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Original article

Relative attribute based incremental learning for image recognition

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In this study, we propose an incremental learning approach based on a machine-machine interaction via relative attribute feedbacks that exploit comparative relationships among top level image categories. One machine acts as ‘Student (S)’ with initially limited information and it endeavors to capture the task domain gradually by questioning its mentor on a pool of unlabeled data. The other machine is ‘Teacher (T)’ with the implicit knowledge for helping S on learning the class models. T initiates relative attributes as a communication channel by randomly sorting the classes on attribute space in an unsupervised manner. S starts modeling the categories in this intermediate level by using only a limited number of labeled data. Thereafter, it first selects an entropy-based sample from the pool of unlabeled data and triggers the conversation by propagating the selected image with its belief class in a query. Since T already knows the ground truth labels, it not only decides whether the belief is true or false, but it also provides an attribute-based feedback to S in each case without revealing the true label of the query sample if the belief is false. So the number of training data is increased virtually by dropping the falsely predicted sample back into the unlabeled pool. Next, S updates the attribute space which, in fact, has an impact on T's future responses, and then the category models are updated concurrently for the next run. We experience the weakly supervised algorithm on the real world datasets of faces and natural scenes in comparison with direct attribute prediction and semi-supervised learning approaches, and a noteworthy performance increase is achieved.

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1. Introduction

Instead of mapping low level features (color/edge histograms, bag of words, Fourier, Wavelet transform features etc.) directly to the class labels, attribute-based approaches are nowadays popular instruments in the computer vision applications [[1](#_bookmark13)e[8]](#_bookmark13). Attributes are mainly human interpretable and visually detectable entities on the visual data. They are used for intermediate level data repre- sentations between machine-alone understandable low level fea- tures and the human specific top level class labels. Attributes are introduced mostly because of sparse category labeled training data and large variations among low level features caused by both viewing conditions and high intra-class variance [[1,9]](#_bookmark13).

Since many top level categories share attributes as the common platforms, they can be learned with much more data samples than class labels. In addition to traditional problems like classification and retrieval [[2,6]](#_bookmark14), this leads to transferring the previously learned

visual attributes to learn/detect a novel class which has not been seen during the training stage but we still know its attribute values, called zero-shot learning [[10,11]](#_bookmark19). Besides, we can even infer an unfamiliar class which we have not known its attribute ground- truths [[12,13]](#_bookmark21) at all. We may also produce more semantic queries by using the visual attributes to perceive scenes/objects in the image search engines [[14]](#_bookmark22).

In this work, we propose a new approach which tries to recover from aforementioned insufficiencies of the supervision caused by the human factor, and the lack of connections in the attribute-based class modeling. It is based on the relative attributes for incremental visual recognition. We generate the relative attributes in an unsu- pervised manner by randomly ordering the target classes. On the other hand, we model the visual classes in a weakly supervised environment where a very limited number of training data is used. Meanwhile, we update both the attribute space and class models concurrently in an iterative algorithm. To do so, we establish a machine-machine interaction protocol that projects a Student (S)- Teacher (T) relationship that is available in the real world.

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* 1. *Contributions*

We present three contributions in this paper. First, the attribute space and the class models are learned simultaneously in an iter- ative manner. This is very intuitive since the class models are constructed on the attribute space, and there must be a connection in a combined learning procedure. The second contribution is the bilateral learning paradigm where S updates the attribute space which, in fact, influences T's future attribute-based explanations. We can say that T is also learning or it should generate its responses with respect to S' inferences on the attributes. Also note that at- tributes are initialized randomly and T's attribute-based explana- tions are prepared online in an unsupervised manner. The last contribution is about the virtual growth of the training set. Unlike semi-supervised methods where each sample is used only once for the learning procedure, T does not reveal the true label of the selected image if the belief is false. So the number of training data is increased by dropping the falsely predicted sample back into the unlabeled pool. In the experiments, we see that the number of it- erations is almost doubled, and this leads to a better performance in visual recognition.

The general structure of the rest of the paper is as follows: Section [2](#_bookmark0) summarizes the related work about attribute-based ap- plications with their important aspects. Then, we explain the pro- posed work in details in section [3](#_bookmark2), and the experimental evaluations are presented with comparative results on two popular datasets in section [4](#_bookmark7). We conclude the paper with our clear in- ferences in section [5](#_bookmark12).

1. Related work

The literature of attribute-based computer vision problems can be generally summarized in the types and extraction methods of attributes, the applications and datasets on which they are implemented, and evaluation criteria in the experiments, as

shown in [Fig. 1](#_bookmark1).

* 1. *Attribute types*

The importance of an attribute for each class varies for recog- nition purposes. Thus, we may produce an image/category- attribute co-occurrence matrix such that attribute membership for each class/image and the corresponding correlations with respect to the attributes may be captured. These relations can be produced in a supervised manner beforehand; or in a semi- supervised/unsupervised fashion. Some researchers suggest that binary correlations would be sufficient while others claim real valued ranking scores are essential to measure the attribute strength among categories/samples.

Relative attributes are first introduced by Parikh and Grauman in Ref. [[6]](#_bookmark17) with the assumption that semantically more enriched data descriptions and discrimination will be achieved if we use relative class memberships on attributes, instead of binary re- lations. Biswas and Parikh propose an interactive learning scheme for both object and face recognition with relative attributes in Ref. [[15]](#_bookmark23). They improve this semi-supervised work in Ref. [[10]](#_bookmark19) by weighting negative candidate samples, selecting the query images and updating the attributes.

Kovashka and Grauman [[16]](#_bookmark24) open a new perspective to learn binary attributes by modeling them with many visual definitions instead of training only one discriminative model for each which is called shades of an attribute. Jayaraman and Grauman [[17]](#_bookmark25) study zero-shot classification paradigm with the assumption that tradi- tional attribute scores are not suitable enough to predict them perfectly in unseen images. Chao-Yeh and Grauman [[18]](#_bookmark26) convey the zero-shot discussion on a new idea that class-sensitive attribute classifiers can transfer the learning to infer the new ones unob- served during training. Liang and Grauman [[19]](#_bookmark27) explore active learning strategies to learn relative attributes better without exploiting all pairwise comparisons.

