

# Image Mining: Trends and Developments

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## Abstract

Advances in image acquisition and storage technology have led to tremendous growth in very large and detailed image databases. These images, if analyzed, can reveal useful information to the human users. Image mining deals with the extraction of implicit knowledge, image data relationship, or other patterns not explicitly stored in the images. Image mining is more than just an extension of data mining to image domain. It is an interdisciplinary endeavor that draws upon expertise in computer vision, image processing, image retrieval, data mining, machine learning, database, and artificial intelligence. Despite the development of many applications and algorithms in the individual research fields cited above, research in image mining is still in its infancy. In this paper, we will examine the research issues in image mining, current developments in image mining, particularly, image mining frameworks, state-of-the-art techniques and systems. We will also identify some future research directions for image mining.

**Keywords:** Image mining, image indexing and retrieval, object recognition, image classification, image clustering, association rule mining.

## 1. Introduction

Advances in image acquisition and storage technology have led to tremendous growth in very large and detailed image databases [43]. A vast amount of image data such as satellite images, medical images, and digital photographs are generated every day. The World Wide Web is regarded as the largest global image repository. An increasing proportion of the contents in digital libraries are images. These images, if analyzed, can reveal useful information to the human users. Unfortunately, it is difficult or even impossible for human to discover the underlying knowledge and patterns in the image when handling a large collection of images.

Image mining is rapidly gaining attention among researchers in the field of data mining, information retrieval, and multimedia databases because of its potential in discovering useful image patterns that may push the various research fields to new frontiers. Image mining systems that can automatically extract semantically meaningful information (knowledge) from image data are increasingly in demand. The fundamental challenge in image mining is to determine how low-level, pixel representation contained in a raw image or image sequence can be efficiently and effectively processed to identify high-level spatial objects and relationships. In other words, image mining deals with the extraction of implicit knowledge, image data relationship, or other patterns not explicitly stored in the image databases.

Research in image mining can be broadly classified into two main directions. The first direction involves domain-specific applications where the focus is in the process of extracting the most relevant image features into a form suitable for data mining [10, 18, 22]. The second direction involves general applications where the focus is on the process of generating image patterns that maybe helpful in the understanding of the interaction between high-level human perceptions of images and low level image features [30, 43]. The latter may lead to improvements in the accuracy of images retrieved from image databases.

In this paper, we first examine how image mining is different from some of its related fields such as image processing, pattern recognition, and traditional data mining. Next, we analyze the essential components that are needed in an image mining framework and how these components interact with one another to discover interesting image patterns. Two types of image mining frameworks will be described, namely, a functional-driven image mining framework and an information-driven image mining framework. Major research efforts in the area of image mining will be highlighted. Finally, we will use a real-world application to demonstrate the importance of image mining.

The rest of this paper is organized as follows. Section 2 discusses the objectives of image mining and the research issues that are unique to image mining. Section 3 presents two possible frameworks for image mining: the functionality framework versus the information-driven framework. Section 4 gives an overview of the major image mining approaches and techniques used in image mining including object recognition, image indexing and retrieval, image classification and clustering, association rules mining, and neural networks. In section 5, we demonstrate the applicability of image mining in a real-world application. Finally, section 6 concludes with some future research directions for image mining.

## 2. Image Mining Issues

Image mining denotes the synergy of data mining and image processing technology to aid in the analysis and understanding in an image-rich domain. In fact, it is an interdisciplinary endeavor that draws upon expertise in computer vision, image processing, image retrieval, data mining, machine learning, database, and artificial intelligence [3]. While some of the individual fields in themselves may be quite matured, image mining, to date, is just a growing research focus and is still at an experimental stage.

Broadly speaking, image mining deals with the extraction of implicit knowledge, image data relationship, or other patterns not explicitly stored in the images and between image and other alphanumeric data. For example, in the field of archaeology, many photographs of various archeological sites have been captured and stored as digital images. These images, once mined, may reveal interesting patterns that could shed some lights on the behavior of the people living at that period of time.

Clearly, image mining is different from low-level 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. While there seems to be some overlap between image mining and content-based retrieval (since both are dealing with large collection of images), image mining goes beyond the problem of retrieving relevant images. In image mining, the goal is the discovery of image patterns that are significant in a given collection of images and the related alphanumeric data.

Perhaps the most common misconception of image mining is that image mining is yet another term for pattern recognition. While the two fields do share a large number of common functions (for example feature extraction), they differ in their fundamental assumptions. In pattern recognition, the objective is to recognize some specific patterns; whereas in image mining, the focus is on generating all significant patterns without prior knowledge of what patterns may exist in the image databases. Another key difference is in the types of patterns examined by the two research fields. In pattern recognition, the patterns are mainly classification patterns. In image mining, the patterns types are more diverse. It could be classification patterns, description patterns, correlation patterns, temporal patterns, and spatial patterns. Finally, pattern recognition deals only with pattern generation and

pattern analysis. In image mining, this is only one (albeit an important) aspect of image mining. Image mining deals with all aspects of large image databases which implies that the indexing scheme, the storage of images, and the retrieval of images are all of concerns in an image mining system.

Figure 1 shows the image mining process. The images from an image database are first preprocessed to improve their quality. These images then undergo various transformations and feature extraction to generate the important features from the images. With the generated features, mining can be carried out using data mining techniques to discover significant patterns. The resulting patterns are evaluated and interpreted to obtain the final knowledge, which can be applied to applications.

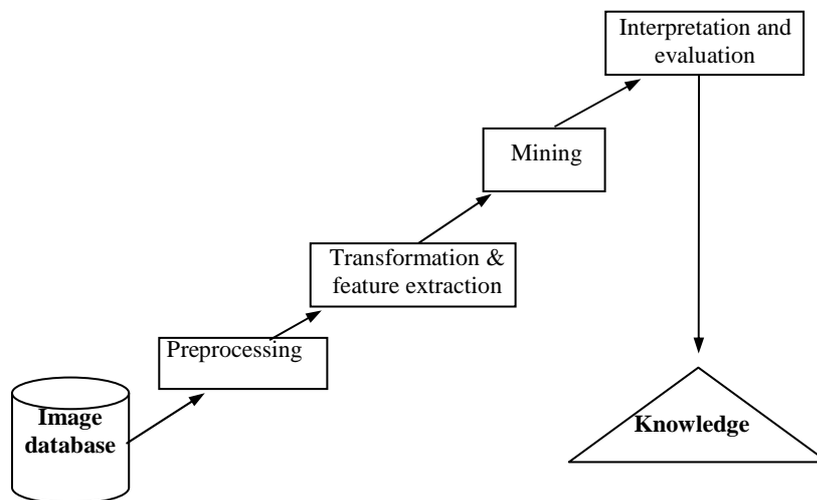


Figure 1. Image mining process.

