New Semi-Supervised Classification Method based on Modified Cluster Assumption

Yunyun Wang, Songcan Chen, and Zhi-Hua Zhou, Senior Member, IEEE

Abstract—The cluster assumption, which assumes that “similar instances should share the same label”, is a basic assumption in semi-supervised classification learning, and has been found very useful in many successful semi-supervised classification methods. It is rarely noticed that when the cluster assumption is adopted, there is an implicit assumption that every instance should have a crisp class label assignment. In real applications, however, there are cases where it is difficult to tell that an instance definitely belongs to one class and does not belong to other neighboring classes. In such cases, it is more adequate to assume that “similar instances should share similar label memberships” rather than sharing a crisp label assignment. Here “label memberships” can be represented as a vector, where each element corresponds to a class, and the value at the element expresses the likelihood of the concerned instance belonging to the class. By adopting this modified cluster assumption, in this paper we propose a new semi-supervised classification method, that is, SSCCM (Semi-Supervised Classification based on Class Membership). Specifically, we try to solve the decision function and adequate label memberships for instances simultaneously, and constrain that an instance and its “local weighted mean” (LWM) share the same label membership vector, where the LWM is a robust image of the instance, constructed by calculating the weighted mean of its neighboring instances. We formulate the problem in a unified objective function for the labeled, unlabeled data and their LWMs based on the square loss function, and take an alternating iterative strategy to solve it, in which each step generates a closed-form solution, and the convergence is guaranteed. The solution will provide both the decision function and label membership function for classification, their classification results can verify each other, and the reliability of semi-supervised classification learning might be enhanced by checking the consistency between those two predictions. Experiments show that SSCCM obtains encouraging results compared to state-of-the-art semi-supervised classification methods.

Index Terms—Iteration, cluster assumption, label membership function, semi-supervised classification, local weighted mean

I. INTRODUCTION

In many real applications such as image analysis, drug discovery and web page analysis, the acquisition of labeled data is usually expensive and time-consuming, while the collection of unlabeled data is relatively much easier [1-2]. Consequently, semi-supervised learning, and more specifically, semi-supervised classification, which learns from a combination of labeled and unlabeled data for better performance than using the labeled data alone, has attracted considerable attention. During the past decades, lots of semi-supervised classification methods have been developed, and comprehensive reviews can be found in [3-5].

Roughly speaking, semi-supervised classification approaches can be categorized into four paradigms, that is, generative approaches, semi-supervised large margin approaches, graph-based approaches, and disagreement-based approaches [5-6], while this work focuses on the second one. Generally, semi-supervised classification methods attempt to exploit the intrinsic data distribution disclosed by the unlabeled data, and the data distribution information is generally helpful to construct a better prediction model. To exploit unlabeled data, some assumptions need to be adopted. One of the most common assumptions is the cluster assumption, which assumes that “similar instances should share the same label” [3-4, 7]. This assumption has been adopted by many semi-supervised classification methods and has been found useful. It is rarely mentioned that when adopting this assumption, there is an implicit assumption, that is, every instance should have a crisp class label assignment. In real applications, however, there are cases where it is difficult to tell that an instance definitely belongs to one class and does not belong to other neighboring classes. For example, in image segmentation, the boundary pixels can belong to either class, in book classification, the classic book “statistical learning theory” of Vapnik [8] can be classified into either statistic category or machine learning category.

Researchers have also found that the utilization of unlabeled data is not always helpful, sometimes it may even hurt the performance [9-11]. Usually this hurting is attributed to the failure of the presumed model assumption or data distribution assumption [12-14]. Recently, some efforts have been devoted to the safe utilization of unlabeled data [15-16]. In this paper, we propose to consider a modified cluster assumption, that is, “similar instances should share similar label memberships”,

This research was supported by the National Science Foundation of China (61035003, 61073097, 60973097), the National Fundamental Research Program of China (2010CB327903), and Jiangsu 333 High-Level Talent Cultivation Program.

Yunyun Wang and Songcan Chen are with the Department of Computer Science and Engineering, Nanjing University of Aeronautics & Astronautics, Nanjing, 210016, China, e-mail: {wangyunya, s.chen}@nuaa.edu.cn.

Zhi-Hua Zhou is with the National Key Laboratory for Novel Software Technology, Nanjing University, Nanjing, 210046, China, e-mail: zhouzh@nju.edu.cn.
which is able to capture the real data distribution better in many cases, thus providing more choices for data distribution assumption. Here “label memberships” can be represented as a vector, where each element corresponds to a class, and the value at the element expresses the likelihood of the concerned instance belonging to the class. By adopting this modified cluster assumption, we further develop a new semi-supervised classification method named SSBCM (Semi-Supervised Classification based on Class Membership), which seeks both the decision function and label memberships for instances to all classes simultaneously. During the learning process, we further constrain that an instance and its “local weighted mean” (LWM) share the same label membership vector according to the local learning principle [17-18], where the LWM is a robust image of the instance, constructed by calculating the weighted mean of its neighboring instances [19]. We choose the square loss function here due to its simplicity and formulate the problem into a unified objective function for the labeled, unlabeled data and their LWMs. We take alternating iterative strategy to solve it, in which each step generates a closed-form solution, and the convergence is guaranteed. The solution will provide both the decision function and label membership function. Notice that classification can be made by the decision function as well as the label membership function. This offers another advantage of SSBCM, that is, two classification results can verify each other, and the reliability of semi-supervised classification might be enhanced by checking the consistency between those two predictions. Though we adopt the square loss function here, other loss functions for classification can also be used to develop different semi-supervised classification methods based on the modified cluster assumption. Finally, experiments on both toy and real datasets show that SSBCM has competitive results compared to the state-of-the-art semi-supervised classification methods.

Besides, it is worth noting that though the modified clustering assumption resembles the fuzzy assignment in clustering learning, SSBCM differs from those fuzzy semi-supervised clustering methods [20-22]. The reason is that semi-supervised clustering addresses the problem of exploiting additional labeled data to guide and adjust the clustering of unlabeled data [22-24]. While SSBCM belongs to semi-supervised classification methods, which aims to exploit unlabeled data along with labeled data to obtain a better classification model, and the resulting better predictions on unseen data [6, 25]. Actually, semi-supervised clustering and classification can be viewed as two cousins in semi-supervised learning [6].

The rest of the paper is organized as follows. Section 2 introduces some related work. Section 3 presents the motivation and formulation of SSBCM. Section 4 presents the optimization and algorithm description of SSBCM. Section 5 shows the experimental results. Some conclusions are drawn in section 6.

II. RELATED WORK

During the past decade, lots of semi-supervised classification methods have been developed by adopting the cluster assumption, among which there are the maximum margin ones, e.g., semi-supervised SVM [26], TSVM [27] and meanS3VM [28], etc..