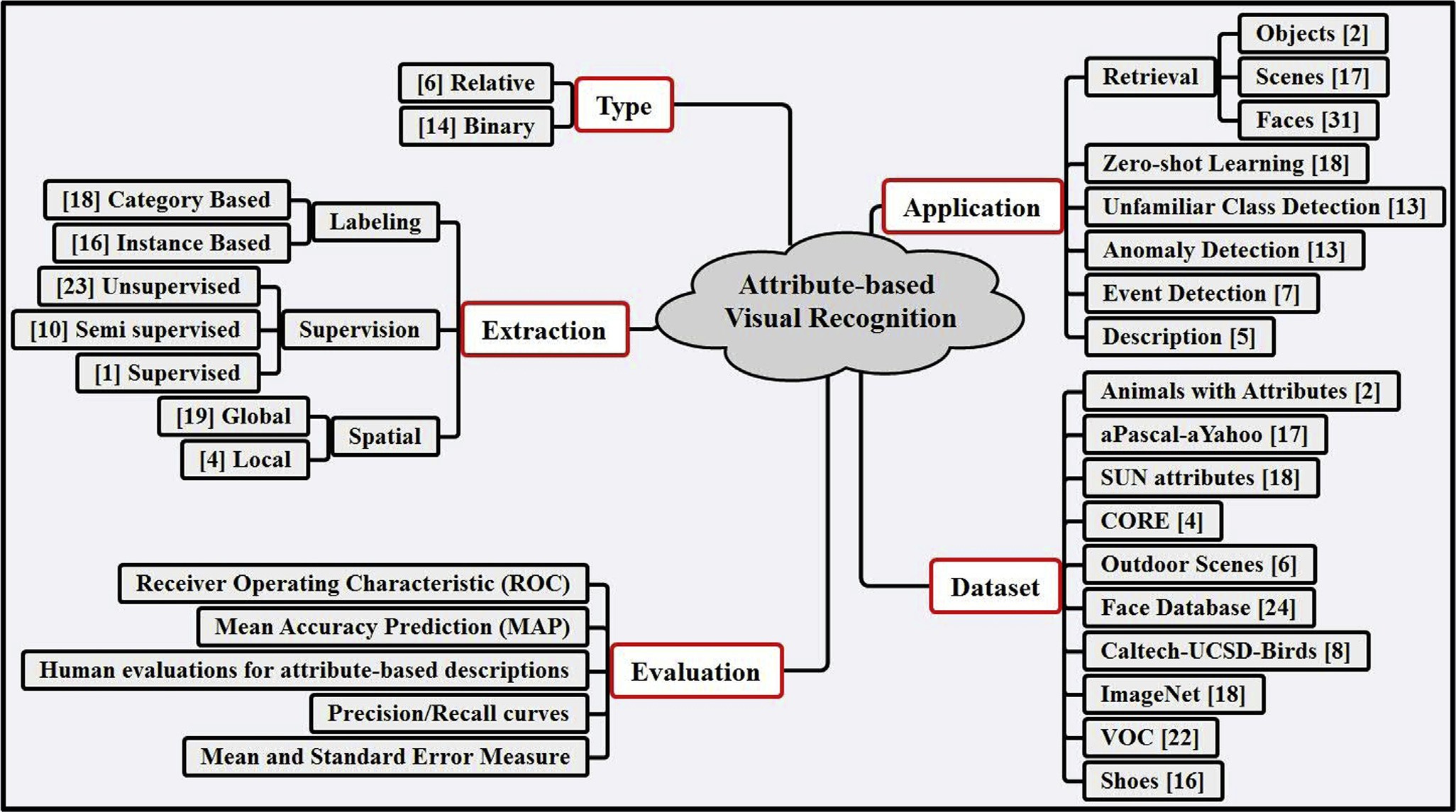


Fig. 1. Summary of the literature work on attribute-based computer vision problems.

* 1. *Attribute extraction*

In supervised settings, the attribute labeling can be constructed on whether the instances individually or the visual categories generally. Akata et al. [[8]](#_bookmark18) try to solve the attribute-based classifi- cation problem by constructing a composite framework which embeds mapping images from both sides of low-level features and class labels into a common attribute space at once. Jing et al. [[20]](#_bookmark28) generate a deep Convolutional Neural Network (CNN) architec- ture to learn appearance and motion based binary attributes. Kia- pour et al. [[21]](#_bookmark29) experiment a challenging task to extract deep learning features that are based on retrieval and similarity learning methods for this task. Xinlei and Abhinav [[22]](#_bookmark30) propose an approach to utilize web data for learning visual attributes through CNN.

Unlike supervised learning where the attributes are named specifically, one may not name the attributes but only use them to discriminate the data classes. Farhadi et al. [[5]](#_bookmark16) embed the object recognition problem into describing objects and mainly focus on attribute learning. Ma et al. [[11]](#_bookmark20) implement an algorithm to learn class-level relative attributes in an unsupervised manner where they produce relative attributes as many as the number of pairwise class combinations in a greedy fashion. Karayel and Arica [[23]](#_bookmark31) follow the similar way of [[11,24]](#_bookmark20) but they produce the attributes completely randomly and attribute selection is implemented af- terwards. Yu et al. [[25]](#_bookmark32) formalize a category-attribute co-occur- rence matrix for cross-category generalization.

One may relate the attributes with each other such that hier- archical structure is established based on spatial layout, heritage and encapsulation aspects. Ran et al. [[26]](#_bookmark33) combine category- specific attributes and category-level information for generic instance search in the web. Victor et al. [[27]](#_bookmark34) extract relative attri- butes in different layers of the CNNs architecture by encoding the location, sparsity and the relationship between visual attributes. Local attributes, besides global ones, are also considered when the spatial ordering is important for recognition. But in this case, extra segmentation methods are required such as bounding boxes [[4,7]](#_bookmark15) or intensive labeling approaches [[28]](#_bookmark35) lead to additional cost to learn local attributes.

1. Materials and methods

models, S also appends some candidate samples to its labeled dataset. The candidates are selected out of the unlabeled data, Uset, temporarily with respect to the conditions on the current attributes by constructing a weighting cube. This alternate routine which describes the attribute-class model updates continues until S runs out of the unlabeled data that leads to incremental learning for recognition. The flow chart of the algorithm is given in [Fig. 2](#_bookmark3).

* 1. *Preliminaries of initiative setup*

Relative attributes are used as a communication channel in bidirectional interactions between Student (S) and Teacher (T) machines. To do so, we first divide the training set randomly,

apart from test set, *X* = {*x*(*i*); y(i)}; *x*(*i*)2঩d, y(i) = {1; 2; …; K} *and* i = {1; 2; …; N}, randomly into three discrete subsets: Student (Sset), Teacher (Uset) and Validation

(Vset) sets. Sset consists of a very limited number of class-labeled images per category, and S uses this subset to achieve initial class models. On the other hand, S does not know the class labels of Uset and it basically represents T's teaching materials about the task domain. S utilizes Uset for both picking a sample in its belief propagation through questioning and for selecting some candi- dates in a weighting scheme to update its current category models. On the contrary, T handles this subset for preparing the best attribute-based response to indicate why the belief is correct or not. Vset is used for optimizing the free parameters of the algorithm and the initial setup is summarized in [Fig. 3](#_bookmark4).

Another important detail of the proposed work is to construct an attribute space which constitutes the communication channel between S and T machines. Given a class based ordering,

*am* = {c(1) > c(2)zc(3) > …zc(j)}; c(j)2*C* and *C* = {1; 2; …; *K*},

which relates every category to each other with a less/more and

similarity conditions, we use the Newton's method in Ref. [[6]](#_bookmark17) for a relative attribute as:

rm(x)= *wT x*(*i*) (1)

*m*

c(i; j)2*Om* : *wT xa* > *wT xb*; *i*2*ca*; *j*2*cb*; *ca* > *cb* (2)

*m i m j*

c(i; j)2*Sm* : *wT xa*z*wT xb*; *i*2*ca*; *j*2*cb*; *ca*z*cb* (3)

* 1. *Overview of the proposed method*

*m i m j*

In this work, we introduce a new approach for incremental vi-

argmin 1¨*WT* ¨2 + *Z* Sε2 + Sg2 (4)

sual recognition to model visual categories simultaneously with the relative attributes in an incremental learning procedure. To do so,

Wm 2 *m L*2

*ij ij*

we establish a machine-machine interaction protocol that projects a Student (S)-Teacher (T) relationship available in the real world. Relative attributes are first initialized by T in a way that sorts the image classes randomly in an unsupervised manner. Because we do

# st.

*wT xi* — *xj* ≥

*T*

*m*

*w* *xi* — *xj* ≤ g*ij*; c(*i*; *j*)2*Sm*

*m*

ε*ij*⩾0; g*ij* ≥ 0

1 — ε*ij*; c(*i*; *j*)2*Om*

# (5)

not aim to locate the attributes specifically on spatial regions of the

visual data, they are learned from global low-level features (i.e. GIST). The classes are then modeled by S with a limited number of category labeled data in the mid-level attribute space. Although it is T's initiative to generate random class orderings for the attribute learning, S then takes the responsibility to update both the attribute

While S selects a sample, *x*(*q*), from a pool of unlabeled data each space and class models concurrently in an iterative algorithm. time and propagates it with the belief class, T paves the way for S'

corrective actions on class modeling with its attribute-based, comparative and affirmative/rejective responses.

Unlike [[10,15]](#_bookmark19) where the attribute-based explanations are pre- pared by the Amazon Mechanical Turk (AMT) workers before the learning procedure, the T machine decides online what explanation should be given to S for mentoring. While doing updates on class

instance, *xi*, on the attribute basis, *am*, *wm*2঩*d* is the parameter where rm is the real valued ranking score for the training vector of the relative attribute model. *Om* is the set which includes

pairs of data instances holding for the more/less conditions while *Sm* refers to the set of similar samples. So the optimum solution would then order the classes on the weight vector, *wm*, by mini- mizing the cost function in (4); where Z is the constant that regu- lates the balance between weight decreasing and the non-negative slack variables, εij and gij. This results in maximizing the margin

between classes in the order definition of *am*.