It should be noted that image mining is not simply an application of existing data mining techniques to the image domain. This is because there are important differences between relational databases versus image databases:

(a) Absolute versus relative values

In relational databases, the data values are semantically meaningful. For example, age is 35 is well understood. However, in image databases, the data values themselves may not be significant unless the context supports them. For example, a grey scale value of 46 could appear darker than a grey scale value of 87 if the surrounding context pixels values are all very bright.

(b) Spatial information (Independent versus dependent position)

Another important difference between relational databases and image databases is that the implicit spatial information is critical for interpretation of image contents but there is no such requirement in relational databases. As a result, image miners try to overcome this problem by extracting

position-independent features from images first before attempting to mine useful patterns from the images.

(c) Unique versus multiple interpretation

A third important difference deals with image characteristics of having multiple interpretations for the same visual patterns. The traditional data mining algorithm of associating a pattern to a class (interpretation) will not work well here. A new class of discovery algorithms is needed to cater to the special needs in mining useful patterns from images.

In addition to the need for new discovery algorithms for mining patterns from image data, a number of other related research issues also need to be resolved. For instance, for the discovered image pattern to be meaningful, they must be presented visually to the users. This translates to following issues:

(a) 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?

(b) Image features selection

Which are the important image features to be used in the mining process so that the discovered patterns are meaningful visually?

(c) Image pattern visualization

How to present the mined patterns to the user in a visually rich environment?

### **3. Image Mining Frameworks**

Early work in image mining has focused on developing a suitable framework to perform the task of image mining. The image database containing raw image data cannot be directly used for mining purposes. Raw image data need to be processed to generate the information that is usable for high-level mining modules. An image mining system is often complicated because it employs various approaches and techniques ranging from image retrieval and indexing schemes to data mining and pattern recognition. A good image mining system is expected to provide users with an effective access into the image repository and generation of knowledge and patterns underneath the images. Such a system typically encompasses the following functions: image storage, image processing, feature extraction, image indexing and retrieval, patterns and knowledge discovery.

At present, we can distinguish two kinds of frameworks used to characterize image mining systems: function-driven versus information-driven image mining frameworks. The former focuses on the

functionalities of different component modules to organize image mining systems while the latter is designed as a hierarchical structure with special emphasis on the information needs at various levels in the hierarchy.

### 3.1 Function-Driven Frameworks

Several image mining systems have been developed for different applications. The majority of existing image mining system architectures [3, 9, 43] fall under the function-driven image mining framework. These descriptions are exclusively application-oriented and the framework was organized according to the module functionality. For example, Mihai Datcu and Klaus Seidel [9] propose an intelligent satellite mining system that comprises two modules:

- (a) A data acquisition, preprocessing and archiving system which is responsible for the extraction of image information, storage of raw images, and retrieval of image.
- (b) An image mining system, which enables the users to explore image meaning and detect relevant events.

Figure 2 shows this satellite mining system architecture.

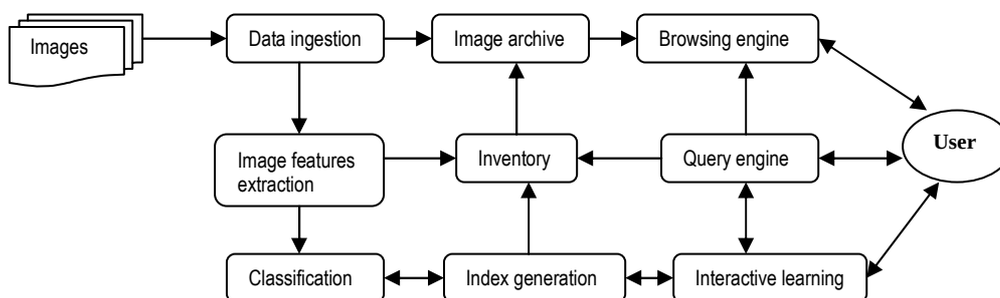


Figure 2. Functionality architecture of an intelligent satellite information mining system.

Similarly, the MultiMediaMiner [43] which mines high-level multimedia information and knowledge from large multimedia database, comprises four major components:

- (a) Image excavator for the extraction of images and videos from multimedia repository.
- (b) A preprocessor for the extraction of image features and storing precomputed data in a database.
- (c) A search kernel for matching queries with image and video features in the database.
- (d) The discovery modules (characterizer, classifier and associator) exclusively perform image information mining routines to intelligently explore underlying knowledge and patterns within images.

The Diamond Eye [3] is an image mining system that enables scientists to locate and catalog objects of interest in large image collections. This system employs data mining and machine learning techniques to enable both scientists and remote systems to find, analyze, and catalog spatial objects, such as volcanos and craters, and dynamic events such as eruptions and satellite motion, in large scientific datasets and real-time image streams under varying degrees of a priori knowledge. The architecture of the Diamond Eye system is also based on module functionality.

### **3.2 Information-Driven Frameworks**

While the function-driven framework serves the purpose of organizing and clarifying the different roles and tasks to be performed in image mining, it fails to emphasize the different levels of information representation necessary for image data before meaningful mining can take place. Zhang et. al. [45] proposes an information-driven framework that aims to highlight the role of information at various levels of representation (see Figure 3). The framework distinguishes four levels of information as follows.