Given labeled data \( X_l = \{x_i\}_{i=1}^n \) with corresponding labels \( Y_l = \{y_i\}_{i=1}^n \), and unlabeled data \( X_u = \{x_j\}_{j=n+1}^n \), where each \( x_i \in \mathbb{R}^d \) and \( y_i \in \{-1, +1\} \). With a linear decision function \( g(x) \), the optimization problem of TSVM can be formulated as

\[
\min_{g, y_i, \xi_i, \xi_j} \frac{1}{2} \|g\|^2 + C \sum_{i=1}^n \xi_i + C' \sum_{j=n+1}^n \xi_j \\
\text{s.t. } y_i g(x_i) \geq 1 - \xi_i, \quad \xi_i \geq 0, \quad i = 1...n_i, \\
\quad y_j g(x_j) \geq 1 - \xi_j, \quad \xi_j \geq 0, \\
\quad y_j \in \{-1, +1\}, \quad j = n_i + 1...n
\]

where \( \|\cdot\|_H \) is a norm in the Reproducing Kernel Hilbert Space (or kernel space), \( \xi_i \) and \( \xi_j \) are error tolerances corresponding to the labeled and unlabeled data respectively, \( C \) and \( C' \) are trade-off parameters between the empirical errors and function complexity. As a result, TSVM seeks the decision function and class labels for unlabeled data simultaneously so that the classification hyper-plane separates both labeled and unlabeled data with the maximum margin, and similar instances would share the same class label.

The optimization problem held in TSVM is a non-linear non-convex optimization problem [29], and researchers have devoted much effort to improve its efficiency. For example, Joachims [27] proposed a label-switch-retraining procedure to optimize the decision function and instance labels iteratively. Chapelle et al. [30] replaced the hinge loss in TSVM by a smooth function and solved the problem by gradient descend. Other examples include the use of concave-convex procedure (CCCP) [31], convex relaxation [32], deterministic annealing [33], and branch-and-bound [34], etc.

Recently, Li et al. [28] stated that semi-supervised SVM, with knowledge of the label means for unlabeled data, is closely related to supervised SVM with all data labeled. Thus they developed meanS3VM by estimating the label means for unlabeled data and maximizing the margin between those label means. MeanS3VM finally achieves competitive performance and improved efficiency compared with TSVM, as well as some other semi-supervised classification methods.

Obviously, all the above methods implicitly constrain that each instance belongs to a single class, even for boundary instances difficult to be assigned with a crisp class label. In this paper, we present a new semi-supervised classification method through adopting a modified cluster assumption, which allows each instance to belong to all classes with the corresponding memberships. Though classification is made with the class corresponding to the largest membership, the membership information of other classes is also helpful in the learning process.
III. SEMI-SUPERVISED CLASSIFICATION BASED ON CLASS MEMBERSHIP

In this section, we will present the motivation and formulation of SSCCM in separate sub-sections.

A. Motivation

There are instances which are difficult to be assigned to a single class in real applications, e.g., those boundary instances. In those cases, since the cluster assumption implicitly constrains each instance to have a crisp label assignment, it cannot reflect the real data distribution adequately, and is likely to be violated over those boundary instances. Accordingly, when applied to semi-supervised classification, the cluster assumption would lead to poor prediction for those boundary instances, especially when some labeled instances lie near the boundary and further “mislead” the classification. However, when adopting the modified cluster assumption, each instance would have label memberships to all given classes rather than a single class label, in this way, the impact of those “misleading” labeled instances can be mitigated.

An illustration can be seen in Fig. 1, in which the unlabeled instances in individual classes are represented by “□” and “⊙” respectively, and the corresponding labeled instances are represented by “■” and “●” respectively. From Fig. 1, it can be easily observed that the labeled instance x1 in class 1 lies in the overlap region between classes, and moreover, it is closer to the class boundary than the labeled instances in class 2, thus would “mislead” the classification. Consequently, through adopting the cluster assumption, the unlabeled instance x2 (in class 2) would be assigned to class 1 since it is closer to x1 than x3, and thus the corresponding decision boundary would be closer to class 2 and deviate the ground-truth boundary. However, when adopting the modified cluster assumption, x2 would be assigned label memberships to both classes, though a larger membership value to class 1, thus the impact of x1 on the decision boundary can be mitigated, and finally a decision boundary closer to the ground-truth boundary can be obtained.

As a result, it is more reasonable to adopt the modified cluster assumption in semi-supervised classification, and in what follows, we will develop a new semi-supervised classification method based on such assumption.

B. Formulation

Given labeled data $X_l = \{x_i^{(l)}\}_{i=1}^{n_l}$ with the corresponding labels $Y = \{y_i^{(l)}\}_{i=1}^{n_l}$, and unlabeled data $X_u = \{x_j^{(u)}\}_{j=n_l+1}^{n}$ where each $x_i \in \mathbb{R}^d$ and $n_u = n - n_l$. The LWM\(^1\) of each instance $x_i$ is defined by

$$\hat{x}_i = \sum_{j \in Ne(x_i)} S_y x_j / \sum_{j \in Ne(x_i)} S_y$$

where $Ne(x_i)$ denotes the neighbor set of $x_i$ consisting of its $k$ nearest neighbors measured by the Euclidean distance, and $S_y$ is an amount monotone decreasing as the distance between $x_i$ and $x_j$ increases, e.g., $S_y = \exp(-\|x_i - x_j\|^2)$.

$$\hat{x}_i = \{\hat{x}_i\}_{i=1}^{n_l}$$

where $x_i$ is set to 1 if $x_i$ belongs to the $k$th class. Finally, through adopting the modified cluster assumption, and constraining that each instance and its LWM share the same membership vector according to the local learning principle\(^2\) [17-18], SSCCM can be formulated as

$$\min_{f, v(x)} \sum_{i=1}^{n_l} \sum_{i=1}^{n_u} v_i(x_i)^b \|f(x_i) - r_i\|^2 + \lambda \sum_{i=1}^{n_u} \sum_{i=1}^{n_l} v_i(x_i)^b \|f(x_i) - r_i\|^2 + \lambda \|f\|^2$$

s.t. $\sum_{i=1}^{n_u} v_i(x_i) = 1$

where $\lambda$ and $\lambda_i$ are regularization parameters, and $b$ is a weighting exponent on the label memberships. The second term of the objective function in (3) characterizes the consistency between the predictions (or label membership vectors) for each instance and its LWM adjusted by $\lambda_i$, and the third term characterizes the model complexity adjusted by $\lambda$.

In fact, $b$ controls the degree or uncertainty of instances belonging to multiple classes. More specifically, when $b=1$, each label membership $v_i(x_i)$ takes its value from \{0, 1\}, thus SSCCM degenerates to its hard version in which each instance belongs to a single class. On the other hand, when $b$ approaches infinity, each instance would have equal memberships to all classes. However, in this paper, we concentrate on developing new classification methods based on the modified cluster assumption, and simply set $b=2$ hereafter.