T initializes the relative attribute space on Sset by randomly generated class ordering [[23]](#_bookmark31) for each attribute in an unsupervised manner, and shares this information with S. After preparation of the subsets for training and random initialization of the attribute space by T, it is now time for S to initialize category models by using Sset.

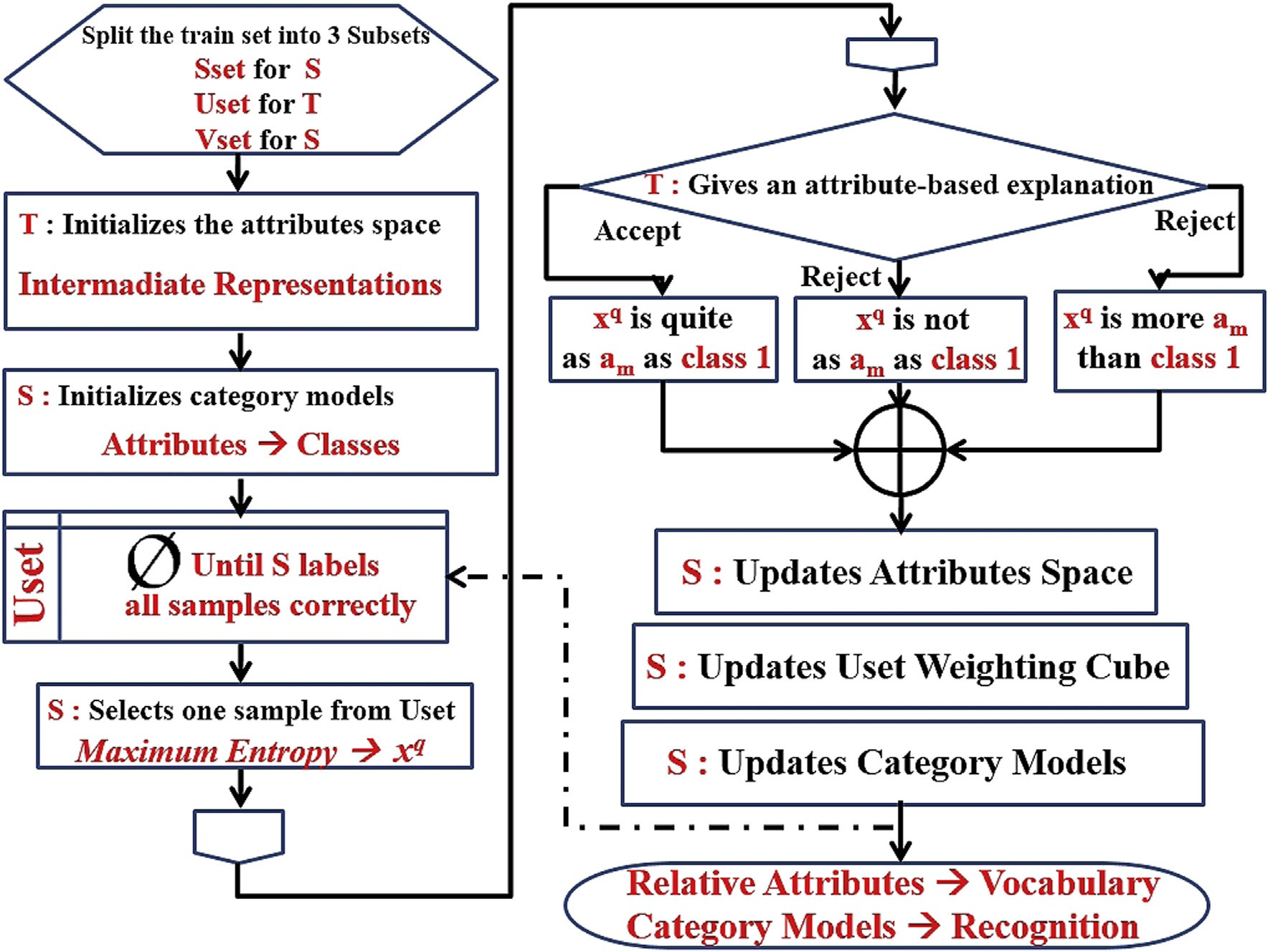


Fig. 2. Flow chart of the proposed algorithm.

S uses RBF kernel-based one-vs-all SVM [[29]](#_bookmark36) for class discriminants and the free parameters are optimized in a grid search method with 10-fold cross validation on Vset. To summarize, low level features,

*x*(*i*), are first projected into attribute space, *A* = {*am*} 2঩M , and

classification is implemented in this mid-level with Sset at the

beginning.

* 1. *Student*e*teacher interactions for visual recognition*

Incremental learning corresponds to gradually updating the attribute space and category models alternately in S-T interactions until S labels all of the supplementary data set, Uset, correctly with the help of T's attribute-based explanations. In detail, S picks a

sample, *x*(*q*), out of Uset which will be as much informative as

possible for its class learning and this is achieved by maximum

entropy, *H*, [[10]](#_bookmark19):

*H* = — X *p* *x*(*i*) log *p* *x*(*i*) (6)

2

*y y y*

*x*(*q*) = *argmaxx*(*i*) *H* (7)

where *p*(*x*(*i*))*y* is the probability output of SVM for the sample, *x*(*i*), for each class, y. Hence, the class label c(j) with the highest prob- ability, y\*, is attached to the query sample, *x*(*q*), and it is questioned for an explanation like ‘Does *x*(*q*) belong to class c(j)?’ As afore-

mentioned, the falsely predicted sample is dropped back into Uset which helps increasing the training set virtually.

When S machine often picks the same set of query samples, *x*(*q*),

out of Uset, T machine would generate similar attribute-based

explanations for the S' beliefs. Because S uses these explanations for the updates of attribute space, overfitting may occur respectively. To avoid overfitting at this point, we propose three enhancements for S. First, S machine also propagates its best prediction once in a while (i.e. one in ten iterations) on the contrary to the selection method which is based on the maximum entropy. Secondly, S re- stricts one sample image to be selected often by deploying a

counter for each. For instance, if S sends the *x*(*q*) back to the Uset its

counter will be initialized (for example set to three). The counters

are then decreased by one through iterations, and the previously selected images are not allowed to be chosen again until their counters reach zero, i.e. not for the three next runs in this case. Finally, S keeps track of the selection history of samples in the current Uset. Hence, the image is not propagated again with a class label which has been predicted falsely in the previous iterations.

After S propagates its belief in a query it is now T's turn to reply, and this process is displayed in [Fig. 4](#_bookmark5). The attributes are computed relatively with respect to the class labels and T already knows the class labels of both Sset and Uset. So one may append an attribute- based explanation to the decision of ’accepted’ or ’rejected’ by selecting an attribute and its comparative term. Unlike semi- supervised learning [[30,31]](#_bookmark37), S is influenced in the complementary

sample, *x*(*q*), is sent back to Uset if the prediction is false, or it is attribute space for category modeling in a way that the query added to Sset, otherwise. T is then responsible to select the best

first projecting *x*(*q*) and the datasets, Sset and Uset, on each attri- bute axes with *ra*(*x*(*i*))= (*x*(*i*))T*wa*, where *ra*(*x*) is the ordering attribute-condition pair for the explanation and this is achieved by

function computed as in Ref. [[6]](#_bookmark17) and *wa* is the weight vector of