- (a) The lowest level is the Pixel Level. This level consists of the raw image information such as image pixels and the primitive image features such as color, texture, and shape.
- (b) The Object Level deals with object or region information based on the primitive features in the Pixel Level. Clustering algorithms, together with domain knowledge can help to segment the images into some meaningful regions/objects.
- (c) The Semantic Concept Level places the objects/regions identified in the Object Level in the context of the scenes depicted. High-level reasoning and knowledge discovery techniques are used to generate high-level semantic concepts and discover interesting patterns.
- (d) The Pattern and Knowledge Level integrates domain related alphanumeric data and the semantic relationships discovered from the image data. Further mining are carried out to discover useful correlations between the alphanumeric data and the image patterns. Such correlations discovered are very useful in many real-world domains.

The four information levels can be further generalized to two layers: the Pixel Level and the Object Level form the lower layer, while the Semantic Concept Level and the Pattern and Knowledge Level form the higher layer. The lower layer contains raw and extracted image information and mainly deals with images analysis, processing, and recognition. The higher layer deals with high-level image operations such as semantic concept generation and knowledge discovery from image collection. The

information in the higher layer is normally more semantically meaningful in contrast to that in the lower layer.

It is clear that by proposing a framework based on the information flow, we are able to focus on the critical areas to ensure all the levels can work together seamlessly. In addition, with this framework, it highlights to us that we are still very far from being able to fully discovering useful domain information from images.

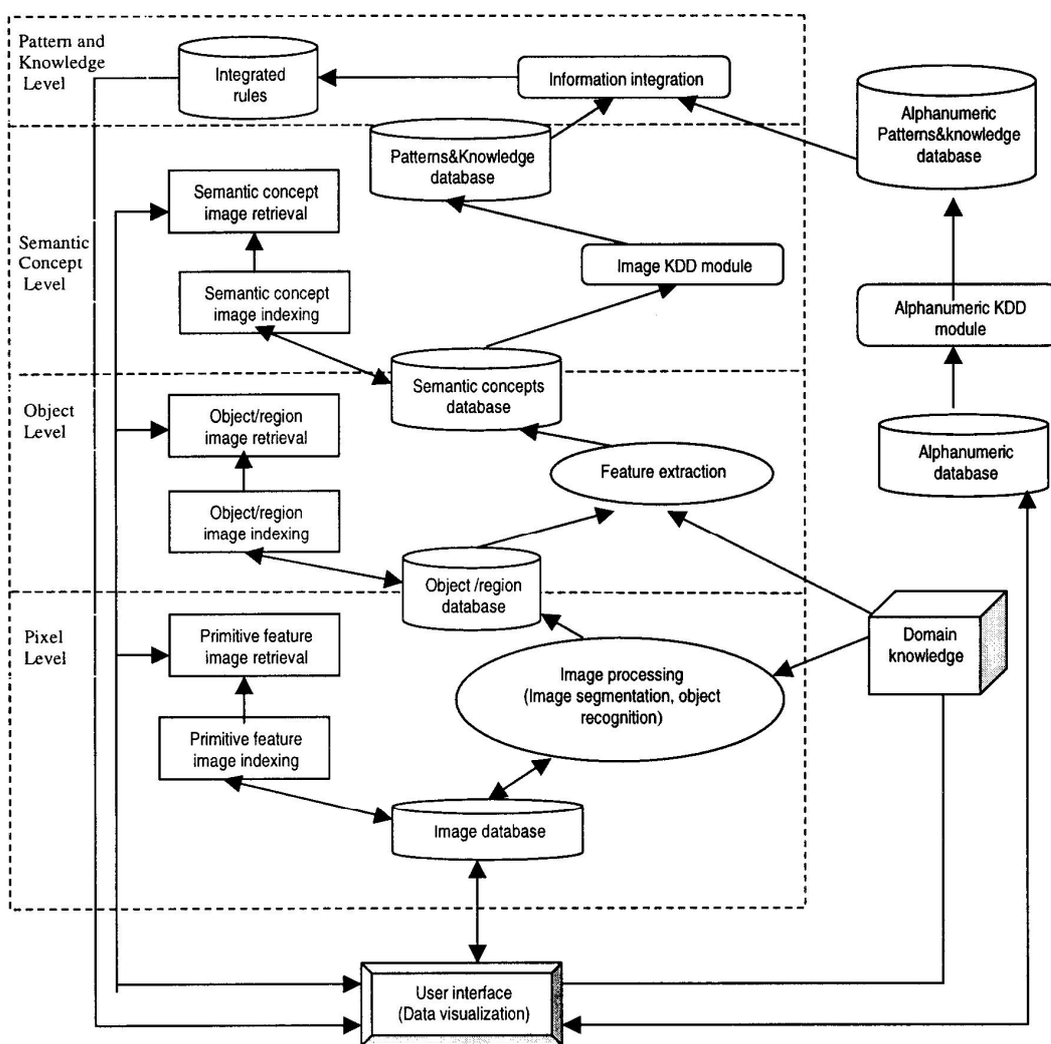


Figure 3: An information-driven image mining framework.

## **4. Image Mining Techniques**

Besides investigating suitable frameworks for image mining, early image miners have attempted to use existing techniques to mine for image information. These techniques include object recognition, image indexing and retrieval, image classification and clustering, association rules mining, and neural network. We will briefly discuss these techniques and how they have been applied to image mining in the following subsections.

### **4.1 Object Recognition**

Object recognition has been an active research focus in field of image processing. Using object models that are known a priori, an object recognition system finds objects in the real world from an image. This is one of the major tasks in image mining. Automatic machine learning and meaningful information extraction can only be realized when some objects have been identified and recognized by the machine. The object recognition problem can be referred to as a supervised labeling problem based on models of known objects. That is, given a target image containing one or more interesting objects and a set of labels corresponding to a set of models known to the system, what object recognition does is to assign correct labels to regions, or a set of regions, in the image. Models of known objects are usually provided by human input a priori.

An object recognition system typically consists of four components, namely, model database, feature detector, hypothesizer and hypothesis verifier. The model database contains all the models known to the system. These models contain important features that describe the objects. The detected image primitive features in the Pixel Level are used to help the hypothesizer to assign likelihood to the objects in the image. The verifier uses the models to verify the hypothesis and refine the object likelihood. The system finally selects the object with the highest likelihood as the correct object.

