

Fast Nearest Neighbor Condensation for Large Data Sets Classification

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Abstract—This work has two main objectives, namely, to introduce a novel algorithm, called the Fast Condensed Nearest Neighbor (FCNN) rule, for computing a training-set-consistent subset for the nearest neighbor decision rule and to show that condensation algorithms for the nearest neighbor rule can be applied to huge collections of data. The FCNN rule has some interesting properties: it is order independent, its worst-case time complexity is quadratic but often with a small constant prefactor, and it is likely to select points very close to the decision boundary. Furthermore, its structure allows for the triangle inequality to be effectively exploited to reduce the computational effort. The FCNN rule outperformed even here-enhanced variants of existing competence preservation methods both in terms of learning speed and learning scaling behavior and, often, in terms of the size of the model while it guaranteed the same prediction accuracy. Furthermore, it was three orders of magnitude faster than hybrid instance-based learning algorithms on the MNIST and Massachusetts Institute of Technology (MIT) Face databases and computed a model of accuracy comparable to that of methods incorporating a noise-filtering pass.

Index Terms—Classification, large and high-dimensional data, nearest neighbor rule, prototype selection algorithms, training-set-consistent subset.

1 INTRODUCTION

THE nearest neighbor (NN) decision rule [10] assigns to an unclassified sample point the classification of the nearest of a set of previously classified points. For this decision rule, no explicit knowledge of the underlying distributions of the data is needed. A strong point of the NN rule is that for all distributions, its probability of error is bounded above by twice the Bayes probability of error [10], [27], [16]. That is, it may be said that half of the classification information in an infinite size sample set is contained in the NN.

The naive implementation of the NN rule requires the storage of all of the previously classified data and then the comparison of each sample point to be classified to each stored point. In order to reduce both space and time requirements, several techniques to reduce the size of the stored data for the NN rule have been proposed (see [32] and [28] for a survey), referred to as training-set reduction, training-set condensation, reference set thinning, and prototype selection algorithms. In particular, among these techniques, *training-set-consistent* ones aim to select a subset of the training set that classifies the remaining data correctly through the NN rule.

Using a training-set-consistent subset, instead of the entire training set, to implement the NN rule has the additional advantage that it may guarantee better classification accuracy. Indeed, Karaçali and Krim [22] showed that the Vapnik-Chervonenkis (VC) dimension of an NN classifier is given by the number of reference points in the training set. Thus, in order to achieve a classification rule

with controlled generalization, it is better to replace the training set with a small consistent subset. Unfortunately, computing a minimum-cardinality training-set-consistent subset for the NN rule turns out to be intractable [30].

Several training-set-consistent condensation algorithms have been introduced in the literature. We point out that among the criteria characterizing condensation methods, learning speed is usually neglected. However, in order to manage huge amounts of data, methods exhibiting good scaling behavior are definitively needed. This work introduces a novel order-independent algorithm for finding a training-set-consistent subset for the NN rule, called the Fast Condensed NN (FCNN) rule, shows that it is scalable on large multidimensional training sets, and compares it with existing condensation methods.

The rest of the paper is organized as follows. In Section 2, previous approaches are described and compared to the approach here proposed, and the contribution of this work is illustrated. In Section 3, the FCNN rule is described, and its main properties are stated. In Section 4, experimental results are presented together with a thorough comparison with existing methods. Finally, in Section 5, the strengths and weaknesses of the different condensation methods are discussed, and conclusions are drawn.

2 RELATED WORKS AND CONTRIBUTION

Starting from the seminal work in [21], several training-set condensation algorithms have been introduced in the literature, also known as instance-based [2], lazy [1], memory-based [26], and case-based learners [29]. These methods can be grouped into three main categories depending on the objectives that they want to achieve [8], that is, *competence preservation*, *competence enhancement*, and *hybrid approaches*.

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The goal of competence preservation methods is to compute a training-set-consistent subset, removing superfluous instances that will not affect the classification accuracy of the training set. Competence enhancement methods aim to remove noisy instances in order to increase classifier accuracy. Finally, hybrid methods search for a small subset of the training set that simultaneously achieves both noisy and superfluous instances elimination.

Competence enhancement and preservation methods can be combined in order to achieve the same objectives as hybrid methods. However, although the goals of enhancement and preservation methods are clearly separated, that is, smoothing the decision boundary in the former case and computing a possibly small training-set-consistent subset in the latter, often it is not clear how subsets computed by hybrid methods can be related to the sets computed by the two other methods. Thus, searching for a small training-set-consistent subset is a relevant task *per se*, improving both classification speed and classifier accuracy [22], and computationally hard [30].

Next, we first describe training-set-consistent subset methods for the NN rule and some other related work and then point out the contributions of this work. A detailed survey of condensation methods can be found in [32] and [28].

2.1.1 Condensed Nearest Neighbor (CNN) Rule

The concept of a training-set-consistent subset was introduced by Hart [21] together with an algorithm, called the CNN rule, to determine a consistent subset of the original sample set.

The algorithm uses two bins, called S and T . Initially, the first sample of the training set is placed in S , whereas the remaining samples of the training set are placed in T . Then, one pass through T is performed. During the scan, whenever a point of T is misclassified using the content of S , it is transferred from T to S . The algorithm terminates when no point is transferred during a complete pass of T .

The motivation for this heuristic is that misclassified data lie close to the decision boundary. Nevertheless, the CNN rule may select points far from the decision boundary. Furthermore, the CNN rule is order dependent, that is, it has the undesirable property that the consistent subset depends on the order in which the data is processed. Thus, multiple runs of the method over randomly permuted versions of the original training set should be executed in order to settle the quality of its output [3].

2.1.2 Modified Condensed Nearest Neighbor (MCNN) Rule

The MCNN rule [14] computes a training-set-consistent subset in an incremental manner.

The consistent subset S is initially set to the empty set. During each main iteration of the algorithm, first, the points S_t of the training set T misclassified by using S are selected. Then, the set of centroids¹ C of the points in S_t are computed and used to classify S_t . S_t is thus partitioned into

two sets, S_r and S_s , of points that are correctly classified and misclassified, respectively, by using the centroids C . If set S_s is empty, then the set S is augmented with the set C ; otherwise, S_t is set to S_r , and the process is repeated until S_s becomes empty. The algorithm terminates when there are no misclassified points of T by using S .

Different from the CNN rule, the MCNN rule is order independent, that is, it always returns the same consistent subset independent of the order in which the data is processed. As claimed by the authors of the algorithm, the MCNN rule may work well for data with a Gaussian distribution or that can be split up into regions with a Gaussian distribution, but, in general, it is unlikely to select points close to the decision boundary. Also, during each iteration of the MCNN rule, at most m points can be added to the subset S , where m is the number of classes in T ; thus, the method might require a lot of iterations to converge.

2.1.3 Structural Risk Minimization Nearest Neighbor Rule

In order to compute a small consistent subset S of the training set T , Karaçali and Krim [22] proposed the following algorithm, called Structural Risk Minimization using the NN rule (NNSRM).

Assume that the training set T contains only two class labels.² First, all pairwise distances among points having different class labels are computed. Let $\{x_i, y_i\}$ denote the pair having the i th smallest distance, $i \geq 1$. The set S is initialized to $\{x_1, y_1\}$, that is, to the closest points x_1 and y_1 from the two classes, and a counter k is initialized to 2. Next, until set S misclassifies at least a point in T , the following steps are performed: If $\{x_k, y_k\}$ is not contained in S , then S is augmented with both x_k and y_k ; in any case, k is set to $k + 1$. That is, the algorithm performs one pass on the pairs of points from the two classes ordered in increasing distance, and until the initially empty set S misclassifies the training set T , whenever a pair is not contained in S , it is added to S .

The intuition underlying the method is that since the nearest pairs of points from the opposite classes lie in the regions where the domains of the two classes are closest, that is, where most classification errors occur, they must be considered first. However, the method is costly. Indeed, the complexity of the NNSRM algorithm is $O(|T|^3)$. Furthermore, we note that the size of the condensed set computed is sensitive to the pairs having the greatest distances. Indeed, assume that two points from opposite classes in the training set are far from the other training-set points and such that their distance is greater than the distance from any other pair of the remaining points from the opposite classes. Then, a training-set-consistent subset must contain these two points and, hence, all the training-set points.

2.1.4 Reduced Nearest Neighbor (RNN) Rule

The RNN rule [20] is a postprocessing step that can be applied to any other competence preservation method. It works as follows: First, subset S is set equal to training set T or to a training-set-consistent subset of T . Then, the points of S whose deletion from S does not leave any point of T misclassified are eliminated from S . Experiments have

1. Given a set S of points having the same class label, the centroid c of S is the point c of S that is closest to the geometrical center of S . The set of centroids C of a set of points $S = S_1 \cup \dots \cup S_n$, where each $S_i (1 \leq i \leq n)$ is a maximal subset of points of S having the same class label, is the set $C = \{c_1, \dots, c_n\}$, where c_i is the centroid of $S_i (1 \leq i \leq n)$.

2. They also provided a similar algorithm working on data with more than two class labels.

shown that this rule yields a slightly smaller subset than the CNN rule, but it is costly.

2.1.5 Minimum-Cardinality Methods

Methods previously discussed compute a training-set-consistent subset in an incremental or decremental manner and have polynomial execution time requirements. Next, competence preservation methods whose aim is to compute a minimum-cardinality training-set-consistent subset (an NP-hard task, see [30]) are briefly described.

The Selective NN (SNN) rule [25] computes the smallest training-set-consistent subset S of T having the following additional property: Each point of T is closer to a point of S of the same class than to any point of T of a different class. This set is also called a *selective subset*. This algorithm runs in exponential time (the problem of computing the minimum-cardinality selective subset has been proved to be NP-hard [30]) and, hence, it is not suitable on large training sets.

The Minimal Consistent Subset (MCS) rule [12] aims to compute a minimum-cardinality training-set-consistent subset. The algorithm, based on the computation of the so-called nearest unlike neighbors [13], is quite complex. Furthermore, counterexamples have been found to the conjecture that it computes a minimum-cardinality subset.

Approximate optimization methods such as tabu search, gradient descent, evolutionary learning, and others have been used to compute subsets close to the minimum-cardinality one. These algorithms can be applied in a reasonable amount of time only to a small- or medium-sized data set. The work in [24] provides a comparison of a number of these techniques.

