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# A Review of Feature Extraction Techniques for Image Analysis

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Abstract: Feature extraction is the most important step in image classification. It helps in extracting the feature of an image as ideal as possible. Feature extraction techniques are applied to get the feature that will be useful in classifying and recognizing the images. In this paper, we reviewed various feature extraction techniques. These methods are classified as low-level feature extraction and High-level feature extraction. Low-level feature extractions are based on finding the points, lines, edge, etc while high level feature extraction methods use the low level feature to provide more significant information for further processing of Image analysis. Mostly high-level feature extraction method uses the Artificial Neural Network (ANN) to extract the feature in multiple layers.

**Keywords:** Feature extraction, Image classification, ANN.

#### 1. INTRODUCTION

feature vector) is called the feature selection. Image

In image classification, the local features of the image are Analysis is a process in which feature of the images are utilized to distinguish the different images. These features extracted and analyze for further processing. It is different are catogoriesed on the various key component of image from other image processing operations like restoration, data like color intensity, edges of the objects present in coding and enhancement. Image analysis involves the image, texture, etc. [1]. The efficiency of feature detection, segmentation, extraction and classification extraction method enhances the further processing of an techniques [2]. Feature extraction technique is used to image to a great extent. These features can be used in extract the features by keeping as much information as image matching, pattern recognition and retrieval. These possible from large set of data of image. Efficiency and applications require the compact and relevant information effectiveness of feature selection and extraction are severe to achieve high degree of accuracy. An input image posses challenge nowadays. Numerous methods are used to large complex and redundant information. The process of extract features like color, texture and shape as feature transferring this information to reduce set of feature (or vector. The techniques for feature extractions are classified are shown in Fig. 1.

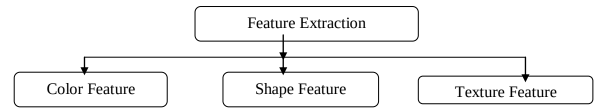


Fig.1: Classification of Feature Extraction Method

This paper reviewed various feature extraction technique knowledge of shape. High Level feature are built on top of extracted automatically from the image without having and shapes.

to analyze the image. Feature extraction methods are low level features to detect objects and larger shapes in the classified as the low level feature and high level feature image. Convolution Neural network (CNN) uses both type extraction. Low level feature are small details of the image of feature: first layer of CNN detect lines point curve like point, line edge corner etc. Low level feature can be edges etc then later layers recognize the common objects

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#### 2. LITERATURE REVIEW

There are various methods in literature that have been proposed for the feature extraction. It is a type of data reduction technique. The aim is to reduce the data set of features which is valuable information present in an image. [3]. Data present in an image are very complex and very high dimensional, it is a necessary step to extract the informative feature from an image for object recognition and segmentation [4]. Besides lowering the computational cost, feature extraction is also a means for controlling the so-called curse of dimensionality. In image analysis, all preserve the class separability well [5, 6].

operation to extract the low level feature. Color, edges and corners are other low level feature for classification of

In begining of image analysis various color spaces are based used to distinguish the images. There are different color spaces such as RGV, LUV, HSV and HMMD [7]. Color histograms, Color Coherence vector, color moments based successful and faster in detecting color distribution features in any given images meeting basic requirements. But it was unsuccessful in matching large set of images and no satisfies the following criteria (Consistency, Accuracy) [8]. Out of these method Color Moment is feature [9].

As result shown in color space extraction were not met at raster sampled shape image. of edges and corners. Edge detection which produces the line drawing used for low level feature which define the shape of objects [10]. The quality of edge extraction feature is highly dependent on lightening conditions, the same intensity and the presence of noise. A corner detector algorithm called FAST (Features from Accelerated detection of corners was prioritized over edges as they neighboring points [12].

Texture based feature extraction can be classified as spatial and spectral texture based on their various square region with sufficient size [13].

Gabor filter is widely used to extract the texture feature for image classification. Gabor filter or wavelets characterize an image by obtaining the centre frequency and orientation parameter. A feature vector is created by capturing the energy at a specific frequency and direction [14].