Note that the Euclidean distance is chosen here for calculating the LWMs, but actually, other suitable distance measures can also be adopted. Moreover, though we use the square loss function here, other loss functions for classification

\(^1\) The LWM of each instance $x_i$ is actually a robust image of $x_i$ by its $k$ nearest neighbors, and derived by minimizing $\xi_i = \sum_{j \in Ne(x_i)} S_y \|x_j - x_i\|^2$.

Set the derivative of each $\xi_i$ w.r.t. $\hat{x}_i$ to zero, the formulation of LWM in (2) is obtained. In general, the LWMs are nearby with the corresponding original instances.

\(^2\) From the local learning principle [17-18], the label (output) of any instance can be estimated by its neighbors, in other words, the instance and its neighbors should share the same label [35]. As a result, each instance and its LWM should share the same label membership vector.
can be adopted as well to develop different semi-supervised classification methods based on the modified cluster assumption.

For labeled instances, the label memberships are
\[ v_i(x_i) = \begin{cases} 1, & \text{if } x_i \in X_k, \ i = 1 \ldots n_i, \ k = 1 \ldots C \end{cases} \]
(4)
where \( X_k \) denotes the subset of instances belonging to the \( k \)th class. Then (3) can be re-written as
\[
\min_{f, v_i(x_i)} \sum_{i=1}^{n} \left\| f(x_i) - y_i \right\|^2 + \lambda \sum_{i=1}^{n} \left\| f(\hat{x}_i) - y_i \right\|^2 \\
+ \sum_{i=1}^{n} \sum_{j=1}^{n} v_k(x_j) \left\| f(x_j) - r_i \right\|^2 \\
+ \sum_{i=1}^{n} \sum_{j=1}^{n} v_k(x_j) \left\| f(\hat{x}_j) - r_i \right\|^2 + \lambda \left\| f \right\|^2
\]
(5)
s.t. \[ \sum_{i=1}^{C} v_i(x_i) = 1 \]
\[ 0 \leq v_i(x_i) \leq 1, \ k = 1 \ldots C, \ j = n_i + 1 \ldots n \]
As a result, through adopting the modified cluster assumption, each instance in SSCCM can belong to all given classes with the corresponding memberships, moreover, each instance and its LWM would share the same label memberships.

IV. OPTIMIZATION AND ALGORITHM DESCRIPTION

In this section, we will present the optimization and algorithm description for SSCCM in separated sub-sections.

A. Optimization

The optimization problem of SSCCM is non-convex with respect to \((f, v)\), and in this paper, we solve it through an alternating iterative strategy to seek the decision function \(f(x)\) and label membership function \(v(x)\) respectively. Fortunately, each step has a closed-form solution.

For fixed \(v(x)\), the optimization problem of SSCCM can be re-written as
\[
\min_{f} \sum_{i=1}^{n} \left\| f(x_i) - y_i \right\|^2 + \lambda \sum_{i=1}^{n} \left\| f(\hat{x}_i) - y_i \right\|^2 \\
+ \sum_{i=1}^{n} \sum_{k=1}^{C} v_k(x_j) \left\| f(x_j) - r_i \right\|^2 \\
+ \sum_{i=1}^{n} \sum_{k=1}^{C} v_k(x_j) \left\| f(\hat{x}_j) - r_i \right\|^2 + \lambda \left\| f \right\|^2
\]
(6)

Similar to (2), the LWM of each \(x_i\) is defined to be \[ \phi(x_i) = \sum_{j \in \text{Net}(x_i)} S_y \phi(x_j) / \sum_{j \in \text{Net}(x_i)} S_y \] in the kernel space, then for each instance, its LWM is a linear combination of its neighbors, and thus a linear combination of the given instances in the kernel space. Hence, the minimizer of (6) has the form \[ f(x) = \sum_{j=1}^{n} \alpha_j K(x_j, x) \] [36] based on the Representer Theorem, where each \( \alpha_j \in \mathbb{R}^{C \times 1} \), and the solution is
\[ \alpha = (YK^T + \lambda \hat{V}J^T K^T + \lambda \hat{K}Y^T + \lambda \hat{V}J^T \hat{K}^T) \]
\[ (K, K^T + \hat{K}J^T K^T + \lambda \hat{K}K^T \hat{K}^T + \lambda \hat{V}J^T \hat{K}^T \hat{K}^T)^{-1} \]
\[ + \lambda \hat{K} \]
where \( \alpha = [\alpha_1, \alpha_2, \ldots, \alpha_n] \in \mathbb{R}^{C \times n} \) is the Lagrange multiplier matrix.
\[ K = \begin{bmatrix} K_{ii} \end{bmatrix} \]
where \( K_{ii} = \langle \phi(x_i), \phi(x_i) \rangle \) and \( K_{ij} = \langle \phi(x_i), \phi(x_j) \rangle \) and \( K_{uw} = \langle \phi(x_u), \phi(x_w) \rangle \) respectively.
\[ \hat{K}_{ii} = \langle \phi(\hat{x}_i), \phi(\hat{x}_i) \rangle \]
\[ \hat{K}_{uw} = \langle \phi(\hat{x}_u), \phi(\hat{x}_w) \rangle \]

For fixed \( f(x) \), the optimization problem of SSCCM becomes
\[ \min_{v_i(x_i)} \sum_{k=1}^{C} \sum_{j=1}^{n} v_k(x_j) \left\| f(x_j) - r_i \right\|^2 \\
+ \sum_{k=1}^{C} \sum_{j=1}^{n} v_k(x_j) \left\| f(\hat{x}_j) - r_i \right\|^2 \\
+ \sum_{k=1}^{C} v_k(x_j) \left\| f(\hat{x}_j) - r_i \right\|^2 + \lambda \left\| f \right\|^2
\]
(8)
s.t. \[ \sum_{k=1}^{C} v_k(x_j) = 1 \]
\[ 0 \leq v_k(x_j) \leq 1, \ k = 1 \ldots C, \ j = n_i + 1 \ldots n \]
and the solution is
\[ v_k(x_j) = \frac{1}{\left( \left\| f(x_j) - r_i \right\|^2 + \lambda \left\| f(\hat{x}_j) - r_i \right\|^2 \right) - \sum_{k=1}^{C} \left( \left\| f(x_j) - r_i \right\|^2 + \lambda \left\| f(\hat{x}_j) - r_i \right\|^2 \right) \}
\]
(9)
Therefore, for an arbitrary instance \( x \), its label membership to the \( k \)th class can be derived from
\[ v_k(x) = \frac{1}{\left( \left\| f(x) - r_i \right\|^2 + \lambda \left\| f(\hat{x}) - r_i \right\|^2 \right) - \sum_{k=1}^{C} \left( \left\| f(x) - r_i \right\|^2 + \lambda \left\| f(\hat{x}) - r_i \right\|^2 \right) \}
\]
(10)
The detailed derivations for optimizing problems (6) and (8) can be found in appendices A and B respectively.

