

A Critique on Image Processing Service Level Agreements on the World Wide Web

Panos D. Kotsas M.Phil. Automatic Control and Systems Engineering

Abstract— We have performed numerous searches in order to measure the reliability of image searching and retrieval software publicly available on the World Wide Web. We used the google image search and Microsoft Bing software to base on a single first guess the similarity of images in three dimensions: The similarities between the images on the Web and the TV, the feature similarity of the images with each other and the similarities of images with real life people. The information is sufficient to make the searches and provide the ideas for research in every day life but there are questions on the reliability of the technical solutions that they provide since the image maintenance is serviced around the world by very few known people who work at Google, Facebook, Twitter and Microsoft. Further more extended automation based on a coach of a team ideas does not seem to provide the required results and is blurring the feature similarity information. These searches are widely included in mobile devices whereas the electronic agendas creation on mobiles are not so user friendly. Finally we provide some international endeavors of the year 2017 which cannot be accomplished by the Greek citizens because of the current conditions in Greece.

Keywords— cameras, critique, image processing, pattern recognition

I. INTRODUCTION

THE world that surrounds us contains numerous objects, sounds, images and ideas that humans are able to recognize [1]. The “intelligent” machines must have similar abilities in order to be able to help the humans in their work.

In this work we are going to present a method for identifying similar objects in image processing. The images are facial mainly photographs and the similarity is considered in the sense of likeness. One person looks like the other person. The scientific discipline that is researching these ideas is pattern recognition [1][2]. In pattern recognition, similar are called two objects whose vectors are close in the pattern space.

Image processing software accompanies the image acquisition machines and may be bought separately from known vendors like Adobe Photoshop [3]. The identification of similarity of images on the Web provided by search engines or social networks like Facebook and Twitter are not straight forward. A set of methods are required for identification of the similar pictures by humans and the technical aspects of the image processing conditions of these

images are under critique. In this paper we will give some initial ideas on the subject of image likeness on the World Wide Web

II. METHODS

A. Methods of Image Searching

We used the following methods for image retrieval from image searching software publicly available on the World Wide Web.

1. Prerequisite Knowledge[4]: this method is required when you know the similarity of two persons from previous knowledge. It is necessary when there is a need for minimal computer usage and timely results. Previous knowledge is based on books, literature, image searching or coincidence with other events that are happening at the same time.
2. Point of time occurrences: This is based on real life events when a person is necessary to be found based on the time up to the seconds accuracy information. Sometimes is very difficult to retrieve the image information and a CASIO watch is providing the motive for image searching and retrieval.
3. Arithmetic occurrences: This is based on quantitative analysis of numbers with real life events and persons on the internet or the TV to find the similar features.
4. Spoken inferences: the quality of speech and the spoken words of a person lead to credible scenarios that show on the image searching software.
5. Inspiration [7] based on similarity scenarios. Inspiration is guided by book reading, literature classical or modern, environmental occurrences, experience on feature similarity searching.
6. Single guess search: The similarities are guided by a single first guess for image searching and the quality of the result has been found to be sufficient.
7. Memory for similar conditions in the past.

B. Results

More than 500 pages with similar images have been created and are under study to have been compared but we do not publish images which were not created by us because they may be subject to copyright laws. Further there may be political issues that refer to the usage of a camera on public places which may be dangerous. No camera has been used in any place we visited.

The results give ground for critique on the image processing services as they are provided around the world.

1. The night is falling on Image Processing

The scenery of mobile image processing is not a renewable energy consumption compatible idea. The images are produced by bloggers who are renting their stay on the World Wide Web with the technical merit to be automated or limited to a few guidelines of the telecommunication company for internet connections. The pcs are not serviced properly and the viruses are an environmental nightmare for the planet best seller script. The Germans [5] are experts and have the technical knowledge to thrive in this scenery but the wide spread idea of image processing computing is pale and dark shaded. People have trusted the maintenance of their faces and photographs to people who are unable to maintain unless an oppressive power is superimposed on the planet. The web sites are not functional and in most cases they have limited visitors. A virtual camera is watching the every day life of people but no-one cares to provide the necessary technical merit in order the camera to work properly.