Shape feature extraction methods can be classified into two groups as Contour based and region-based methods. Contour based technique calculate shape feature only from the boundary and region-based method extracts feature from the entire region. These methods involve two type of approach. First is continuous approach which does not divide shape into subpart. It uses the the integral boundary features of the images are seprated in such a manner that to derived the feature vector. Second is Discrete (Global) Approach divides the shape boundary into sub part and Thresholding is one of the operations performed as point compute the multi-dimensional feature vector. The Shape descriptor involves calculating area, circularity, eccentricity, major axis orientation, and bending energy [8]. Common methods of boundary decomposition are polygonal approximation, decomposition and curve fitting.

In region based techniques, all the pixels within a shape region are taken into account to obtain the shape and color correlogram are used for the extraction of representation, rather than only use boundary information features in images. These techniques are based on as in contour base methods. Common region based extracting the mean, skewness and standard deviation of methods use moment descriptors to describe shapes. Other intensity of the image pixel [7]. Color histogram was region based methods include grid method, shape matrix, convex hull and media axis. Similar to contour based methods, region based method are more effective as whole shape region is considered for descriptor where every pixel of shape is considered [10]. Zhang and Lu proposed the Generic Fourier descriptor (GFD) to overcome of simplest, compact and robust technique to extract the multidimensional analysis of a shape. The GFD is acquired by applying a 2-D Fourier transform on a polar-

the expectation. Image analysis limited with identification Neural networks are very promising technique for feature extraction due to powerful parallel mechanism of computation. There exists wide range of ANNs that are trained enough to perform dimensionality reduction of the input data to create new set of compact and relevant feature vector. ANN takes the input data as pixel and extracts the feature through the layers of network based on Segment Test) based on the SUSAN (Smallest Unvalued learning. Oja [17] presented a well-known feature Segment Assimilating Nucleus) [11]. With FAST, the extraction neural network model of a one dimensional principal component analysis (PCA) which was extended claimed that corners are one of the most intuitive types of to multiple dimensions [18, 31]. Baldi and Hornik [19] features that show a strong two dimensional intensity proved that three-layer auto-associator networks change, and are therefore well distinguished from the performed better corresponding to PCA. Linear PCA cannot deal efficiently with non-linear data subspace. In subsequent [20, 21], auto-associator networks with multilayers were shown good performance in non-linear advantages to use in the image processing. Spatial texture dimensionality reduction including principal surfaces [22]. is easy to use and can be extract information from any It is also possible to use a mixture of linear subspaces to shape. These feature are very sensitive to noise and approximate a non-linear subspace [23]. There exists an distortions. Spectral texture is robust and requires less approach by grouping the similar feature into small set of computation. For efficient feature spectral texture require feature-cluster to reduce high-dimensional data. Clustering preserve the redundant feature of the data while network

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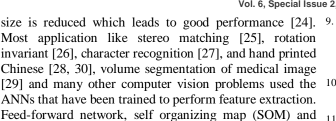


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Hopfield ANNs are the network models which are used

mostly in feature extraction technique.

It is important to make a distinction between application of supervised and unsupervised ANNs for feature extraction. A supervised ANN concerns with learning a model from labeled data which has predicted output. Classification, regression, anomaly detection are some of supervised learning technique which are helpful to reduce the data (feature), make predicted data and recognize the pattern. 15. Unsupervised learning does not focus on predetermined feature, nor does it predict a target value. It is a technique which tries to find hidden structure in unlabeled data. Clustering is one of the unsupervised learning. Both supervised and unsupervised ANN learning methods have advantages over statistical methods [31, 32]. The SOM [33] is a dimensionality reduction technique which has 19. properties to preserve topological relationship even in lower dimensional space.

### 3. CONCLUSION

Study shows that when feature extraction technique are applied for the image analysis region based shape feature are more robust as these methods extract all the shape 22. information. Moments method and GFD provides more prominent information of shape. Zernike moments and GFD satisfy the six principle of MPEG-7. Study also shows that that supervised classification methods SOM 24. Hopfield ANNs outperformed unsupervised algorithms.

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