000 digits, large enough so we can run multiple experiments. However, we will not claim that trees for OCR have the best error performance.

Once the tree is constructed, it is pruned to give hopefully better generalization performance than if the original tree was used. C4.5 uses the original training set for what is called "pessimistic pruning" justified by the fact that there may not be enough extra examples to form a set of pruning examples. However, we prefer to use an independent set of examples to prune this tree. In our case, we have (for each tree in the ensemble) an independent filtered pruning set of examples whose statistical distribution is similar to that of the filtered training set. Since the filtering imposed by the previous members of the ensemble can severely distort the original training distribution, we trust this technique more than pessimistic pruning. In pruning (Mingers, 1989), we pass the pruning set though the tree recording at each node (including non-terminal nodes) how many errors there would be if the tree was terminated there. Then, for each node (except for terminal nodes), we examine the subtree of that node. We then calculate the number of errors that would be obtained if that node would be made a terminal node and compare it to the number of errors at the terminal nodes of that subtree. If the number of errors at the root node of this subtree is less than or equal to that of the subtree, we replace the subtree with that node and make it a terminal node. Pruning tends to substantially reduce the size of the tree, even if the error rates are not substantially decreased.

4 EXPERIMENTS

In order to run enough experiments to claim statistical validity we needed a large supply of data and few enough features that the information ratio could be determined in a reasonable amount of time. Thus we used the 120,000 examples in a NIST database of digits subsampled to give us a 10x10 pixel array (100 features) where the features are continuous values. We do not claim that OCR is best done by using classification trees and certainly not in 100-dimensional space. We used 10,000 training examples, 2000 pruning examples and 2000 test examples for a total of 14,000 examples.

We also wanted to test our techniques on a wide range of problems, from easy to hard. Therefore, to make the problem reasonably difficult, we assigned class 0 to all digits from 0 to 4 (inclusive) and assigned class 1 to the remainder of the digits. To vary the difficulty of the problem, we prefiltered the data to form data sets of difficulty $f$. Think of $f$ as the fraction of hard examples generated by passing the 120,000 examples through a poorly trained neural network and accepting the misclassified examples with probability $f$ and the correctly classified examples with probability $1-f$. Thus $f = .9$ means that the training set consists of 10,000 examples that if passed through this neural network would
have an error rate of .9. Table I compares the boosting performance with single tree performance. Also indicated is the average number of trees required to reach that performance. Overtraining never seems to be a problem for these weak learners, that is, as one increases the number of trees, the ensemble test error rate asymptotes and never increases.

Table 1. For fraction $f$ of difficult examples, the error rate for a single tree and a boosting ensemble and the number of trees required to reach the error rate for that ensemble.

<table>
<thead>
<tr>
<th>$f$</th>
<th>Single Tree</th>
<th>Boosting Ensemble</th>
<th>Number of Trees</th>
</tr>
</thead>
<tbody>
<tr>
<td>.1</td>
<td>12%</td>
<td>3.5%</td>
<td>25</td>
</tr>
<tr>
<td>.3</td>
<td>13</td>
<td>4.5</td>
<td>28</td>
</tr>
<tr>
<td>.5</td>
<td>16</td>
<td>7.1</td>
<td>31</td>
</tr>
<tr>
<td>.7</td>
<td>21</td>
<td>7.7</td>
<td>60</td>
</tr>
<tr>
<td>.9</td>
<td>23</td>
<td>8.1</td>
<td>72</td>
</tr>
</tbody>
</table>

We wanted to compare the boosting ensemble to other techniques for constructing ensembles using 14,000 examples, holding out 2000 for testing. The problem with decision trees is that invariably, even if the training data is different (but drawn from the same distribution), the features chosen for the first few nodes are usually the same (at least for the OCR data). Thus, different decision surfaces are not created. In order to create different decision regions for each tree, we can force each decision tree to consider another attribute as the root node, perhaps choosing that attribute from the first few attributes with largest information ratio. This is similar to what Kwok and Carter (1990) have suggested but we have many more trees and their interactive approach did not look feasible here. Another technique suggested by T.K. Ho (1992) is to construct independent trees on the same 10,000 examples but randomly striking out the use of fifty of the 100 possible features. Thus, for each tree, we randomly pick 50 features to construct the tree. When we use up to ten trees, the results using Ho's technique gives similar results to that of boosting but the asymptotic performance is far better for boosting. After we had performed these experiments, we learned of a technique termed "bagging" (Breiman, 1994) and we have yet to resolve the issue of whether bagging or boosting is better.

5 CONCLUSIONS

Based on preliminary evidence, it appears that for these applications a new boosting algorithm using trees as weak learners gives far superior performance to single trees and any other technique for constructing ensemble of trees. For boosting to work on any problem, one must find a weak learner that gives an error rate of less than 0.5 on the filtered training set. An important aspect of the building process is to prune based on a separate pruning set rather than pruning based on a training set. We have also tried this technique on knowledge discovery and data mining problems and the results are better than single neural networks.

References


J.R. Quinlan (1993), C4.5: Programs For Machine Learning, Morgan Kauffman.