It is easily observed that data prediction can be implemented by either the decision function from \( y^* = \arg \max_{k=1}^{C} f_k(x) \), or the label membership function from \( y^* = \arg \max_{k=1}^{C} v_k(x) \). More specifically, \( x \in X_k \) by \( f(x) \) if \( f_k(x) > f_j(x) \),
∀j = 1...C, j ≠ k . x ∈ X k by v(x) if v j(x) > v k(x), or equivalently, f j(x) + 0.1 f j( ̂ x) > f k(x) + 0.1 f k( ̂ x) for a fixed λ j, ∀j = 1...C, j ≠ k. As a result, when λ j = 0 , predictions by f(x) and v(x) are always consistent. When λ j ≠ 0 , the two predictions are consistent if x and ̂ x share the same label assignment by f(x), i.e., arg max f j(x) = arg max f j( ̂ x), or equivalently, their prediction inconsistency is not so distinct such that f j(x) − f j( ̂ x) < (f j(x) − f k(x))/0.1 , ∀j = 1...C, j ≠ k . Otherwise, the prediction inconsistency for x and ̂ x by f(x) is significant, in this case, x is likely to lie near the decision boundary and the prediction for it would be unreliable. Finally, the instances are divided into three categories,

- **Inherently-consistent instance**: Instance x and ̂ x share the same label assignment by f(x) such that the predictions for x by f(x) and v(x) are consistent.

- **Pseudo-consistent instance**: A pseudo-consistent instance, but f j(x) − f j( ̂ x) < (f j(x) − f k(x))/0.1 , such that predictions for x by f(x) and v(x) are still consistent.

- **Inconsistent instance**: Predictions for x by f(x) and v(x) are not consistent.

In short, SSCCM can provide both the decision function and label membership function for prediction, and their respective predictions are usually consistent (inherently-consistent or pseudo-consistent). Otherwise, if the two predictions are not consistent, the corresponding instances are likely to lie near the decision boundary, and the predictions for them may be unreliable. In fact, just one function is needed for predicting new instances, and the label membership function is preferred if the likelihoods of instances to individual classes are also expected. However, one can adopt both functions to predict instances, take advantage of their prediction inconsistency to detect those difficulty-classified boundary instances, and give special treatments to them, such as manual labeling, to improve the classification reliability. As a result, the predictions of those two functions can verify each other, and the reliability of semi-supervised classification might be enhanced by checking their consistency.

**B. Algorithm description**

The optimization of SSCCM follows an alternating iterative strategy. The initial values for the label memberships of unlabeled instances can be obtained by several strategies, e.g., randomization, some fuzzy clustering technique such as FCM, or simply being set to all zeros, in this case, SSCCM actually starts from an initial decision function learned from the labeled data alone. The iteration terminates when |M − M| ≤ εM , where M denotes the objective function value at the kth iteration and ε is a pre-defined threshold. The concrete algorithm description of SSCCM is shown in Table I.

SSCCM differs from semi-supervised EM [37], which also utilizes unlabeled data in an iterative style. The reason is that semi-supervised EM is a generative approach, which assumes a model to fit and thus requires a good model assumption, while SSCCM falls into the category of semi-supervised large margin approaches directly seeking a large margin separator. Actually, an iterative style learning process is almost commonly used by all kinds of semi-supervised learning approaches.

**Proposition 1** The sequence {J(a k, v k)} obtained in the above algorithm w.r.t. SSCCM converges.

**Proof**: First, the sequence of objective function values generated by the above algorithm decreases monotonically. In fact, the objective function J(a, v) is biconvex [38] in (a, v). Specifically, for fixed v, the objective function is convex in a, thus the optimal a* can be obtained by minimizing J(a, v k), or equivalently optimizing (6). Now set a k+1 = a*, then J(a k+1, v k) = J(a*, v k) ≤ J(a k, v k). Simultaneously, with current a k+1, the objective function is convex in v, thus the optimal v* can be obtained by minimizing J(a k+1, v), or equivalently optimizing (8). Now set v k+1 = v*, then J(a k+1, v k+1) = J(a k+1, v*) ≤ J(a k+1, v k). Finally, J(a k+1, v k+1) ≤ J(a k+1, v k) ≤ J(a k, v k) ∀ k ∈ N. Hence, the consequence {J(a k, v k)} decreases monotonically.

Further, since the objective function is non-negative, thus lower-bounded. As a result, the sequence {J(a k, v k)} converges.

However, though the iteration is convergent, it only results in a local minimum, thus an optimization strategy for SSCCM generating a global solution is still worth studying.

**V. EXPERIMENT**

In this section, we evaluate SSCCM on both toy and real (UCI [39] and Benchmark [3]) datasets by comparing with the state-of-the-art semi-supervised classification methods, as well as a degenerated variant of SSCCM named hardSSCCM (described in detail below). In what follows, we will briefly introduce the compared methods, and show the results on toy and real datasets respectively in separated sub-sections. In our experiments, the initial values for the label memberships of unlabeled instances in SSCCM are all set to zeros. Moreover, since the performances by the decision function and label membership function are always comparable with fixed λ, we only give the performances by the decision function, along with their consistency rates.

**A. Compared methods**

Five state-of-the-art semi-supervised classification methods are compared here, including LapSVM [36], LapRLS [36], TSVM [27] and meanS3VM [28].

- **LapSVM**: Laplacian SVM. It adopts the manifold assumption for semi-supervised classification, and seeks a maximum margin decision function which is smooth over the whole data distribution according to the graph Laplacian.

- **LapRLS**: Laplacian RLS. It also adopts the manifold assumption as LapSVM does, but uses the least square loss rather than the hinge loss.

- **TSVM**: Transductive SVM. It adopts the cluster assumption, and seeks the maximum margin boundary on both the labeled and unlabeled data so as to guide the classification boundary
passing through the low density region.

**MeanS3VM**: Semi-supervised SVM based on the label means of the unlabeled data. It also adopts the cluster assumption, and actually contains two versions [28], i.e., **meanS3VM-iter** based on alternating optimization and **meanS3VM-mkl** based on multiple kernel learning.

Furthermore, we also compare SSCCM with a degenerated version hardSSCCM, a method which is identical to SSCCM except that it adopts the cluster assumption, or more specifically, it assigns a crisp class label to each instance rather than class label memberships. It is formulated as

\[
\begin{align*}
\min_{f, y} & \sum_{i=1}^{n} \|f(x_i) - y_i\|^2 + \lambda \sum_{i=1}^{n} \|f(\hat{x}_i) - y_i\|^2 \\
+ & \sum_{j=1}^{n} \|f(x_j) - y_j\|^2 + \\
& + \lambda \sum_{j=1}^{n} \|f(\hat{x}_j) - y_j\|^2 + \lambda \|f(\hat{x}) - y\|^2
\end{align*}
\]

(11)

s.t. \quad y_j = \{e_1, ..., e_c\}, \quad j = n + 1 \ldots n.

where each \(e_i\) is a C-length vector with the \(i\)th entry being 1 and the others being 0. Similarly, (11) can be solved by an alternating iterative strategy for optimizing \(f(x)\) and \(yS\) respectively. Specifically, the solution for \(f(x)\) with fixed \(yS\) is

\[
\alpha = (YK_f^T + \lambda_y YK_t^T + \lambda K_f K_t^T + \lambda K_y K_t^T + \lambda K)^{-1}
\]

(12)

with \(f(x) = \sum_{i=1}^{n} \alpha_i K(x_i, x)\), and the solution for each label vector \(y_j\) with fixed \(f(x)\) can be obtained by minimizing

\[
\|f(x_j) - y_j\|^2 + \lambda \sum_{j=1}^{n} \|f(\hat{x}_j) - y_j\|^2\]

where each \(y_j = \{e_1, ..., e_c\}\), \(j = n + 1 \ldots n\).

