

Detection of Wheezes and Breathing Phases using Deep Convolutional Neural Networks

Johan Fredrik Eggen Ravn

INF-3981, Master's thesis in computer science, June 2017



Abstract

Aenean tristique imperdiet sem, eu feugiat diam sagittis vitae. Fusce lacus turpis, feugiat vitae tincidunt euismod, cursus ut dui. Aliquam luctus at purus vel lacinia. Sed congue magna vitae varius tincidunt. Vivamus varius erat sit amet turpis ultricies, id suscipit nibh faucibus. Ut dignissim posuere tortor, at auctor ligula euismod ut. Praesent nec lacinia quam. Vestibulum id felis at tellus imperdiet mattis eu vel nunc. Ut feugiat, lorem sed placerat imperdiet, felis mauris dignissim enim, vitae pellentesque eros leo ut metus. Donec at porttitor nisl. Morbi aliquam lectus ut rutrum consectetur. Ut viverra diam orci, ut euismod eros tristique quis.

Acknowledgements

Morbi sit amet diam condimentum, posuere tellus ut, fringilla massa. Nulla viverra dolor leo, vel cursus erat ornare non. Phasellus vehicula velit eget posuere rutrum. Integer at egestas enim, sed vulputate sapien. Nunc odio metus, mattis in erat at, rhoncus venenatis tortor. Vivamus porttitor molestie risus, vel gravida leo lacinia ac. Phasellus efficitur vehicula risus ut ornare. Pellentesque tincidunt libero ac massa finibus, sed hendrerit nisl pellentesque. Aenean rhoncus, nisi in suscipit aliquet, eros diam tempus nunc, non luctus turpis mauris ut lorem. Nulla sed scelerisque mauris.

Contents

Abstract	i
Acknowledgements	iii
Contents	vi
List of Figures	viii
List of Tables	ix
1 Introduction	1
2 Background	2
2.1 Machine learning	2
2.2 Deep learning	3
2.2.1 Convolutional neural network	3
2.3 Classification vs. detection	4
3 Methods	5
3.1 Dataset	5
4 Results	7
5 Discussion	8
5.1 asdf	8
6 Conclusion	10
6.1 Future Work	10
Bibliography	11
Appendices	13

List of Figures

2.1	Illustration of the convolutional layer . The red box is the input, and blue box is the result. The width and height of the input is preserved, but since the convolutional filter has 32 filters, the depth of the output volume is 32 pixels.	3
2.2	Vizualisation of four different image recognition tasks	4

List of Tables

A.1	asdf	15
-----	------	----

Introduction

1. t dignissim posuere to
2. t dignissim posuere to
3. t dignissim posuere to

Background

This chapter describes relevant technical background and relevant work. We will first define the field of machine learning, and then describe the methods that have been used in this thesis. We will explain feature extraction for audio signals using spectrograms. We will also describe recent relevant work that uses the same machine learning methods and feature extractions methods as in this thesis.

2.1 Machine learning

Donec id massa ac leo consequat euismod et a sem. Pellentesque sem justo, vulputate vel neque a, ultrices dapibus ipsum. Vestibulum orci orci, semper ut odio et, luctus condimentum nunc. [1].Mauris vel interdum nunc. Curabitur mi lectus, rhoncus venenatis ullamcorper quis, mattis volutpat dui. Proin at lectus ac metus ornare lacinia et pretium risus [2].

Accuracy

$$\text{Accuracy} = \frac{TP + TN}{P + N}$$

Aenean rhoncus, nisi in suscipit aliquet, eros diam tempus nunc, non luctus turpis mauris ut lorem. Nulla sed scelerisque mauris.

Recall

Aenean rhoncus, nisi in suscipit aliquet, eros diam tempus nunc, non luctus turpis mauris ut lorem. Nulla sed scelerisque mauris.

$$\text{Recall} = \frac{TP}{TP + FN}$$

Aenean rhoncus, nisi in suscipit aliquet, eros diam tempus nunc, non luctus turpis mauris ut lorem. Nulla sed scelerisque mauris.

Precision

2.2 Deep learning

Convolutional neural network

Aenean rhoncus, nisi in suscipit aliquet, eros diam tempus nunc, non luctus turpis mauris ut lorem. Nulla sed scelerisque mauris. Figure 2.1 shows an illustration of the convolutional layer.

