A Survey on Image Mining, its Techniques and Application

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ABSTRACT
We know that today’s world is digital world and we have use digital data such as video, audio, images etc. in various fields for various purposes. In present scenario, image plays vital role in every aspect of business such as business images, satellite images, and medical images and so on. Image mining is challenging field which extends traditional data mining from structured data to unstructured data such as image data. The main aim of this paper is to present a survey of the various techniques used for image mining applications. Forests fires are a significant problem. To fight against these disasters, the accurate prediction of forest fire is a crucial issue. The increase in the number of forest fires in the last few years has forced governments to take precautions. If the fire fighters know where the fire will be in sometimes it would be easier for them to stop the fire. Therefore a big need for predicting the fire behavior exists. In this paper various techniques of image mining and different algorithms used to analyze a key event –fire is studied. This paper covers literature survey of image mining techniques and its applications.

Keywords
Data mining, Multimedia mining, Image mining, forest fire

1. INTRODUCTION
Multimedia data mining is used for extracting interesting information for multimedia data sets, such as audio, video, images, graphics, speech, text and combination of several types of data set which are all converted from different formats into digital media [1]. As in day to day life importance associated with images is improving, Image Mining has become an important research issue in the area of Multimedia Mining. Research in Image mining can be broadly classified in two main directions (1) Domain specific applications (2) General applications[2].Image Mining is different from computer vision, and image processing techniques. This is because the focus of image mining is in the extraction of patterns from a large collection of images, whereas the focus of computer vision and image processing techniques is in understanding and/or extracting specific features from a single image [3]. Variety of image data for instance digital photographs, medical images and satellite TV images are generally generated each day. It is difficult or even impossible pertaining to human to learn the underlying knowledge and patterns inside the image when handling a sizable collection associated with images. Current research in image mining continues to be focused on how best to represent images so that data mining techniques can be applied [4]. Image mining is used in variety of fields like medical diagnosis, space research, remote sensing, satellite images, agriculture, and industries and even in the educational field [5].

Throughout Image mining procedure includes some steps like first refining Image database, Pre-processing, Transformation and have Extraction, Mining, Interpretation and at long last Evaluation that determined by knowledge. Here, images from an image database are first pre-processed to raise their quality. These images subsequently undergo various transformations and have extraction to generate giving her very features from the actual images. With the actual generated features, mining can be executed using data mining processes to discover significant styles. The resulting styles are evaluated and interpreted to discover the final knowledge, which may be applied to purposes.

Fig.1. Image Mining Process

2. IMAGE MINING FRAMEWORKS
At the moment, a couple types of frameworks work extremely well: (a) Function -Driven Structure (b) Information-Driven image Frameworks [6]. A lot of current image mining process architectures come under this function-driven image mining framework. These descriptions are usually entirely application-oriented and also the framework has been arranged In line with the module performance. While the function-driven framework provides the goal of setting up and clarifying the various roles and duties to become carried out throughout image mining, that fails to emphasize the various amounts of Information representation needed for image facts prior to meaningful mining usually takes location [4].

3. NEED OF IMAGE MINING
Images, if analyzed, can reveal useful information towards the human users. Image mining refers to the extraction regarding implicit knowledge, image data relationship, or other designs not explicitly stored inside images. Image
mining is over just an extendable of data mining to image sector.

4. IMAGE MINING TECHNIQUES

Image mining includes object recognition, image indexing and retrieval, image classification and clustering, association rules mining, and neural network [6, 7].

4.1 Object Recognition

Using object models which might be known a priori, an object recognition technique finds objects in actuality from an image. Machine learning and purposeful information extraction can simply be realized when some objects have been identified and recognized through machine. The object recognition problem might refer to as any supervised labelling problem according to models of known items i.e. given a target image containing a number interesting objects and a collection of labels corresponding to a collection of models known to technique, what is object recognition to assign correct product labels to regions, or a collection of regions, in the image.

4.2 Image Retrieval

Image mining requires that images be retrieved according to some requirement specifications. The requirement specifications can be classified into three levels of increasing complexity:

(a) Level 1 comprises low level features of such as color, texture, shape or the spatial location of image elements.
(b) Level 2 comprises image retrieval by derived or logical features like objects of a given type or individual objects or persons.
(c) Level 3 comprises high level features of image.