**B. Experiments on toy dataset**

The toy dataset consists of two Gaussian distributions with its attributes described in Table II, half of the instances in each class are selected for training and the rest for testing. As shown in Fig. 2, symbols “*” and “.” respectively represent instances in individual classes, and symbol “o” further denotes the labeled instances in both classes for training. Gaussian kernel is adopted in Fig. 2, symbols “*” and “.” respectively represent instances in individual classes, and symbol “o” further denotes the labeled instances in both classes for training. Gaussian kernel is adopted. In Fig. 3, the decision boundary of LRLS is determined by the labeled data alone. Moreover, since the boundary labeled instance in class 1 (its posterior probabilities to individual classes are 0.4988 and 0.5012 respectively) lies relatively at the bottom, and the boundary labeled instance in class 2 (its posterior probabilities to individual classes are 0.4720 and 0.5820 respectively) lies relatively at the top, the decision function from hardSSCCM is close to an “S” curve, that is, closer to class 2 at the top and closer to class 1 at the bottom, and thus provides poor classifications for the boundary instances. While the decision function from SSCCM is less influenced by those two “misleading” instances, and closer to that of RLS, which is close to a vertical line. More specifically, the cosine similarities between the normal vectors of decision boundaries derived from LRS and from LRLS, hardSSCCM and SSCCM are 0.6968, 0.8012 and 0.9098 respectively, thus SSCCM obtains a decision boundary closer to that of RLS, and naturally predicts more instances correctly.

Fig. 4 shows the testing accuracies and objective function values of SSCCM in the first 20 iterative rounds, in which the objective function value decreases monotonically in the iterative count, and the iteration terminates within 12 rounds, demonstrating that SSCCM is convergent. On the other hand, the testing performances by \(f(x)\) and \(v(x)\) respectively both tend to increase with the increase of iterative count, thus SSCCM can really gain performance promotion from the unlabeled data.

Furthermore, in the first 12 rounds, inconsistent instance appears only in the 7th step, thus Fig. 5 reveals such inconsistent instance, along with the decision boundary of SSCCM in the 7th step. In Fig. 5, the inconsistent instance is exactly a difficulty-classified boundary instance for the current decision hyper-plane, and the prediction for it is unreliable, which is in accordance with our analysis in subsection IV-A.

Fig. 6 (a) and (b) exhibits the testing performances and (inherently) consistency rates \(^3\) of SSCCM with respect to different values of \(\lambda_c\) from \{0, 0.001, 0.01, 0.1, 1, 10, 100, 1000\} respectively. In Fig. 6 (a), the consistency rate of SSCCM can

\(^3\) Consistency rate indicates the ratio of instances with consistent predictions by the decision function and label membership function in the whole dataset, and inherent-consistency rate indicates the ratio of instances assigned the same prediction with its LWM by the decision function (such that its predictions by the decision function and label membership function are consistent) in the whole dataset.

**Table IV** lists the training and testing accuracies of SSCCM compared with hardSSCCM, with LRLS (on the labeled data alone) and RLS (with all data labeled) as the base lines. From Table IV, we can observe that SSCCM obtains better training and testing performances than LRLS, thus SSCCM can obtain performance improvement from the unlabeled data. Furthermore, SSCCM achieves better performance than hardSSCCM on both training and testing datasets, indicating that SSCCM can boost the classification performance by seeking the label memberships rather than the crisp labels, and the modified clustering assumption is really helpful.

The superiority of SSCCM can also be observed from Fig. 3, which shows the decision boundaries of SSCCM, hardSSCCM, LRLS and RLS respectively. In Fig. 3, the decision boundary of LRLS is determined by the labeled data alone. Moreover, since the boundary labeled instance in class 1 (its posterior probabilities to individual classes are 0.4988 and 0.5012 respectively) lies relatively at the bottom, and the boundary labeled instance in class 2 (its posterior probabilities to individual classes are 0.4720 and 0.5820 respectively) lies relatively at the top, the decision function from hardSSCCM is close to an “S” curve, that is, closer to class 2 at the top and closer to class 1 at the bottom, and thus provides poor classifications for the boundary instances. While the decision function from SSCCM is less influenced by those two “misleading” instances, and closer to that of RLS, which is close to a vertical line. More specifically, the cosine similarities between the normal vectors of decision boundaries derived from LRS and from LRLS, hardSSCCM and SSCCM are 0.6968, 0.8012 and 0.9098 respectively, thus SSCCM obtains a decision boundary closer to that of RLS, and naturally predicts more instances correctly.

Fig. 4 shows the testing accuracies and objective function values of SSCCM in the first 20 iterative rounds, in which the objective function value decreases monotonically in the iterative count, and the iteration terminates within 12 rounds, demonstrating that SSCCM is convergent. On the other hand, the testing performances by \(f(x)\) and \(v(x)\) respectively both tend to increase with the increase of iterative count, thus SSCCM can really gain performance promotion from the unlabeled data.

Furthermore, in the first 12 rounds, inconsistent instance appears only in the 7th step, thus Fig. 5 reveals such inconsistent instance, along with the decision boundary of SSCCM in the 7th step. In Fig. 5, the inconsistent instance is exactly a difficulty-classified boundary instance for the current decision hyper-plane, and the prediction for it is unreliable, which is in accordance with our analysis in subsection IV-A.

