Content-based visual search learned from social media

Li, X.

Citation for published version (APA):
Li, X. (2012). Content-based visual search learned from social media.

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements

Being a PhD is a non-trivial trip. I would like to use this dedicated section to thank people who practically or mentally helped me accomplish the trip.

First and foremost, I wish to express my gratitude to my supervisors: Marcel and Cees. Without their guidance, encouragement, and excellent vision of visual search, I would have not been able to finish the thesis.

My connection with Marcel can trace back to late 2006, when I received a recruitment flyer entitled “PhD students for TRECVID relevant project”. After a phone interview on 20\textsuperscript{th} of Dec. 2006, Marcel gave me the offer. Of course, by then he did not realize how hard it would be to guide a Chinese student who is lack of patience and often sticks to his own intuitions. Even when the path to my PhD has been illustrated by his supervision, he still had to correct the machine translated samenvatting.

Though being the first PhD student of someone could be risky, this is not the case for me. It seems that Cees comes naturally with intellectual supervision skills. As my daily supervisor, he guided me in many aspects: scientific thinking, defining research questions, paper writing, oral presentation, poster design, rebuttals, reviews, mierenneuken for polishing papers, etc. I would to express my appreciation for his generous offer to extend my contract, letting me continue to finish the thesis.

It is my fortunate to have Arnold as my promotor. Viewing from a high level with his sharp vision and years of experience, he always inspires me in one way or another, unless culture differences make his messages not well perceived.

I would like to thank Dennis, Koen, Jasper, Sander, and Michiel for the Impala framework and the powerful feature descriptors, which greatly facilitated my experiments.
Also, I thank Chen Longyuan, Li Hairong, Liu Lei, Wu Mengxiao, and Zhang Liying for their participation in user studies, and Daan Odijk for crawling data. Special thanks go to Svetlana for designing the cover.

It is my pleasure to work in the ISIS group: Michael, Ivo, and Jan as my ping pong mates for years, Victoria, Vladimir, Dung, and Stratios for sharing offices, Cor, Jan-Mark, and Theo for interesting discussions, Gosia and Hamdi for the ISIS dinners, Daan and Bouke for sharing conference hotels, and our secretary Virginie who helped me much in the past years.

I would like to thank Liu Fangbin and Guang Liang for helping me settle down when I arrived in Amsterdam in 2007. Also, I thank other Chinese friends at Amsterdam, in particular those from the Science Park and Gaoshangshequ rim: Dai Guowen, Li Jianan, Li Bei, Song Yang, Tang Nan, Wang Xiang, Zhang Ling, Zhang Ying, Zhang Zhen, Zhao Jing, Gao Bo & Ma Huiye, Wu Jun & Liao Hong, Yin Si & Zhou Fujin, Zhang Xu & Yang Hong, and my former roommates: Ju Fengkui, Li Chao, and Wang Yanjing. Thanks to them, my 4.5-year life at Amsterdam was not purely scientific :-)

最后，我要特别感谢我的父母和我的妻子王思佳女士。你们的支持和鼓励是我积极工作的动力和快乐生活的源泉！

Xirong

Amsterdam
27-01-2012