# **Review of Image Classification Methods and Techniques**

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#### Abstract

Unsupervised region become most challenging area in image processing. Data, object and image classification is a very important task in image processing. If any image has noisy content or its contain blurry data, so it is very difficult to classify these kinds of images. Classification is nothing but just the categorization of same kind of data in same category. Digital image processing introduces many techniques which can classify the data, but if image is blurry or noisy so they can not able to provide the satisfactory results. In this survey paper three main classification methods consider, Supervised learning, unsupervised learning, Semi-supervised Learning. The main motive of this literature survey is to give a brief comparison between different image classification techniques and methods. Finally it has shown that Semi-Supervised Biased Maximum Margin Analysis classifies the images more accurately even if they contain blurry or noisy image.

## **1. Introduction**

Every day millions of images produced. Every image requires classification in this way, By which they can occur easily and in a higher speed. Humans have the capabilities to classify the images more easily then computers. A simple classification system consists of a camera fixed high above the interested zone where images are captured and consequently process [1]. Classification is a procedure to classify images into several categories, based on their similarities. We can easily understand or analyses our surroundings by classifying the images. But it is not always easy to classify an image especially when it contains noisy or blurry contents. In the classification system user deal with a database and that database contains some patterns or images which are predefined or which are going to be classified. Image classification always is a critical but an important task for many applications.

Sometimes it is very hard to identify an object in an image. Especially when it contains, noise, Background clutter or bad quality. And if any image includes more than one object so this task becomes more difficult. So we can say that, the main principle of image classification is to recognize the features occurring in an image. We can discuss three major techniques of image classification and some other related technique in this paper.

First technique is supervised classification. In

supervised learning labeled data points are used. Or we can say that training is required in the supervised learning. Second are unsupervised classification uses no labeled data that means no training is required. In this case we can take any random data. Third technique Semi-supervised classification take several is advantages over Supervised and Unsupervised classification. It uses unlabeled data points in order to remove the need for extensive domain scientist interaction and deal with bias that is the result of poor representation of labeled data. In this survey paper Semi supervised learning has been taken from [3]. As we know that the main principle of an image classification is to recognize the feature occurring in an image. Generally classification is done by computer. Computer classifies images with the help of different mathematical techniques. Classification will be made according to the following steps which shows in figure 1-

#### **Definition of Classification Classes**

Classification classes always depend on the property and objective of the image, and it should be clearly defined.

#### **Selection of Features**

Multi-spectral and multi-temporal properties should be used to fix the differences between the classes. Features of classes differ from one class to another.

#### **Sampling of Training Data**

To obtain correct decision rule it is necessary to sample the training data. Different classification techniques like Supervised, Unsupervised, and Semi supervised learning will be used according to the data.

#### **Estimation of Universal Statistics**

Several classification techniques will be compared with the data, and appropriate method will be selected.

#### **Classification Method**

Appropriate classification method will be used on the data. Some methods which we will discuss in this paper are-SVM, DAG, BMMA, Linear Discriminate Analysis, ANN, Fuzzy Tree.

#### **Verification of Result**

At last final result will be verified.

In this paper section 2, examine the related *survey work* that shows which classification method is most suitable. Section 3 *compares between the three sampling methods* i.e. Supervised, Unsupervised or Semi-supervised to show which is most suitable. Section 4 compares the other *classification methods*.



## 2. Related Work

Wei-jiu Zhang, Li Mao and Wen-bo Xu etld[6] Classification Automatic Image Using the Classification Ant-Colony Algorithm To improve the versatility, robustness, and convergence rate of automatic classification of images, An ant-colony based classification is defined in this paper. According to the characteristics of the image classification, traditional Ant-Colony algorithm is adopts and improves by this model. It defines two types of ants that have different search strategies and refreshing mechanisms. The stochastic ants identify new categories; construct the category tables and determining the clustering center of each category. The experiment indicate that ant-colony algorithm improve the efficiency and accurate the result.

D.Lu and Q. Wend etld [7] did a survey on image classification techniques and methods. Image classification is a complex process that may be affected by many factors. They examine current practices, problems, and prospects of image classification. The emphasis are placed on the summarization of major advanced classification approaches and the techniques used for improving classification accuracy.

Jipsa Kurian, Vkarunakaran etld[5] did a survey on image classification method and find Image classification is one of the most complex areas in image processing. It is more complex and difficult to classify if it contains blurry and noisy content. There are several methods to classify images and they provide good classification result but they fail to provide satisfactory classification result when the image contains blurry and noisy content. The two main methods for image classification supervised and unsupervised are classification. Both classifications have its own advantage and disadvantage. It is difficult to obtain better result with the noisy and blurry image than with normal image.