2.1.6 Other Approaches

Finally, we mention the literature less related to the competence preservation task but involving complementary or alternative approaches, concerning *decision-boundary-consistent subset* methods [7], which compute a subset of the original training set preserving the decision boundary, condensing and editing techniques through the use of *proximity graphs* [28], *NN search* techniques [11], [19], which can alleviate the cost of searching for the NN of a query point at classification time, and *competence enhancement* and *hybrid* methods [32], introduced early in this section.

If the training set is clean, then using a consistent method is very appropriate. In the presence of noise, if the accuracy of the consistent methods is not adequate, they can be combined with competence enhancement methods (for example, Wilson editing or multiedit [31], [15]). Alternatively, accuracy may be improved by using the k -NN rule [18], [17], the generalization of the NN rule in which a new object is assigned to the class with the most members present among its k NNs in the training set. Indeed, the probability of error of the k -NN rule asymptotically approaches the Bayes error. The accuracy of CNN classifiers can be also enhanced by combining *multiple classifiers*, as done in [3], where it is proposed to train multiple CNN classifiers on smaller training sets and to take a vote over them, or in [5], [6], where the multiple feature subsets (MFS) algorithm is described, combining multiple NN classifiers, each using only a random subset of the features.

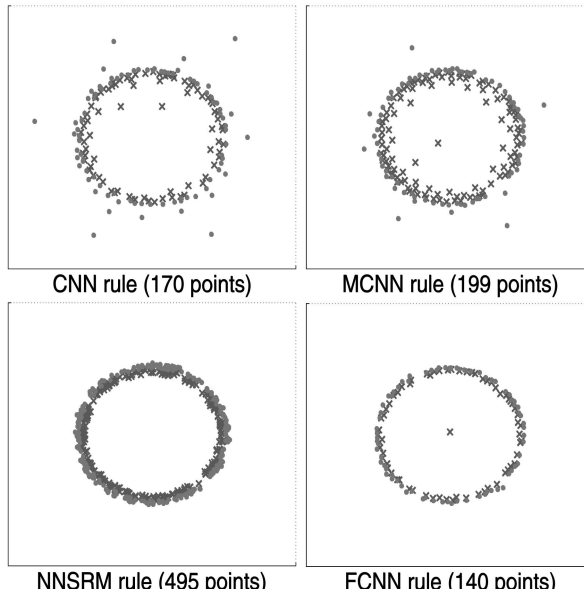


Fig. 1. Example of training-set-consistent subsets computed by the CNN, MCNN, NNSRM, and FCNN rules.

2.2 Contribution

This work introduces a novel algorithm for the computation of a training-set-consistent subset for the NN rule.³ The algorithm, called the FCNN rule, works as follows.

First, the consistent subset S is initialized to the centroids of the classes contained in the training set T . Then, during each iteration of the algorithm, for each point p in S , a point q of T belonging to the Voronoi cell of p ⁴ but having a different class label is selected and added to S . The algorithm stops when no further point can be added to S , that is, when T is correctly classified using S .

Despite being quite simple, the FCNN rule has some desirable properties. Indeed, it is order independent, its worst-case time complexity scales as the product of the cardinality of the training set and of the condensed set, it requires few iterations to converge, and it is likely to select points very close to the decision boundary.

For example, Fig. 1 compares the consistent subsets computed by the CNN, MCNN, NNSRM, and FCNN rules on a training set composed of 9,000 points uniformly distributed into the unit square and partitioned into two classes by a circle of diameter 0.5.

As already noted elsewhere [32], training-set reduction algorithms can be characterized by their storage reduction, classification speed increase, generalization accuracy, noise tolerance, and learning speed. Among these criteria, learning speed is usually neglected. However, in order to be practicable on large training sets or in knowledge discovery applications requiring a learning step in their cycle, the method should exhibit good learning behavior.

The contribution of this work can be summarized as follows:

3. A preliminary version of this work appeared in [4].

4. The Voronoi cell of point $p \in S$ is the set of all points that are closer to p than to any other point in S .

- A novel order-independent algorithm, called the FCNN rule, for the computation of a training-set-consistent subset for the NN rule is presented.
- It is proved that the worst-case time complexity of FCNN is quadratic with an often small constant prefactor that corresponds to the reduction ratio. Furthermore, an implementation cleverly exploiting the triangle inequality and sensibly reducing this prefactor is described.
- It is shown that the FCNN method scales well on large-sized multidimensional data sets.
- The FCNN rule is compared with both standard and here-enhanced implementations of existing competence preservation algorithms, showing that it outperforms the other methods in terms of learning speed and learning scaling behavior and, often, in terms of size of the model.
- The FCNN rule is compared with hybrid instance-based learning algorithms on the MNIST and MIT Face databases showing that it is at least three orders of magnitude faster while guaranteeing a comparable accuracy.
- An extension of the basic rule taking into account the k NNs is presented, and it is shown that the computed subset has the same accuracy as the hybrid methods incorporating a noise-filtering step.

In its entirety, this is the first work providing NN condensation algorithms that have been shown experimentally to be scalable on large multidimensional data sets.

3 THE FCNN RULE

We start by giving some preliminary definitions.

In the following, we denote by T a labeled training set from a metric space with distance metrics d .

Let p be an element of T . We denote by $nn(p, T)$ the NN of p in T according to the distance d . If $p \in T$, then p itself is its first NN. We denote by $l(p)$ the label associated with p .

Given a point q , the NN rule $NN(q, T)$ assigns to q the label of the NN of q in T , that is, $NN(q, T) = l(nn(q, T))$.

A subset S of T is said to be a *training-set-consistent subset* of T if for each $p \in (T - S)$, $l(p) = NN(p, S)$.

Let S be a subset of T and let p be an element of S . We denote by $Vor(p, S, T)$ the set $\{q \in T | p = nn(q, S)\}$, that is, the set of the elements of T that are closer to p than to any other element p' of S . Furthermore, we denote by $Voren(p, S, T)$ the set of *Voronoi enemies* of p in T with respect to S , defined as $\{q \in Vor(p, S, T) | l(q) \neq l(p)\}$.

We denote by $Centroids(T)$ the set containing the centroids of each class label in T .

The following theorem states the property exploited by the FCNN rule in order to compute a training-set-consistent subset.

Theorem 3.1. *S is a training-set-consistent subset of T for the NN rule if and only if for each element p of S , $Voren(p, S, T)$ is empty.*

Proof. (\Rightarrow) By contradiction, assume that there is an element p of S such that $Voren(p, S, T)$ is not empty. Then, at least an element q of $Voren(p, S, T)$ and, hence,

Algorithm FCNN rule
Input: A training set T ;
Output: A training set consistent subset S of T ;
Method:

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 $S = \emptyset;$ 
 $\Delta S = Centroids(T);$ 
while ( $\Delta S \neq \emptyset$ ) {
     $S = S \cup \Delta S;$ 
     $\Delta S = \emptyset;$ 
    for each ( $p \in S$ )
         $\Delta S = \Delta S \cup \{rep(p, Voren(p, S, T))\};$ 
}
return( $S$ );

```

Fig. 2. The FCNN rule.

of T is such that $NN(q, S) = l(nn(q, S)) = l(p) \neq l(q)$, and S is not training set consistent.

(\Leftarrow) First of all, note that $(\cup_{p \in S} Vor(p, S, T)) = T$. Thus, for each $q \in T$, there is $p \in S$ such that $q \in Vor(p, S, T)$, and since $Voren(p, S, T)$ is empty, it holds that $l(nn(q, S)) = l(p) = l(q)$. \square

3.1 Algorithm

The algorithm FCNN rule is shown in Fig. 2. It initializes the consistent subset S with a seed element from each class label of the training set T . In particular, the seeds employed are the centroids of the classes in T .

The algorithm works in an incremental manner: During each iteration, the set S is augmented until the stop condition, given by Theorem 3.1, is reached. For each element of S , a representative element of $Voren(p, S, T)$ with respect to p , denoted as $rep(p, Voren(p, S, T))$ in Fig. 2, is selected and inserted into S .

Given $p \in T$ and a subset $X \subseteq T$, the representative $rep(p, X)$ of X with respect to p can be defined in different ways. We investigate the behavior of two different definitions for $rep(p, X)$. The first definition, we call FCNN1 the variant of the FCNN rule using this definition, selects the NN of p in X , that is, $rep(p, X) = nn(p, X)$. The second definition, we call FCNN2 the variant of the FCNN rule using it, selects the class centroid in X closest to p , that is, $rep(p, X) = nn(p, Centroids(X))$.

If during an iteration, no new element can be added to S , then by Theorem 3.1, S is a training-set-consistent subset of T , and the algorithm terminates, returning the set S .

Figs. 3 and 4 report an example of the execution of the FCNN1 and FCNN2 rules on the same data set. The data set considered is composed of 2,000 points on the plane. Half of the points belong to one of two concentric spirals representing two distinct classes. In this case, the FCNN1 rule performs nine iterations and returns a subset composed of 54 points, whereas the FCNN2 rule performs 10 iterations and computes a subset composed of 74 points. It is clear from these figures that the FCNN rule requires few iterations to converge to a solution. Indeed, the number of points contained in the subset could double at the end of each iteration. This is due to the fact that for each point p such that $Voren(p, S, T)$ is not empty, a new point is added to the set S .

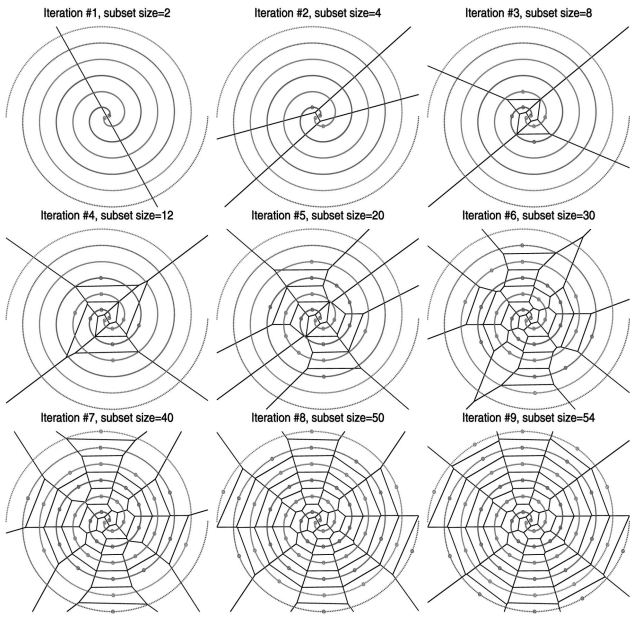


Fig. 3. Example of the execution of the FCNN1 rule.

As discussed above, the FCNN1 and FCNN2 rules build the set ΔS by selecting a representative of the Voronoi enemies of all the points in the current subset S . It is thus of interest to analyze the behavior of the FCNN rule in the special case in which the set ΔS is constrained to be composed of one single point per iteration, that is, in the special case in which ΔS is built by selecting the representative of the Voronoi enemies of only one of the elements of S .

Such an element can be defined in different ways, but a natural choice is to select the point p^* of S such that $|Voren(p^*, S, T)|$ is maximum, that is, the point having most Voronoi enemies. In the following, we will call the FCNN3 rule the variant of the FCNN rule whose set ΔS is built by selecting only point $nn(p^*, Voren(p^*, S, T))$ and FCNN4 the variant whose set ΔS is built by selecting only point $nn(p^*, Centroids(Voren(p^*, S, T)))$. Different from FCNN1 and FCNN2, both FCNN3 and FCNN4 initialize the set S by using only the centroid of the most populated class.

The following theorem states the main properties of the algorithm.

Theorem 3.2. *The algorithm FCNN rule 1) terminates in a finite time, 2) computes a training-set-consistent subset, and 3) is order independent.*

The proof of Theorem 3.2 is reported in the Appendix. Fig. 5 shows the implementation of the FCNN1 rule. For the sake of clarity, the treatment of the ties described in Theorem 3.2 is not reported in the figure.

The algorithm maintains in the array $nearest$ for each training-set point q the closest point $nearest[q]$ of q in the set S and in the array rep for each point p in S its current representative $rep[p]$ of the misclassified points lying in the Voronoi cell of p .

During each iteration, the array $nearest$ and rep must be updated. Let ΔS be the set of points added to the set S at the beginning of the current iteration. To update the array $nearest$, it is sufficient to compare the training-set points in

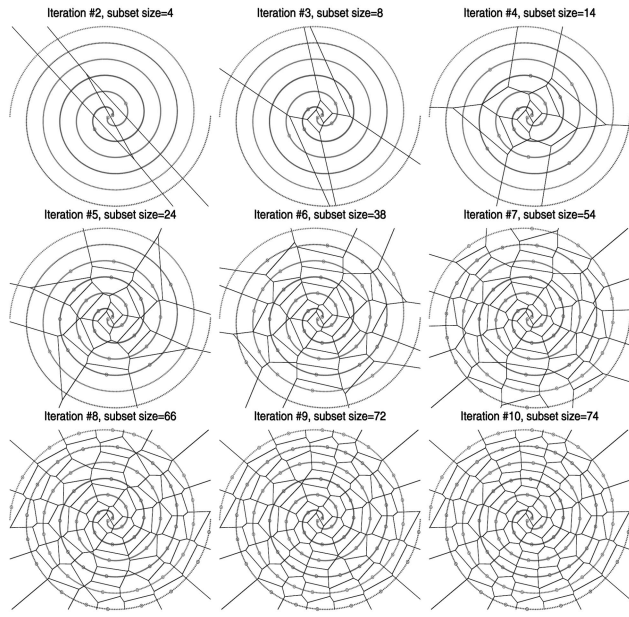


Fig. 4. Example of the execution of the FCNN2 rule.

$(T - S)$ with the points in the set ΔS , as the NNs in $S - \Delta S$ of the points in $(T - (S - \Delta S))$ were computed in the previous iterations and are already stored in $nearest$.

After having computed the closest point $nearest[q]$ in ΔS and, hence, in S of a point q in $(T - S)$, the array rep can be updated efficiently as follows: If the label of q is different from the label of $nearest[q]$, then q is misclassified. In this case, if the distance from $nearest[q]$ to q is less than the distance from $nearest[q]$ to its current associated representative $rep[nearest[q]]$, then $rep[nearest[q]]$ is set to q .

The following theorem states an upper bound to the complexity of the FCNN rule.

Algorithm FCNN1 rule

Input: A training set T ;
Output: A training set consistent subset S of T ;

Method:

```

for each ( $p \in T$ )
     $nearest[p] = \text{undefined}$ ;
     $S = \emptyset$ ;
     $\Delta S = Centroids(T)$ ;
    while ( $\Delta S \neq \emptyset$ ) {
         $S = S \cup \Delta S$ ;
        for each ( $p \in S$ )
             $rep[p] = \text{undefined}$ ;
        for each ( $q \in (T - S)$ ) {
            for each ( $p \in \Delta S$ )
                if ( $d(nearest[q], q) > d(p, q)$ )
                     $nearest[q] = p$ ;
                if (( $l(q) \neq l(nearest[q])$ ) &&
                    ( $d(nearest[q], q) < d(nearest[q], rep[nearest[q]])$ ))
                     $rep[nearest[q]] = q$ ;
            }
             $\Delta S = \emptyset$ ;
            for each ( $p \in S$ )
                if ( $rep[p]$  is defined)  $\Delta S = \Delta S \cup \{rep[p]\}$ ;
        }
    return( $S$ );
}

```

Fig. 5. The FCNN1 rule.

Theorem 3.3. *The FCNN1 rule requires at most $|T| \cdot |S|$ distance computations using $O(|T|)$ space.*

Proof. The algorithm shown in Fig. 5 has space complexity $O(|T|)$, as it employs the two arrays *nearest* and *rep*, having size $|T|$ and $|S|$, respectively, with $|S| \leq |T|$.

Let S_{i-1} and ΔS_{i-1} denote, respectively, the values of sets S and ΔS at the beginning of the i th iteration of the algorithm in Fig. 5 and let S_i denote set $S_{i-1} \cup \Delta S_{i-1}$. In order to find the NN among the points in ΔS_{i-1} of each training-set point in $(T - S_i)$, the algorithm computes $(|T| - |S_i|)|\Delta S_{i-1}|$ distances.

Note that in order to avoid repeated distance calculations, distances $\{d(q, \text{nearest}[q]) \mid q \in T\}$ and $\{d(p, \text{rep}[p]) \mid p \in S\}$ can be maintained into two additional arrays of floating-point numbers having size $|T|$ and $|S|$, respectively, without additional asymptotic space requirements.

Thus, the overall number of distances computed is

$$|T| \cdot \sum_i |\Delta S_i| - \sum_i |S_i| \cdot |\Delta S_{i-1}| = |T| \cdot |S| - \sum_{i < j} |\Delta S_i| \cdot |\Delta S_j|$$

and, hence, $|T| \cdot |S|$ is an upper bound to the number of distance computations required. \square

FCNN2 has a very similar implementation. The only difference lies in the update of the array *rep*. Indeed, in order to determine the centroids of the misclassified points of each Voronoi cell induced by the points in S , the FCNN2 rule performs a supplemental training-set scan at the end of each main iteration. Hence, as for the worst-case time complexity of the FCNN2 rule, it requires at most $\sum_i [(|T| - |S_i|)|\Delta S_{i-1}| + (|T| - |S_i|)] \leq |T| \cdot (|S| + t) \leq 2|T| \cdot |S|$ distance computations, where $t \leq |S|$ is the number of iterations required to converge. As we will see in the experimental results section, the number t of iterations performed by the FCNN2 rule is always small (up to 20–30 iterations, even when S is composed of tens of thousands objects).

3.2 Exploiting the Triangle Inequality

In a metric space, the FCNN rule can take advantage of the triangle inequality in order to avoid the comparison of each point in $(T - S)$ with each point in ΔS .

To this aim, the grouping in Voronoi cells of the training-set points is exploited. During the generic i th main iteration, for each $p \in S_{i-1}$, the Voronoi cell $\text{Vor}(p, S_{i-1}, T)$ is visited, and the points $q \in (\text{Vor}(p, S_{i-1}, T) - \{p\})$ are compared with the points in ΔS_{i-1} . Before starting the comparison, the distances between the point p and the points in ΔS_{i-1} are computed, and the points in ΔS_{i-1} are sorted in order of increasing distance from p . Then, instead of comparing each point q in $\text{Vor}(p, S_{i-1}, T)$ with each point in ΔS_{i-1} , each q is compared with the points in ΔS_{i-1} having a distance from p less than twice the distance from q and p . Indeed, by the triangle inequality, they are all and the only points of ΔS_{i-1} candidate to be closer to q than p .

We note that the partitioning of points in the Voronoi cells is induced by the array *nearest*. In order to retrieve the points lying in the same Voronoi cell efficiently, the array *nearest* does not directly store the identifiers of training-set NNs. Rather, it is used to implement lists of points lying in the same Voronoi cell. To this aim, each entry *nearest*[q] stores the identifier of the successor of q in the list

associated with the Voronoi cell containing q . The identifier of the first point of each list is then stored in an additional array having size $|S_i|$.

This implementation of the FCNN rule requires $\sum_{i < j} |\Delta S_i| \cdot |\Delta S_j|$ additional distance computations and has no additional asymptotic space requirements. Thus, the upper bound of Theorem 3.3 remains unchanged. Furthermore, $\sum_{i < j} |\Delta S_i| \cdot |\Delta S_j| \cdot \log |\Delta S_j|$ worst-case comparisons of floating-point numbers to sort distances are additionally required, but it must be noticed that the former operation is more expensive (its cost being related to the dimensionality of the feature space) than the latter (which has instead a constant cost). Nevertheless, the last implementation guarantees great savings in terms of computed distances and definitively outperforms the previous one, as will be confirmed by the experimental results.

3.3 Extension to k Nearest Neighbors

The NN decision rule can be generalized to the case in which the k NNs are taken into account. In such a case, a new object is assigned to the class with the most members present among the k NNs of the object in the training set. This rule has the additional property that it provides a good estimate of the Bayes error and that its probability of error asymptotically approaches the Bayes error [18], [17]. Let T be a training set and let p be an element of T . We denote by $nn_k(p, T)$ the k th NN of p in T and by $nns_k(p, T)$ the set $\{nn_i(p, T) \mid 1 \leq i \leq k\}$. Given a point q , the k -NN rule $NN_k(q, T)$ assigns to q the label of the class with the most members present in $nns_k(p, T)$.

The FCNN algorithm can be directly adapted to deal with k NNs by using the following notion of consistency: A subset S of T is said to be a k -training-set-consistent subset of T if for each $p \in (T - S)$, $l(p) = NN_k(p, S)$. Thus, this definition guarantees that the objects in $T - S$ are correctly classified by S through the k -NN rule. For $k = 1$, the above definition coincides with the definition provided in Section 3.

The FCNN rule can directly compute a k -training-set-consistent subset S of T by using the following definition of $\text{Voren}(p, S, T)$. Let p be an element of S . We denote by $\text{Voren}_k(p, S, T)$ the set

$$\{q \in (\text{Vor}(p, S, T) - \{p\}) \mid l(q) \neq NN_k(q, S)\}.$$

Thus, the set $\text{Voren}_k(p, S, T)$ is composed of the points lying in the Voronoi cell of p (p excluded), which are misclassified by S through the k NN rule. The implementation of the variant taking into account k NNs is the same as that shown in Fig. 5 with two differences: each entry *nearest*[q] of the array *nearest* stores the k objects of S closest to q , whereas S assigns q to the most frequent class label associated with the points in *nearest*[q]. Thus, Theorems 3.2 and 3.3 remain valid, but the space required is now $O(k|T|)$.

In Section 4.3, the behavior of this variant will be studied on some real-world domains.

4 EXPERIMENTAL RESULTS

In this section, we present experimental results obtained by using the FCNN rule.

Next, the competence preservation algorithms compared are commented upon. As far as the FCNN rule is concerned, the algorithm described in Section 3 was used. As for the

TABLE 1
Experiments on Large Data Sets

	Method	Time	Subset size	Accuracy	Iterations	Complexity	Speed-up
<i>Checkerboard</i>	FCNN1	149	5,535 (0.55%)	99.77	149	1.44	11.2
	FCNN2	70	7,112 (0.71%)	99.75	25	1.45	44.4
	FCNN3	1,452	5,510 (0.55%)	99.77	5,510	1.37	10.4
	FCNN4	657	6,856 (0.69%)	99.76	6,856	1.37	85.6
	fMCNN	2,877	7,387 (0.74%)	99.74	3,975	1.60	—
	fCNN	2,748	7,866 (0.79%)	99.75	5	1.64	—
	TRAIN	—	—	99.80	—	—	—
<i>Forest Cover Type</i>	FCNN1	3,750	58,385 (10.05%)	85.64	59	1.61	17.0
	FCNN2	2,566	60,465 (10.41%)	84.99	27	1.59	21.8
	FCNN3	2,681	54,294 (9.35%)	84.78	54,294	1.59	21.1