In order to locate a particular known object in an image or set of images, Jeremy S. De Bonet [5] design a system that processes an image into a set of “characteristic maps”. Michael C. Burl et al. [3] employ learning techniques to generate recognizers automatically. Domain knowledge is captured implicitly through a set of labeled examples. Stephen Gibson et al. [15] develop an optimal FFT-based mosaicing algorithm to find common patterns in images and show that it works well on various kinds of images.

### **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 [3]:

- (a) Level 1 comprises image retrieval by primitive features such as color, texture, shape or the spatial location of image elements. Examples of such queries are “Retrieve the images with long thin red objects in the top right-hand corner” and “Retrieve the images containing blue stars arranged in a ring”.
- (b) Level 2 comprises image retrieval by derived or logical features like objects of a given type or individual objects or persons. These queries include “Retrieve images of round table” and “Retrieve images of Jimmy”.
- (c) Level 3 comprises image retrieval by abstract attributes, involving a significant amount of high-level reasoning about the meaning or purpose of the objects or scenes depicted. For example, we can have queries such as “Retrieve the images of football match” and “Retrieve the images depicting happiness”.

Rick Kazman and John Kominak [21] propose three query schemas for image retrieval: Query by Associate Attributes, Query by Description, and Query by Image Content. In Query by Associate Attributes, only a slight adaptation of the conventional table structure is needed to tailor it to fit the image needs. The table organization is still used, with images appended as extra field. The image or the graphic files within the table remains as just large bitmaps, and image retrieval is performed based on other associated attributes within the same table. This is essentially very similar to the regular text-based query operation, except that it has been extended to handle image data. The query results can be the image whose associate attribute(s) satisfies the query requirements plus possibly other associated attribute(s) sometimes.

The basic idea in Query by Description is that by storing description along with each image through which the user can locate the images interested. The image description is often called label or keyword. This description is typically generated manually and assigned to each image in the image preprocessing stage. Ideally, the description should be discriminative, concrete and unambiguous. In practice, this approach suffers from the drawbacks of the “vocabulary problem” and non-scalability.

With the emergence of large-scale image repositories, the problems of vocabulary and non-scalability faced by the manual annotation approach have become more pronounced. Content-based image retrieval is thus proposed to overcome these difficulties. There are three fundamental bases in content-based image retrieval, namely, visual information extraction, image indexing and retrieval system

application [33]. Many techniques have been developed in this direction, and many image retrieval systems, both research and commercial, have been built.

Commercially, IBM's QBIC system [12] is probably the best known of all image content retrieval systems. It offers retrieval by any combination of color, texture or shape, as well as text keyword. It uses R\*-tree indexes to improve search efficiency. More efficient indexing techniques, an improved user interface, and the ability to search grey-level images have been incorporated in the latest version. Virage [2] is another well-known commercial system. This is available as a series of independent modules, which system developers can build into their own programs. Excalibur [11], by virtue of its company's pattern recognition technology, offers a variety of image indexing and matching techniques. There are also a large number of University prototypes and experimental systems available, the representatives ones being Photobook [31], Chabot[28], VisualSEEK[36], MARS[26], Surfimage[27] and Synapse [24].

### **4.3 Image Indexing**

While focusing on the information needs at various levels, it is also important to provide support for the retrieval of image data with a fast and efficient indexing scheme. Typically, the image database to be searched is large and the feature vectors of images are of high dimension (typically in the order of  $10^2$ ), search complexity is high. Two main approaches are: reducing dimensionality or indexing high-dimensional data. Reducing the dimensions can be accomplished using two well-known methods: the Singular Value Decomposition (SVD) update algorithm and clustering [34]. The latter realizes dimension reduction by grouping similar feature dimensions together. High-dimensional indexing schemes includes SR-tree[20], TV-tree[23] X-tree[4] and iMinMax[29].

Current image systems retrieve images based on similarity. However, Euclidean measures may not effectively simulate human perception for certain visual content. Other similarity measures such as histogram intersection, cosine, correlation, etc., need to be utilized. One promising approach is to first perform dimension reduction and then use appropriate multi-dimensional indexing techniques that support Non-Euclidean similarity measures [33]. [13] develop an image retrieval system on Oracle platform using multi-level filters indexing. The filters operate on an approximation of the high-dimension data that represents the images, and reduces the search space so that the computationally expensive comparison is necessary for only a small subset of the data. [17] present a new compressed image indexing technique by using compressed image features as multiple keys to retrieve images.

Other proposed indexing schemes focus on specific image features. [23] give an efficient color indexing scheme for similarity-based retrieval which has a search time that increases logarithmically with the database size. [38] propose a multi-level R-tree index, called the nested R-trees for retrieving shapes efficiently and effectively. With the proliferation of image retrieval mechanisms, a performance evaluation of color-spatial retrieval techniques was given in [39] that serves as guidelines to select a suitable technique and design a new technique.

#### **4.4 Image Classification and Image Clustering**

Image classification and clustering are the supervised and unsupervised classification of images into groups. In supervised classification, we are given a collection of labeled (pre-classified) images, and the problem is to label a newly encountered, yet unlabeled images. Typically, the given labeled (training) images are used to do the machine learning of the class description which in turn are used to label a new image.

In unsupervised classification (or image clustering), the problem is to group a given collection of unlabeled images into meaningful clusters according to the image content without a priori knowledge [19]. The fundamental objective for carrying out image classification or clustering in image mining is to acquire content information the users are interested in from the image group label associated with the image.

Intelligently classifying image by content is an important way to mine valuable information from large image collection. The classification module in the mining system is usually called classifier. [40] recognize the challenge that lies in grouping images into semantically meaningful categories based on low-level visual features. Currently, there are two major types of classifiers, the parametric classifier and non-parametric classifier. [6] develop a variety of classifiers to label the pixels in a Landsat multispectral scanner image. MM-Classifier, a classification module embedded in the MultiMedia Miner developed by Osmar R.Zaiane et al. [43], classify multimedia data, including images, based on some provided class labels. James Ze Wang et al. [42] propose IBCOW (Image-based Classification of Objectionable Websites) to classify whether a website is objectionable or benign based on image content. [40] use a binary Bayesian classifier to perform hierarchical classification of vacation images into indoor and outdoor categories. An unsupervised retraining technique for a maximum likelihood (ML) classifier is presented to allow the existing statistical parameter to be updated whenever a new image lacking the corresponding training set has to be analyzed [4].