4.3 Image Indexing

To further improve image retrieval rate, there is require of image data base using a fast and useful indexing scheme. A couple of main approaches are usually: reducing dimensionality or indexing high dimensional info. Other proposed indexing schemes concentrate on specific image features including color, shape and texture features.

4.4 Image Classification

In supervised classification technique, as input a collection of labelled (Pre-classified) images are given, and here the problem is to label a newly Encountered, yet unlabeled images. Typically, the given Labelled (training) images are used to do the machine learning of the class description which in turn is use to label a new Image.

4.5 Image Clustering

In unsupervised classification (or image clustering), the problem is always to group a given assortment of unlabeled images straight into Meaningful clusters based on the image content with not a priori knowledge. Clustering is often more advantage for minimizing the searching time period of images inside database. There are a variety of clustering methods: hierarchical, partitioning, density-based, grid based and fuzzy clustering methods.

4.6 Association rules mining

Association rule mining generates rules who have support and confidence greater than some user specific minimum support in addition to minimum confidence thresholds. A normal association rule mining algorithm works within two steps. The 1st step finds all substantial item sets that match the minimum support constraint. The second move generates rules from each of the large item sets that match the minimum confidence constraint.

4.7 Neural network

Neural Networks are computational systems made up of simple processing units called neurons which are usually organized into layers with fully or partially connections. The main task associated with a neuron is to receive the activation values from its neighbours (the output of other neurons), compute an output based on its weighted input parameters and send that output to its neighbours.

5. IMAGE MINING APPLICATIONS

Image mining is use in various fields. Different applications of image are: [2, 3, 5, 6]

- In medical to diagnose diseases (e.g. Brain tumour)
- Satellite Cloud Imagery (e.g. Detecting copying unauthorized image on internet)
- In Natural scene recognition
- In Space research
- In Remote sensing
- In Detection of wild plant (e.g. egeria detection)
- In Agriculture field
- In industrial work
- In educational field

Image Mining Real-World Application [8]: It involves satellite images. Satellite images are a significant source of information. One useful request of satellite images is usually to examine the walkways and trends of forest fires over the years, thereby enabling fire-fighters to get a better understanding of the behaviour of like forest fires so as to combat these that will fire effectively. This is aim for the satellite image mining application. To achieve this, following is required:

1. An efficient as well as effective spatial clustering technique for large-scale multi-resolution incremental clustering which might be adaptable in vibrant environment;
2. An image indexing scheme depending on cluster-related semantic concepts to obtain high-level image retrieval within the satellite image database;
3. Fire cluster information to find out any spatial as well as temporal trends as well as patterns of fire development in terms of scale, area, time duration and location.

Different parameters for forest fire are:

- To detect affected region from forest fire, fire flames, fire behaviour from wind direction, prediction of fire spread [9].
- Identify fire spread path, to predict areas which may be affected in later stage, loss of vegetation and loss of wild life [10].
- Temperature extraction for fire occurrence, to identify fire occurring temperature, fire danger rate for loss of vegetation [11].
- Identify forest fire based on color space [12].
6. IMAGE MINING ISSUES
Image mining research remains in their infancy and many issues continue to be solved. Particularly, for image mining research to progress to a fresh height, the pursuing issues need to be investigated.

Issues [8]:

(a) Propose new representation schemes for visual patterns that are able to encode sufficient contextual information to allow for meaningful extraction of useful visual characteristics.

(b) Devise efficient content-based image indexing and retrieval techniques to facilitate fast and effective access in large image repository.

(c) Design semantically powerful query languages for image databases;

(d) Explore new discovery techniques that take into account the unique characteristics of image data;

(e) Incorporate new visualization techniques for the visualization of image patterns.

(f) Central key issue in image mining is how to pre-process image sets so as to represent in form that supports the application of data mining.

(g) Image pattern representation: How can we represent the image pattern such that the contextual information, spatial information, and important image characteristics are retained in the representation scheme?

(h) Image features selection: Which are the important images features to be used in the mining process so that the discovered patterns are meaningful visually?

(i) Image pattern visualization: How to present the mined patterns to the user in a visually-rich environment?

7. CONCLUSION
The main intent of the image mining is to remove the data loss and obtain the meaningful information which is expected need of human. In this paper most of image mining techniques have been discussed. These all techniques have their own advantages and disadvantages. For particular forest fire application, by using more than one number of parameters to predict forest fire may give better result. They use different methods for the same.

8. REFERENCES
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