

Pruning Meta-Classifiers in a Distributed Data Mining System*

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Abstract

JAM is a powerful and portable agent-based distributed data mining system that employs meta-learning techniques to integrate a number of independent classifiers (models) derived in parallel from independent and (possibly) inherently distributed databases. Although meta-learning promotes scalability and accuracy in a simple and straightforward manner, brute force meta-learning techniques can result in large, redundant, inefficient and some times inaccurate meta-classifier hierarchies. In this paper we explore several methods for evaluating classifiers and composing meta-classifiers, we expose their limitations and we demonstrate that meta-learning combined with certain pruning methods has the potential to achieve similar or even better performance results in a much more cost effective manner.

Keywords: distributed data mining, meta-learning, classifier evaluation, machine learning, credit card fraud detection.

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1 Introduction

Machine learning constitutes a significant part in the overall *Knowledge Discovery in Databases (KDD)* process, the process of extracting useful knowledge from large databases. Plain data is neither knowledge nor information and the benefits in maintaining volumes of data depend on the degree we can analyze and exploit the stored data. One means of analyzing and mining useful information from large databases is to apply various machine learning algorithms to discover patterns exhibited in the data and compute descriptive representations (also called classifiers or models).

Over the past decade, machine learning has evolved from a field of laboratory demonstrations to a field of significant commercial value [22]. Machine-learning algorithms have been deployed in heart disease diagnosis [29], in predicting glucose levels for diabetic patients [12], in detecting credit card fraud [30], in steering vehicles driving autonomously on public highways at 70 miles an hour [24], in predicting stock option pricing [23], in computing customizing electronic newspapers[15] etc. Many large business institutions and market analysis firms attempt to distinguish the low-risk (high profit) potential customers by learn simple categorical classifications of their potential customer data base. Similarly, defense and intelligence operations utilize similar methodologies on vast information sources to predict a wide range of conditions in various contexts.

Machine learning or *Inductive learning* (or *learning from examples* [20]) aims to identify regularities in a given set of training examples with little or no knowledge about the domain from which the examples are drawn. Given a set of training examples, i.e. $\{(\mathbf{x}_1, y_1), \dots, (\mathbf{x}_n, y_n)\}$, for some unknown function $y = f(\mathbf{x})$, each interpreted as a set of attribute (feature) vectors \mathbf{x} of the form $\{x_1, x_2, \dots, x_m\}$ and a class label y associated with each vector, $y \in y^1, y^2, \dots, y^k$, the task is to compute a *classifier* or *model* \hat{f} that approximates f and correctly labels any feature vector drawn from the same source as the training set, for which the class label y is unknown. Some of the common representations used for the generated classifiers are decision trees, rules, version spaces, neural networks, distance functions, and probability distributions. In general, these representations are associated with different types of algorithms that extract different types of information from the database and provide alternative capabilities besides the common ability to classify unknown instances drawn from some domain.

However, one of the main challenges in knowledge discovery and data mining communities is the development of inductive learning techniques that **scale up** to large and may be physically distributed data sets. Many organizations seeking added value from their data are already dealing with overwhelming amounts of global information that in time will likely grow in size faster than available improvements in machine resources. Most of the current generation of learning algorithms are computationally complex and require all data to be resident in main memory which is clearly untenable for many realistic problems and databases. Furthermore, in certain cases, data may be inherently distributed and cannot be localized on any one machine (even by a trusted third party) for a variety of practical reasons including physically dispersed mobile platforms like an armada of ships, security and fault tolerant distribution of data and services, competitive (business) reasons, as well as statutory constraints imposed by law. In such situations, it may not be possible, nor feasible, to inspect all of the data at one processing site to compute one primary “global” concept or model. We call the problem of learning useful new information from large and inherently distributed databases, the *scaling problem for machine learning*.

Meta-learning [7], a technique similar to *stacking* [32], was developed recently to deal with the scaling problem. The basic idea is to execute a number of machine learning processes on a number of data subsets in parallel, and then

to combine their collective results (classifiers) through an additional phase of learning. Initially, each machine learning task, also called *base learner*, computes a *base classifier*, i.e. a model of its underlying data subset or *training set*. Next, a separate machine learning task, called *meta learner*, integrates these independently computed base classifiers into a higher level classifier, called *meta classifier*, by learning a *meta-level training set*. This meta-level training set is basically composed from the predictions of the individual base-classifiers when tested against a separate subset of the training data, also called *validation set*. From these predictions, the meta-learner discovers the characteristics and performance of the base-classifiers and computes a meta-classifier which is a model of the “global” data set. To classify an unlabeled instance, the base-classifiers present their own predictions to the meta-classifier which then makes the final classification.

Meta-learning addresses the *scaling problem for machine learning* because it improves efficiency, scalability and accuracy. It improves *efficiency* by executing *in parallel* the base-learning processes (each implemented as a distinct serial program) on (possibly disjoint) subsets of the training data set (*a data reduction technique*). This approach has the advantage, first, of using the same serial code without the time-consuming process of parallelizing it, and second, of learning from small subsets of data that fit in the same memory. Meta-Learning, is *scalable* because meta-classifiers are classifiers themselves that can be further combined into higher level meta-classifiers by employing meta-learning in a similar manner. Furthermore, it improves *accuracy* by combining different learning systems each having different *inductive bias* (e.g representation, search heuristics, search space) [21]. By combining separately learned classifiers, meta-learning is expected to derive a higher level learned model that explains a large database more accurately than any of the individual learners.