Saurabh Agrawal, N.K. Varma, Prateek Tamrakar and Pradip Sircar etld [8] increase the classification using support vector machine. Traditional classification approaches deal poorly on content based image classification tasks being one of the reasons of high dimensionality of the feature space. In this paper, color image classification is done on features extracted from histograms of color components. The benefit of using color image histograms are better efficiency, and insensitivity to small changes in camera view-point i.e. translation and rotation.

Quia Du etld [10] they proposed a constrained linear discriminate analysis (CLDA) approach for classifying the remotely sensed hyper spectral images. Its basic idea is to design an optimal linear transformation operator which can maximize the ratio of inter-class to intra-class distance while satisfying the constraint that the different class centres after transformation are aligned along different directions. Its major advantage over the traditional Fisher's linear discriminate analysis is that the classification can be achieved simultaneously with the transformation. The CLDA is a supervised approach, i.e., the class spectral signatures need to be known a priori. But, in practice, these information may be difficult or even impossible to obtain. So they will extend the CLDA algorithm into an unsupervised version, where the class spectral signatures are to be directly generated from an unknown image scene.

Mostafa Sabzekar, Mohammad Ghasemigol, Mahmoud Naghibzadeh, H. S. Yazdi [2] proposed Directed Acyclic Graph Support Vector Machines (DAG SVM). It suggests a weighted multi-class classification technique which divides the input space into several subspaces. In the training phase of the technique, for each subspace, a DAG SVM is trained and its probability density function (pdf) is guesstimated. In the test phase, fit in value of each input pattern to every subspace is calculated using the pdf of the subspace as the weight of each DAG SVM. Finally, a fusion operation is defined and applied to the DAG SVM outputs to decide the class label of the given input pattern. Evaluation results show the prominence of our method of multi-class classification compared with DAG SVM.

S.Moustakidis, G. Mallinis, N. Koutsias, John B. Theocharis [11] fuzzy decision tree is proposed in this paper. Where, the node discriminations are implemented via binary SVMs. The tree structure is determined via a class grouping algorithm. In addition, effective feature selection is incorporated within the tree building process, selecting suitable feature subsets required for the node discriminations individually. FDT-SVM exhibits a number of attractive merits such as enhanced classification accuracy, interpretable hierarchy, and low model complexity. Furthermore, it provides hierarchical image segmentation and has reasonably low computational and data storage demands.

L. Zhang, L. Wang, W. Lin [12]. In this Paper we will discuss the semi supervised biased maximum margin analysis for interactive image classification. A variety of relevance feedback (RF) schemes have been developed as a powerful tool to bridge the semantic gap between low-level visual features and high-level semantic concepts, and thus to improve the performance of CBIR systems. Among various RF approaches, support-vector-machine (SVM)-based RF is one of the most popular techniques in CBIR. Despite

the success, directly using SVM as an RF scheme has two drawbacks mainly. First, it treats all the feedbacks equally i.e. negative and positive, which is not appropriate since the two groups of training feedbacks have distinct properties. Second, most of the SVMbased RF techniques do not take into account the unlabeled samples, although they are very helpful in constructing a good classifier. To explore solutions to overcome these two drawbacks, in this paper, we propose a biased maximum margin analysis (BMMA) and a semi supervised BMMA (Semi BMMA) for integrating the distinct properties of feedbacks and utilizing the information of unlabeled samples for SVM-based RF schemes. To differentiate positive feedbacks from negative ones based on local analysis BMMA is used, whereas the Semi BMMA can effectively integrate information of unlabeled samples by introducing a Laplacian regularize to the BMMA. We formally formulate this problem into a general subspace learning task and then propose an automatic approach of determining the dimensionality of the embedded subspace for RF. Extensive experiments on a large real-world image database demonstrate that the proposed scheme combined with the SVM RF can significantly improve the performance of CBIR system.

Ajay Kumar Singh, Shamik Tiwari & V.P. Shukla etld [13] Wavelet based Multi Class image classification using Neural Network, A feature extraction and classification of multiclass images by using Haar wavelet transform and back propagation neural network. The wavelet features are extracted from original texture images and corresponding complementary images. The features are made up of different combinations of sub-band images, which offer better discriminating strategy for image classification and enhance the classification rate.

#### Discussion

Related work proof that all other methods are very good and classify the image efficiently. But semi supervised BMMA method is more efficient then other methods because of 2 reasons. Firstly it is a semi supervised classification, as we know semi supervised classification gives accurate and cost effective result and secondly BMMA overcome the disadvantages of RBF SVM.

## 3.Comparison between Data Sampling Methods Supervised Classification

Supervised learning based classification is depends on data which is created from the knowledge of domain. I n supervised learning labelled data points are used. To determine accurate categorization of an image in supervised classification pre-labelled samples are required. In this method training is required or expertise knowledge is required so this technique become time consuming. That's by in some areas this technique is not suitable. In order to determine a decision rule for classification, it is necessary to know the spectral characteristics or feature with respect to the population of each class [4].