attribute am. Thereafter, the samples are sorted increasingly with

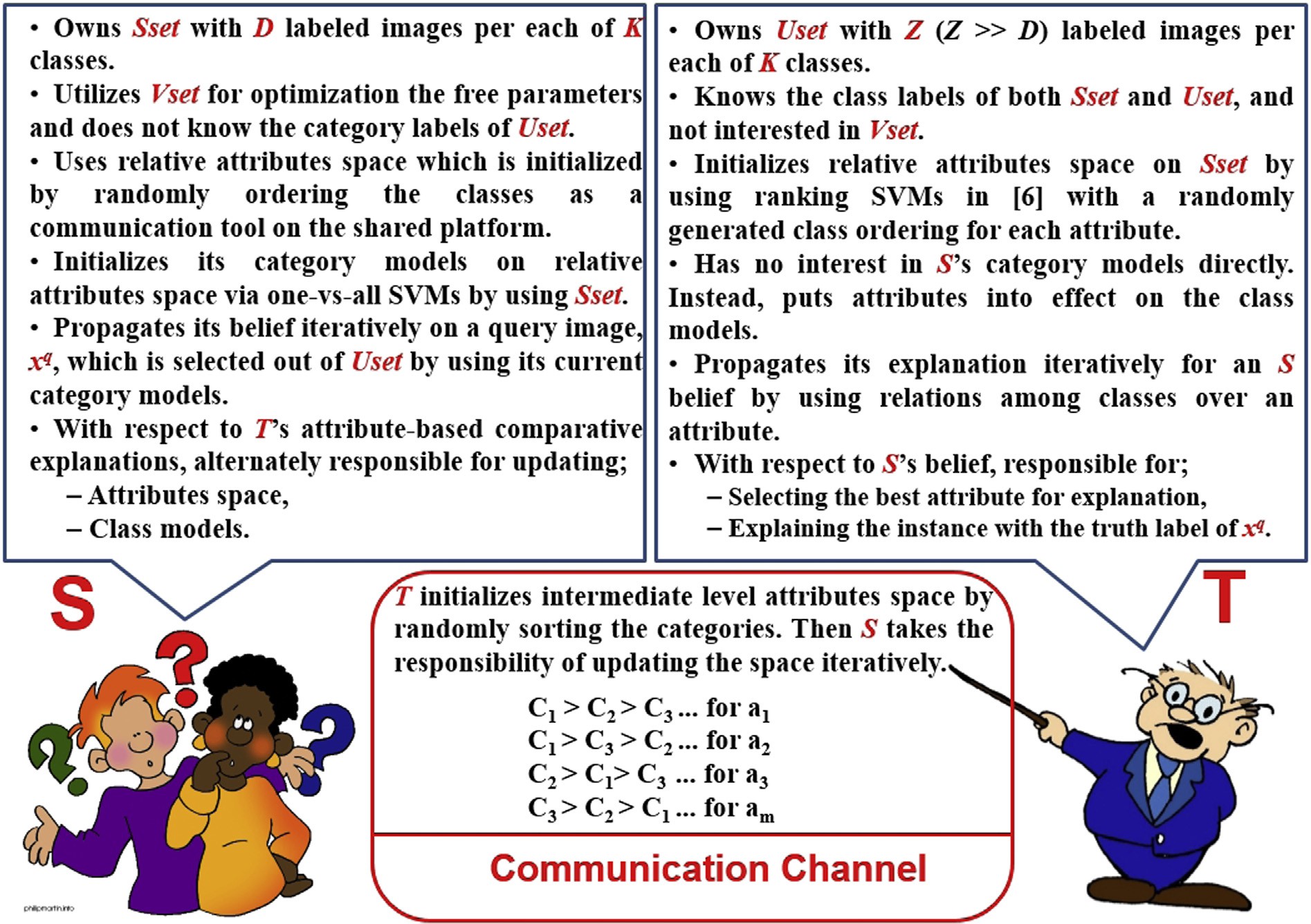


Fig. 3. Preliminaries of the proposed incremental learning algorithm.

their ranks, ra, as in Ref. [[15]](#_bookmark23) and the voting method is implemented as:

vote *x*(*q*); a ; *x*(*p*) = X *indnum* *x*(*q*); a

* 1. *Updating parameters of the learning algorithm*
     1. *Attribute space fine-tuning*

Basically, the student-teacher interaction produces a pair of query-response through the iterations which triggers updating the parameters of attribute space and category models alternately.

Assuming that T accepts S belief, *x*(*q*) is appended to Sset and

m m subtracted from Uset since the answer reveals the ground truth

*j* category label of *x*(*q*). Thus, all attributes can be updated by creating

— *indnum* *x*(*p*); am ; *x*(*p*)2*C*

*predicted*

# (8)

new pairs with *x*(*q*) in its class orderings. The situation becomes label of *x*(*q*) is not given in the answer and it is not added to Sset. But interesting when T rejects the prediction because the true class S still finds additional pairs to update only the selected attribute by

attribute axes in the ordered list. The intuition is that if *x*(*q*) does not where indnum (•) refers to the index number of samples on the belong to the falsely predicted class, Cpredicted, but it belongs to

another class, Ctrue, where Ctrue > Cpredicted on am, then we expect its

vote to be positively high for that attribute. On the contrary, the vote should be as low as possible in its absolute form when the prediction is true. So T has 2 M options (i.e. more or less conditions for M attributes) to choose for false and M options for true beliefs since the condition is already selected as ’similar’.

in (8). For example, giving an explanation like ‘No, *x*(*q*) is not as Finally, T may mislead S by just using the probabilities computed natural (am) as c(1)’ contradicts the reality when it is the case ‘Ctrue > c(1) on naturalness'. Because T knows the category orderings on attributes in addition to Ctrue of *x*(*q*), the response may be re-

established with the next highest probability. Also note that there

is no need of such considerations when the belief is true, and the attribute with the lowest vote (i.e. unsigned) is selected with the condition of similarity.

perceptual induction. For instance in ‘No, *x*(*q*) is more natural than class c(1)’, it is known that *x*(*q*) is not in the predicted class with produce new ordering pairs *Om* = {(*x*(*q*); *x*(*j*))} , where *x*(*q*) > *x*(*j*), ’more’ condition on attribute ’naturalness'. So one may simply such that query image visualizes attribute am stronger than

c*x*(*j*) 2 c(1) on Sset.

*new*

Additionally, S may infer even more pairs by using its prior

c(3) > c(2) > c(1) > c(4) and the previous answer is given for false knowledge. When the class-based ordering on am is prediction, then *x*(*q*) is actually more natural than c*x*(*j*) 2 c(1)∪c(4).

The same idea holds for the ‘less’ condition except reverse ordering

rule. Hence, this would increase the number of pairing samples for attribute learning which leads to better discrimination. Also note that newly added pairs are deleted for the next iteration since S has