	FCNN4	2,521	56,802 (9.78%)	84.60	56,802	1.59	40.8
	fMCNN	68,397	64,660 (11.13%)	85.39	29,234	1.84	—
	fCNN	35,019	64,741 (11.14%)	85.58	8	1.83	—
	TRAIN	—	—	87.51	—	—	—
<i>DARPA 1998</i>	FCNN1	33	3,365 (0.73%)	99.46	281	1.37	26.0
	FCNN2	23	4,064 (0.89%)	99.45	23	1.31	68.0
	FCNN3	308	3,205 (0.70%)	99.46	3,205	1.41	16.3
	FCNN4	232	3,946 (0.86%)	99.44	3,946	1.35	79.7
	fMCNN	858	4,730 (1.03%)	99.45	2,840	1.56	—
	fCNN	1,054	4,497 (0.98%)	99.38	13	1.65	—
	TRAIN	—	—	99.56	—	—	—

other methods, first of all, it must be noticed that the NNSRM rule is impracticable on large training sets since its first step consists of computing all the pairwise distances among training-set objects. Hence, we considered it only in experiments involving small-sized data sets. Furthermore, we note that the MCNN and CNN rules are slow if compared with FCNN. Thus, in order to improve the efficiency of these methods, we enhanced them by adopting the two following strategies: 1) *avoiding repeated distance computations* by maintaining the NN of each training-set point computed so far in an array of size $|T|$ and then comparing each point only with the incremental part of the training-set-consistent subset (whose definition varies depending on the method considered) during a generic iteration and 2) *exploiting the triangle inequality* technique described in Section 3.2 with the MCNN rule. Indeed, when set S_m becomes empty, the set C of the centroids computed by the MCNN method plays the same role as set ΔS in the FCNN rule. Since these implementations represent a major modification of the basic methods, in the following, the variant of the CNN rule augmented with strategy 1 is called fCNN, and the variant of the MCNN rule employing both strategies 1 and 2 is called fMCNN. It is worth pointing out that with respect to the subset computed and the number of iterations performed, the fCNN rule is equivalent to the CNN rule, and fMCNN is equivalent to MCNN.

The experiments are organized as follows:

Section 4.1 describes the experiments executed on three large training sets in order to study the scaling and learning behavior of the FCNN rule.

Next, Section 4.2 compares the competence preservation methods on small-sized real training sets. Both mutual condensation ratios and classification accuracies are measured and compared.

Finally, Section 4.3 experiments with the FCNN method on two pattern recognition domains, studies the behavior of the variant of the basic rule taking into account k neighbors,

and compares the FCNN rule with hybrid instance-based learning algorithms.

The results of the experiments presented in this section are then discussed in Section 5.

In all of the experiments, we used the euclidean distance as the distance metric. All the experiments were executed on a Pentium IV 2.66-GHz-based machine with 1 Gbyte of main memory under the Windows operating system.

4.1 Large Data Set

We tested the training-set-consistent subset methods on the three following large data sets.

The *Checkerboard* data set is a synthetically generated 4×4 checkerboard data set partitioning points of the unit square into two classes composed of 1,000,000 points.

The *Forest Cover Type* data set⁵ contains forest cover type data from the US Forest Service. It is composed of 581,012 tuples associated with 30×30 meter cells. Each tuple has 54 attributes, of which 10 are quantitative (for example, elevation, aspect, slope, and so forth), 4 are binary wilderness areas, and 40 are binary soil type variables. The data is partitioned into seven classes.

The US Defense Advanced Research Projects Agency's (DARPA) 1998 intrusion detection evaluation data set⁶ consists of network intrusions simulated in a military network environment. The Transmission Control Protocol (TCP) connections have been elaborated to construct a data set of 23 numerical features, one of which identifies the kind of attack: *denial of service (DoS)*, *remote to local (R2L)*, *user to root (U2R)*, and *PROBING*. We used the TCP connections from five weeks of training data. The training set is composed of 458,301 objects partitioned into five classes (one representing normal data and the others associated with the different types of attack).

Table 1 summarizes the results of the experiments on the whole training set. The following are reported for each

5. <http://kdd.ics.uci.edu/databases/covtype/covtype.html>.

6. <http://www.ll.mit.edu/IST/ideval/index.html>.

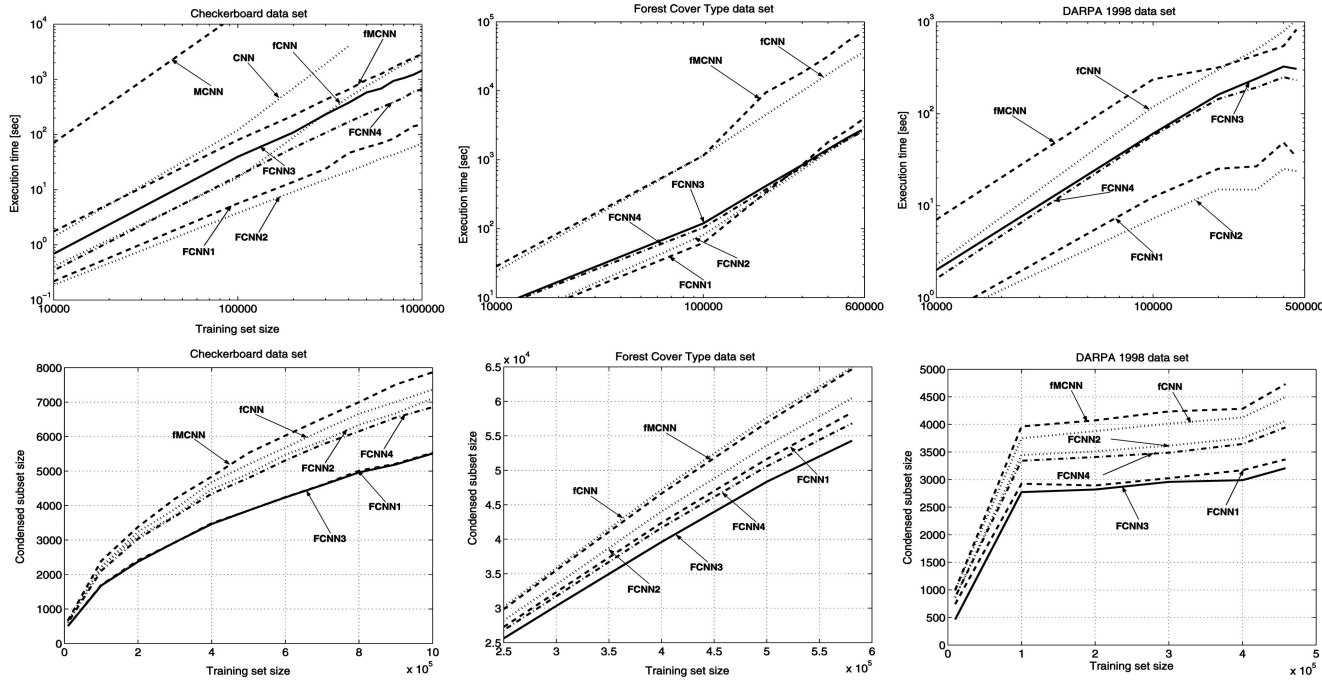


Fig. 6. Large data sets: scaling analysis.

experiment: the execution time in seconds, the number of objects composing the consistent subset (between parentheses there is the relative size of the subset), the test accuracy measured using the hold-out method, the number of iterations performed, the empirical complexity (defined next), and the speedup achieved by exploiting the triangle inequality (see Section 3.2).

The *empirical complexity* is the ratio $\log D / \log |T|$, where D denotes the number of distances computed by the method, and provides an estimate of its computational complexity. Although it provides a short summary, it is not sufficient to characterize the effective effort of the method, since the execution time is influenced also by the number of iterations and by the number of training-set passes per iteration.

The *speedup* (defined only for the FCNN methods) is defined as the ratio between the worst case number of distances computed by the method (see Theorem 3.3 and the related part in the text) and the number of distances actually computed by the method exploiting the triangle inequality. It was measured to verify the effectiveness of the triangle inequality technique described in Section 3.2.

Scaling analysis of the execution time and of the size of the consistent subset computed is reported in Fig. 6.

4.1.1 Execution Time

On the *Checkerboard* data set, the methods can be partitioned into three groups: FCNN1 and FCNN2 are very fast, FCNN3 and FCNN4 have higher time requirements than the previous two rules, and fMCNN and fCNN are slow. It is worth noting that the fMCNN and fCNN rules are 40 times slower than the FCNN2 rule. We also measured the execution time of the MCNN and CNN rules and, unfortunately, they turned out to be very slow. Indeed, MCNN required 131,402 sec to process 200,000 points,

whereas CNN required 4,032 sec to process 400,000 points. Since these rules are too time demanding, we decided to disregard their analysis on larger samples. Moreover, they are no longer considered in subsequent experiments.

On the *Forest Cover Type* data set, the FCNN rules clearly outperformed both the fCNN and the fMCNN rules. In particular, on the whole training set, the FCNN2, FCNN3, and FCNN4 rules required about 2,500 sec, FCNN1 performed slightly worse, and the fCNN rule was more than 14 times slower than the FCNN rules, and fMCNN was about 27 times slower.

On the *DARPA 1998* data set, the fastest rules were FCNN2 and FCNN1, followed by FCNN4 and FCNN3 and, eventually, by fMCNN and fCNN. The first method was about 45 times faster than the latter.

4.1.2 Subset Size

On the *Checkerboard* data set, FCNN1 and FCNN3 computed the smallest subsets, whereas the FCNN2, FCNN4, CNN, and MCNN computed greater subsets, even though the MCNN computed a subset noticeably greater than those computed by any other method.

Fig. 7 shows the subset computed by the various methods on the whole data set (for clarity, only the square $[0.15, 0.35] \times [0.15, 0.35]$ is reported). The circles and crosses are the consistent subset points of the two classes. It can be noticed that the FCNN1 and FCNN3 rules select points very close to the boundaries between the checkerboard cells, whereas the other methods also contain points inside the cells, though the MCNN and CNN appears to have a high percentage of such points.

On *Forest Cover Type*, FCNN3 computed the smallest subset, followed by FCNN4, FCNN1, FCNN2, MCNN, and CNN. Notice that the subset computed by the FCNN3 rule contains 10,000 points less than the last two subsets.

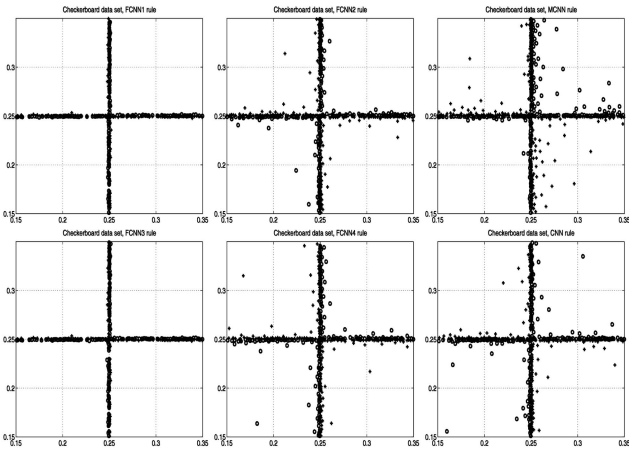


Fig. 7. **Checkerboard data set:** training-set-consistent subset computed.