Image clustering is usually performed in the early stages of the mining process. Feature attributes that have received the most attention for clustering are color, texture and shape. Generally, any of the three, individually or in combination, could be used. There is a wealth of clustering techniques available: hierarchical clustering algorithms, partition-based algorithms, mixture-resolving and mode-seeking algorithms, nearest neighbor clustering, fuzzy clustering and evolutionary clustering approaches. Once the images have been clustered, a domain expert is needed to examine the images of each cluster to label the abstract concepts denoted by the cluster. Edward Chang et al. [4] use clustering technique in an attempt to detect unauthorized image copying on the World Wide Web. Lundervold et al. [17] use clustering in a preprocessing stage to identify pattern classes for subsequent supervised classification. [17] describe a partition-based clustering algorithm and manual labeling technique to identify material classes of a human head obtained at five different image channels (a five-dimensional feature vector).

More recently, Dantong Yu et al [35] present an unsupervised clustering and query approach (also known as ACQ for Automatic Clustering and Query) for large-scale image databases. ACQ does not require the number of clusters to be known a priori and is insensitive to noise. By intelligently applying wavelet transforms on the feature space, this clustering can effectively and efficiently detect clustering of arbitrary shape of high dimensional feature vectors. [22] apply clustering methods such as k-means and the self-organizing map (SOP) for visualizing the distribution of typhoon cloud patterns on a two-dimensional space.

The benefits of image classification and clustering include better image storage and management, and optimized image-indexing scheme for fast and efficient image retrieval, all of which are also important to the image mining systems. In view of the differences and similarities between image classification and clustering, we present the following generic steps required in the image classification and clustering [19]:

- (a) Pattern representation. This may involve image processing such as image segmentation, feature extraction and selection.
- (b) Definition of image proximity measure appropriate to the domain.
- (c) Classification or clustering.
- (d) Group abstraction or adaptation.

## **4.5 Association Rule Mining**

An association rule is an implication of the form  $X \rightarrow Y$ , where  $X, Y \subset I$  and  $X \cap Y = \emptyset$ .  $I$  is the set of objects, also referred as items.  $D$  is a set of data cases.  $X$  is called the antecedent and  $Y$  is called the consequent of the rule. A set of items, the antecedent plus the consequent, is called an itemset. The rule  $X \rightarrow Y$  has support  $s$  in  $D$  if  $s\%$  of the data case in  $D$  contains both  $X$  and  $Y$ , and the rule holds in  $D$  with confidence  $c$  if  $c\%$  of the data base in  $D$  that support  $X$  also Support  $Y$ . Association rule mining generate rules that have support and confidence greater than some user specified minimum support and minimum confidence thresholds. A typical association rule mining algorithm works in two steps. The first step finds all large itemsets that meet the minimum support constraint. The second step generates rules from all the large itemsets that satisfy the minimum confidence constraint.

Association rule mining is frequently used in data mining to uncover interesting trends, patterns and rules in large datasets. Recently, association rule mining has been applied to large image databases [25, 30, 43]. Although the current image association rule mining approach is far from mature and perfection compared its application in data mining field, there opens up a very promising research direction and vast room for image association rule mining. There are two main approaches. The first approach is to mine from large collections of images alone, and the second approach is to mine from a combined collection of images and associated alphanumeric data [30]. A typical example of the first kind of association mining of image is to find if there is some pattern existing for an individual city or between different cities by studying a collection of satellite imagery of various cities of the United States. An example of the second case may involve medical imagery and patient records. Image data and patient records can be viewed together to find interesting associations.

Association mining from transaction database is a typical case of mining association rules from large database. In this case, an association rule can be generated by examining all the transaction data. The data is explicit and there is a specific and definite data item for each the component item and an individual customer transaction would include a subset of these items and in general a subset of all the items sold by the store. In image databases, manually labeling all the images is practically impossible, and we can only rely on automatic or semi-automatic analysis of the image content, before carrying out mining on the generated descriptions. The generated descriptions could be color, texture, shape, size etc.

C. Ordonez et al. [30] present an image mining algorithm using blob needed to perform the mining of associations within the context of images. A prototype has been developed in Simon Fraser University called Multimedia Miner [43] where one of its major modules is called MM-Associator. It uses 3-

dimensional visualization to explicitly display the associations. In another application, Vasileios M. et al. [25] use association rule mining to discover associations between structures and functions of human brain. An image system called BRAin-Image Database has also been developed. Though the current image association rule mining approaches are far from mature and perfection compared its application in data mining field, this opens up a very promising research direction and vast room for improvement in image association rule mining. Antonie et al. use the Apriori algorithm to discover association rules among the features extracted from mammography database and category to which each mammography belongs [1]. The rules discovered describe frequent sets of features per category normal and abnormal (benign and malign) based on the Apriori association rule discovery algorithm.

#### **4.6 Neural Networks**

Artificial neural network models have been studied for many years in the hope of achieving human-like performance in several fields such as speech and image understanding [1]. A neural network, by definition, is a massively parallel distributed processor made up of simple processing units, each of which has a natural propensity for storing experiential knowledge and making the knowledge available for use [17]. Neural networks are fault tolerant and are good at pattern recognition and trend prediction. In the case of limited knowledge, artificial neural network algorithms are frequently used to construct a model of the data. Note that there are some key differences in the way conventional programs and neural networks work. The former require programming whereas neural networks are trained by using of train data. The conventional programming uses serial processing, while neural networks use parallel processing.

Even though there has been a lot of research work with regard to neural network and its applications, it is relatively new in the image mining domain. A noteworthy research work that applied neural network to image mining is the Artificial Neural Network (ANN) developed by G.G. Gardner et al [14] which provides a wholly automated approach to fundus image analysis by computer that could improve the efficiency of the assessment work of the image by offering an immediate classification of the fundus of the patient at the time of acquisition of the image. A Site Mining Tools, based upon the Fuzzy ARTMAP neural network [7], provides an intuitive means by which an image analyst can efficiently and successfully mine large amounts of multi-sensor imagery for Feature Foundation Data (e.g. roads, rivers, orchards, forests) [37]. In [44], Zhang and Zhong proposed to use Self-Organization Map (SOM) Neural Nets as the tool for constructing the tree indexing structure; the advantages of using SOM were its unsupervised learning ability and dynamic clustering nature. Antonie et al exploited the use of neural networks in classification of breast cancer images using

back-propagation which proved to be less sensitive the database imbalance at a cost of high training time [1]. A three-step method (Data Collection, Hypothesis Formulation, and Hypothesis Verification) is proposed for discovering the relationship between visual image features and feature of related data in [40]. User is able to make use of the computer-aided visual exportation system named MIRACLES to facilitate the tasks of feature selection and hypothesis formulation.