Fig. 6 (a) and (b) exhibits the testing performances and (inherently) consistency rates \(^3\) of SSCCM with respect to different values of \(\lambda_c\) from \{0, 0.001, 0.01, 0.1, 1, 10, 100, 1000\} respectively. In Fig. 6 (a), the consistency rate of SSCCM can

\(^3\) Consistency rate indicates the ratio of instances with consistent predictions by the decision function and label membership function in the whole dataset, and inherent-consistency rate indicates the ratio of instances assigned the same prediction with its LWM by the decision function (such that its predictions by the decision function and label membership function are consistent) in the whole dataset.
reach 1 when $\lambda_s$ is small, but gradually decreases to the inherent-consistency rate as $\lambda_s$ increases, attributing to that the pseudo-consistent instances become inconsistent ones with large $\lambda_s$. On the other hand, the inherent-consistency rate increases till $\lambda_s$ reaches 1, and then decreases, because when $\lambda_s$ is much smaller or larger than 1, SSCCM pays much more attention to the classification of given instances or their LWMs alone than their prediction consistency. At the same time, in Fig. 6 (b), the performances obtained by $f(x)$ and $v(x)$ respectively begin yielding difference when $\lambda_s \geq 0.1$, since in this case, their consistency rate becomes smaller than 1 in Fig. 6 (a). On the other hand, when $\lambda_s$ increases from 0 to 1000, both performances first ascend and then descend, which can be due to that the objective of SSCCM would be dominated by either the classification for given instances when $\lambda_s$ is far smaller than 1, or the classification for their LWMs when $\lambda_s$ is far larger than 1. As a result, the constraint that each instance and its LWM share the same label memberships is helpful for classification.

In summary, from such a toy illustration, we can observe that SSCCM can yield competitive performance compared to the state-of-the-art semi-supervised classification methods, as well as hardSSCCM, thereby, the modified cluster assumption is indeed helpful. Moreover, the class assignments for instances by the decision function and label membership function respectively are usually consistent, except for some boundary instances, for which the predictions are less reliable.

C. Experiments on real data

In this sub-section, SSCCM is compared with the state-of-the-art semi-supervised classification methods and hardSSCCM on both UCI and benchmark datasets, aiming to investigate the following issues,

- How does SSCCM compare with the state-of-the-art semi-supervised classification methods?
- How does SSCCM compare with hardSSCCM?
- How does the regularization parameters $\lambda_s$ affect the (inherent) consistency rate of SSCCM?
- How does the regularization parameters $\lambda_s$ affect the testing performance of SSCCM?

In what follows, we will detail the experimental setup, and the above aspects respectively in separate sub-sections.

1) Experimental setup

For the UCI datasets, the experimental setups here follow those in [25, 28]. Specifically, each dataset is randomly split into two halves, one for training and the other for testing, and the training set contains only 10 labeled instances with the rest unlabeled. This process along with classifier learning is repeated 20 times and the average testing accuracies are reported. Linear kernel is adopted. For the compared methods, the regularization parameters $C_1$ and $C_2$ are fixed to 1 and 0.1 respectively, and the one-vs-all strategy is adopted for addressing multi-class problems. For SSCCM and hardSSCCM, $\lambda$ and $\lambda_s$ are fixed to 0.1 and 0.1 respectively, and $k$ and $\varepsilon$ are set to 5 and $10^{-3}$ respectively. The results of the compared methods (excluding LapRLS) over the binary UCI datasets are taken from [25, 28] (the partitions between the labeled and unlabeled instances follow [25, 28] over each dataset in each run).

For the benchmark datasets, the experimental setups follow those in [3, 28]. Specifically, for each dataset, there are two settings, one including 10 labeled instances and the other including 100 instances. Further, for each dataset and each setting, there are 12 subsets of labeled data and the average performances on unlabeled data are reported. The regularization parameters $C_1$ and $C_2$ in the compared methods are set to 100 and 0.1 respectively, and the parameters $\lambda$, $\lambda_s$, $k$ and $\varepsilon$ in SSCCM and hardSSCCM are set to 1, 0.1, 5 and $10^{-3}$ respectively. Both linear and RBF kernels are used here, the width parameter in RBF kernel is set to the average distance between instances when 10 instances are labeled, and selected via 10-fold cross-validation on labeled training data when 100 instances are labeled, finally the better result between those two kernels on each dataset is reported. The results of the compared methods are taken from [3, 28] (the partitions between the labeled and unlabeled instances follow [3, 28] over each dataset in each run).

2) Comparison with the state-of-the-art semi-supervised classification methods

SSCCM is compared with the state-of-the-art methods over 9 binary UCI datasets, and the comparison results are listed in Table V. Each row (except the last one) corresponds to the testing accuracies (with performance-rank in the bracket) of each method on individual datasets, the last row gives the consistency rates of SSCCM on individual datasets, and the last column shows the average performance-rank of individual methods on all datasets. The bold value in each column indicates the best performance or average-performance-rank among all compared methods. From Table V, it is clear that SSCCM outperforms the other methods on 4 out of the 9 datasets and its average-performance-rank is the best. In addition, its consistency rates are all close to 1, with the smallest to 0.9901 on the heart dataset.

SSCCM is compared with those methods on 9 multi-class UCI datasets and the results are shown in Table VI, which has the same structure with Table V. From Table VI, we can find that SSCCM outperforms the other methods on 3 datasets and achieves the best average-performance-rank as well. Likewise, the consistency rates of SSCCM are all close to 1, with the smallest to 0.9867 on the lungcancer dataset.

SSCCM is also compared with those methods on 6 benchmark datasets with the results shown in Table VII, in which the upper-half and lower-half parts correspond to results with 10 and 100 labeled instances respectively. In individual parts, each row (except the last one) gives the performances of each method (with performance-rank in the bracket) on individual datasets, the last row shows the consistency rates of SSCCM on individual datasets, and the last column shows the average performance-rank of individual methods on all datasets. The bold value in each column indicates the method achieving the best testing accuracy or average performance-rank. From Table VII, it is clear that when there are 10 labeled instances, SSCCM achieves the best performances on 2 out of the 6 datasets and the best average performance-rank, the consistency
rates are all close to 1, with the smallest to 0.9932 on the G241c dataset. At the same time, when there are 100 labeled instances, SSCCM achieves the best performances on 2 datasets and the best average performance-rank as well. Likewise, the consistency rates are all close to 1, with the smallest to 0.9901 on the G244d dataset.

As a result, SSCCM can provide encouraging performance for semi-supervised classification compared with the state-of-the-art methods, and the decision function and the label membership function usually provide consistent data predictions.

3) Performance comparison with hardSSCCM

The comparison results between SSCCM and hardSSCCM on binary UCI datasets are shown in Table VIII, in which each row corresponds to the testing performances of each method on individual datasets, and the last column shows the average performance of each method on all datasets. From Table VIII, it can be observed that SSCCM performs better than hardSSCCM on 7 datasets, and its average performance is better than that of hardSSCCM.

The comparison results on multi-class UCI datasets are shown in Table IX, which has the same structure with Table VIII. From Table IX, it can also be observed that SSCCM achieves better performances on 7 datasets, and the better average performance as well.

Moreover, the comparison results on the benchmark datasets are shown in Table X, in which the upper-half and lower-half parts correspond to the results with 10 and 100 labeled instances respectively. In individual parts, each row gives the performances of each method on individual datasets, and the last column shows the average performance of individual methods on all datasets. From Table X, it is clear that when 10 instances are labeled, SSCCM achieves better performances on 5 datasets, and the better average performance. Similarly, when 100 instances are labeled, SSCCM also achieves better performances on 5 datasets, and the better average performance.