As for DARPA 1998, three groups can be identified, that is, FCNN3 together with FCNN1, which reported the smallest subsets, FCNN4 together with FCNN2 and, finally, CNN together with MCNN. It is worth noting that the largest subset is about 1.5 times greater than those returned by the FCNN3 rule.

4.1.3 Iterations

As far as the number of iterations is concerned (see Table 1), it can be noticed that the behavior of the methods was the same in all the experiments. Indeed, the FCNN3 and FCNN4 rules in general execute a lot of iterations. In fact, since these rules add one point per iteration, the number of performed iterations is identical to the size of the training-set-consistent subset. Also, the MCNN rule adds at most m points per iteration, where m is the number of classes in T and, thus, the number of iterations it requires is greater than the number of subset points divided by the number of classes. The CNN rule always performs few iterations (less than 10) since it selects almost all the points of the subset during the first two iterations, and some additional iterations are then needed to assure consistency. However, this strategy has the drawback of producing a consistent subset noticeably larger than that returned by competitor methods. The FCNN2 rule always performs about a few tens of iterations, since it starts from the centroids of the classes and, due to the strategy adopted to select the representatives of the misclassified points, rapidly covers the regions of the feature space far from the centroids. Finally, the FCNN1 rule is sensitive to the complexity of the decision boundary. The more involved this boundary is, the more iterations are required by the rule. Indeed, an involved decision boundary can make it difficult to cover the feature space quickly, due to the strategy of selecting nearest Voronoi enemies as representatives of misclassified points. In summary, in general, the FCNN1 rule performs more iterations than the FCNN2 rule. Depending on the complexity of the decision boundary, it might execute from approximately the same number of iterations as the FCNN2 rule to some hundreds of iterations.

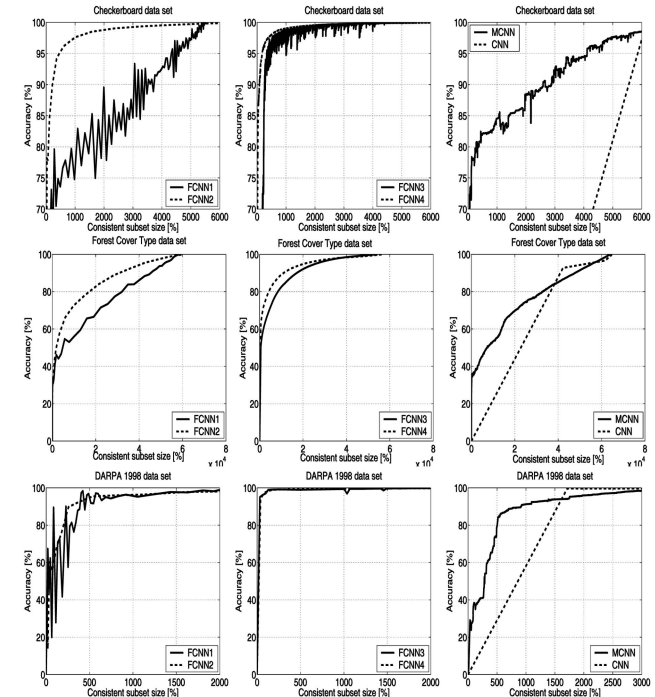


Fig. 8. **Large data sets:** training-set classification accuracy versus subset size.

4.1.4 Training-Set Accuracy

Fig. 8 shows the accuracy of the subset S_i , computed during the i th iteration of the algorithms, in classifying the overall training set T .

As for *Checkerboard*, for clarity, only values of accuracy between 70 percent and 100 percent and subsets containing less than 6,000 points are shown. On this training set, the curve of the FCNN1 rule oscillates sensibly and converges quite slowly. Differently, the curves of the FCNN2, FCNN3, and FCNN4 methods rapidly converge to high values of accuracy. The curve of the FCNN3 method also oscillates, but its fluctuation is more contained than that of the FCNN1 rule. It can be noticed that the area under the curve of the FCNN4 rule is the largest among the areas of all the methods (the first 178 points achieved an accuracy of 95.09 percent, 968 points, an accuracy of 99.00 percent, and 5,164 points, an accuracy of 99.90 percent), whereas the FCNN2 achieved the second largest area (366 points achieved an accuracy of 94.38 percent, 2,377 points, an accuracy 99.04 percent, and 6,727 points, an accuracy of 99.96 percent). The curve of the MCNN rule is similar to that of the FCNN1 rule, but it is less wavering. Finally, the curve of the CNN rule is the least accurate.

The above behavior is confirmed by the *Forest Cover Type* data set, where the curve of the FCNN4 method is the more accurate (the first 11,023 points achieved an accuracy of 90 percent, 20,738 points, an accuracy of 95 percent, and 48,009 points, an accuracy of 99 percent), and by the *DARPA 1998* data set, where the FCNN3 and FCNN4 showed the largest area (the curves of these two methods were smoothed for readability).

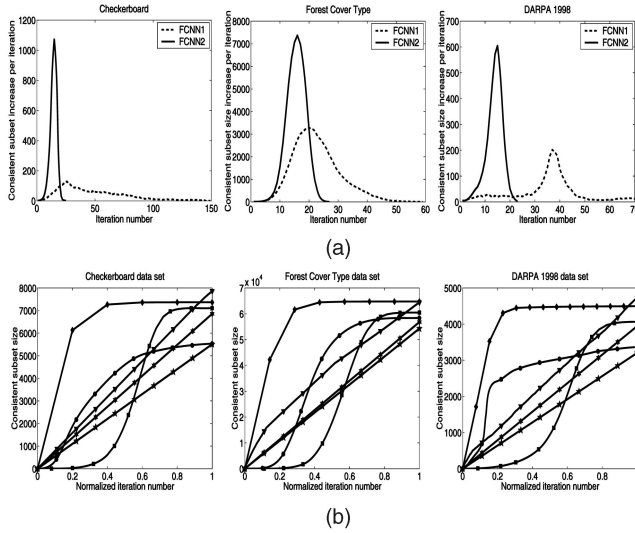


Fig. 9. Large data sets: points added per iteration versus iteration number (on the bottom: circle = FCNN1, square = FCNN2, pentagram = FCNN3, hexagram = FCNN4, triangle = MCNN, and diamond = CNN).

4.1.5 Course of the Subset Size

Fig. 9a shows the number $|\Delta S_i|$ of points added versus the iteration number i for the FCNN1 and FCNN2 methods. The curves show that during the initial and final iterations, the incremental sets include a relatively small number of points, whereas during the central iterations, the size of the incremental sets reaches a peak. Interestingly, the curve of the FCNN2 rule follows a Gaussian-like distribution, whereas the curve of the FCNN1 is also unimodal but less symmetrical. This behavior is observed in all the experiments.

Fig. 9b shows the size $|S_i|$ of the subset S_i versus the normalized iteration number $\frac{i}{i_{\max}}$. The curves of the FCNN3, FCNN4, and MCNN rules are straight lines, since they add almost a constant number of points per iteration (one point in the case of FCNN3 and FCNN4). The curve of CNN is a step, as almost all the points are selected during the first

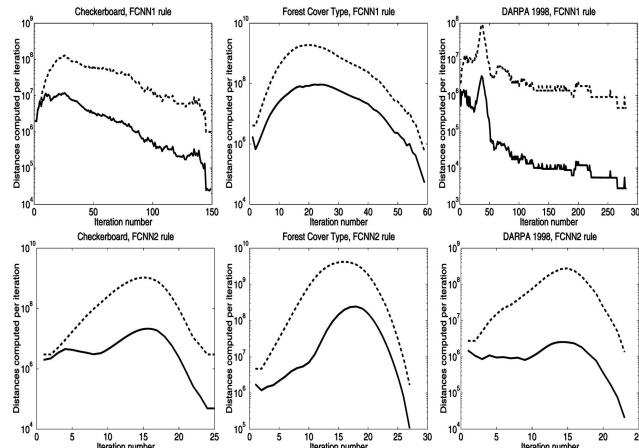


Fig. 10. Large data sets: distances computed versus iteration number (solid lines = distances computed by exploiting the triangle inequality, dashed lines = worst case number of distances to be calculated by the triangle inequality-based method).

TABLE 2
UCI ML Repository Data Sets Used in the Experiments

Data set name	Abbreviation	Size	Features	Classes
Bupa	BUP	345	6	2
Coil 2000	COI	4,992	85	2
Colon Tumor	COL	62	2,000	2
Echocardiogram	ECH	61	11	2
Ionosphere	ION	351	34	2
Iris	IRI	150	4	3
Image Segmentation	IMA	2,310	19	7
Pen Digits	PEN	7,494	16	10
Pima Indians Diabetes	PIM	768	8	2
Satellite Image	SAT	6,435	36	6
Spam Database	SPA	4,207	57	2
SPECT Heart Data	SPE	349	44	2
Vehicle	VEH	846	18	4
Wisconsin Breast Cancer	WBC	683	9	2
Wine	WIN	178	13	3
Wisc. Prognostic Breast Cancer	WPB	198	33	2

and the second iterations. Finally, the curves of the FCNN1 and FCNN2 rules resemble a Sigmoid as expected from the previous diagrams.

4.1.6 Distance Computation Savings

Fig. 10 shows the distances computed by the FCNN1 and FCNN2 methods versus the iteration number. The solid lines represent the number of distances actually calculated by the methods exploiting the triangle inequality, whereas the dashed lines represent the worst-case number of distances to be calculated by the same algorithms. It is clear from these figures that great savings are obtained, since the area between the solid and the dashed curves is at least one order of magnitude greater than the area under the solid curve. Similar curves were obtained also for the FCNN3 and FCNN4 rules. Table 1 summarizes the speedup obtained by the FCNN methods through the use of the triangle inequality.

4.1.7 Test Accuracy

We discussed in Section 1 techniques for improving the accuracy of NN classifiers. Here, we are mainly interested in comparing the performances of different competence preservation methods on the same data, rather than in improving the accuracy of the classifier. The test accuracy measured through the hold-out method is summarized in Table 1. The accuracy of the methods was always almost the same and, in two cases, identical to the accuracy of the whole training set, whereas on the *Forest Cover Type* data set, all the methods reported a sensible loss in accuracy with respect to the training set.

4.2 Small Data Sets

In these experiments, a number of small training sets are considered in order to compare the CNN, MCNN, and NNSRM rules with the FCNN rule.

The training sets employed are reported in Table 2. The data sets are from the University of California, Irvine (UCI) Machine Learning (ML) Repository.⁷ Tenfold cross validation has been accomplished for each training set. Therefore, the measures reported in the following paragraphs concerning subset sizes, classification accuracies, and execution times are average values over the 10 executions. The

7. <http://mlearn.ics.uci.edu/MLRepository.html>.

TABLE 3

Small Data Sets: Training-Set-Consistent Subset Size and Percentage of Training-Set Instances Composing the Training-Set-Consistent Subset (between Parentheses)