## **5. Image Mining Real-World Application**

In this section, we describe a real-world application of image mining involving satellite images. Satellite images are an important source of information. One useful application of satellite images is to examine the paths and trends of forest fires over the years, thereby enabling firefighters to have a better understanding of the behavior of such forest fires in order to combat these fires effectively. This is our aim in the satellite image mining application. To achieve this, we need:

1. An efficient and effective spatial clustering technique for large-scale multi-resolution incremental clustering that are adaptable in dynamic environment;
2. An image indexing scheme based on cluster-related semantic concepts to achieve high-level image retrieval in the satellite image database;
3. Fire cluster information to discover any spatial and temporal trends and patterns of fire development in terms of scale, area, time duration and location.

The mining of fire patterns from satellite images involves the following 6 steps which corresponds to the information-driven framework level:

### *(1) Image processing*

In the lowest pixel level, image processing technique (simple thresholding technique) is used to extract the spatial location information of fire spots. The spatial location of a fire spot is represented by its altitude and longitude in the map. Such spatial information is stored in the HotSpot database.

### *(2) Database integration*

The commercial satellite typically generates 2 to 3 images of a specified location every day and the extracted fire locations of each image, that is, the latitude and longitude, is stored in individual table of the HotSpot database. Thus, it is necessary for us to carry out database integration before trying to mine the image information over a longer time interval, say a week, a month or a year.

### *(3) Spatial clustering*

Once the integration is completed, we then perform spatial clustering using a state-of-the-art clustering method, called FASTCiD [46]. FASTCiD is well suitable for this application because of it is highly efficient and effective in performing clustering of large dynamic spatial databases. The cluster label of each fire spot is obtained after this clustering process.

#### *(4) Semantic cluster concept generation*

Using FASTCiD, it is very easy to automatically obtain the information regarding the spatial layout, the area and the density of a specific cluster. Based on these information, we are able to define a few semantic cluster concepts, such as *center cluster*, *left cluster*, *dense cluster*, *sparse cluster*, *big cluster*, *small cluster* and so on.

#### *(5) Semantic concept image indexing and retrieval*

After the generation of cluster semantic concepts, semantic concept indexing of HotSpot images is built to support high-level image retrieval based on these semantic concepts. Examples of such image retrieval are: “*retrieval all the HotSpot images which have dense cluster in the center of the image*”, and “*retrieval all the HotSpot images in which the clusters located in the left and lower corners are all small ones*”.

#### *(6) Trends and patterns mining*

Finally, it is desirable to produce some spatial and temporal trends and patterns of the forest fire. To this end, we explore the fire cluster information to discover any spatial and temporal trends and patterns of fire development in terms of scale, area, time duration and location. These trends and patterns are potentially useful for better understanding of the forest fires behavior.

Figure 4 shows the overview of the HotSpot image mining and Figure 5 gives the screen-shot of a segment of the HotSpot dataset.

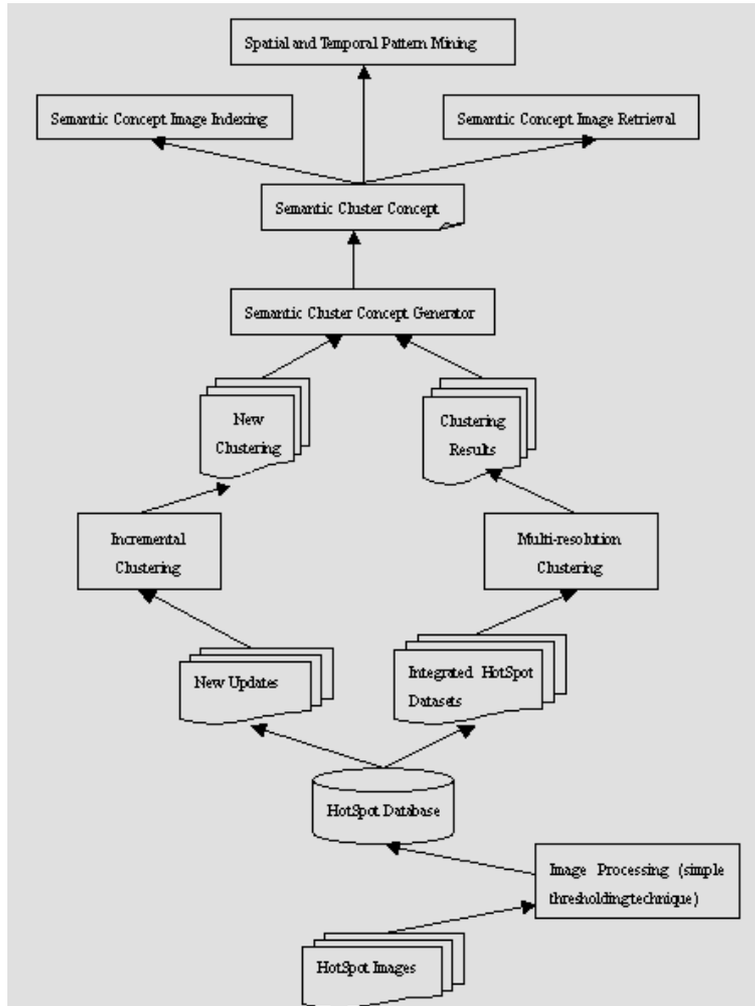


Figure 4. Overview of HotSpot Image Mining

13.264376	109.199997
13.264376	109.209999
0.364376	111.279999
0.304375	111.010002
0.294376	111.029999
0.294376	111.040001
0.254375	111.059998
0.254375	111.070000
0.224375	110.949997
0.214376	110.879997
0.194376	110.889999
0.194376	110.900002
0.184376	110.889999
0.184376	110.900002
0.174376	111.239998
0.154375	111.309998
0.154375	111.320000
0.124376	110.860001
0.124376	111.339996
22.064688	95.900002
2.964687	101.599998
2.084688	103.040001
1.974688	100.519997
1.784689	100.089996

Latitude → ← Longitude

Figure 5. A segment of HotSpot Dataset

### 5.1 Results of Mining HotSpot Database

Applying FASTCiD, we cluster the portion of HotSpot Database in September 2000. We integrate the databases to form three datasets (September 1-10, September 11-20, and September 21-30) according to the time stamp. Figures 6 to 8 show the clustering results of these three datasets.