The *JAM* system (Java Agents for Meta-learning) [31] is a distributed agent-based data mining system that implements meta-learning. *JAM* takes full advantage of the inherent parallelism and distributed nature of meta-learning by providing a set of learning agents that compute models (classifier agents) over data stored locally at a site, by supporting the launch and exchange of learning and classifier agents among the participating data base sites through a special distribution mechanism, and by providing a set of meta-learning agents that combined the computed models that were learned (perhaps) at different sites.

Employing meta-learning, however, addresses the scalability problem only partially. As the number of data sites, the size of data subsets and the number of deployed learning algorithms increases, more base classifiers are made available in each site and meta-learning and meta-classifying are bound to strain the system resources. The analysis of the characteristics and dependencies of the classifier and the selection and use of the most appropriate agents within the data sites constitutes the other half of the problem. This problem is the topic of this paper. We investigate the effects of discarding certain base-classifiers on the performance of the meta-classifier. If not controlled properly, the size and arrangement of the meta-classifiers inside each data site may incur unnecessary and prohibitive overheads.

From actual experiments on base- and meta-classifiers trained to detect credit card fraud, we measured 50%, 90% and 95% credit card transaction throughput drop for meta-classifiers composing of 13, 60 and 100 base-classifiers respectively. (The experiments were conducted on a Personal Computer with a 200MHz Pentium processor running Solaris 2.5.1). As more base-classifiers are combined in a meta-classifier, additional time and resources are required to classify new instances and that translates to increased overheads and lower throughputs. Memory constraints are equally important. For the same problem, a single ID3 decision tree ([27]) may require more than 650KBytes of main memory, while a C4.5 decision tree ([28]) may need 75KBytes. Retaining a large number of base classifiers and

meta-classifiers may not be practical nor feasible.

Meta classifiers are defined recursively as collections of classifiers structured in multi-level trees [8], hence determining the optimal set of classifiers is a combinatorial problem. *Pre-training pruning*¹ refers to the filtering of the classifiers before they are used in the training of a meta-classifier. Instead of combining classifiers in a brute force manner, with pre-training pruning (hereafter referred to as pruning) we introduce a pre-meta-learning stage for analyzing the available classifiers and qualifying them for inclusion in a meta-classifier. Only those classifiers that appear (according to one or more pre-defined metrics) to be most “promising” participate. The objective of pruning is to build partially grown meta-classifiers (meta-classifiers with pruned subtrees) that are more efficient and scalable and at the same time achieve comparable or better performance (accuracy) results than fully grown meta-classifiers.

Here we examine several evaluation metrics and pruning algorithms, and we compare their performance in the credit card fraud detection domain. By way of summary, we find that pruned meta-classifiers can sustain accuracy levels, increase the $TP - FP$ spread and reduce losses due to fraud (with respect to a cost model fitted to the problem) at a substantially higher throughput, compared to the non-pruned meta-classifiers. The remainder of this paper is organized as follows. Section 2 reviews various classifier evaluation metrics that have been examined in the past and introduces the ones used here. Section 3 describes the pruning algorithms while Section 4 presents the experiments performed and studies the collected results. The paper concludes with Section 5.

2 Evaluating and Selecting Classifiers

To analyze, compare and manage ensembles of classifiers, one can employ several different measures and methods. Before we present the metrics employed in this study, we summarize the previous and current research within the Machine Learning and KDD communities.

Leo Breiman [2] and LeBlanc and Tibshirani [17] acknowledge the value of using multiple predictive models to increase accuracy, but they view the problem from a different perspective. They rely on cross-validation data and analytical methods, (e.g. least squares regression), to form, evaluate and decide on the best linear combination of the available hypothesis (models), a method that can be considered as weighted voting among these hypothesis. Instead, our method employs meta-learning to combine the available models, i.e. we apply learning techniques to discover the correlations among the available models. Meta-learning has the advantage of searching for more complex and non-linear relations among the classifiers, at the expense of generating less intuitive representations.

In a related study, Merz’s *SCANN* algorithm [19] employs correspondence analysis² to map the predictions of the available classifiers onto a new scaled space that clusters similar prediction behaviors and then uses the nearest neighbor algorithm to meta-learn the transformed predictions of the individual classifiers. Even though *SCANN* is a sophisticated meta-learning algorithm, it does not support pruning³ and it is expensive and impractical when dealing with numerous of classifiers and large data sets. On the other hand, the pruning methods presented in this paper precede the meta-learning phase and, as such, can be used in conjunction with *SCANN* or any other algorithm.

Provost and Fawcett [26] introduced the ROC convex hull method for its intuitiveness and flexibility. The method evaluates models for binary classification problems, by mapping them onto a *True Positive/False Negative* plane and

¹As opposed to *post-training pruning* [25] which denotes the evaluation and revision/pruning of the meta-classifier after it is computed.

