YONG YUAN

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EDUCATION

University of Chinese Academy of Sciences

Aug. 2013 - Jun. 2016

M.S. in Signal & Information Processing (Research in image retrieval)

Xidian University

Aug. 2009- Jun. 2013

B.S. in Computer Engineering

EXPERIENCE

Center for OPTical IMagery Analysis and Learning (OPTIMAL)

Aug. 2013 - Present

Graduate Researcher

XI'AN, CN

- · Designed content based image retrieval algorithm to improve image search accuracy and efficiency, and used Matlab or C++ to build image retrieval prototype with openMP.
- · Mastered bag of virtual words (BoVW) model, Vector of locally aggregated descriptors (VLAD), fisher vector (FV) for image representation, and got familiar with Convolutional neural network (CNN), the performance evaluation of image retrieval and other machine learning algorithms.
- · Proposed two new hashing based methods for approximate nearest neighbor search. One is based on sparse reconstruction to learn hashing functions and has been published. Another based on matrix factorization has been fully written and will be submitted.
- · Developed a Matlab toolkit box for someone interested in designing hashing method. The toolkit box contains several popular hashing methods and various evaluations to validate performance is included.
- · Participated in contest of clothes and shoes (150,000 images respectly) images retrieval, and accumulated a lot of experience in duplicate image search and object retrieval.

PROJECTS

DuplicateSearch, Graduate Researcher

Mar. 2015 - Present

DupSearch is a image retrieval prototype for duplicate search or object retrieval. It's a project based on BoVW or FV model and I developed it indepently.

- · Extracted SIFT feature descriptor to overcome brighness variance, rotation variance, translation variance and scale variance.
- · Quantized each extracted local feature into one of visual words, and then represent each image with a global feature by histogram of the visual words.
- · Built multithreads by openMP to speed up feature extraction and the process of clustering.
- · Improved the mean average precision (mAP) by reranking algorithm. On Oxford Building public database the mAP can reach 84.89% after reranking with 500,000 virtual words.
- · Tested the prototype on two large datasets including 150,000 clothes images and 130,000+ logo images, and optimized the search time and accuracy.

PicSearch Web Application, Graduate Researcher

Jan. 2015 - Apr. 2015

- · PicSearch is an online image retrieval prototype system that uses convolution to the CNN network model, we can achieve very satisfactory search results.
- · Complete the line image feature extraction, and made some dimensionality reduction, feature matching and sorting line background with python implementation python server using lightweight web development framework CherryPy, using front-end interface optimized Boostrap framework.
- · Library containing 29,780 images Caltech-256 public data sets, using the characteristics of memory resident mode optimized code, so that it can respond to the user's query (milliseconds) in a timely manner, the online demo Address PicSearch: search.yongyuan .name

Hashing Baseline for Image Retrieval, Graduate Researcher

Jan. 2014 - Apr. 2014

· I do the image retrieval research in early 2013. My mission is to design efficient hashing algorithm to map the semantic similar images to the similar codes. There are two main advantages using hashing method for image retrieval, i.e. storage and computation efficience. To let more researchers focus on design hashing algorithm, I have built a hashing baseline, hoping this project can do some help for some researchers.

TECHNICAL STRENGTHS

Computer Languages Python, Matlab, C++/C, HTML, CSS

Machine Learning CBIR technology proficient, proficient SVM, BoF, ANN, hash and other common ma

Tools Git, Chrome, OpenCV, Python web development framework Django

Operating Systems OS X, Linux

AWARDS

Best Paper Runner-up Award(2014)

National Scholarship(2012)

The First Prize Scholarship(2010)

National Scholarship for Encouragement(2009)