As a result, through adopting the modified cluster assumption, SSCCM achieves better performance than hardSSCCM on most datasets, indicating that the modified cluster assumption is effective for semi-supervised classification. However, there are also datasets on which SSCCM performs no better than hardSSCCM. One possible reason is the iterative optimization strategy along with its termination strategy. The iterative optimization strategy only results in a local solution, and moreover, the iteration process may terminate without achieving the “best” performance. Hence, some better termination strategy for iteration and optimization strategy for SSCCM are both important works in the future.

4) Consistency with respect to different values of \( \lambda \)

Fig. 6 reveals the (inherent) consistent rates of SSCCM with respect to different values of \( \lambda \) from \([0, 0.001, 0.01, 0.1, 1, 10, 100, 1000]\) on 6 UCI datasets. In Fig. 6, when \( \lambda \) is small enough, the consistency rate can reach 1, then gradually decreases with the increase of \( \lambda \), and finally becomes equal to the inherent-consistency rate, since now the pseudo-consistent instances become inconsistent ones. At the same time, the inherent-consistency rate increases till \( \lambda \) reaches 1 and then decreases, the reason can be that when \( \lambda \) is far smaller or larger than 1, the objective of SSCCM would focus much more on the classification for data or their LWMs alone than their prediction consistency.

5) Testing accuracy with respect to different values of \( \lambda \)

Fig. 7 exhibits the testing accuracies of SSCCM with respect to different values of \( \lambda \) from \([0, 0.001, 0.01, 0.1, 1, 10, 100, 1000]\) on the 6 UCI datasets. Moreover, the performances by LRLS and the label membership function in SSCCM are also shown respectively.

In Fig. 7, when \( \lambda \) is small, the performances obtained by \( f(x) \) and \( \nu(x) \) respectively are nearly the same, attributing to that their predictions are consistent for most data. When \( \lambda \) becomes large, their performances become different, since the consistency rate decreases with the increase of \( \lambda \). On the other hand, as \( \lambda \) increases from 0 to 1000, both performances first ascend and then descend, the reason can be that when \( \lambda \) is much smaller or larger than 1, the objective of SSCCM pays much more attention to the classification for data or their LWMs alone than their prediction consistency. As a result, the constraint that each instance and its LWM share the same label memberships is reasonable and can help boost the classification performance.

VI. CONCLUSION

In this paper, we present a modified cluster assumption for semi-supervised classification, and further develop a new classification method SSCCM based on it. SSCCM seeks the decision function and label membership function simultaneously, and provides a unified objective function for the labeled, unlabeled data and their derived LWMs. Its optimization follows an iterative procedure, and the iteration is provably convergent. It returns the decision function as well as the label membership function, whose prediction results can verify each other, and the reliability of semi-supervised learning might be enhanced by checking their prediction consistency. Experiments on both toy and real datasets validate the competitiveness of SSCCM compared with the state-of-the-art semi-supervised classification methods and hardSSCCM, consequently validate the effectiveness of the modified cluster assumption.

In the future, there are still several directions worthy to study.

- **Optimization of SSCCM**: The iteration process of SCCM may terminate without achieving the “best” performance, thus some heuristic termination strategy for iteration is needed. At the same time, an iteration optimization strategy for SSCCM only results in a local solution, thereby some optimization strategy for obtaining a global solution is worth studying.

- **More delicate cluster structure**: In both cluster and modified cluster assumption, the cluster number for the unlabeled instances is implicitly assumed to be the given class number, while we can also consider a cluster number larger than the class number, that is, each class corresponds to multiple clusters, and develop new
semi-supervised classification methods based on it.

- **Value of b**: Though the value of \( b \) is simply fixed to 2 in this paper, it can be selected via some heuristic strategies, optimized in the learning phase, or even changed in the learning process (e.g., descends with a large initial value to weaken the influence of the initial values).

- **Additional prior information**: We can incorporate other data geometrical information, e.g., the manifold information into SSCCM through additional regularizations on either the decision function or the label membership function. We can also impose the entropy regularization on the label memberships to guarantee uncertainty [40].

**APPENDIX**

A. From the Representer Theorem, \( f(x) = \sum_{i=1}^{n} \alpha_i K(x_i, x) \), then (6) can be translated into

\[
\min_{\alpha} M_1 = \text{tr}
\left( (\alpha K - Y)(\alpha K - Y)^T \right) + \lambda \text{tr} \left( (\alpha \tilde{K} - Y)(\alpha \tilde{K} - Y)^T \right) + \lambda \alpha \alpha^T
\]

(13)

where \( \alpha = [\alpha_1, \alpha_2, \ldots, \alpha_n] \in \mathbb{R}^n \) is the Lagrange multiplier matrix.

\[
K = \begin{bmatrix}
K_{uu} & K_{uv} \\
K_{vu} & K_{vv}
\end{bmatrix}
\]

where \( K_{uu} = \langle \phi(X_u), \phi(X_u) \rangle \) and \( K_{uv} = \langle \phi(X_u), \phi(X_v) \rangle \). \( K_{vu} \) and \( K_{vv} \) are similarly defined.

\[
\tilde{K} = \begin{bmatrix}
\tilde{K}_{uu} & \tilde{K}_{uv} \\
\tilde{K}_{vu} & \tilde{K}_{vv}
\end{bmatrix}
\]

where \( \tilde{K}_{uu} = \langle \tilde{\phi}(X_u), \tilde{\phi}(X_u) \rangle \) and \( \tilde{K}_{uv} = \langle \tilde{\phi}(X_u), \tilde{\phi}(X_v) \rangle \). \( \tilde{K}_{vu} \) and \( \tilde{K}_{vv} \) are similarly defined.

\[
\tilde{K}_{ij} = \langle \tilde{\phi}(x_i), \phi(x_j) \rangle = \left( \phi(x_j), \sum_{s, \in N(x_j)} S_{s} \phi(x_s) \right)_{\gamma_i} = \sum_{s, \in N(x_j)} S_{s} \phi(x_s) / \sum_{s, \in N(x_j)} S_{sj}
\]

(14)

\[
J = [I_n \ldots I_n] \in \mathbb{R}^{n \times (C \times n)}
\]

where each \( I_n \) is a \( n \times n \) identity matrix, \( C \)

\[
L = [L_1 \ldots L_C] \in \mathbb{R}^{C \times (C \times n)}
\]

where each \( L_k \) is a \( C \times n \) matrix with the \( k \)th row being an all-one vector and the rest being all-zero vectors. Let \( V = [v(x_1) \ldots v(x_n)] \in \mathbb{R}^{C \times n} \) denote the label membership values for the unlabeled data, then \( \hat{V} \) denotes a diagonal matrix with the diagonal elements being the squared values of the entries in \( V \) arranged by rows.