²Very similar to Principal Component Analysis

³Although the transformed predictions may be mapped on a new scaled space of lower dimension than the original (i.e the number of base-classifiers), *SCANN* still needs all base-classifiers to map the training and test (unseen) instances onto the new representation.

by allowing comparisons under different metrics (TP/FP rates, accuracy, cost, etc.). The focus of this paper, however, is on evaluation methods that are suitable for multi-class problems and on metrics that provide information about the interdependencies among the base classifiers and their potential when forming ensembles of classifiers [10, 14].

In the most related work, Margineantu and Dietterich [18] studied the problem of pruning the ensemble of classifiers (i.e. the set of hypothesis (classifiers)) obtained by the boosting algorithm ADABOOST [13]. According to their findings, by examining the diversity and accuracy of the available classifiers, it is possible for a subset of classifiers to achieve similar levels of performance as the entire set. This research however, was restricted to derive all classifiers by applying the same learning algorithm on many different subsets of the same training sets. In this paper, we are considering the same problem, but with these additional dimensions; we study the more general setting where ensembles of classifiers can be obtained by training (possibly) different learning algorithms over (possibly) distinct databases. Furthermore, instead of voting (ADABOOST) over the predictions of classifiers for the final classification, we adopt meta-learning to combine predictions of the individual classifiers.

In this paper, we focus on the *diversity* and *specialty* metrics. Apart from these metrics and *accuracy*, *correlation error* and *coverage* have also been used to analyze and explain the properties and performance of classifiers. Ali and Pazzani [1] define as correlation error the fraction of instances for which a pair of base classifiers make the same incorrect predictions and Brodley and Lane [4] measured coverage by computing the fraction of instances for which at least one of the base classifiers produces the correct prediction.

2.1 Diversity

Brodley [5] defines diversity by measuring the *classification overlap* of a pair of classifiers, i.e. the percentage of the instances classified the same way by two classifiers while Chan [6] associates it with the entropy in the predictions of the base classifiers. (When the predictions of the classifiers are distributed evenly across the possible classes, the entropy is higher and the set of classifiers more diverse.) Kwok and Carter [16] correlate the error rates of a set of decision trees to their syntactical diversity, while Ali and Pazzani [1] studied the impact of the number of gain ties ⁴ on the accuracy of an ensemble of classifiers.

Here, we measure the diversity within a set of classifiers \mathcal{S} by calculating the average diversity of all possible pairs of classifiers in that set \mathcal{S} :

$$\mathcal{D} = \frac{\sum_{i=1}^{|\mathcal{S}|-1} \sum_{j=i+1}^{|\mathcal{S}|} \sum_{k=1}^n \text{Dif}(C_i(y_k), C_j(y_k))}{\frac{(|\mathcal{S}|-1) \cdot |\mathcal{S}|}{2} \cdot n}$$

where $C_j(y_i)$ denotes the classification of the y_i instance by the C_j classifier and $\text{Dif}(a, b)$ returns zero if a and b are equal, and one if they are different. Intuitively, the more diverse the set of classifiers is, the more room a meta classifier will have to improve performance.

2.2 Class specialty

The term *class specialty* defines a family of evaluation metrics that concentrate on the “bias” of a classifier towards certain classes. A classifier specializing in one class, should exhibit, for that class, both, a high True Positive (*TP*)

⁴The information gain of an attribute captures the “ability” of that attribute to classify an arbitrary instance. The information gain measure favors the attribute whose addition as the next split-node in a decision tree (or as the next clause to the clause body of a rule) would result in a tree (rule) that would separate into the different classes as many examples as possible.

and a low False Positive (FP) rate. The TP rate is a measure of how “often” the classifier predicts the class correctly, while FP is a measure of how often the classifier predicts the wrong class.

For concreteness, given a classifier C_j and a data set containing n examples, we construct a two dimensional contingency table T^j where each cell T_{kl}^j contains the number of examples \mathbf{x} for which the true label $L(\mathbf{x}) = c_k$ and $C_j(\mathbf{x}) = c_l$. According to this definition, cell T_{kk}^j contains the number of examples classifier C_j classifies correctly as c_k . If the classifier C_j is capable of 100% accuracy on the given data set, then all non-zero counts appear along the diagonal. The sum of all the cells in T^j is n . Then, True Positive and False Positive rates are defined as:

$$TP(C_j, c_k) = \frac{T_{kk}^j}{\sum_{i=1}^c T_{ki}^j} \quad FP(C_j, c_k) = \frac{\sum_{i \neq k} T_{ik}^j}{\sum_{i \neq k} \sum_{l=1}^c T_{il}^j}$$

In essence, $FP(C_j, c_k)$ calculates the number of c_k examples that classifier C_j misclassified versus the total number of examples that belong in different classes (c is the number of classes). The *class speciality* metric quantifies the bias of a classifier towards a certain class. In particular, a classifier C_j is highly biased/specialized for class c_k when its $TP(C_j, c_k)$ is high and its $FP(C_j, c_k)$ is low.

One-sided class speciality metric Given the definitions of the TP and FP rates, this is the simplest and most straight forward metric of the class speciality family. We can use the one-sided class speciality metric to evaluate a classifier by inspecting the TP rate or the FP rate (but not both) of the classifier on a given class over the validation data set. A simple pruning algorithm would integrate in a meta-classifier the (base-) classifiers that exhibit high TP rates with the classifiers that exhibit low FP rates.