	FCNN1	FCNN2	FCNN3	FCNN4	MCNN	CNN	NNSRM
BUP	175 (56.45)	176 (56.77)	168 (54.19)	173 (55.81)	173 (55.81)	184 (59.26)	307 (99.03)
COI	904 (20.41)	907 (20.48)	902 (20.37)	913 (20.61)	909 (20.52)	1117 (24.86)	4372 (98.71)
COL	19 (34.55)	19 (34.55)	18 (32.73)	17 (30.91)	19 (34.55)	21 (37.63)	49 (89.09)
ECH	6 (11.11)	6 (11.11)	5 (9.26)	6 (11.11)	6 (11.11)	8 (14.57)	15 (27.78)
ION	60 (19.05)	62 (19.68)	59 (18.73)	58 (18.41)	55 (17.46)	73 (23.11)	309 (98.10)
IRI	15 (11.11)	14 (10.37)	16 (11.85)	14 (10.37)	13 (9.63)	16 (11.85)	—
IMA	274 (13.18)	272 (13.08)	245 (11.78)	252 (12.12)	256 (12.31)	272 (13.08)	—
PEN	300 (4.45)	284 (4.21)	286 (4.24)	249 (3.69)	253 (3.75)	311 (4.61)	—
PIM	329 (47.61)	333 (48.19)	316 (45.73)	332 (48.05)	334 (48.34)	357 (51.65)	691 (100.00)
SAT	1051 (18.15)	1055 (18.22)	1007 (17.39)	983 (16.97)	1012 (17.48)	1128 (19.48)	—
SPA	849 (22.42)	869 (22.95)	819 (21.63)	805 (21.26)	800 (21.13)	961 (25.38)	3774 (99.68)
SPE	98 (31.21)	104 (33.12)	93 (29.62)	96 (30.57)	94 (29.94)	107 (34.07)	257 (81.85)
VEH	401 (52.69)	398 (52.30)	385 (50.59)	382 (50.20)	390 (51.25)	405 (53.19)	—
WBC	55 (8.96)	55 (8.96)	54 (8.79)	54 (8.79)	54 (8.79)	64 (10.41)	511 (83.22)
WIN	63 (39.38)	64 (40.00)	62 (38.75)	63 (39.38)	64 (40.00)	65 (40.57)	—
WPB	84 (47.19)	85 (47.75)	79 (44.38)	83 (46.63)	84 (47.19)	90 (50.51)	175 (98.31)
FCNN1	—	1.00	1.04	1.04	1.04	0.90	0.32
FCNN2	1.00	—	1.05	1.05	1.04	0.91	0.33
FCNN3	0.96	0.95	—	1.00	0.99	0.87	0.31
FCNN4	0.96	0.96	1.00	—	0.99	0.87	0.32
MCNN	0.97	0.96	1.01	1.01	—	0.87	0.32
CNN	1.11	1.10	1.16	1.15	1.15	—	0.37
NNSRM	3.09	3.04	3.24	3.16	3.13	2.69	—

TABLE 4
Small Data Sets: Classifier Accuracy

	FCNN1	FCNN2	FCNN3	FCNN4	MCNN	CNN	NNSRM	TRAIN
BUP	58.53 ± 0.88	59.71 ± 0.80	59.41 ± 0.79	58.23 ± 0.81	56.18 ± 0.84	56.47 ± 0.71	58.23 ± 0.57	57.94 ± 0.59
COI	85.73 ± 0.20	85.45 ± 0.20	85.55 ± 0.16	85.85 ± 0.15	85.95 ± 0.40	86.61 ± 0.16	89.47 ± 0.16	89.39 ± 0.16
COL	75.00 ± 1.71	78.33 ± 1.50	76.67 ± 2.00	78.33 ± 1.68	76.67 ± 1.34	80.00 ± 1.79	78.33 ± 0.76	80.00 ± 1.00
ECH	95.00 ± 0.76	93.33 ± 0.82	95.00 ± 0.76	93.33 ± 0.82	91.67 ± 1.05	90.00 ± 1.11	96.67 ± 0.67	95.00 ± 0.76
ION	85.43 ± 0.69	86.00 ± 0.61	86.00 ± 0.61	86.29 ± 0.55	86.29 ± 0.75	86.00 ± 0.56	86.86 ± 0.69	86.86 ± 0.69
IRI	93.33 ± 0.52	92.00 ± 0.50	93.33 ± 0.52	92.67 ± 0.55	92.67 ± 0.72	95.33 ± 0.52	—	95.33 ± 0.43
IMA	94.81 ± 0.18	95.71 ± 0.22	95.02 ± 0.22	94.63 ± 0.24	95.33 ± 0.44	94.63 ± 0.19	—	96.36 ± 0.16
PEN	98.69 ± 0.03	98.75 ± 0.03	98.60 ± 0.03	98.44 ± 0.04	98.64 ± 0.18	98.60 ± 0.03	—	99.44 ± 0.03
PIM	67.11 ± 0.29	67.63 ± 0.42	66.45 ± 0.22	66.71 ± 0.34	65.92 ± 0.61	65.39 ± 0.37	69.21 ± 0.47	69.21 ± 0.47
SAT	88.48 ± 0.15	88.44 ± 0.14	88.20 ± 0.12	88.68 ± 0.14	88.90 ± 0.40	88.69 ± 0.16	—	90.64 ± 0.13
SPA	86.05 ± 0.22	86.17 ± 0.20	85.88 ± 0.29	86.17 ± 0.23	85.57 ± 0.45	86.45 ± 0.20	89.79 ± 0.14	89.79 ± 0.14
SPE	83.53 ± 0.61	85.00 ± 0.55	84.41 ± 0.67	82.94 ± 0.72	82.35 ± 0.82	83.82 ± 0.67	86.47 ± 0.46	86.47 ± 0.46
VEH	62.38 ± 0.55	64.76 ± 0.57	63.33 ± 0.79	62.14 ± 0.61	62.02 ± 0.85	62.38 ± 0.72	—	65.36 ± 0.68
WBC	93.53 ± 0.21	93.68 ± 0.25	93.53 ± 0.26	93.68 ± 0.28	93.82 ± 0.36	93.82 ± 0.13	95.88 ± 0.18	96.03 ± 0.13
WIN	76.47 ± 0.79	75.88 ± 0.76	74.71 ± 0.91	77.06 ± 0.72	74.71 ± 0.94	74.71 ± 0.87	—	77.06 ± 0.85
WPB	68.95 ± 0.72	68.42 ± 1.15	68.42 ± 0.88	68.42 ± 1.13	67.37 ± 1.00	68.42 ± 1.00	70.53 ± 0.75	71.05 ± 0.79
mean 1	82.06	82.45	82.16	82.10	81.50	81.96	—	84.12
mean 2	79.89	80.37	80.13	80.00	79.18	79.70	82.14	82.17

NNRM rule was tested only on training sets having two class labels, since the implementation we had available supports only this kind of data sets.

We start commenting on the results shown in Table 3. This table reports the size of the training-set-consistent subsets (first line) together with the percentage of objects included in each subset (second line). At the bottom of the table, the achieved compression ratios are compared.

Since the size of the smallest training-set-consistent subset is an intrinsic property of the training set, to compare the various methods, we measured the ratios $\frac{\text{size}_{m_1}\%}{\text{size}_{m_2}\%}$, where m_1 and m_2 denote two methods, and $\text{size}_{m_i}\%$ denotes the percentage of training-set objects composing the subset computed by the method m_i . In particular, the entry in row m_r and column m_c at the bottom of the table represents the geometric mean of the ratios $\frac{\text{size}_{m_r}\%}{\text{size}_{m_c}\%}$ achieved in the experiments reported at the top of the table.

As for the size of the subset, on these training sets, the FCNN3 and FCNN4 rules performed better than any other

method. As for the FCNN1 and the FCNN2 methods, they computed a subset that is, on the average, respectively, four and five percent larger than that computed by the FCNN4 method. This difference can be explained by noticing that the FCNN3 and FCNN4 rules are more accurate than the FCNN1 and FCNN2 rules in the choice of the prototypes to add to the current subset. The MCNN method performed even well: indeed, the increase in size with respect to the FCNN3 method is, on the average, one percent. The increase in size with respect to the FCNN3 and FCNN4 of the CNN rule is noticeable, since it amounts to 16 percent. Finally, it can be observed that the NNRM rule contains a huge percentage of the training-set objects. Thus, its increase in size with respect to the other methods is very high, namely, more than 200 percent in almost all the experiments.

Table 4 shows the classification accuracy measured using tenfold cross validation. The last column is the classification achieved when all the training-set objects are used as a reference set during classification. At the bottom, the mean over all the experiments (mean 1) and the mean over the experiments concerning the NNRM rule (mean 2) are

TABLE 5
Small Data Sets: Relative Execution Time

	FCNN1	FCNN2	FCNN3	FCNN4	MCNN	CNN	NNSRM
FCNN1	—	1.07	0.63	0.79	0.03	0.39	0.30
FCNN2	0.93	—	0.56	0.70	0.02	0.31	0.24
FCNN3	1.59	1.80	—	1.25	0.05	0.61	0.42
FCNN4	1.27	1.44	0.80	—	0.04	0.49	0.36
MCNN	33.17	44.78	20.90	26.19	—	12.83	8.16
CNN	2.59	3.24	1.63	2.04	0.08	—	0.62
NNSRM	3.28	4.22	2.37	2.76	0.12	1.62	—

reported. We can observe that all of the methods present a loss of classification accuracy with respect to the use of the overall training set. This loss ranges from -1.5 percent of the FCNN2 rule to -2.0 percent of the CNN rule. Furthermore, we note that the NNSRM rule exhibits a negligible loss in accuracy. This can be explained by noticing that the subset computed by this rule contains a high percentage of training-set objects, almost all the object in most cases; thus, the small loss in accuracy is not repaid by a significant reduction of the reference set.

Finally, Table 5 summarizes the execution times. In almost all cases, the times amount to a small fraction of 1 sec or to a few seconds. Thus, we reported only the relative speeds: The entry in row m_r and column m_c of the table represents the geometric mean of the ratios $\frac{\text{time}_{m_r}}{\text{time}_{m_c}}$, where time_{m_i} denotes the execution time of the method m_i . It can be observed that on these data sets, FCNN2 is the fastest method, followed by the FCNN1 method, whereas CNN, NNSRM, and MCNN are the slowest methods. In particular, CNN is two and half times slower than FCNN2, NNSRM is three times slower, and MCNN is 30 times slower. It should be noticed that the last result is due to the presence of some outlying data sets on which the MCNN rule performs badly (that is, COI, SAT, and SPA).

4.3 Comparison with Hybrid Methods

In this section, some experiments on the *MNIST* and *MIT Face* databases are described. These two real-world databases are considered good testbeds for learning techniques and pattern recognition methods. Thus, the goal of this section is to test the applicability of the FCNN rule on some typical pattern recognition domains and to compare the FCNN methods with *hybrid* instance-based learning methods on some real-world applications.