not discovered the class label of *x*(*q*) yet, unlike in case of true

prediction. Besides, previously updated attribute weight vectors,

*wa*, are carried through iterations for incremental learning instead

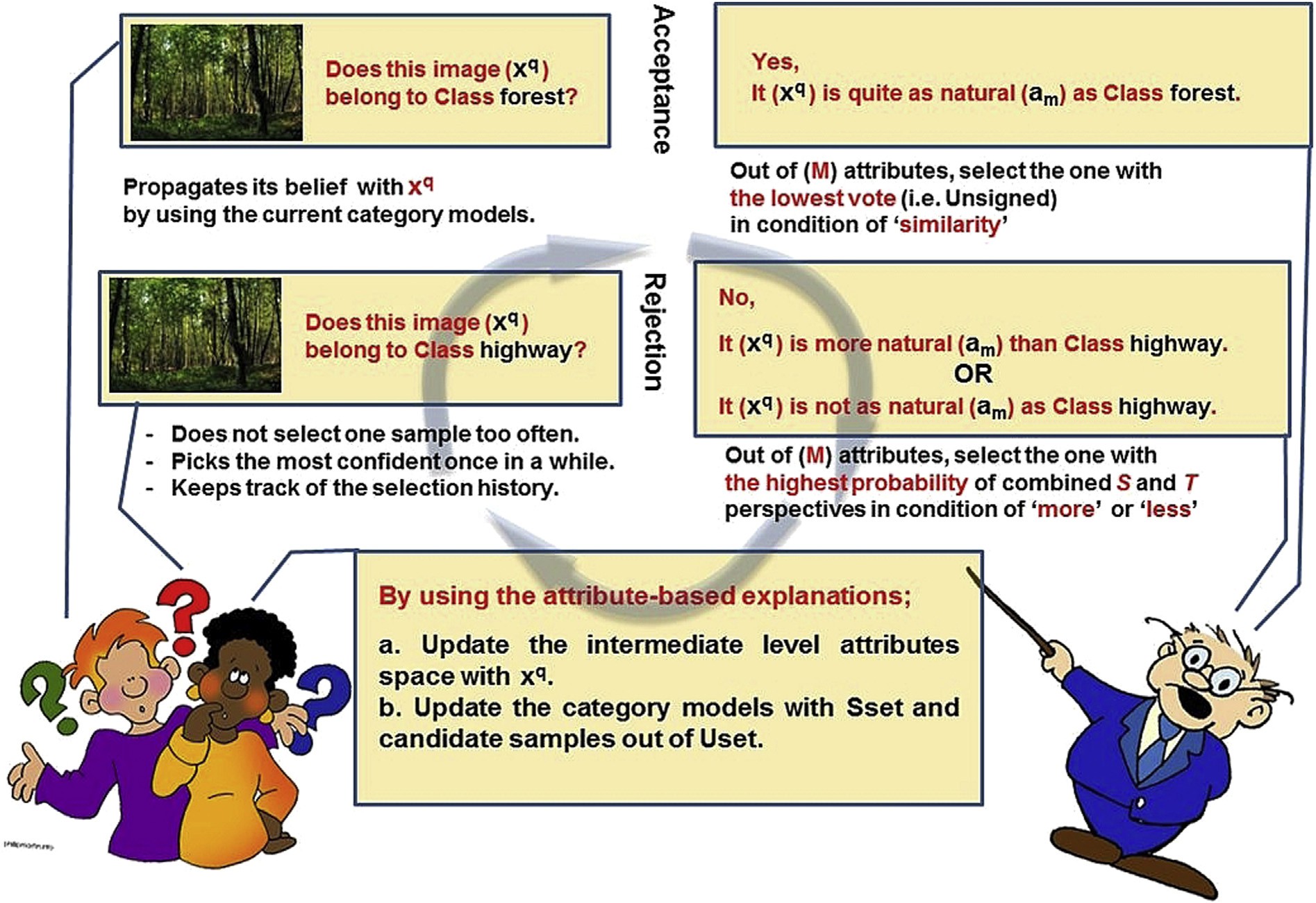


Fig. 4. Student e Teacher interaction scenario.

of random initialization, and only the paring samples which violate the constraints of ranking margin are used in the attribute update procedure. It accounts for avoidance of the overfitting when using the same ordering pairs through iterations.

* + 1. *Selecting candidates for updating the class models*

Like in attribute updating, S makes inferences out of T's answers but now it is for picking the candidate samples from Uset tempo-

away from *x*(*q*) (i.e. to the left for ‘less’ and to the right for ’more’). The intuition for ‘less’ condition is that if *x*(*q*) is not as am as c(3), the except relative conditioning which determines the side moving

samples which are even less am than *x*(*q*) would not belong to c(3),

either. The same idea holds for the ’more’ condition in the opposite

negative samples, *x*(*p*), for the predicted class, Cpredicted, S computes direction (see [Fig. 5](#_bookmark6)b and c). After selecting the candidate positive/ their cumulative weights as:

rarily to update class models. To do so, S produces a Uset ’Weighting

Cube’ on the Uset in which the weights are summed cumulatively in iterations for each candidate with respect to positive and nega-

w*UB*

(*x*(*p*)

# ; am

; *x*(*q*)) =

*UB*

*iter*=1

X

—*iter*

*indnum* (*x*(*q*)

# ; am)

tive sides, in addition to target categories. The weighting scheme is visualized in [Fig. 5](#_bookmark6). In detail, the candidate samples,

*Xcandidates* = {*x*(*p*)}*p*=1;2;…;*U* ; *x*(*p*)2*Uset*, are chosen on the attribute

computing the ranks of all samples, *ra*(*x*(*i*)) = (*x*(*i*))T*wa*; *x*(*i*)2(*Uset* + *Sset*). Afterwards, the samples are sorted and posi- base, am, which has been given in T's explanation by first tions of the Uset samples in the sorted list are checked with *x*(*q*) as it

predicts *x*(*q*) correctly to be c(1), for instance, the explanatory con- is the benchmark on the condition embedded in T's response. If S similar to c(1) than *x*(*q*) on the am. This is achieved by first finding dition will be ’similarity’, and the candidates should be even more

the median image of c(1) (i.e. m(*x*(*j*)), see [Fig. 5](#_bookmark6)a.) and then marking

bounded by *x*(*q*). The Uset samples projected on this region are the symmetric area which is centered on the median point and selected as the ’positive’ candidates for c(1) in this iteration only if they are not pinned as ’negative’ for c(1) previously.

On the other hand, the ‘negative’ candidates for the predicted

class can be achieved in false predictions easily in a similar manner

— *indnum* (*x*(*p*); am (1 — exp s ) (9)

where UB is the upper bound of the iterations and s is the scale

factor. Summation yields to cumulative votes over iterations which is independent on the selected attribute, am. So the weights happen to be the distance that refers to the number of images between the

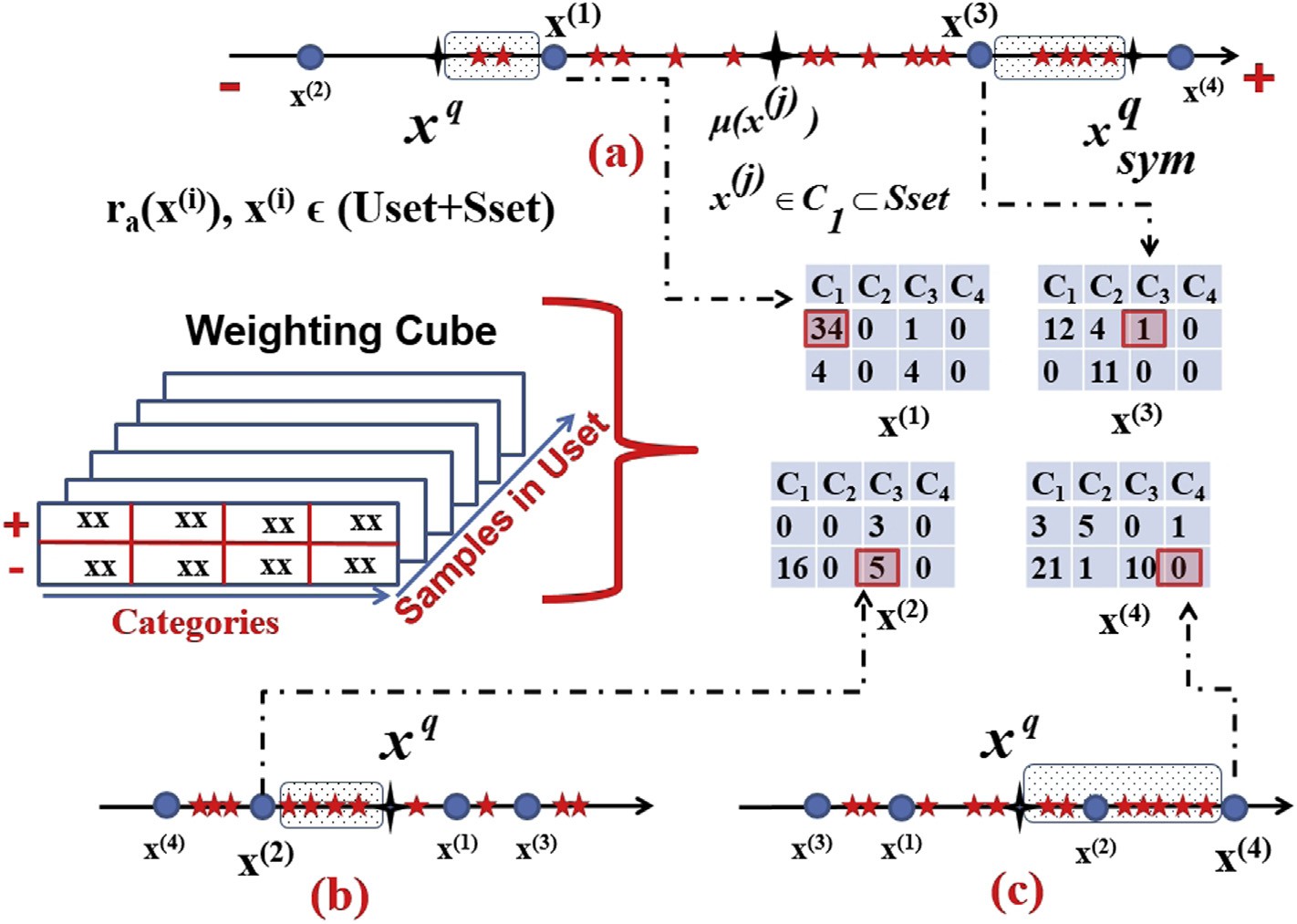
candidate and *x*(*q*). Also note that the exponential factor in (9)

ensures that weights are added with an increasing ratio. Eventually,

S selects some candidate samples out of Uset with their weights in each iteration, and these candidates will be appended to Sset for updating the category models.