2. What you see on TV is replicated with the internet in huge amounts of information

What you see on the internet is seen also on TV. The journalists ignore that the internet with the current form is a secondary source of information and the fake news cannot be checked on the every day life of the people. You go to conferences with fluent scientific consistency but the market does not follow on a local level even though the prices are falling. You cannot guarantee the accuracy of information in conferences from students since students of high-schools do their homework based on internet sources. Retrieving sources of information with access to libraries and original material of work is a solution which enlightens the work of scientists but very few people are known and acknowledged for maintaining this original work on the World Wide Web.

3. Coaching a team with mere automations is ranking below schizophrenia

Personal methods of action of the members of the team seems to be mandatory to provide acceptable results. Automated methods do not show their face on public concerts of image processing. It may seem more difficult to provide

automation but there is a loss of interest that excludes the mere usage of these methods from the public shows. Mad pride motions that exemplify the writing of a literature book is a dream for writers of scientific automated methods. The books are based on the TV content and the maintenance of the cameras are inspired by the TV studio.

III. INTERNATIONAL ENDEAVORS OF YEAR 2017

We have made a search of the international endeavors of year 2017 and we criticize the fact that only in one case the Greek citizens are able to follow the international community in spite of the great efforts they have made.

1. Buying a convertible luxury car

The environmental conditions [6] do not allow the relaxation because of the climate change.

2. National Resistance

This has gone with the stipend of the Greek State to programmers and the stipend for organizing a library for teachers.

3. Hollywood movie creation

The ideas turn into a joke.

4. Creating a poster

Fuzzy c-mean [7] is a method for poster creation but refers to the dream team and the Olympics 2004

5. Painting for kids museums

Too much money for distinguished artists, local expenses for the most of the Greek citizens.

6. International Fair of Thessaloniki

Is reducing in numbers and needs relocation and modernization[8].

7. Development

Development rates are increasing in Greece

8. Modern Smartphone release

The systems are slow and the market is turning into best seller market

9. Press – magazines endeavors

Interesting [9][10] but the readability is low.

10. Modern fashion

There are concerns of a racist nature and because of the Chinese clothing. The models cannot defend.

IV. CONCLUSIONS

We have presented a critic of the conditions of the market on image processing during the years 2017-2018. The following remarks are of interest:

- Personal methods of action of the members of the team seems to be mandatory to provide acceptable results. Personal Methods include Prerequisite Knowledge, Point of time occurrences, Arithmetic occurrences, Spoken inferences, Inspiration, Single guess search, Memory.
- The scenery of mobile image processing is not a renewable energy consumption compatible idea. The market is turning into a best seller market
- What you see on the internet is seen also on TV. The books are based on the TV content and the maintenance of the cameras are inspired by the TV studio.
- For the international endeavors of year 2017 we criticize the fact that only in one case , the case of development, the Greek citizens are able to follow the international community in spite of the great efforts they have made.
- Fuzzy c-mean is a method for poster creation but refers to the dream team and the Olympics 2004
- Retrieving sources of information with access to libraries and original material of work is a solution which enlightens the work of scientists but very few people are known and acknowledged for maintaining this original work on the World Wide Web.
- It may seem more difficult to provide automation but there is a loss of interest that excludes the mere usage of these methods from the public shows.
- National Resistance has gone with the stipend of the Greek State to programmers and the stipend for organizing a library for teachers.

- Mad pride motions that exemplify the writing of a literature book is a dream for writers of scientific automated methods.
- For Modern Fashion there are concerns of a racist nature and because of the Chinese clothing. The models cannot defend

REFERENCES

- [1] J. Karayiannis, J. Steinhower , Pattern recognition , Book in Greek
- [2] S. Theodoropoulos, K. Koutroubas, Pattern Recognition , Book in Greek , Ed. Pashalidis
- [3] E. Kaliva , Photoshop, Book in Greek, Ed Giourdas
- [4] Agatha Christie, The 13th problem. Miss Marple mystery
- [5] Frank Schetzing , The swarm Book
- [6] Harold Ambler , Don't sell your coat Book
- [7] P.Kotsas et al A Fast and Accurate Method for Registration of MR Images of the Head. In: International Journal of Medical Informatics, Vol. 52, pp167-182
- [8] Y Chang, The Chinese empire Book
- [9] Crisis Greek Magazine Ed Topos
- [10] CLM magazine , Greek.