Two-sided class speciality metrics The problem with the one-sided class speciality metric is that it may qualify poor classifiers. Assume, for example, the extreme case of a classifier predicting always the class c_k . This classifier is highly biased and the algorithm will select it. So, we define two new metrics, the *positive combined speciality* $PCS(C_j, c_k)$ and the *negative combined speciality* $NCS(C_j, c_k)$ metrics, that take into account both the TP and FP rates of a classifier for a particular class. The former is biased towards TP rates, while the later is biased towards FP rates:

$$PCS(C_j, c_k) = \frac{TP(C_j, c_k) - FP(C_j, c_k)}{1 - TP(C_j, c_k)} \quad NCS(C_j, c_k) = \frac{TP(C_j, c_k) - FP(C_j, c_k)}{FP(C_j, c_k)}$$

Combined class speciality metric A third alternative is to define a metric that combines the TP and FP rates of a classifier for a particular class into a single formula. Such a metric has the advantage of distinguishing the single best classifier for each class with respect to some predefined criteria. The *combined class speciality* metric, or $CCS(C_j, c_k)$, is defined as:

$$CCS(C_j, c_k) = f_{TP}(c_k) \cdot TP(C_j, c_k) + f_{FP}(c_k) \cdot FP(C_j, c_k)$$

where $-1 \leq f_{TP}(c_k), f_{FP}(c_k) \leq 1, \forall c_k$. Coefficient functions f_{TP} and f_{FP} are single variable functions quantifying the importance of each class according to the needs of the problem and the distribution of each class in the entire data set.⁵ Note that, the *accuracy* of a classifier C_j can be computed by the $\sum_{k=1}^c CCS(C_j, c_k)$, with each $f_{TP}(c_k)$ set to the distribution of the class c_k in the testing set and each $f_{FP}(c_k)$ set to zero.

⁵A more general and elaborate speciality metric may take into account the individual instances as well:

$$CCS(C_j, c_k, (\mathbf{x}_i, y_i)) = f_{TP}(c_k, (\mathbf{x}_i, y_i)) \cdot TP(C_j, c_k, (\mathbf{x}_i, y_i)) + f_{FP}(c_k, (\mathbf{x}_i, y_i)) \cdot FP(C_j, c_k, (\mathbf{x}_i, y_i))$$

In many real world problems, e.g. medical data diagnosis, credit card fraud, etc, the plain $TP(C_j, c_k)$ and $FP(C_j, c_k)$ rates fail to capture the entire story. The distribution of the classes in the data set may not be balanced and maximizing the TP rate of one class may be more important than maximizing total accuracy. In the credit card fraud detection problem, for instance, catching expensive fraudulent transactions is more vital than eliminating the possibility for false alarms. The *combined class specialty metric* provides the means to associate a cost model with the performance of each classifier and evaluate the classifiers from an aggregate cost perspective.

With these metrics, a straight forward pruning algorithm would evaluate all available (base-) classifiers and then select the ones with the highest specialty per class. Recall that high specialty for a class means high accuracy for that class, so, in essence, the algorithm would choose the (base-) classifiers with the most specialized and accurate view of each class. We expect that a meta-classifier trained on these (base-) classifiers will be able to uncover and learn their bias and take advantage of their properties.

Combining metrics Instead of relying just on one criterion to choose the (base-) classifiers the pruning algorithms can employ several metrics simultaneously. Different metrics capture different properties and qualify different classifiers as “best”. By combining the various “best” classifiers into a meta-classifier we can presumably form meta-classifiers of higher accuracy and efficiency, without searching exhaustively the entire space of the possible meta-classifiers. For example, one possible approach would be to combine the (base-) classifiers with high *coverage* and low *correlation error*. In another study [30] concerning credit card fraud detection we employ evaluation formulas for selecting classifiers that are based on characteristics such as *diversity*, *coverage* and *correlated error* or their combinations, i.e. *True Positive rate* and *diversity*. Next, we introduce two algorithms that we use in the rest of this paper.

3 Pruning algorithms

Pruning refers to the evaluation and selection of classifiers before they are used for the training of the meta-classifier. A pruning algorithm is provided with a set of pre-computed classifiers \mathcal{H} (obtained from one or more databases by one or more machine learning algorithms) and a validation set \mathcal{V} (a separate subset of data, different from the training and test sets). The result is a set of classifiers $\mathcal{C} \subseteq \mathcal{H}$ to be combined in a higher level meta-classifier. Determining the optimal meta-classifier is a combinatorial problem, so we employ the accuracy, diversity, coverage and specialty metrics to guide the greedy search. More specifically, we implemented a diversity-based pruning algorithm and three instances of the combined coverage/specialty-based pruning algorithm, described in Table 3.

Diversity-Based Pruning Algorithm The diversity-based algorithm works iteratively selecting one classifier each time starting with the most accurate base classifier. Initially it computes the diversity matrix d where each cell d_{ij} contains the number of instances of the validation set for which classifiers C_i and C_j give different predictions. In each round, the algorithm adds to the list of selected classifiers \mathcal{C} the classifier C_k that is most diverse to the classifiers chosen so far, i.e. the C_k that maximizes \mathcal{D} over $\mathcal{C} \cup C_k, \forall k$ in $1, 2, \dots |\mathcal{H}|$. The selection process ends when the N most diverse classifiers are selected. N is a parameter that depends on factors such as minimum system throughput, memory constraints or diversity thresholds:⁶ The algorithm is independent of the number of attributes of the data set

⁶The diversity \mathcal{D} of a set of classifiers \mathcal{C} decreases as the size of the set increases. By introducing a threshold, one can avoid including redundant classifiers in the final outcome.