* + 1. *Updating the class models*

So far, S fine-tunes the attribute space and picks some candidate samples with their weights from Uset which will be appended to Sset as a temporary extension. Now it is time to update the category models, and this is achieved by one-vs-all *L*2 RBF kernel based SVM

Fig. 5. Candidate selection with a weighting scheme. {x(1), x(2), x(3), x(4)} 2 Uset are the selected candidates for an explanation of: a) *x*(*q*) is quite as am as *c*(1), b) *x*(*q*) is not as am as

*c*(3), c) *x*(*q*) is more am than *c*(4).

[[29]](#_bookmark36). In detail, the samples in the Sset are known with their labels by S, so their weights are naturally 1 like in Ref. [[15]](#_bookmark23). Hence, the candidate weights are first normalized to [0,1] such that they are summed to 1 for true predictions while the maximum value is set to 1 for false predictions because absolutely negative samples exist in the candidate list.

Once S predicts *x*(*q*) truly the candidates are then labeled as

Cpredicted with their normalized weights. The situation becomes

confusing when T rejects the belief because S simply assumes that

swers ‘*x*(*q*) is not as am as c(3)’ and the class-ordering is the candidates are not be in Cpredicted, either. For example, if T an- c(2) > c(3) > c(4) > c(1) on am, S may expect that the candidates *x*(*p*), in addition to *x*(*q*), may come from c(4) or c(1). The decision is trivial when there is only one candidate category (i.e. c(1) if c(3) is inter- changed with c(4)) and the negative side of the Cpredicted vote is

guess for *x*(*p*) if there are more possible classes. In detail, S picks the taken directly as the candidate weight. But S should make its best best one among candidate classes by using its current category

models if there is no weighting for these classes yet. Otherwise, the

positive and negative weights of *x*(*p*) on the candidate class, is one with the highest vote, computed by the difference between chosen directly.

candidate samples, *x*(*p*), which are appended to Sset temporarily, So long as S determines the weights and class labels for the SVM algorithm is implemented on the new training set by initial-

izing the model parameters with the previous ones in each itera- tion. The free parameters are optimized in a grid search method with 10-fold cross validation on Vset as mentioned in the ’pre- liminaries (see 3.2)’ subsection. Also note that class models and attribute space are not updated each time when S achieves worse accuracy performance than the previous setups on the Vset. The intuition is that T's explanations sometimes may not help S improve its visual recognition because of overfitting, and it can downgrade the performance in iterations. The alternate update procedure continues iteratively until S empties Uset with its correct predictions.

1. Performance evaluation
   1. *Experimental setup*

We use two real world datasets to evaluate the proposed algo- rithm for comparative experiments with the other attribute based methods: Outdoor Scene Recognition (OSR) [[6,10,11]](#_bookmark17) that contains 2688 images in 8 scene categories, and Public Figure Face (PUBFIG) [[6,15,23]](#_bookmark17) which has 800 images from 8 face classes. The global low level features (i.e. 512D GIST and additional 30D LAB color histo- grams for PUBFIG) are also provided with the datasets. We repeat the experiments 30 times with different training/test splits, and the average results are noted for generalization. In each run, there exist 15 samples in the Sset, 25 images in the Uset through random se- lection, and the rest is reserved for the test. Vset is generated from

Sset + Uset by injecting Gaussian noise. Furthermore, the super-

vised attributes which are given with the datasets are also used (6

for OSR and 11 for PUBFIG [[6]](#_bookmark17)) for the performance evaluation. In the implementation, LibSVM [[29]](#_bookmark36) algorithm is utilized for category modeling while Newton's method in Ref. [[6]](#_bookmark17) is used for the extraction of relative attributes. Also note that RBF kernel outputs are whitened as in Ref. [[32]](#_bookmark38) for normalization before SVM.

Basically, the proposed work is compared with two framework methods of attribute-based recognition: Direct Attribute Prediction (DAP) and Semi-supervised Attribute Classification (SSAC). DAP offers a two-phase approach where the attribute space and class models are learned independently. Hence, Sset and Uset are now combined in a joined set. We first learn the relative attributes; thereafter categories are modeled on this mid-level via the joined set. SSAC, on the other side, represents ’in-between’ methodology between DAP and the proposed work. The attribute space is

generated with the joined set, Sset + Uset, and the attribute weight

vectors, w, are fixed during the class modeling like in DAP. S ini-

tializes the classifiers on the attribute space by using Sset at the beginning, and it picks a sample out of Uset with its current best guess in an iterative manner. So, one sample is transferred from

Uset to Sset with the belief class label and S updates the class models with the new Sset in each run.

* 1. *Multi-class classification*

Our main concerns in multi-class classification are whether: *a*. Attributes constitute a fruitful intermediate space for data repre- sentation, *b*. Unsupervised attributes are more discriminative than the crowd sourced attribute labeling in supervision, *c*. Learning attributes and category models incrementally in a machine- machine interaction increases the recognition accuracy when compared with DAP and SSAC frameworks.

The plot of mean accuracy vs. varying number of attributes for OSR and PUBFIG datasets are displayed in [Fig. 6](#_bookmark8). With regards to the supervised attributes alone, all three algorithms seem to achieve the similar performance despite the fact that the proposed and SSAC algorithms maintain a better start. We believe that it is due to the limited number of attributes and the class orderings on attri- butes are akin to each other. We learn only 28 unsupervised attri- butes in order to compare the proposed work with the other studies in literature. For these, all methods achieve much lover accuracy at the beginning but they make up the difference quickly when compared with the supervised attributes. As expected, the performance increases little about 1e2% for DAP and 3e4% for SSAC overall, whereas an obvious rise is experienced with the proposed algorithm, that is up to 6e8% for the 28 unsupervised attributes.

The same evaluation is still true if we combine both. When the unsupervised attributes are appended, the accuracy rises up again about 3% with respect to the single usage of unsupervised attributes.

As SSAC and the proposed method are common in learning the class models iteratively, we display their plots of accuracy vs. iter- ation step in [Fig. 7](#_bookmark9). Remembering that the relative attributes are

learned with Sset + Uset initially, SSAC keeps them fixed during the

class model updates whereas S machine updates the attribute space

and classifiers concurrently with respect to T's attribute-based ex- planations in the proposed work. Also note that the query image,

*x*(*q*), is transferred with its belief class label directly into the Sset

each time in the SSAC algorithm. So the iteration bound is restricted

simply to the number of samples in the Uset, i.e. 200 for 25 images per category. On the contrary, the bound varies in the proposed method since the query image is dropped back into the Uset when it is predicted falsely.