After clustering the three HotSpot datasets, we are able to automatically obtain the detailed information (such as area and density) of the each clusters found. In our application, *the area of a cluster* can be approximated by summing up the area of all the grid cells the objects of this cluster occupy [46]; *the density of a cluster* is defined as the number of fire spots falling into each grid cell on average within this cluster, which is computed by dividing the total number of fire spots in this cluster by its area. Tables 1 to 3 show the detailed cluster information of the three datasets, while Figures 9 to 11 provide better visualizations of such information.

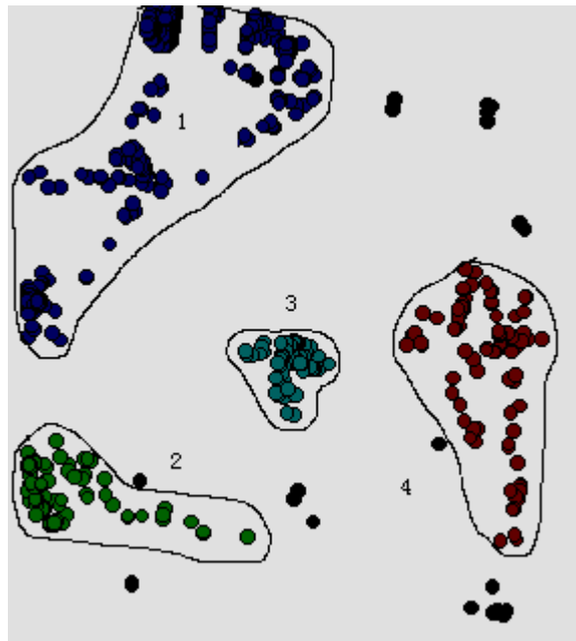


Figure 6. Clustering of HotSpot Dataset (Sept 1-10, 2000)

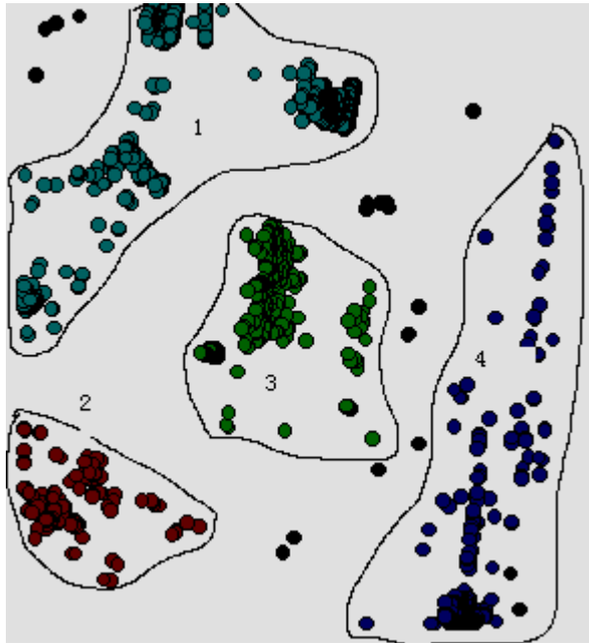


Figure 7. Clustering of Hotspot Dataset (Sept 11-20, 2000)

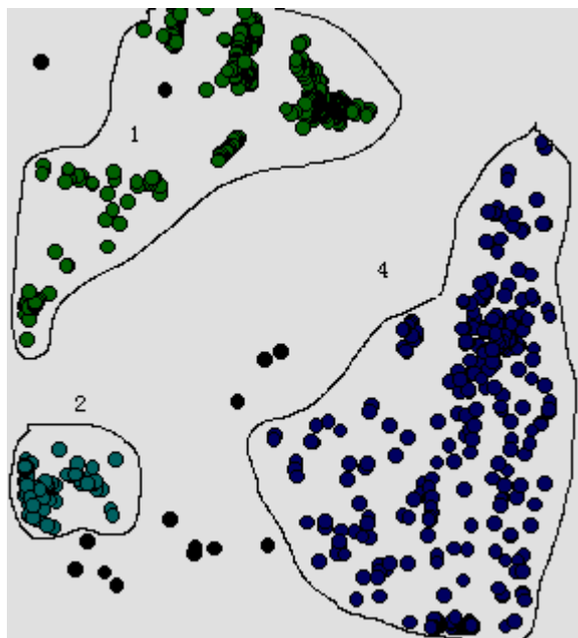


Figure 8. Clustering of Hotspot Dataset (Sept 21-30, 2000)

	No. of fire spots	Fire area	Fire density
<b>Cluster1</b>	512	28	24.4
<b>Cluster2</b>	205	12	17.1
<b>Cluster3</b>	170	5	34
<b>Cluster4</b>	286	13	22
<b>Total</b>	1173	51	23

Table 1. Cluster information of Dataset 1

	No. of fire spots	Fire area	Fire density
<b>Cluster1</b>	1412	30	47.1
<b>Cluster2</b>	1150	17	67.6
<b>Cluster3</b>	1250	19	65,8
<b>Cluster4</b>	1294	28	46.2
<b>Total</b>	5106	94	54.3

Table 2. Cluster information of Dataset 2

	No. of fire spots	Fire area	Fire density
<b>Cluster1</b>	723	26	27.8
<b>Cluster2</b>	118	6	19.7
<b>Cluster3</b>	0	0	0
<b>Cluster4</b>	2109	51	41.4
<b>Total</b>	2950	77	37.7