Set the derivative of \( M_1 \) w.r.t. \( \alpha \) to zero, i.e.,

\[
\partial M_1 / \partial \alpha = (\alpha K - Y)K^T + (\alpha K_u - L)\hat{V}^T K_u^T + \lambda (\alpha \tilde{K} - Y) \tilde{K}^T + \lambda \alpha K
\]

(15)

leading to the following solution

\[
\alpha = (YK^T + L \hat{V}^T)K_u^T + \lambda \tilde{K} \tilde{K}^T
\]

(16)

B. Using the Lagrange multiplier method, we have

\[
\partial M_2 / \partial v_j(x_j) = 2 \left( \left\| f(x_j) - r_j \right\|^2 + \lambda \left\| f(\hat{x}_j) - r_j \right\|^2 \right) v_j(x_j) - \lambda_j
\]

(18)

Likewise, the derivative of \( M_2 \) w.r.t. each \( v_j(x_j) \) vanishes at the minimizer, \( \forall k = 1 \ldots C, j = n_j + 1 \ldots n_k \), i.e.,

\[
\partial M_2 / \partial v_j(x_j) = 2 \left( \left\| f(x_j) - r_j \right\|^2 + \lambda \left\| f(\hat{x}_j) - r_j \right\|^2 \right) v_j(x_j) - \lambda_j = 0
\]

(19)

Further, from the constraint \( \sum_{k=1}^{c} v_k(x_j) = 1 \), we have

\[
v_j(x_j) = 1 / \left( \left\| f(x_j) - r_j \right\|^2 + \lambda \left\| f(\hat{x}_j) - r_j \right\|^2 \right)
\]

(20)

ACKNOWLEDGMENT

The authors would like to thank the three anonymous referees and the editor for their helpful comments and suggestions.

**REFERENCES**


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**Table I**

| Input | \( X_i \) \( X_j \) \( Y_i \) \( \lambda \), \( \lambda_n \) \( \epsilon \) \( \sigma \) \( \text{Maxiter} \) \( f(x) \) \( v(x) \) |
|-------|---------|-------|---------|---------|---------|---------|---------|
| \( X_i \) \( X_j \) | \( Y_i \) \( \lambda \), \( \lambda_n \) | \( \epsilon \) \( \sigma \) \( \text{Maxiter} \) \( f(x) \) | \( v(x) \) |

**Procedure**

- Initialize the label memberships for unlabeled data;
- Obtain the initial \( \alpha \) by (7);
- Obtain \( v(x) \) by (10);
- Compute the objective function value \( M^k \);
- For \( k=1 \ldots \text{Maxiter} \)
  - Update \( \alpha \) by (7);
  - Update \( v(x) \) by (10);
  - Update the objective function \( M^k \);
  - If \( |M^k-M^{k-1}|<\epsilon M^k \)
    - Break, return \( f(x) \) and \( v(x) \);
- Endfor

---

**Table II**

<table>
<thead>
<tr>
<th>CLASS</th>
<th>MEAN</th>
<th>VARIANCE</th>
<th>SAMPLE NUMBER</th>
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<tbody>
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<td>[0,0]</td>
<td>1 0</td>
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<tr>
<td>Class 2</td>
<td>[3,0]</td>
<td>0 1</td>
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**Table IV**

<table>
<thead>
<tr>
<th>CLASSIFIER</th>
<th>LRLS</th>
<th>hardSSCCM</th>
<th>SSCCM</th>
<th>RLS</th>
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<tr>
<td>Training acc</td>
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<td>.915</td>
<td>.935</td>
<td>.95</td>
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### Table III

<table>
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<th>Classifier</th>
<th>Test accuracy</th>
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<tr>
<td>LapRLS</td>
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<td>TSVM</td>
<td>.855</td>
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<td>meanSVM-iter</td>
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<td>meanSVM-mkl</td>
<td>.87</td>
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<tr>
<td>SSCCM</td>
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<tr>
<td>Cons. rate</td>
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The testing performances of SSCCM compared with the state-of-the-art methods.

### Table V

<table>
<thead>
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<th>Algorithm</th>
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<th>cmc</th>
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<th>glass</th>
<th>Lungancer</th>
<th>soybean</th>
<th>tae</th>
<th>vehicle</th>
<th>wine</th>
<th>A. ra.</th>
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</thead>
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<td>.6407(3)</td>
<td>.9237(3)</td>
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<td>.9013(1)</td>
<td>.5831(5)</td>
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<td>.8771(1)</td>
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<td>.8980(2)</td>
<td>.5664(6)</td>
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<td>.586(16)</td>
<td>.9057(5)</td>
<td>.8532(5)</td>
<td>.6867(3)</td>
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<td>.8605(4)</td>
<td>.6911(1)</td>
<td>.8804(3)</td>
<td>.5982(3)</td>
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<td>.6951(1)</td>
<td>.8942(4)</td>
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<td>.7183(1)</td>
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<tr>
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<td>.6902(0)</td>
<td>.8973(0)</td>
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<td>.9887</td>
<td>.9988</td>
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<td>.9989</td>
<td>.996</td>
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<td>.9979</td>
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### Table VI

The testing performances of SSCCM compared with the state-of-the-art methods on 9 multi-class UCI datasets.

### Table VII

The performances of SSCCM compared with the state-of-art methods on 6 benchmark datasets with 10 and 100 labeled instances respectively.

### Table VIII

The performances of SSCCM compared with hardSSCCM on 9 binary UCI datasets.

### Table IX

The performances of SSCCM compared with hardSSCCM on 9 multi-class UCI datasets.

### Table X

The performances of SSCCM compared with hardSSCCM on 6 benchmark datasets with 10 and 100 labeled instances respectively.
Fig. 1. Toy dataset with “□” and “○” denoting the unlabeled instances, and “■” and “●” denoting the labeled instances in individual classes respectively. The decision boundaries w.r.t. the “cluster assumption” and “modified cluster assumption” are also depicted respectively compared with the ground-truth boundary.

Fig. 2. The (a) training dataset with the labeled instances marked and the (b) testing dataset.

Fig. 3. The decision boundaries of SSCCM, hardSSCCM, LRLS and RLS on both (a) training and (b) testing datasets.
Fig. 4. The objective function values (left y-axis) and testing accuracies (right y-axis) of SSCCM by $f(x)$ and $v(x)$ respectively in the first 20 iterative rounds, and the iteration terminates at the 12th round.

Fig. 5. The inconsistent instance and decision boundary of SSCCM in the 7th iterative step.

Fig. 6. (a) (Inherent) consistency rates and (b) accuracies of SSCCM by $f(x)$ and $v(x)$ respectively with respect to different values of $\lambda_s$ on the testing dataset.
Fig. 7. The consistency and inherent-consistency rates between data predictions by $f(x)$ and $v(x)$ respectively corresponding to different values of $\lambda$, on 6 UCI datasets

Fig. 8. The testing accuracies of SSCCM by $f(x)$ and $v(x)$ respectively corresponding to different values of $\lambda$, on 6 UCI datasets, with the performances of the LRLS classifier as the base line