The *MNIST* database⁸ of handwritten digits has a training set of 60,000 examples and a test set of 10,000 examples. The digits have been size-normalized and centered in a 28×28 image. Each example is composed of 784 features, each associated with a distinct pixel of the image (pixel values range from 0 to 255). Examples are partitioned in 10, about equally sized, classes. The *MIT Face* database⁹ is a database of faces and nonfaces, which has been used extensively at the Center for Biological and Computational Learning, MIT. This database has been partitioned in a training set of 25,317 face and 2,603 nonface examples and in a test set of 2,804 face and 298 nonface examples. Each example (a 19×19 image) consists of 361 features whose values range between 0 and 1.

8. <http://yann.lecun.com/exdb/mnist/>.

9. <http://www.ai.mit.edu/projects/cbcl>.

TABLE 6
Execution Time (Seconds), Subset Size, and Test Accuracy of the FCNN Rules on the (a) *MNIST* and (b) *MIT Face* Data Sets

	Execution time	Subset size	Test accuracy
FCNN1	1,031.5	6,275 (10.5%)	94.5
FCNN2	959.3	6,130 (10.2%)	94.5
FCNN3	1,244.6	5,704 (9.5%)	94.2
FCNN4	1,146.7	5,503 (9.2%)	94.2

(a)

	Execution time	Subset size	Test accuracy
FCNN1	26.5	1,627 (5.8%)	96.8
FCNN2	25.2	1,557 (5.5%)	96.8
FCNN3	95.0	1,593 (5.7%)	96.5
FCNN4	91.2	1,596 (5.7%)	96.5

(b)

In all of the experiments, the euclidean distance was used.

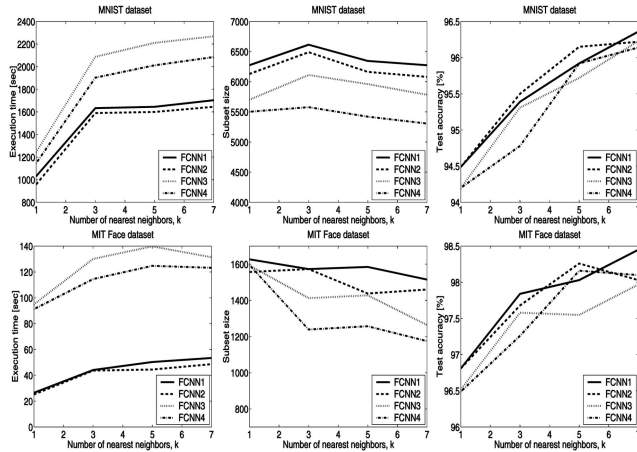
Experimental results concerning the FCNN method are summarized in Table 6. As for the *MNIST* data set (see Table 6a), all the FCNN methods employed from 15 to 20 minutes to compute a consistent subset including about 10 percent of the data set objects. The test accuracy of the FCNN rule is 94.5 percent (in [23], a k -NN classifier using the whole training set, the parameter k set to three, and the euclidean distance achieved 5.0 percent test error rate). On the *MIT Face* data set, FCNN1 and FCNN2 employed about 25 sec, whereas FCNN3 and FCNN4, about 95 sec. The extracted subset is, in all cases, composed of 5.5 percent of data set objects. The test accuracy is good, being close to 97 percent.

Fig. 11 shows the results obtained by using the variant of the FCNN rule taking into account k NNs (see Section 3.3) for k ranging from one to seven. By using $k = 3$, the execution time (Fig. 11a) increased with respect to the case of $k = 1$. For greater values of k , the growth slowed down, and the time remained substantially unchanged. As for the subset size (Fig. 11b), it remained almost the same for *MNIST* and slightly decreased for *MIT Face*. In the latter case, the reduction achieved by the FCNN3 and FCNN4 methods is substantial. Finally, by increasing the number k of considered NNs, the test accuracy (Fig. 11c) improved. For example, the accuracy of the FCNN1 rule increased by 1.5–2.0 percent for $k = 7$.

The FCNN rule was compared with the DROP3 [32], ELGrow, and Explore [9] hybrid instance-based learning algorithms.¹⁰ DROP3 was observed to have the best mix of storage reduction and generalization among the *Decremental Reduction Optimization Procedures*, DROP1–DROP5, presented in [32]. The ELGrow and Explore methods are able to achieve high storage reduction but are not as accurate as the DROP methods.

These methods were compared with the FCNN rules on the data sets *MNIST* and *MIT Face* (see Fig. 12). The whole training set and some random samples having an increasing size were considered to study the scaling behavior. If required by the method, the parameter k was set to three as done in [32].

10. The implementations of these algorithms as available at the location <ftp://axon.cs.byu.edu/pub/randy/ml/drop> were used.



(a)

(b)

(c)

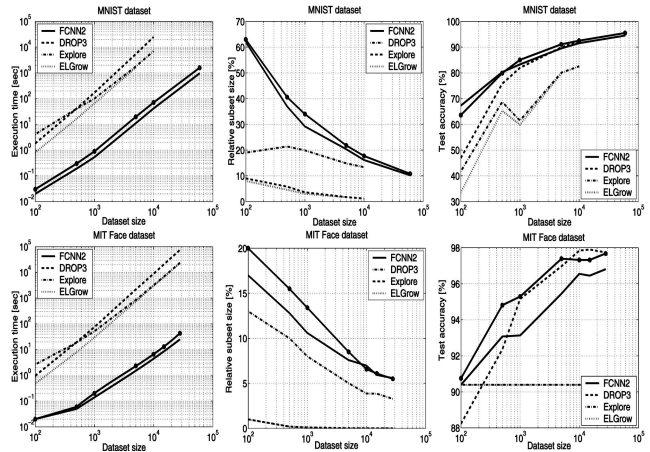
Fig. 11. The effect of considering k NNs on the *MNIST* and *MIT Face* data sets.

Fig. 12a shows the execution time versus the training-set size of the FCNN2, DROP3, ELGrow, and Explore algorithms on the two above-described data sets. As already stated, the FCNN rule employed about 1,000 sec on the whole *MNIST* data set. On this data set, the other methods were very slow, and it was decided to stop their execution. Thus, the largest sample considered for all methods included 10,000 examples. In this case, DROP3 required about 25,000 sec, ELGrow and Explore, about 7,000 sec, and FCNN, about 45 sec. On the whole *MIT Face* training set, DROP3 employed about 75,000 sec, ELGrow and Explore, about 23,000 seconds, and FCNN, about 25 sec. It is clear that as far as the learning speed is concerned, there is a difference of at least three orders of magnitude between the FCNN and the other competence enhancement methods on these medium-sized data sets. On larger data sets the hybrid methods are impractical.

Fig. 12b shows the relative subset size versus the training-set sample size. The competence enhancement methods confirmed their expected behavior, since ELGrow and Explore achieved very high data reduction. FCNN has the smallest reduction ratio, but except for very small sample sets, the size of its consistent subset is very close to that of DROP3, although slightly larger.

Finally, Fig. 12c shows the test accuracy achieved by using the subset computed by the various condensation methods. The ELGrow and Explore methods are the less accurate methods. As observed in [32], their aggressive storage reduction strategy may worsen their generalization capability. For example, on the *MIT Face* data set, the subsets computed by ELGrow and Explore always misclassify the examples of the minority class. The loss in accuracy of ELGrow/Explore with respect to FCNN on the *MNIST* is about 10 percent. On the contrary, the DROP3 method confirms its good generalization capabilities due to a noise-filtering pass. It must be pointed out that FCNN performed remarkably well compared to instance-based competence enhancement methods. Indeed, other than performing better than ELGrow/Explore, it has the same accuracy as DROP3 on the *MNIST* data set, whereas the difference in accuracy between these two methods is about 1 percent on the *MIT Face* data set.

Since DROP3 incorporates a noise-filtering pass based on removing instances misclassified by its k NNs ($k = 3$ in the



(a)

(b)

(c)

Fig. 12. Comparison with hybrid methods.

experiments), Fig. 12 reports also the behavior of the FCNN2 rule taking into account $k = 3$ neighbors (the solid dotted line). By considering three NNs, as already observed, FCNN slightly increases its execution time, with no appreciable difference on the size of the subset, and the accuracy improves and is identical to that of noise-filtering methods.

5 DISCUSSION AND CONCLUSIONS

This work introduces a novel algorithm, called the FCNN rule, for computing a training-set-consistent subset for the NN rule.

The algorithm starts by selecting the centroid of each training-set class and, then, until consistency is achieved, selects for insertion a representative of the misclassified points of each Voronoi cell induced by the current subset. Four variants of the basic method are presented, called FCNN1–4 rules. In particular, the FCNN1 and FCNN2 rules augment the subset with all such representatives, whereas the FCNN3 and FCNN4 rules select only a representative per iteration. The FCNN1 (respectively, FCNN2) and the FCNN3 (respectively, FCNN4) rules are based on the same definition of a representative.

Each of these rules has strengths and weaknesses that, generally speaking, can be summarized as follows:

FCNN3 and FCNN4 are more careful in the choice of the points to select for insertion and, hence, FCNN3 (respectively, FCNN4) returns a subset smaller than FCNN1 (respectively, FCNN2).

On the contrary, FCNN1 and FCNN2 execute few iterations and are noticeably faster, with FCNN2 being the fastest. This can be explained by noticing that it appears to be a little sensitive to the complexity of the decision boundary. Indeed, it rapidly covers regions of the space far from the centroids of the classes and always performs about a few tens of iterations.

FCNN1 is slightly slower than FCNN2, and it requires more iterations, up to a few hundreds. However, together with the FCNN3, it is likely to select points very close to the decision boundary and hence may return a subset smaller than that of FCNN2. From what has been stated above, as far as the subset computed is concerned, FCNN1 and FCNN3 are probably preferable when the classes are well

