Automated Detection, Segmentation and Classification of Masses from Mammograms using Deep Learning

by
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A thesis submitted in fulfillment for the degree of Doctor of Philosophy

in the
Faculty of Engineering, Computer and Mathematical Sciences
School of Computer Science

October 2016
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Abstract

Breast cancer is considered to be one of the major contemporary problems affecting the lives of thousands of women worldwide. One of the most effective tools in the fight against this disease is early detection based on the manual analysis of X-ray mammograms. This manual process of interpretation of mammograms involves the detection of breast lesions (e.g., masses), the segmentation of lesions boundaries and the classification of lesions based on their shape, appearance and texture features. This manual analysis of breast lesions from mammograms presents large interpretation variability amongst radiologists. This variability can be reduced with the aid of computer aided diagnosis (CAD) systems that can act as a second reader in the analysis of breast lesions. However, for a CAD system to be useful in a clinical setting, it must effectively classify lesions as benign or malignant.

Detection, segmentation and classification of breast lesions are the main three steps involved in fully automated CAD systems that can work in the analysis of mammograms. Building a CAD system is difficult because mammograms are marred by low signal to noise ratio for the visualisation of breast lesions. In addition, breast lesions present a large variation in terms of shape, size and appearance. A large number of methods have been applied for building automated CAD systems for both types of lesions, namely mass and micro-calcification, but in this work we focus only on the analysis of masses. The major drawback of current approaches is that they generate a large number of false positives and miss a fair amount of true positive regions during the mass detection stage. Furthermore, mass segmentation is generally based on active contour models and graph-based approaches that rarely capture the large shape and appearance variations of breast masses. Finally, mass classification is generally implemented using sub-optimal hand-crafted features and machine learning classifiers such as support vector machines (SVM), linear discriminant analysis (LDA), artificial neural net (ANN), etc. One major limitation of the majority of existing CAD systems is that most of them require manual intervention to obtain mass candidates for segmentation and classification.

This thesis presents a new approach based on recently developed deep learning models to develop a fully automated CAD system for automated detection, segmentation and classification of masses from mammograms. Our proposed solution to the mass detection problem consists of three stages: 1) mass candidate generation using multi-scale deep learning and Gaussian mixture models, 2) false positive reduction with a cascade of deep learning and random forests classifiers, 3) candidate refinement with a local search algorithm based on Bayesian optimisation. Our proposed mass segmentation methods are based on two kinds of structured output learning methods, namely: 1) structured support vector machine for parameter estimation and...
graph cut for inferring the segmentation labels, and 2) truncated fitting for parameter learning and tree re-weighted belief propagation for inference. The resulting segmentation is then refined using an active contour model. Our proposed mass classification deep learning method is modelled with a two-step training procedure, where the first step is based on a pre-training stage that estimates a large set of hand-crafted features, which is followed by a fine-tuning step that learns a classifier (that classifies masses into benign and malignant). Finally, we integrate our mass detection, mass segmentation and mass classification methods into a fully automated CAD system for the analysis of masses in mammograms. We validate our methodology on two publicly available datasets (INbreast and DDSM-BCRP) using different performance measures such as average Dice index for segmentation, free receiver operating curve (FROC) and average precision curve for detection, receiver operating curve (ROC), area under curve (AUC) and accuracy for classification. The experiments show that our methodology for detection, segmentation and classification of breast masses achieves competitive results with respect to the current state-of-the-art techniques in terms of all performance measures mentioned above.
Declaration

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Publications

My thesis is based on the content of the following peer-reviewed conference and journal papers:

  (DOI: [10.1109/ICIP.2015.7351343](https://doi.org/10.1109/ICIP.2015.7351343))  
  (This paper was selected among the top 10% of the accepted papers of the conference)

  (DOI: [10.1109/ISBI.2015.7163983](https://doi.org/10.1109/ISBI.2015.7163983))

  (DOI: [10.1007/978-3-319-24553-9_74](https://doi.org/10.1007/978-3-319-24553-9_74))

  (DOI: [10.1109/DICTA.2015.7371234](https://doi.org/10.1109/DICTA.2015.7371234)).  
  This paper was first presented at 3rd workshop on Breast Image Analysis (BIA) as part of 18th International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI-BIA), Munich, Germany, which gave us permission to publish this paper elsewhere.

  (Accepted for Publication)  
  MICCAI 2016 has awarded me with a student travel grant for this paper.

  (Under Review)
Acknowledgements

I would like to extend my sincere gratitude to all my family, friends and supervisors who stood behind me and encouraged during my PhD research.

More importantly, I would like to thank my principal supervisor Assoc. Prof. Gustavo Carneiro for his excellent guidance and mentorship that allowed me to complete my PhD in the given time-frame. He also gave me the opportunity to work on machine learning during my PhD despite knowing my limited background in that topic.

I would like to appreciate the help and supervision provided by Prof. Andrew P. Bradley (The University of Queensland), my co-supervisor Dr. Tat-Jun Chin and Dr. Zhi Lu (University of South Australia). I would also like to thank my friends Zhibin Lao, Gabriel Maicas and Dr. Tuan Anh Ngo (Vietnam National University of Agriculture), who have shared with me the knowledge as well as the experience in other areas of life.

I would also like to thank the graduate office of The University of Adelaide for providing me with the Adelaide Scholarship International (ASI) and the Australian Research Council’s Discovery Projects funding scheme (project DP140102794) for providing me financial support to attend various international and national conferences. Finally, I also thank all the staff of the Australian Centre for Visual Technologies (ACVT), School of Computer Science for academic and ethical work environment.

Finally, I would also like to acknowledge the funding provided by Undergraduate Grant Commission (UGC), Nepal, when I was working as a faculty member at the Kathmandu University, Dhulikhel, Nepal for our project “Brain Tumour Segmentation”, which motivated me to pursue the PhD degree in the field of medical image analysis at The University of Adelaide. I would like to thank my dearest friend Sujan Adhikari, who was also the team leader of this project (now pursuing PhD degree at Nanyang Technological University, Singapore) for his help and support.

August, 2016

Neeraj Dhungel
Dedicated to my family especially for my wife and friends for their unconditional love and support.