



A Survey on Sketch Retrieval Systems

Anagha John¹, Ritty Jacob²

Department of Computer Science and Engineering, APJ Abdul Kalam Technological University, India

Abstract—Sketch retrieval technique focus on determining exact matching sketch from the dataset when input sketch is given, which is also considered as a challenging task since it is a tough process to estimate accurate outline match. Even though this is the current situation, very efficient models are essential in this area to produce successful results that is also suitable in adverse conditions. With the extraction of some special type features of sketches, more profitable advancement in this field can be done with greater applications in this technical world. Interesting attempts of many researchers to effectively output sketches are highlighted through this survey work. The analysis approach also shows an overall view of emerging techniques that solve many types of drawbacks in sketch retrieval.

Keywords— Sketch Retrieval, Sketch Strokes, Metric Learning, Boundary Map, Dynamic Shape Context Strategy

I. INTRODUCTION

Sketching can be defined as a method of drawing an exterior structure of any type of object within comparatively less time interval. The output is clarified with unique features of the object and also with many markings of particular sketch. For getting an accurate sketch of an object, we have to give an outline of object as first step and then slowly finish the drawing by completing each and every specific features of the object. Sketch have very important applications in cases when, we need to extract trademark or logo of companies or everyday products. Even if in search of criminals by police officers, sketch of human face is highly useful to find out the exact person.

Because of the great applications of human-drawn sketches, accurate and efficient sketch retrieval approach is very much important. Since there are many barriers in the process, correct planning and important steps should be taken. Highly focusing surveys are going on with this method and various new techniques are also introduced. By combining all approaches, a useful idea on the working of such systems can be easily determined with various advantages. The main aim of this paperwork is to achieve analysis on error-free and more profitable ideas on sketch retrieval.

II. RELATED WORKS

Wing and Tsuhan [1] introduced a particular procedure for sketch retrieval to overcome the drawbacks of present system, which lack an independent approach towards end users. Sketches of each objects are kept in the form of particular markings and the technique is performed by taking details of external outline of sketches as well as the geometrical interconnection of the sketch markings. Outline measuring systems makes the job easy for taking out the exact outline of sketches by considering the markings. After that, the resemblances of the markings are calculated by using shape features. This approach gains various advantages by resulting retrieval of independent- natured output with users. Lack of different shape categories and feature selection conflicts were the certain problems of this system and so the researchers also provided some ideas for enhancement of the method.

A progressive technique for achieving retrieval of sketch that set goal to avoid troubles of previous methods is implemented by Wing and Tsuhan [2]. The sketches are saved as multiple strokes [2] and the procedure is performed by using the extracted sketch outline details along with certain comparative spatial connection of two strokes. The final result is obtained from the point which is calculated with help of stroke information. From the experimental results, the highly profitable performance of the system is very clear. However, in certain situations when the input given is just as small size when compared to that in the warehouse, the system faces drawbacks.

In order to avoid problems of previously implemented methods and to compensate with the cases when sketch retrieval is done with partial matching [3], a new concept is established. Wing and Tsuhan [3] came up with more effective method where, the point value is estimated with correspondence between features taken from the strokes of sketches. As from the evaluation outcomes, the efficiency of system is thus proved and because of this technique, system can avoid the barrier of doing paper partitioning before checking the likeness. Nevertheless, this technique is not suitable for doing sketch retrieval in a ranking method and is one of the disadvantages of the approach.

Wing and Tsuhan [4] developed an advanced concept for sketch retrieval by achieving a ranking based method after doing sketch simplification process. In the final stage, correspondence is calculated using the estimated point value from features and the hierarchical similar structure of strokes. One of the major benefit of this system is its increased retrieval procedure with less time taken for computing process. The test results proved the higher performance of the system when compared to other similar approaches but this method do not perform well in case of retrieving sketches available from internet sources.



Sketch retrieval using drawings of human, available in internet sources is a trending approach and is utilized by Anoop and Anil [5] for improving the quality of earlier techniques. The steps are done by considering narrow markings from given sketches and the interspaces between input sketches. Difficulties with using outline related procedures can be easily avoided with this way of idea and have various applications if an appropriate marking detection technique is used. Accuracy in finding relation may decrease in some cases and so, the analysts also shared their planning in extending the work.

Directional-projection-based sketch image retrieval system (DPSIR) [6], where the sketches and boundary map were treated with decomposition action is a profitable way for sketch retrieval. Zhihua and Maja [6] employed on implementing such mechanism for achieving the aim with less unwanted noise. The similarity nature is measured by taking some outline features and after that, by also considering the contrast of projection information; thus performed the retrieval step. Throughput of the model shows the best rate of sketch retrieval, but this may fails in some troubled cases and thus not the best method for this purpose.

Shuang et. al [7] established an improved sketch retrieval technique by processing with sketch related feature information. Followed by the initial step, a resemblance check is done to determine the topmost resemblance value. The review stage, facilitate in polishing the final result and thereby increasing the accuracy of the model. Sample evaluation test highlights the effective working of the system. Apart from the merits, this method contains certain demerit parts due to decreased number of data needed in its review stage and can be enhanced in upcoming works.

A new attempt is done by Shuang et. al [8] for retrieving sketch without giving most focus on data related to strokes and thus improving the functioning of the model. Sketch-based image of an object varies entirely with images, which is the graphical view of an object. Retrieval step is performed by estimating specific information related to inside essence of given sketches. Content-based sketch retrieval [8] included in this work, combines fundamental features based on the structure and fine polishing is also achieved for outputting accurate outcome. Certain limitations related to features, other visual concepts, etc were still a complex task for this model.

Retrieval of sketches drawn by people has many uses in both industrial and technical field, is also a pleasing subject. Presence of huge differences in interior structure of various sketches makes the matching functions of models that implemented earlier, very hard. Fang and Yi [9] thus established an algorithm working with powerful CNN based strategy to keep the sketch features safe and also to follow a systematic step for retrieval. Metric learning [9] allows the features to automatically keep their feature information for future use and this technique also works without any trouble even in the case if the size of data is very large. In some situations, system is unable to output acceptable results.

Liyan et. al [10] put forward a theorem to cut down the impact of problems occurred because of the extracted sketch related information. With the implementation of dynamic shape context [10] strategy, the authors discovered an efficient sketch retrieval system. The method chooses sketch information related to outer structure and estimate corresponding rates for achieving retrieval process. Accuracy in feature selection and avoiding the limitations of structure is clearly visible in the sample test; so that, it is more efficient to perform retrieval of sketch-based image as compared to various other existing systems.

III. CONCLUSIONS

The paper work on sketch retrieval analysis can be concluded by saying that, it is an interesting topic for many group of researchers, to perform sketch matching and also to find out an appropriate solution for the troubles occurring in such techniques. Therefore, work of every analyst shows the use of their own idea utilization on various methods. The authors did a hard working task to enhance the retrieval performance of each system. Even though the methods used in the paper works stood as a solution for earlier methods, various problems are still occurring by challenging the accuracy of sketch retrieval systems.

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