separated (for an example, see the subsets of the *Checkerboard* data set in Fig. 7).

The FCNN4 rule presents the greatest area under the curve of the training set accuracy versus the current subset size. Hence, it can be stopped early, when a satisfactory degree of training-set accuracy is achieved, to obtain a noticeably smaller condensed subset (as an example, the first thousand points selected on the *Checkerboard* data set guarantee a 99 percent accuracy on the training set, though the final set includes about 7,000 points). This strategy can be profitably used also with the other FCNN rules.

The FCNN rule is order independent, its worst-case time complexity is quadratic with an often small constant prefactor, and it permits the triangle inequality to be effectively exploited to reduce the computational effort (as witnessed in Fig. 10). It was tested on large and high-dimensional training sets with very good results. For example, on an ordinary personal computer, it was able to compute a consistent subset (including about 4,000 out of about half a million points) of the DARPA 1998 data set in more or less 20 sec.

The FCNN rule was compared with the CNN, MCNN, and NNSRM algorithms.

Comparison on small data yielded the following outcomes. With regard to classification accuracy, there are no appreciable differences, since all the methods present a comparable loss (about 1.5 percent) with respect to the whole training set. The only exception is NNSRM, which scored the same accuracy as the training set. Nevertheless, as far as the condensation size is concerned, MCNN is the only rule comparable with FCNN. Indeed, CNN computes a subset from 10 percent to 15 percent larger than that of the FCNN, whereas NNSRM tends to select almost all the training-set objects and, hence, the slightly better accuracy it offers is not repaid by an appreciable reduction of the training set.

Existing condensation algorithms are too slow to be applicable to large data sets, since their complexity is superquadratic or even cubic. Thus, improved implementations of the CNN and MCNN rules, called, respectively, fCNN and fMCNN, are introduced here and compared to FCNN. Experiments show that the FCNN rule outperforms even these enhanced methods while guaranteeing the same accuracy as the training set. It is worth noticing that as far as the classification accuracy is concerned, this is the expected behavior of the compared methods, since their goal is to preserve the competence of the whole training set.

The observed superior learning speed is also substantiated by the learning behavior comparison. Indeed, the FCNN rules approach consistency more rapidly (see Fig. 8) and return a smaller subset.

A variant of FCNN taking into account k NNs has been introduced and experimented on two real data sets. By increasing k , the execution time slightly increases, the size of subset remains almost the same, and the test accuracy may improve.

The comparison with hybrid methods on medium-sized (including from 10,000 to 20,000 examples) real-world (character and face recognition) high-dimensional (up to 784 features) data sets showed that FCNN is at least three orders of magnitude faster and that it achieves both a reduction ratio and a test accuracy comparable to DROP3 (see Fig. 12), although DROP3

incorporates a data-set-editing step able to filter out noise and producing a slightly smaller subset. ELGrow and Explore perform noticeably worse than FCNN in terms of accuracy but have higher reduction ratios. From the scaling analysis, it is clear that hybrid methods are impractical on larger data sets. Thus, in real-world domains, FCNN can compute a model comparable to that of hybrid algorithms. FCNN is efficient even if the collection of data to be processed is very large, whereas other algorithms may be not able to manage the same data set sizes in a reasonable amount of time.

To conclude, it is worth pointing out that this is the first work providing condensation algorithms for the NN rule that can be efficiently applied to large data sets.

APPENDIX

PROOF OF THEOREM 3.2

1) First, we note that the time required to compute the class centroids of the training set and to perform a single iteration of the algorithm is upper bounded by a polynomial in the number $|T|$ of training-set instances.

During a generic iteration of the algorithm, at least one element of $T - S$ is selected and inserted in S ; otherwise, the algorithm stops. Let us call m the number of class labels in the training set. Since subset S contains initially m elements, in the worst case, the algorithm performs $|T| - m + 1$ iterations.

With the training set T being composed of a finite number of elements, it can be concluded that the overall time required by the method is finite.

2) The property is guaranteed by the termination condition. Indeed, the algorithm stops when the set ΔS becomes empty, that is, if the condition of Theorem 3.1 is satisfied.

3) First of all, we show that given a (not necessarily proper) subset X of T , it holds that

- the set $\text{Centroids}(X)$, composed of the class centroids of X , is order independent,
- point $nn(p, X)$ of X closest to p is order independent,
- for each $p \in X$, the Voronoi cell $Vor(p, X, T)$ is order independent, and
- point p^* of X such that $|Voren(p^*, X, T)|$ is maximum is order independent.

a) Consider the set $\text{Centroids}(X)$. Let l_1, \dots, l_m be the class labels in X and let X_i be the subset of X composed of the points of the class l_i . Then, the set $\text{Centroids}(X)$ has the form $\{c_1, \dots, c_m\}$, where each c_i is the centroid of X_i , that is, the point of X_i that is closest to the geometrical center C_i of X_i . Clearly, C_i is unique. As for c_i , usually, it is unique, but ties are possible and are solved in favor of the lexicographically smallest point.

Let $q = (q_1, \dots, q_d)$ and $r = (r_1, \dots, r_d)$ be two points. Then, q is lexicographically smaller than r if there is an integer j , $1 \leq j \leq d$, such that $q_1 = r_1, \dots, q_{j-1} = r_{j-1}$ and $q_j < r_j$. If there is more than one lexicographically smallest point, then it is the case that these points are identical, no matter which is selected. Thus, the set computed is independent of the order in which X_i is processed.

b) Consider point $nn(p, X)$. Usually, the point of X closest to p is unique, but ties are possible and are solved in favor of the lexicographically smallest point. Nevertheless, it can be that there are two lexicographically smallest points q and r having different class labels l_q and l_r . In this case, q is selected, provided that $l_q < l_r$. Hence, the point selected is independent of the order in which X is processed.

c) Usually, for each point $q \in T$, the NN of q in X is unique and, thus, also the Voronoi cell that it belongs to, but ties are possible and are solved as explained in point b) above.

d) We have already seen that the set $Vor(p, X, T)$ is order independent. Thus, for each $p \in X$, sets $Voren(p, X, T)$ are order independent. Usually, point $p^* \in X$ maximizing $|Voren(p^*, X, T)|$ is unique, but ties are possible and are solved in favor of the lexicographically smallest point.

It remains to be shown that for each iteration $i \geq 0$, the set of points ΔS_i selected by the algorithm is independent of the order in which training-set elements are processed. The proof now proceeds by induction on the iteration number.

Let $i = 0$, then $S_0 = \emptyset$, and ΔS_0 is the set $Centroids(T)$. Hence, the result follows from point a).

Let $i > 0$ and assume that $\Delta S_0, \dots, \Delta S_{i-1}$ are order independent. Then, $S_i = S_{i-1} \cup \Delta S_{i-1} = S_{i-2} \cup \Delta S_{i-2} \cup \Delta S_{i-1} = \dots = \Delta S_0 \cup \dots \cup \Delta S_{i-1}$ is order independent. Furthermore, for each $p \in S_i$, i) $Voren(p, S_i, T)$ is order independent, being a particular subset of $Vor(p, S_i, T)$, and ii) $rep(p, Voren(p, S_i, T))$ is order independent, as both $nn(p, Voren(p, S_i, T))$ and $nn(p, Centroids(Voren(p, S_i, T)))$ are order independent. Hence, it can be concluded that ΔS_i is order independent, and the result follows. \square

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