Table 3. Cluster information of Dataset 3

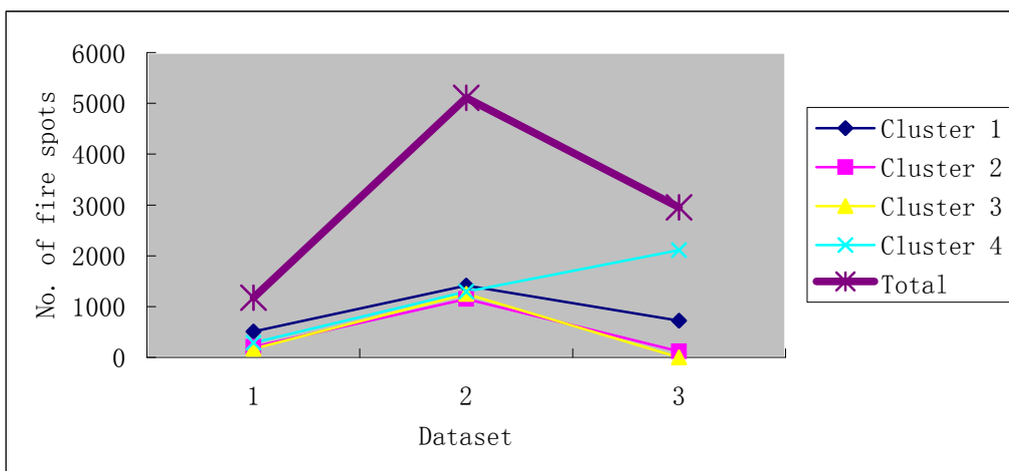


Figure 9. No. of fire spots of the three datasets

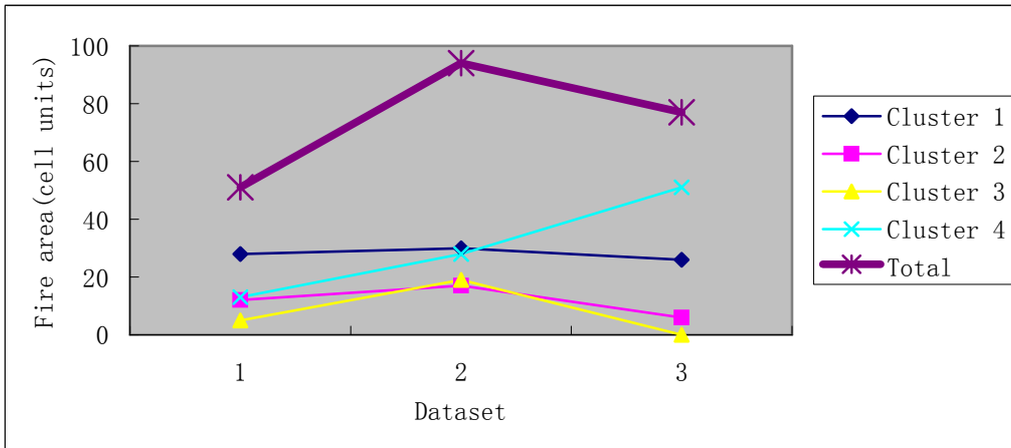


Figure 10. Fire area of the three datasets

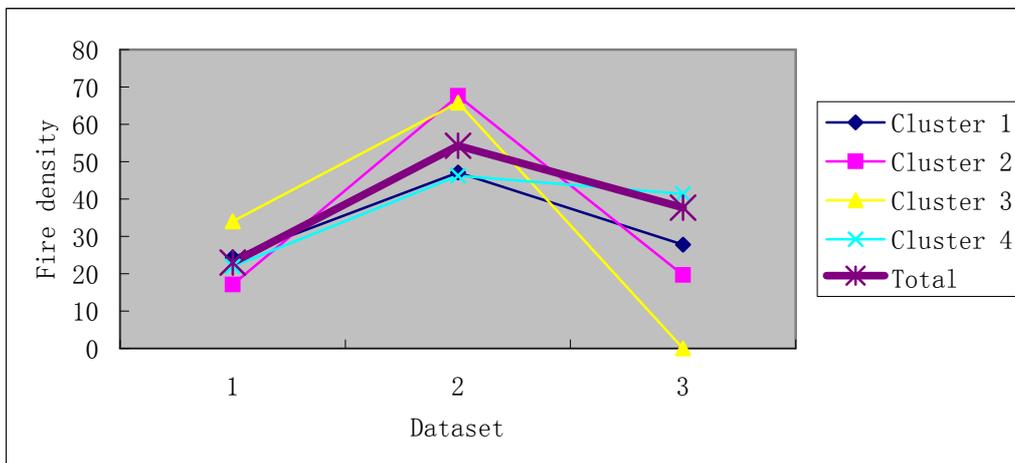


Figure 11. Fire density of the three datasets

From Figures 9 to 11, it is clear that the fires are more intense during the period of Sept 11-20, 2000 compared to the other two periods, Sept 1-10,2000 and Sept 21-30, 2000. This pattern is supported by the fact that the fire area and fire density of the whole territory especially fire clusters (Cluster 1, 2, and 3) were much higher compared to that of Sept 1-10,2000 and Sept 21-30, 2000 periods. In addition, cluster 4 is a rapidly developing fire region with a dramatic increase in fire spots and fire area (fire spots and fire area were increased by 63% and 82%, respectively). Hence, more attentions should be paid to this fire cluster.

## 6. Conclusion and Future Research Directions

In this paper, we have highlighted the need for image mining in view of the rapidly growing amounts of image data. We have pointed out the unique characteristics of image databases that brings with it a whole new set of challenging and interesting research issues to be resolved. In addition, we have also examined two frameworks for image mining: function-driven and information-driven image mining frameworks. We have also discussed techniques that are frequently used in the early works in image mining, namely, object recognition, image retrieval, image indexing, image classification and clustering, association rule mining and neural network. Finally, we briefly introduce the research work in image mining that we are currently working on.

In summary, image mining is a promising field for research. Image mining research is still in its infancy and many issues remain solved. Specifically, we believe that for image mining research to progress to a new height, the following issues need to be investigated:

- (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.

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