ACM SIGMM the First Workshop on Web-Scale Multimedia Corpus (WSMC09)

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WORKSHOP OVERVIEW
The purpose of this workshop is to bring together researchers interested in the construction and analysis of Web Scale multimedia datasets and resources. The Workshop will provide a forum to consolidate key factors related to research on very large scale multimedia dataset such as the construction of dataset, creation of ground truth, sharing and extension of such resources in terms of ground truth, features, algorithms and tools etc. The Workshop will discuss and formulate action plan towards these goals.

Categories & Subject Descriptors: H.3.1 [Information Systems]: Information Storage and Retrieval, - Content Analysis and Indexing, H.3.7 Digital Libraries, H3.3. Information Storage and Retrieval,

General Terms: Algorithms, Experimentation, Measurement, Performance, Standardization,

1. Introduction
Welcome to the 1st International Workshop on Web-Scale Multimedia Corpus (WSMC09) held at the ACM International Conference on Multimedia in Beijing, China.

Pivotal to many tasks in relation to multimedia research and development is the availability of sufficiently large dataset and its corresponding ground truth. Currently available datasets for multimedia research are either too small such as the Corel or Pascal datasets, too specific like the TRECVID dataset, or without ground truth, such as the several recent efforts by MIT and MSRA that gathered millions of Web images for testing. While it is relatively easy to crawl and store a huge amount of data, the creation of ground-truth necessary to systematically train, test, evaluate and compare the performance of various algorithms and systems is a major problem. For this reason, more and more research groups are individually putting efforts into the creation of such corpus in order to carry out research on Web-scale dataset. There is a need to unify these individual efforts into the creation of a unified web-scale repository which would benefit the entire multimedia research community.

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offers some solutions with respect to collection building and copyright. Their intention is to support a next generation of benchmarking activities for content-based video operations.

This work is complemented by another dataset of web videos. In the paper entitled “MovieBase: A Movie Database for Event Detection and Behavioral Analysis” by Chua et al, they describe a 71 hour collection of full-length feature movies and YouTube videos that has been collected. This corpus comes with hand labeled annotations, as well as a set of low-level visual, motion and audio features together with baseline event detection results.

In order to improve the efficiency of manual labeling our next contribution proposes to utilize the visual features together with tag cloud information. In “Understanding Tag-Cloud and Visual Features for better Annotation of Concepts in NUS-WIDE Dataset” Gao and Chia propose an approach involving semi-manual annotation. A simple and intuitive method for selection improves an initial human-labeled annotation set by using either tag cloud information or visual features, via understanding of the WordNet taxonomy.

Kennedy et al., in their paper on “Reliable Tags Using Image Similarity: Mining Specificity and Expertise from Large-Scale Multimedia Databases” leverages the wisdom of the crowds. They show that when people agree that the tag applies to the image and when corresponding image pairs have high visual similarity in low-level feature space, the resulting concept classification method is likely to be much more reliable.

In the paper on a “Visual Tag Dictionary: Interpreting Tags with Visual Words” by Wang et al., the authors describe an effort to create a set of visual words as a dictionary for the “tag” labels. Similar to the phonetic lexicon of speech recognition systems, this visual word lexicon can be used to describe the visual content of images, and map these into a set of plausible tag labels.

Finally, when given a large collection of videos, it is important to categorize these automatically and meaningfully. This is addressed by Zhang et al in their paper on “Incremental web video categorization. They emphasize the need to build reliable concept classification algorithms and suggest that these will work best when there is a relatively small semantic gap between the low-level features and the abstract semantic concept to represent them. Their paper also provides an approach to incrementally learn the classification, as web scale data is to large to allow a one-shot complete learning approach.

4. Committee Members

Putting together WSMC’09 was a team effort. We are also heavily indebted to many individuals for their significant contribution. First of all, we would like to thank the authors, the keynote speaker and panelists for providing the content of the program. We thank the ACM Multimedia General Chairs (Wen Gao, Yong Rui and Alan Hanjalic) and Workshop Chairs (Ed Chang and Kiyoharu Aizawa) for giving us the opportunity to organize this workshop. We would like to express our gratitude to the program committee and external reviewers, who worked very hard in reviewing papers and providing suggestions for their improvements. We would also like to thank of Workshop Liaison (Tat-Seng Chua) for providing valuable input and guidance on crucial decisions.

We hope that you enjoy and benefit from this program,

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References