In [Fig. 7](#_bookmark9), it is observed that the SSAC makes a better start of about

Sset + Uset, for the attribute space initialization, we assume that 2e4% than the proposed method. Because SSAC uses the joined set, SSAC has started to learn the attributes more consistently with a

larger dataset, as expected. But the accuracy trend of SSAC is not as steep as the one of the proposed work during further iterations. For example in the PUBFIG experiments, the best accuracy level of the SSAC is already captured at about iteration # 230 and 4% final in- crease is achieved in the proposed algorithm. We conclude that the

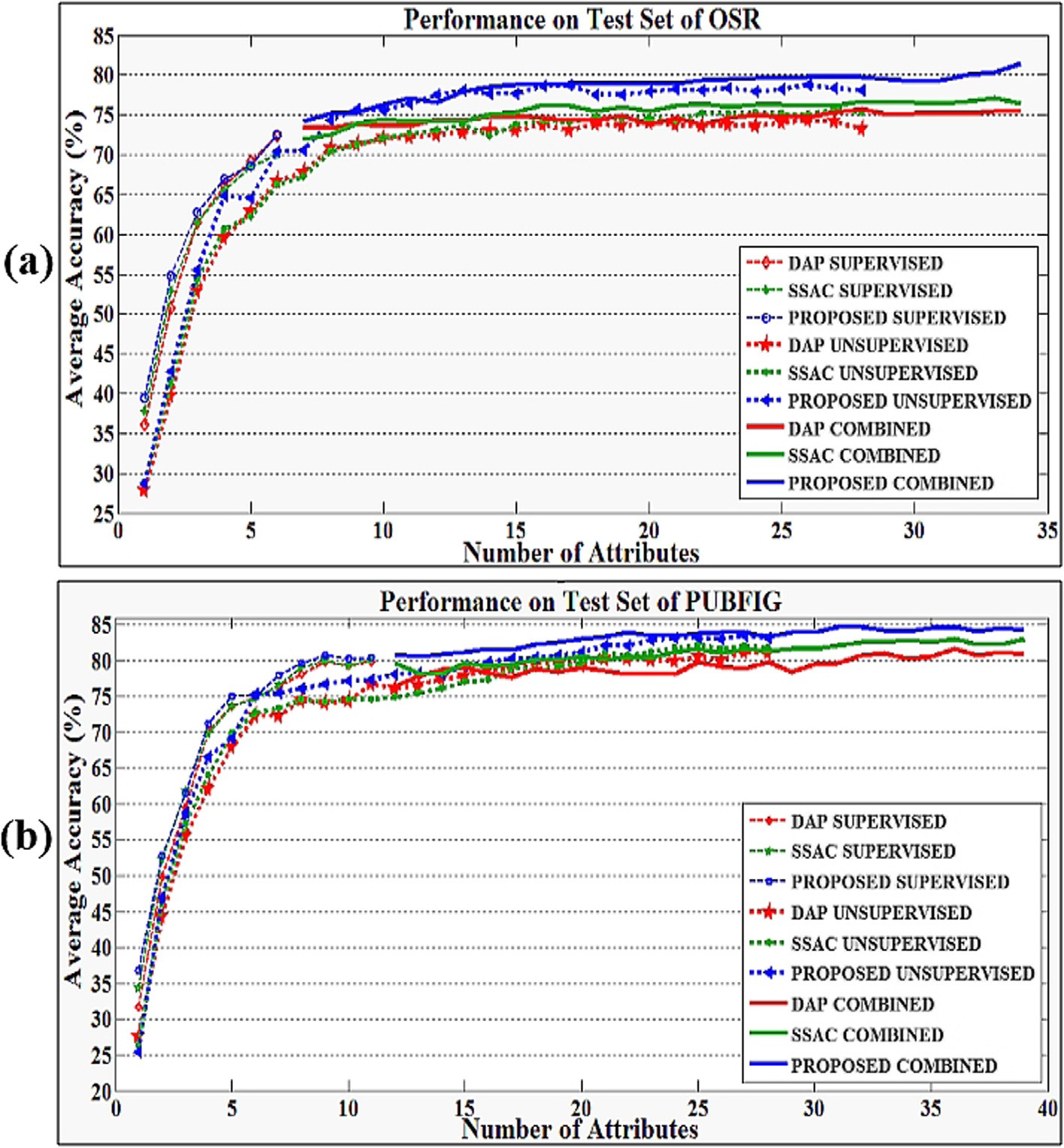


Fig. 6. Accuracy performance analysis with varying number of attributes on: a) OSR, b) PUBFIG.

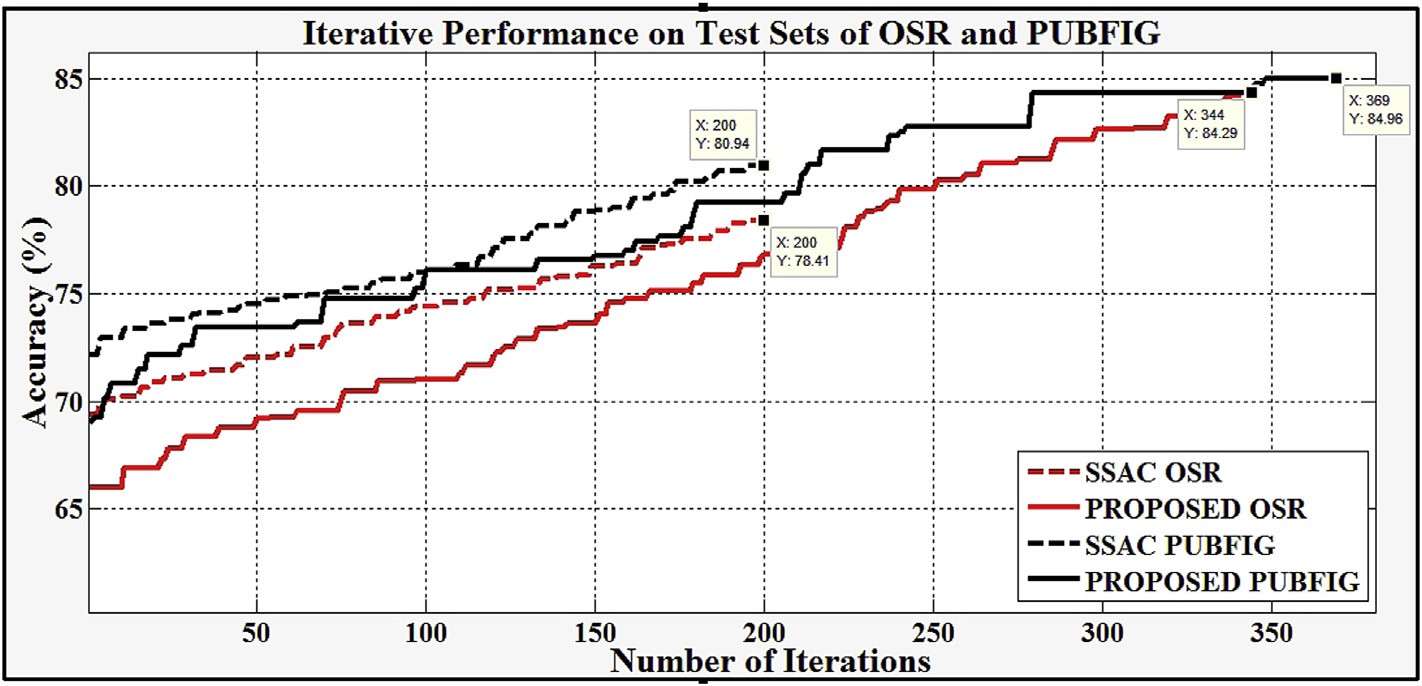


Fig. 7. Iterative performance analysis of SSAC and the proposed work on OSR and PUBFIG datasets.

performance is increased by expanding the training set virtually while some Uset samples are used multiple times in iterations.