## Advantages

- Errors can be detected by operators and they often remedy them [5].
- Expertise knowledge required, so this method will give the accurate result.

## Disadvantages

- Not suitable to deal with big data, because for each area it requires area experts.
- Very Time consuming. It takes so much time to identify pre-labelled samples.

## **Unsupervised Classification**

Some situation requires little information about the area to be classifies, only image properties are used as-

- a. Randomly sampled data's several groups, will be divided mechanically into the same classes by using clustering techniques.
- **b.** These clustered classes later used for determining population statistics. This kind of classification is called the unsupervised classification.

## Advantages

- Scientist spends less time to classify the domain. As a result only required images are classified.
- This approach is very a suitable to classify large data.

## Disadvantages

- Any kind of training is not given in this method, so it requires great knowledge about the area or about the method which is suitable for the desired area.
- With large data sets computation time is large and it creates useless classifier.



# Semi Supervised Classification

This method is used to deal with the non-labelled samples to assist with the supervised classification method. By this method we will be able to deal with unsupervised classification. This shows that this method is able to deal with the situation where labelled data points are abundance. Sometimes both supervised and unsupervised methods do not able to obtain efficient result, but semi-supervised approach gives the accurate result and focuses completely on efficiency which is the principle of semi-supervised classification. Semi-supervised method does their classification in three steps. Firstly it selects the labelled or un-labelled data points, i.e. data point selection. After selecting the data point it creates the initial classifier, which is useful in third step. And the last step is to clustering the data points to find classifier. Semi- supervised technique is best suited in much application and will give the accurate results.

#### Advantages

- Cost of classification will decreases because labelled data combined with the unlimited unlabelled data.
- Focuses on accurate results and efficiency.

### Disadvantages

• Global maximum problem.

This Comparison shows that semi supervised classification is much better than both the supervised and unsupervised classification.

# 4. Comparison between Data Sampling Methods

S.	Method	Description	Disadvantages	
1	ANN	Artificial Neural Network is a kind of artificial intelligence that controls human mind's function. It is a non- parametric approach. Non- parametric approach has no assumption about the data and where correctness depends on the no. of inputs and network. Ann learns from the environment, and stores the experiential knowledge. ANN is a collection of layer basically it has 2 layers i.e. input and output, but some system has hidden layers. Every layer has no. of	ANN required training which is costly and time consuming. ANN is network architecture so sometimes it becomes very hard to choose which network is most suitable for over approach.	3

2	DAG- SVM	neurons. They connected with each other by a weighted link. Direct Acyclic Graph based support Vector machine performs a better classification in compression of another binary multi-class classification. Feature data is mapping by the graph portion technique applied by DAG. The	DAG suffered a little bit problems with mapping of space data into feature selection process. Performance of result evaluation shows that SVM- DAG is not a better classifier.
		mapping space of feature data mapped correctly automatically improved the voting process of classification.	
3	SVM	SVM is a binary Non- parametric classifier. Some SVM supports multiclass classifiers also. SVMs [14] are learning systems that use a hypothesis space of linear functions in a hyper space. SVM is trained with a Learning algorithm from optimization theory that implements a learning bias derived from	Training required, which is time consuming. Transparency in final result is very less.

		statistical learning theory. The aim of Classification via SVM is to find a 'computationally efficient' way of learning good separating hyper planes in a hyperspace, where 'rand'	
		nyper planes mean ones optimizing the generalizing bounds and by 'computationally efficient' we mean algorithms able to deal with sample sizes of very high [8].	
4	FDT	Fuzzy Decision Tree approach is a non parametric Unsupervised approach and based on hierarchical rule based method. Fuzzy nature of this method makes it more reliable, because fuzzy uses stochastic approach. FDT uses the advantages of both the methods i.e. Fuzzy and decision tree.	Main disadvantage of this method is that it does not require training, so prior knowledge about the desired area is required. Gives complicated calculations, when various undecided outputs are correlated.
5	BMMA	Semi supervised BMMA enhanced the content based image retrieval approach. Semi BMMA easily	Basically Semi supervised BMMA has many advantages, but the main problem is that, it suffers with global maximum

distinguish	problem.
between	-
positive and	
negative	
feedback.	
Based on local	
analysis. It also	
uses the	
benefits of semi	
supervised	
approach. Semi	
BMMA forming	
RF by	
combining	
unlabeled	
samples, and	
remove the	
over fitting	
problem of	
labelled	
samples.	

# 5. Conclusion

This paper discuss about the image classification techniques and methods. This paper provides detailed information about the different classification techniques and methods. Main classification techniques are divided into three categories such as Supervised Classification, Unsupervised Classification and Semisupervised classification. And also there related techniques such as ANN and SVM are a supervised approach and having some disadvantages. FDT is an unsupervised classification method and it also has some advantages and disadvantages. BMMA is a semi supervised approach and it is more suitable then all other methods because it takes advantages of both supervised and unsupervised techniques.

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