<pre> Let $\mathcal{C} := \emptyset$, $N :=$ maximum number of classifiers For $i := 1, 2, \dots, \mathcal{H} - 1$ do For $j := i, i+1, \dots, \mathcal{H}$ do Let $d_{ij} :=$ the number of instances where C_i and C_j give different predictions Let $C' :=$ the classifier with the highest accuracy $\mathcal{C} := \mathcal{C} \cup C'$, $\mathcal{H} := \mathcal{H} - C'$ For $i := 1, 2, \dots, N$ do For $j := 1, 2, \dots, \mathcal{H}$ do Let $D_j := \sum_{k=1}^{ \mathcal{C} } d_{jk}$ Let $C' :=$ the classifier from \mathcal{H} with the highest D_j $\mathcal{C} := \mathcal{C} \cup C'$, $\mathcal{H} := \mathcal{H} - C'$ </pre>	<pre> Let $\mathcal{C} := \emptyset$ For all target classes c_k, $k = 1, 2, \dots, c$, do Let $\mathcal{E} := \mathcal{V}$ Let $\mathcal{C}_k := \emptyset$, $\mathcal{H}_k := \emptyset$ Until no other examples in \mathcal{E} can be covered or $\mathcal{H}_k = \emptyset$ Let $C' :=$ the classifier with the best <i>class</i> <i>specialty</i> on target class c_k for \mathcal{E} $\mathcal{C}_k := \mathcal{C}_k \cup C'$, $\mathcal{H}_k := \mathcal{H}_k - C'$ $\mathcal{E} := \mathcal{E}$ - examples covered by C' $\mathcal{C} := \mathcal{C} \cup \mathcal{C}_k$ </pre>
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Table 1: The Diversity-based (left) and Coverage/Specialty-based (right) pruning algorithms

and is bounded by an $O(n \cdot |\mathcal{H}|^2)$ (where n denotes the number of examples) complexity due to the computation of the diversity matrix. For all practical problems, however, $|\mathcal{H}|$ is much smaller than n and the overheads are minor.

Coverage/Specialty-Based Pruning Algorithm This algorithm combines the *coverage* metric and one of the instances of the *specialty metric* covered in section 2. Initially, the algorithm starts by choosing the base classifier with the best performance with respect to the specialty metric for a particular target class on the validation set. Then it continues by iteratively selecting classifiers based on their performance on the examples the previously chosen classifiers failed to cover. The cycle ends when there are no other examples to cover and then the algorithm repeats the selection process for a different target class. The complexity of the algorithm is bounded by $O(n \cdot c \cdot |\mathcal{H}|)$. For each target class (c is the total number) it considers at most $|\mathcal{H}|$ classifiers and each time it compares each classifier with all remaining classifiers (bounded by $|\mathcal{H}|$) on all misclassified examples (bounded by n).

Even though the algorithm performs a greedy search, it combines classifiers that are diverse (they classify correctly different subsets of data), accurate (with the best performance on the data set used for evaluation with respect to the class specialty) and with high coverage. The three instances of the pruning algorithm combine coverage and $PCS(C_j, c_k)$, coverage and a specific $CCS(C_j, c_k)$ and coverage and a combined class specialty metric that associates a specific cost model tailored to the credit card fraud detection problem.

4 Experiments and Results

Learning algorithms Five inductive learning algorithms are used in our experiments. ID3, its successor C4.5, and Cart [3] are decision tree based algorithms, Bayes, described in [11], is a naive Bayesian classifier and Ripper [9] is a rule induction algorithm.

Learning tasks Two data sets of real credit card transactions were used in our experiments provided by the Chase and First Union Banks, members of the FSTC (Financial Services Technology Consortium). The two data sets contain credit card transactions labeled as fraudulent or legitimate. Each bank supplied .5 million records spanning one year. Chase bank data consisted, on average, of 42,000 sampled credit card transaction records per month with 20% fraud versus 80% non-fraud average distribution, whereas First Union data were sampled in a non-uniform manner (many records from some months, very few from others) with a total of 15% fraud versus 85% non-fraud.

To evaluate and compare the meta-classifiers constructed, we adopted three metrics: the overall accuracy, the $(TP - FP)$ spread and a cost model fitted to the credit card detection problem. Overall accuracy expresses the ability

of a classifier to give correct predictions, $(TP - FP)$ ⁷ denotes the ability of a classifier to catch fraudulent transactions while minimizing false alarms, and finally, the cost model captures the performance of a classifier with respect to the goal of the target application (stop loss due to fraud).

