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Supervised learning in medical image registration

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Citation

Sokooti, H. (2021, November 22). *Supervised learning in medical image registration*. *ASCI dissertation series*. Retrieved from <https://hdl.handle.net/1887/3243762>

Version: Publisher's Version

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Downloaded from: <https://hdl.handle.net/1887/3243762>

Note: To cite this publication please use the final published version (if applicable).

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Code repositories

Hessam Sokooti, RegNet, *GitHub*, version 0.2, github.com/hsokooti/RegNet

Hessam Sokooti, RegUn, *GitHub*, version 0.1, github.com/hsokooti/RegUn

Acknowledgements

The journey of this thesis was started on the 1st of April 2015 in Leiden. On that stormy day, when my umbrella broke up immediately after putting it up, it was conspicuous that this journey would not be unchallenging. Fortunately, my surrounding was full of brilliant, friendly, supportive, and scientific-enthusiastic people. They are gratefully acknowledged. I want to express my sincere gratitude to my thesis committee, opponent committee, and the (unknown) reviewers of my publications.

Firstly, I would like to thank my Ph.D. supervisors, Prof. Marius Staring and Prof. Boudewijn Lelieveldt, who offered this Ph.D. position to me. I want to give my special thanks to my mentor, friend, and daily supervisor, Marius. You were always extremely helpful, from the early debugging in C++ programming to genius, constructive and miraculous feedback on the experiments and the structure of the papers. Thank you for your overtime working before almost all submission deadlines. The freedom and support you provided for me during my Ph.D., gave me the opportunity to explore new directions with a tranquil mind.

I want to thank my cooperators, Ben Glocker for providing a broad insight into the random forests method, Gorkem Saygili for helping in the subject of registration misalignment, especially at the beginning of my Ph.D. Noeska Smit, thank you for the excellent collaboration in a practical misregistration research. Bob de Vos and Ivana Išgum, thank you for joint research in the new field of registration with deep learning. My colleagues and collaborators, Sahar Yousefi and Mohamed Elmahdy, Denis Shamonin, and Berend Stoel, thank you for all the time we spent discussing numerous challenges together. I want to thank my project co-workers from whom I received brilliant feedback: Stefan Klein, Floris Berendsen, Gokhan Gunay, Kasper Marstal, and Niels Dekker.

I would like to express my gratitude to my LKEB colleagues for making such a friendly and peaceful atmosphere. I learned a lot from you, and I received many useful feedback in Monday Morning Talks. From the old image registration group with Zhou, Yuchuan, Floris to the new deep learning group with Zhiwei, Sahar, Denis, Mohamed, Qing, Xiaowu, Jingnan, Kilany, Prerak, and Irene, all were fantastic opportunities for me to broaden my knowledge. Dear Jouke, I really enjoyed working with you in my post-doctorate position together with Labrinus. Thank Pieter for helping me with my

first python program inside the MeVisLab (PyCalculator). Thank Denis for helping me with various MeVisLab components. Dear Rob, Leo, Els, Alexander, Patrick, Jeroen, Oleh, Qian, Walid, Elbaz, and Thomas, thank you for the mature-subject conversations during lunch or coffee time. Thank you Shan, I would like to thank our helpful patient secretaries, Anna-Carien, Elmi, and Helena. I enjoyed doing various sports like skiing with Antonios, Zhiwei, Kilany, and Mohamed, or swimming with Niels, Nancy, Zhiwei, and Qing. Dear Denis and Zhiwei, thank you for accepting to be my paranymphs. Your support and all of your efforts in helping me organize the defense ceremony are greatly appreciated.

The last parts of the thesis were written when I worked at Medis Medical Imaging as a researcher. Therefore, I would like to give special thanks to my colleagues, especially at the applied research group, Pieter, Viet, Hua, Evan, Nil, Jasper, Marco, Merih, Catalina, Yves, Eelco, and Mel, who makes the environment so friendly and vibrant for me in the company. I would like to express my appreciation to Prof. Hans Reiber for offering me this position.

I want to thank my family for their affectionate support.

از خانواده عزیزم که در طول مدت این دوره همیشه کنار من بودند شدیداً قدردانی می کنم، از همسر عزیزمونا، پدر و مادر عزیزم و خواهرم سارا به پاس محبت های بی دریغشان.

Curriculum Vitae

Hessam Sokooti was born in Iran. He received his BSc in electrical engineering from the University of Tehran in 2011. In his BSc project, he designed and implemented a two-channel electrooculography (EOG) device. He obtained his MSc degree in biomedical engineering from the K. N. Toosi University of Technology in 2014 with a master thesis about a computer-aided design (CAD) with retinal fluorescein angiography images in the diagnosis of diabetic retinopathy.

From April 2015, he started his PhD study in the Division of Image Processing (LKEB) under the Department of Radiology at Leiden University Medical Center in the Netherlands. His PhD project mainly focuses on machine learning for medical image registration.

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