Receiver Operating Characteristic (ROC) curve is frequently used in literature to evaluate the performance of classifiers. Basically, the ratio of false and true positive samples is plotted by changing thresholds in a step-wise manner. The classifier is regarded as more

successful when its plot rises up earlier and sharper than the others. We compare the performances of the DAP, SSAC and pro- posed work with supervised and combined (i.e.

supervised + unsupervised) attributes on ROC curves for both

datasets in [Fig. 8](#_bookmark10). As seen, the accuracy is increased obviously when

all attributes are used together, and this confirms that the

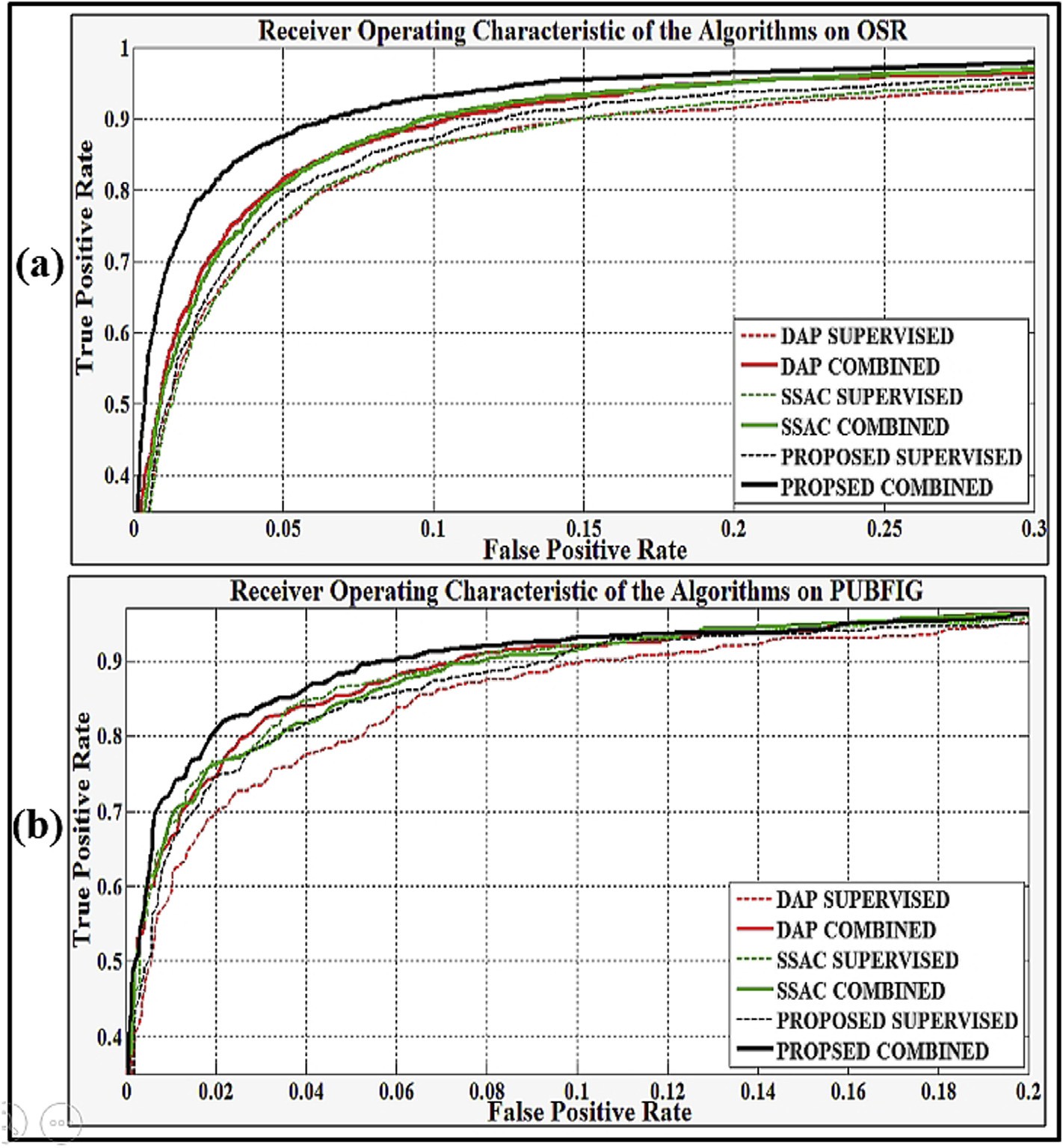


Fig. 8. ROC analysis of the DAP, SSAC and the proposed algorithms on: a) OSR, b) PUBFIG.

Table 1

Performance (%) comparison of the algorithms.

|  |  |  |  |
| --- | --- | --- | --- |
| Algorithm | # of attributes | Mean accuracy OSR | Mean accuracy PUBFIG |
| SAT [[6]](#_bookmark17) | 6e11 | 72.82±0.58 | 74.40±1.04 |
| UAT [[11]](#_bookmark20) | 28e28 | 76.57±1.93 | 78.60±2.26 |
| SAT + UAT [[11]](#_bookmark20) | 34e39 | 77.88±2.78 | 78.83±1.64 |
| RAS [[23]](#_bookmark31) | 34e39 | 78.64±2.14 | 81.25±2.96 |
| UFA [[33]](#_bookmark39) | 28e28 | 78.35±1.70 | 80.60±1.14 |
| SRAA [[34]](#_bookmark40) | 34e39 | 78.86±2.52 | 82.07±1.38 |
| Our SAT | 6e11 | 72.56±0.61 | 77.21±0.82 |
| Our UAT | 28e28 | 78.08±2.42 | 81.90±1.25 |
| Our SAT + UAT | 34e39 | 81.51±1.41 | 84.05±0.56 |

The bold numbers in the last two columns (i.e. mean accuracy OSR and PUBFIG, respectively) indicate the BEST mean accuracy percentages for the OSR and PUBFIG datasets.

unsupervised attributes add discriminative power in dimension- ality. Additionally, the proposed algorithm outperforms the others clearly while SSAC is slightly better than the DAP method.

Finally, the proposed method is compared with the similar ap-

proaches in literature on the same experimental setup, and the mean ± std accuracy results of 30 repeats are listed in [Table 1](#_bookmark11). BINs, PCA and FLD algorithms are actually used for dimension reduction.

Nevertheless, the basis vectors which are extracted during their implementations help representing the data in a new feature space, so they are included as baselines for this reason. The other methods generate supervised/unsupervised attributes in the mid-level for visual recognition, like the proposed work. The results in [Table 1](#_bookmark11) show that the proposed method outperforms the other ap- proaches for about minimum of 2% although the attributes are produced by random class orderings unlike in Ref. [[11]](#_bookmark20), and there is no specific attribute selection, differently from Ref. [[23]](#_bookmark31). The intu- ition behind such a notable result is that we shape the attribute space simultaneously with the class models and the number of training samples is increased during attribute-based feedbacks. We also assume that the expanded number of unsupervised attributes with distinct class orderings establish a better representation without human laboring, leading to more effective classifiers.

1. Conclusion

In this study, we use attributes as the mid-level representation, instead of low-level features, in an incremental learning procedure for visual recognition. Attributes constitute a communication channel through S-T machine interactions. The conversation mainly indicates a question-answer protocol where S selects an informa- tive sample from the unlabeled pool of data, Uset, each time and T gives attribute-based explanations for mentoring. Also note that the training set is expanded virtually since the query image is dropped back into the Uset without exposing its ground-truth category label when S predicts it falsely. So we introduce a stu- dent centered learning method where S is actually responsible for updating the attribute space and class models simultaneously in an iterative manner. Although T initiates the relative attributes by sorting the image categories randomly in an unsupervised fashion, S updates the attributes with the selected query images from then on. This means that T also learns in time how the student interprets the representative space on which the class discriminants are built. Additionally, S does not use only its labeled dataset, Sset, for updating the class models, but it also implements a candidate se- lection method to append some samples from Uset to Sset in a weighting scheme.

We experiment the proposed work comparatively with the frameworks DAP and SSAC, and other similar approaches in liter- ature on two popular mid-scale datasets, OSR and PUBFIG. Because

classification is the focal point, the mean accuracy vs. iteration step/ number of attributes and the ROC curves are the main themes for analysis during multiple experiments. To summarize, the proposed method outperforms other works significantly, and it is concluded that the unsupervised attributes exploit the recognition perfor- mance when learned incrementally and simultaneously with the class models even though they are achieved by random class or- derings without human laboring.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at [http://](http://dx.doi.org/10.1016/j.trit.2017.01.001) [dx.doi.org/10.1016/j.trit.2017.01.001](http://dx.doi.org/10.1016/j.trit.2017.01.001).

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