Credit card companies have a fixed overhead that serves as a threshold value for challenging the legitimacy of a credit card transaction. In other words, if the transaction amount amt , is below this threshold, they choose to authorize the transaction automatically. Each transaction predicted as fraudulent requires an “overhead” referral fee for authorization personnel to decide the final disposition. This “overhead” cost is typically a “fixed fee” that we call $\$Y$. Therefore, even if we could accurately predict and identify all fraudulent transactions, those whose amt is less than $\$Y$ would produce $(Y - amt)$ in losses anyway. With this overhead cost taken into account, we seek to produce classifiers and meta-classifiers that generate the maximum savings $S(C_i, Y)$:

$$S(C_j, Y) = \sum_{i=1}^n [F(C_j, \mathbf{x}_i) \cdot (amt(\mathbf{x}_i) - Y) - L(C_j, \mathbf{x}_i) \cdot Y] \cdot I(\mathbf{x}_i, Y)$$

where $F(C_j, \mathbf{x}_i)$ returns one when classifier C_j classifies correctly a fraudulent transaction \mathbf{x}_i and $L(C_j, \mathbf{x}_i)$ returns one when classifier C_j misclassifies a legitimate transaction \mathbf{x}_i . $I(\mathbf{x}_i, Y)$ inspects the transaction amount amt of transaction x_i , and returns one if it greater than $\$Y$ and zero otherwise, while n denotes that number of examples in the data set used in the evaluation.

Experiments First we distributed the data sets across six different data sites (each site getting two months worth of data) and we prepared the set of candidate base classifiers, i.e. the original set of base classifiers the pruning algorithm is called to evaluate. We obtained these classifiers by applying the 5 learning algorithms on each month of data, therefore creating 60 base classifiers (10 classifiers per data site). Next, we had each data site import the “remote” base classifiers (50 in total), and use only them in the pruning and meta-learning phases thus ensuring that each classifier would not be tested unfairly on known data. Specifically, we had each site use half of its local data (one month) to test, prune and meta-learn the base-classifiers and the other half to evaluate the overall performance of the pruned meta-classifier. Note that the above month-dependent data partitioning scheme, was applied only on the Chase bank data set. The very skewed nature of the First Union data forced us to equi-partition the entire data set randomly into 12 subsets and assign 2 subsets in each data site.

With 50 candidate base classifiers per data site, there are $(2^{50} - 50)$ different possible combinations of base classifiers from which the pruning algorithm has to choose one. In the meta-learning stage we employed all five learning algorithms to combine the selected combination. The results section that follows, reports the performance results of pruning and meta-learning averaged over all six data sites. In essence, the design of this experiment follows the popular cross validation evaluation technique, here, with 6 folds.

Results The results from these experiment are displayed in Figures 1, and 2. Figure 1 plots the overall accuracy, the $(TP - FP)$ spread and the savings (in dollars) for the Chase bank credit card data, and Figure 2 for the First Union data. Each figure contrasts two specialty/coverage based, one diversity-based, a metric-specific pruning method and an additional classifier selection method denoted here as *arbitrary*. As the name indicates, *arbitrary* uses no intelligence

⁷The $TP - FP$ spread is an ad-hoc, yet informative and simple metric characterizing the performance of the classifiers. In comparing the classifiers, one can replace the $TP - FP$ spread, which defines a certain family of curves in the ROC plot, with a different metric or even with a complete analysis [26] in the ROC space.

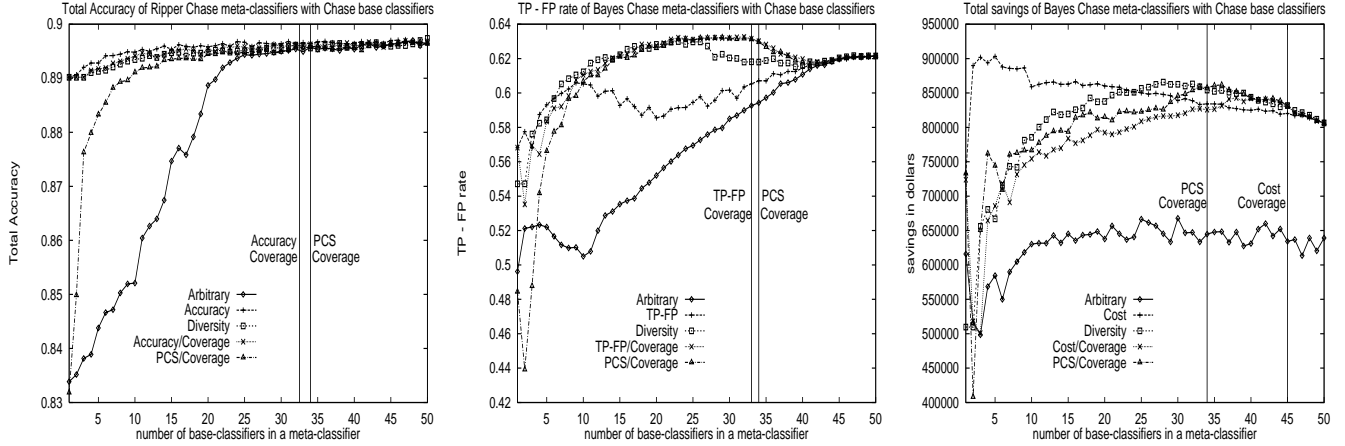


Figure 1: Pruning algorithms: Total accuracy (left), (TP-FP) spread (middle) and savings (right) on CHASE credit card data.