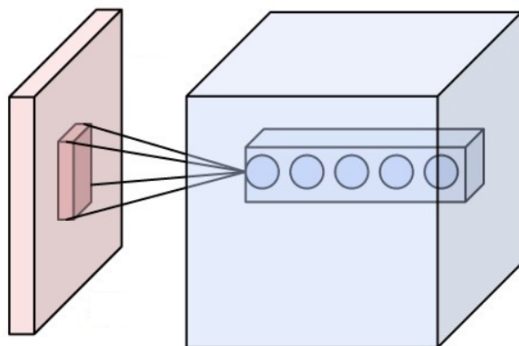


Figure 2.1: Illustration of the convolutional layer . The red box is the input, and blue box is the result. The width and height of the input is preserved, but since the convolutional filter has 32 filters, the depth of the output volume is 32 pixels.

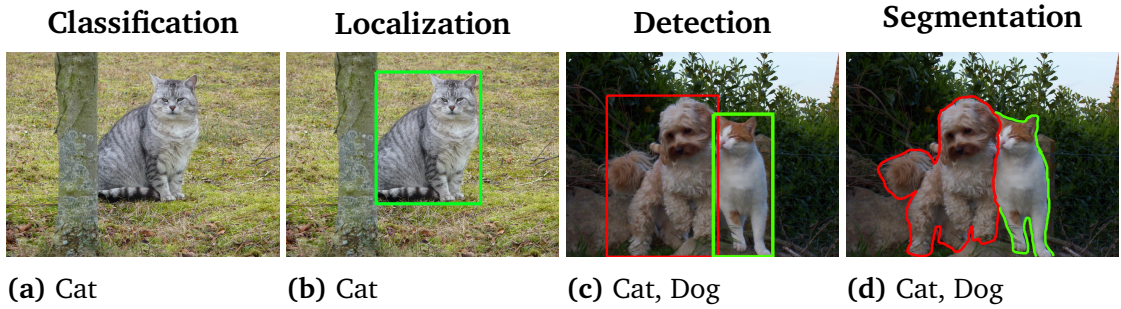


Figure 2.2: Vizualisation of four different image recognition tasks

2.3 Classification vs. detection

- **Classification:** Donec id massa ac leo consequat euismod et a sem. Pellentesque sem justo, vulputate vel neque a, ultrices dapibus ipsum. Vestibulum orci orci, semper ut odio et, luctus condimentum nunc.
- **Object localization:** Donec id massa ac leo consequat euismod et a sem. Pellentesque sem justo, vulputate vel neque a, ultrices dapibus ipsum. Vestibulum orci orci, semper ut odio et, luctus condimentum nunc. the size of the bounding box.
- **Object detection:** Donec id massa ac leo consequat euismod et a sem. Pellentesque sem justo, vulputate vel neque a, ultrices dapibus ipsum. Vestibulum orci orci, semper ut odio et, luctus condimentum nunc.

Methods

In this chapter, we describe the methods used in our approach. We will first describe the dataset, which includes data collection, class distribution and training/test partitioning. We then describe the general design of convolutional neural networks and how we train them. We will describe all experiments performed on the lung sound dataset. The experiments are wheeze detection, breathing phase detection and full file classification. For each experiment, we will describe data preprocessing, model architecture and training details for the best performing model. Finally, we will explain the design and implementation of an prototype that can utilize the capabilities of our lung sound analysis system. The lung sound analysis system is a system that uses the best performing model from each experiment.

3.1 Dataset

Results

Discussion

5.1 asdf

Conclusion

6.1 Future Work

Bibliography

- [1] A. Esteva, B. Kuprel, R. A. Novoa, J. Ko, S. M. Swetter, H. M. Blau, and S. Thrun, “Dermatologist-level classification of skin cancer with deep neural networks,” *Nature*, vol. 542, pp. 115–118, Feb 2017. Letter.
- [2] “Homesite quote conversion.” <https://www.kaggle.com/c/homesite-quote-conversion>. Accessed: 2017-30-05.

Appendices

tttt

Experiment	d	f	f	f
x	x	d	figure	f
x	x	d	f	f
x	x	d	f	f
x	x	d	f	f
x	x	d	f	f

Table A.1: asdf