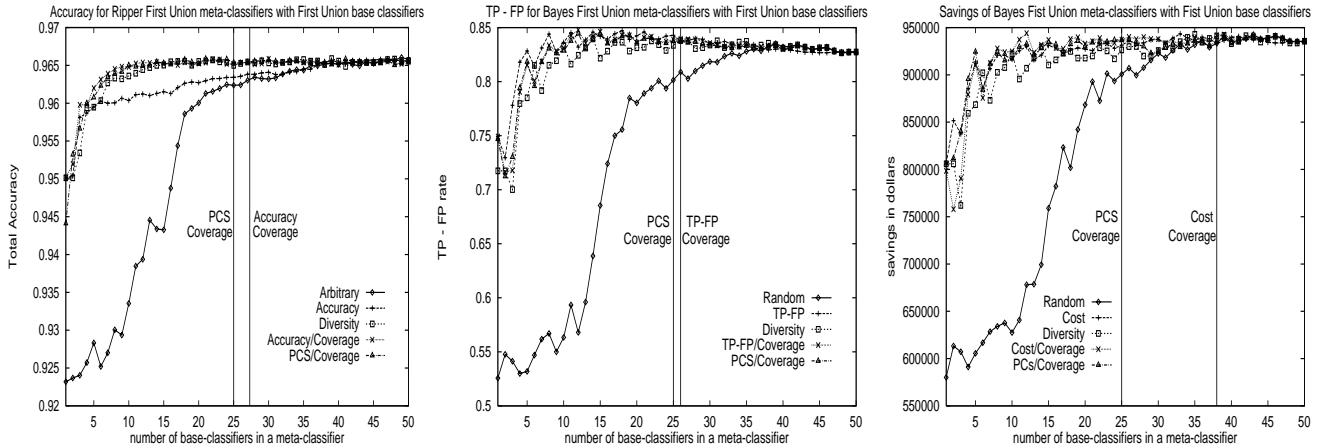


Figure 2: Pruning algorithms: Total accuracy (left), (TP-FP) spread (middle) and savings (right) on First Union credit card data.

to evaluate base classifiers; instead it combines them in a “random” order, i.e. when they become available. The metric-specific pruning methods (which correspond to three different instances, accuracy, $TP - FP$,⁸ and cost model, of the *CCS* specialty metric of section 2) evaluate, rank and select the base-classifiers according to their performance with respect to that metric. For brevity, we plotted only the best performing meta-learning algorithms, the accuracy of the Ripper meta-classifiers and the $TP - FP$ rates and savings of the Bayesian meta-classifiers.

The vertical lines in the figures denote the number of base classifiers integrated in the final meta-classifier as determined by the specialty/coverage algorithms. The final Chase meta-classifier for the TP-FP/coverage algorithm, for example, combines 33 base classifiers (denoted by the TP-FP vertical line), while the final First Union meta-classifier for the accuracy/coverage algorithm consists of 26 base classifiers (denoted by the accuracy vertical line). In these graphs we have included the intermediate performance results (i.e. the accuracy, $TP - FP$ rates and savings of the partially built meta-classifiers) as well as the performance results of the redundant meta-classifiers would have

⁸The *CCS/coverage* pruning algorithm as defined in section 3 selects for all classes c_k the classifiers that maximize the $CCS(c_k)$. The fraud detection problem, however, is a binary classification problem, hence the *CCS/coverage* algorithm is, initially, reduced to select the classifiers that maximize $CCS(\text{fraud})/\text{coverage}$, (i.e. $f_{TP}(\text{fraud}) - f_{FP}(\text{fraud})$), and furthermore, reduced to $TP - FP$ to match the evaluation metric.

had, had we used more base-classifiers or not introduced the pruning phase. Vertical lines for the diversity-based and metric-specific pruning algorithms are not shown in these figures as they depend on real-time constraints and available resources as discussed in Section 3.

The benefits from the pruning methods are clear. In all cases the performance of the pruned meta-classifiers are superior to that of the complete meta-classifier⁹ and certainly better than the “arbitrary” non-intelligent pruning method both with respect to effectiveness (accuracy, $TP - FP$, savings) as well as efficiency (less base-classifiers are retained); using more base-classifiers than selected (denoted by the vertical lines) has no positive impact on the performance of the meta-classifiers. Overall, the pruning methods composed meta-classifiers with 6.2% higher ($TP - FP$) spread and \$180K/month additional savings over the best single classifier for the Chase data and 10% higher ($TP - FP$) spread and \$140K/month additional savings over the best single classifier for the First Union data. These pruned meta-classifiers also achieve 60% better throughput, 1% higher ($TP - FP$) spread and \$100K/month additional savings than the non-pruned meta-classifier for the Chase data and 100% better throughput, 2% higher ($TP - FP$) spread and \$10K/month additional savings for the First Union data.

Analysis At first, a head to head comparison between the various pruning algorithms seems to seem to point to a contradiction. The simple metric-specific pruning methods choose better combinations of classifiers for the Chase data, while the specialty/coverage-based and diversity-based pruning methods perform better on classifiers of the First Union data. In fact, this observation is more pronounced in most of the plots (not shown here) generated from the meta-classifiers computed by the other learning algorithms.

The performance of a meta-classifier, however, is directly related to the properties and characteristics of its constituent base-classifiers.¹⁰ As we have already noted, the more diverse the set of base-classifiers is, the more room for improvement the meta-classifier has. For example, to obtain diverse classifiers from a single learning program Freund and Schapire [13] introduced a sophisticated algorithm for sampling the data set to artificially generate diverse training subsets. In our experiments, the diversity of the base classifiers is attributed, first, on the use of disparate learning algorithms, and second, on the degree the training sets are different. Although the first factor is the same for both Chase and First Union data sets, this is not the case with the second. Recall that the First Union classifiers were trained on subsets of data of equal size and class distribution while the Chase base-classifiers were trained on subsets of data defined according to the date of the credit card transaction, which led to variations in the size of the training sets and the class distributions. As a result, in the Chase bank case, the simple metric-specific pruning algorithm combines the best base-classifiers that are already diverse and hence achieves superior results while the specialty/coverage pruning algorithms combine diverse base-classifiers that are not necessarily the best. On the other hand, in the First Union case, the specialty/coverage pruning algorithms are more effective, since the best base-classifiers are not as diverse.

Our justification is further reinforced by the observation that in the First Union data, the various pruning algorithms are comparably successful and their performance plots are less distinguishable. Indeed, a closer inspection on the classifiers composing the pruned sets (C) revealed that, the sets of selected classifiers were more “similar” (there were more common members) for First Union than for Chase. Moreover, the inspection showed that for the First Union meta-classifiers, the specialty/coverage based and diversity-based pruning algorithms tended to select mainly the ID3

⁹Pruned meta-classifiers are superior to the best base-classifiers as well.

¹⁰In general, the performance of a classifier depends on the quality of its training set and the biases introduced by the learning algorithm, e.g the constraints imposed by the search space, the search heuristics, the representation capabilities, etc.

base-classifiers for being more specialized/diverse¹¹ thus verifying the conjecture that the primal source of diversity for First Union meta-classifiers is the use of disparate learning algorithms. If the training sets for First Union were more diverse, there would have been more diversity among the other base-classifiers and presumably more variety in the pruned set. In any event, all pruning methods tend to converge after a certain point. After all, as they add classifiers, their pool of selected classifiers is bound to become very similar.

Note that training classifiers to distinguish fraudulent transactions is not a direct approach to maximizing savings (or the $TP - FP$ spread). In this case, the learning task is ill-defined. The base-classifiers are unaware of the adopted cost model and the actual value (in dollars) of the fraud/legitimate label. Similarly, the meta-classifiers are trained to maximize the overall accuracy not by examining the savings in dollars but by relying on the predictions of the base-classifiers. In fact, a more thorough investigation revealed that with only few exceptions, the Chase base-classifiers were inclined towards catching “cheap” fraudulent transactions and for this they exhibited low savings scores. Naturally, the meta-classifiers are trained to trust the wrong base-classifiers for the wrong reasons, i.e. they trust the most base-classifiers that are most accurate instead of the classifiers that accrue highest savings.

The superior performance of the simple cost-specific pruning method confirms this hypothesis. The cost-specific pruning method evaluates the base classifiers with respect to the cost model and associates them with priorities according to their results. The algorithm forms meta-classifiers by selecting base-classifiers based on their priority. The performance of this algorithm is displayed in the right plot of Figure 1 under the name “cost”. For as long the meta-classifiers consist of only of “expensive detectors” they inherit the desirable property and exhibit substantially improved performance.¹² The same, but to a lesser degree, holds for the $TP - FP$ spread. In general, unless the learning algorithm’s target function is aligned with the evaluation metric, the resulting base- and meta-classifiers will never be able to address the classification problem at full strength.

One way to alleviate/rectify this ill-defined situation in the credit card domain, is to tune the learning problem according to the adopted cost model. For example, we can transform the binary classification problem into a multi-class problem by multiplexing the binary class and the continuous *amt* attribute (properly quantized into several “bins”). The classifiers derived from the modified problem would presumably fit better to the specifications of the cost model and achieve better results.

5 Conclusion

Efficiency and scalability of a distributed data mining system, such as the *JAM* meta-learning system, has to be addressed at two levels, the system architecture level and the data site level. In this paper, we concentrated on the later; we delved inside the data sites to explore the types, characteristics and properties of the available classifiers and deploy only the most essential classifiers. The goal was to reduce complex, redundant and sizeable meta-learning hierarchies, while minimizing overheads. We introduced several evaluation metrics and selection algorithms and we adopted measures such as the overall accuracy, the TP-FP spread and a cost model to measure the usefulness and

¹¹The ID3 learning algorithm is known to overfit its training sets. In fact, small changes in the learning sets can force ID3 to compute significantly different classifiers.

¹²The nearsightedness of the learning algorithms was not pronounced in the First Union data set: the majority of the First Union base-classifiers happened to catch the “expensive” fraudulent transactions anyway, so the pruning algorithms were able to form meta-classifiers with the appropriate base classifiers.

effectiveness of our pruning methods. Although there are many intricate issues that need to be addressed and resolved, the experiments suggest that pruning base classifiers in meta-learning can achieve similar or better performance results than the brute-force assembled meta-classifiers in a much more cost effective way.

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